

LABORATORY EQUIPMENT AND SUPPLIES

catalog 2017



50 Years of Empowering Scientists



Dear Valued Customer.

For 50 years, WPI has been serving scientists. Science is our passion, and our mission is to help you bring your ideas to life with quality and cost-effective instruments.

Our history takes us back to our humble beginnings at Yale University. WPI was founded by Harry Fein in 1967 in the Department of Physiology at the Yale University School of Medicine. Harry Fein began making amplifiers and stimulators used in nerve and muscle physiology for researchers at Yale University.

Over the years, the breadth of WPI's product offering grew, and in 1990 the main corporate office moved from New Haven, Connecticut to Sarasota, Florida in order to accommodate our facility and production needs. The company's headquarters has remained in Sarasota and includes a 28,000 square foot manufacturing site. WPI also owns and maintains sales and distribution support facilities in Shanghai, Berlin, London and São Paulo.

Today, WPI focuses in several areas of study, the core being in tissue and culture analysis, fluid handling, microinjection, electrophysiology, biosensing, spectroscopy and animal physiology. From making amplifiers and stimulators to serving customers in over 20 different countries, WPI has a long history of innovation in the life science industry. Below we share a brief history of our milestones.

We look forward to serving you for many years to come.

Best Regards

Cliff Bredenberg

WPI President and CEO

Historical Timeline



WPI introduced the first Nanoliter Pump

offices in the

United Kingdom

Introduced the high performing low noise DAM series bioamplifiers



First EVOM was introduced as a voltohmmeter for TEER (Trans Epithelial Electrical Resistance)



Introduced the Apollo 4000, UltraMicroPump the leading free radical analyzer

measurement



Engineered the TBR4100 4-channel free radical analyzer Developed the Cell Tester for muscle studies on single cells

Launched the MTM3, an ultra-precise, motorized stereotaxic frame with a touch screen controller

1979 1985 1986 1988 1990 1997 2003 2008 2009 — 2012 2015 2015 2015

Founder Harry Fein Opened sales began making amplifiers and University researchers

stimulators for Yale



Opened sales offices in Germany

WPI moves headquarters and manufacturing facility from New Haven, CT to Sarasota, FL



Developed the Opened sales REMS robotic offices in system for high throughput TEER

mainland China

Introduced the Nanoliter 2010 microinjector

Launched PUL-1000 microelectrode/ micropipette puller

Opened sales office in Brazil





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Products at WPI



The new **HD camera** sets a standard for excellence in high definition imaging for scientific and industrial applications. This full featured HD camera offers super fast frame rates in video preview, with unrivaled color fidelity and on-board image capturing capability. See page 49.



When precision and repeatability of motion are critical, the Motorized Stereotaxic Frame outperforms manual models, and it greatly reduces human error when performing routine stereotaxic surgery. The motorized axis of the Motorized Stereotaxic Frame provides precise, controlled, 3-dimensional placement of any probe or accessory within the working space of a stereotaxic frame. See page 128.

The UltraMicroPump III is a versatile pump which uses micro syringes to deliver picoliter to milliliter volumes. The pump is optimal for applications that require injections of precise and small amounts of liquid. With its touchscreen controller, the UltraMicroPump III can dispense as little as

Condition of the care of the c



MemoryFlex™ (memory steel) surgical instruments are among the world's best, producing more precise cuts for research and veterinary applications. The magic lies in the spring stainless steel employed in their manufacturing. Most surgical instruments are made of hardened stainless steel that requires a significant amount of carbon. The carbon aids in the stiffness but is also responsible for brittleness, corrosiveness and inflexibility. The new memory steel technology used in creating MemoryFlex reduces the amount of carbon, increasing the flexibility without affecting the durability of the steel. See page 190.



for a full range of movement front to back, as well as rotation. The mirror rotates 360° on one axis and can slide for further lighting effect directionally, front to back. See page 41.

which provides transmitted LED intensity

illumination. The sliding mirror is gimbaled, allowing

Cell & Tissue



Comprehensive Products for Cell & Tissue Applications

WPI's cell and tissue products cover a broad range of applications. Our products are tested and optimized to provide you with instruments that are reliable in supporting your research requirements. We offer a range of products for TEER measurement, live cell imaging, microscopy studies and muscle physiology applications. WPI's products have been cited in 100s of reference papers and in many cases are the only products available of their kind. WPI's **EVOM2** is the original instrument designed specifically to perform non-destructive TEER measurement on epithelial monolayer cell cultures.

Epithelial Volt/Ohm (TEER) Meter

Non-destructively test for epithelial monolayer confluence in 2D cell cultures

Features

- Measures trans-epithelial electrical resistance or trans-epithelilal
- Compatible with 12 and 24 well culture plate systems out of the box
- Includes industry standard STX2 hand held "chopstick" electrodes
- Analog output for recording resistance or voltage measurements
- Auto ranging from 0-10 KΩ
- Battery powered

Benefits

- You can verify performance and calibrate the meter for TEER function using provided test resistor
- Battery powered meter is portable
- A variety of accessory electrodes are available for measuring TEER in 6- and 96-well fixed (HTS) and removable well culture systems (See STX100 series (page 6) and Endohm (page 5) electrodes

Applications

• TEER and trans-epithelial voltage measurements in 2D cell cultures

The **EVOM** was the first instrument designed specifically to perform routine Trans Epithelial Electrical Resistance (TEER) measurement in tissue culture research. **EVOM2™** is the next generation, redesigned for ease of use. The **EVOM2™** not only qualitatively measures cell monolayer health, but also quantitatively measures cellular confluence. The unique electronic circuit of the EVOM2™ and the included STX2 electrode detect the confluence of the cellular monolayer. When combined with WPI's Endohm chamber, the **EVOM2™** can also be used to perform more accurate quantitative measurements or lower resistance measurements like transendothelial electrical resistance measurements.

Isolated battery power for 10 hours of use

The isolated power source of the **EVOM2™** was specifically designed to avoid adverse effects on tissue and the formation of electrode metal deposits, even when it is plugged into a standard wall outlet. Now, the **EVOM2™** is always on when you need it. In addition, its rechargeable battery allows up to 10 hours of mobile use.

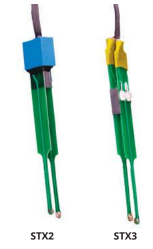
Accurate reading every time

The four-and-a-half digit readout provides a range of 1-9,999 Ω . The included test electrode lets you calibrate the resistance measurements

for an accurate reading every time, and the voltage meter never needs calibration. An analog BNC output is standard with the EVOM2™ providing an output port for recording data or remote display of the **EVOM2™** output.

Electrode pair to measure voltage, pass current

EVOM2™ comes complete with the popular STX2 "chopstick" electrodes, 4 mm wide and 1 mm thick. Each stick of the electrode pair contains a silver/silver-chloride pellet for measuring voltage and a silver electrode for passing current. The small size of each electrode is designed to facilitate placement of the electrodes into a variety of standard cell culture wells.





Di, S., Gujie, M., & Thomas, W. (2016). Magnetic ferri-liposomes for triggered drug release across the blood- brain barrier. Frontiers in Bioengineering and Biotechnology, 4. http://doi.org/10.3389/conf. FBIOE.2016.01.00061

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Meenach, S. A., Tsoras, A. N., McGarry, R. C., Mansour, H. M., Hilt, J. Z., & Anderson, K. W. (2016). Development of three-dimensional lung multicellular spheroids in air- and liquid-interface culture for the evaluation of anticancer therapeutics. International Journal of Oncology, 48(4), 1701-9. http://doi.org/10.3892/ijo.2016.3376

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EVOM2™ SPECIFICATIONS

MEMBRANE VOLTAGE RANGE ±200 mV RESOLUTION 0.1 mV RESISTANCE RANGE 0 to 9999 Ω RESISTANCE RESOLUTION

AC SQUARE WAVE CURRENT

POWER

±10 µA nominal at 12.5 Hz Internal rechargeable 6V NiMH 2700 mAH battery with external 12 VDC supply for recharging

NOMINAL BATTERY RUN TIME

BNC OUTPUT 1-10 V (1 mV/ohm) DIMENSIONS 19 x 11 x 6 cm (7.25" x 4.25" x 2.30")

WFIGHT **ELECTRODE CONNECTION**

TEST RESISTOR

ENVIRONMENTAL RANGE

1.4 kg (3 lb) RJ-11connector (telephone style) External, 1000 Ω

10-38°C (50-100°F) 0-90% non-condensing relative

10 hours

	ORDERING INFORMATION
EVOM2	Epithelial Tissue Voltohmmeter (includes STX2)
OPTIONAL	ACCESSORIES/REPLACEMENT PARTS
STX2	Replacement "Chopstick" Electrode Set
STX3	Adjustable Tip Spread "Chopstick" Electrode Set
3993	Electrode Adapter (for electrodes with 2 mm pins)
91736	Replacement Battery, Rechargeable NiMH
91750	EVOM2™ Test Resistor

WORLD PRECISION INSTRUMENTS

Reproducible Resistance of Endothelial Tissue

For TEER measurement of epithelial and endothelial cell cultures

Features

- Compatible with original EVOM and EVOM2™ meters
- Adjustable apical electrode height
- Clear chamber allows visualization of apical electrode positioning
- Three sizes cover a range of well cup sizes from a variety of manufacturers

Benefits

- Stability and reproducibility superior to the **STX2** electrodes
- Can be used with 6, 12 or 24 well plates with removable wells
- Symmetrical electrode pattern disperses test current uniformly
- Simple test procedure to verify electrode performance

Applications

 TEER measurement for removable culture cup systems using EVOM2™ meters for endothelial and epithelial cell cultures

Using WPl's **EVOM2™** resistance meter, Endohm chambers provide reproducible resistance measurements of endothelial and epithelial monolayers in culture cups. Transfer cups from their culture wells to the Endohm chamber for measurement rather than using hand-held electrodes. The chamber and the cap each contain a pair of concentric electrodes: a voltage-sensing silver/silver chloride pellet in the center plus an annular current electrode. The height of the top electrode can be adjusted to fit cell culture cups of different manufacture.

Make more precise measurements with Endohms

Endohm's symmetrically opposing circular disc electrodes, situated above and beneath the membrane, allow a more uniform current density to flow across the membrane than with STX2 electrodes. The background resistance of a blank insert is reduced from 150 Ω (when using WPI's hand-held **STX2** electrodes) to less than 5 Ω . With Endohm's fixed electrode geometry, variation of readings on a given sample is reduced from 10-30 Ω with **STX2** electrodes (depending on the experience of the user) to 1-2 Ω . Compared with other resistance measurement methods, Endohm with EVOM2™ offers a much more convenient and economic solution to "leaky tissue" measurement. Because of the uniform density of the AC square wave current from **EVOM2™**, errors owing to electrode polarization or membrane capacitance are largely eliminated. Endohm together with **EVOM2™** offers the most accurate and economical endothelial ohmmeter now available. To date, cups from Costar, Millipore, ICN Biomedicals, and Falcon have been tested. Endohm chambers may be sterilized with EtO, alcohol or a bactericide; not autoclavable.

References

Srinivasan, B., Kolli, A. R., Esch, M. B., Abaci, H. E., Shuler, M. L., & Hickman, J. J. (2015). TEER measurement techniques for in vitro barrier model systems. *Journal of Laboratory Automation*, 20(2), 107–26. http://doi.org/10.1177/2211068214561025

	ENDOHM-2	4 COMPATIBILITY	CHART
Corning	Millipore		Pore Size (µm)
3407		Polycarbonate	0.4
3801		Polycarbonate	0.4
3802		Polycarbonate	3.0
3412	PIHT30R48*	Polycarbonate	0.4
3414		Polycarbonate	3.0
	PITT03050	Polycarbonate	3.0
3428		Polycarbonate	8.0
3450		Polyester	0.4
3452		Polyester	3.0
3491		Collagen	0.4
3492		Collagen	3.0
	PICMORG50	Organotypic Insert	0.4
	PIHA03050	HA Insert	0.45
	PIHP03050	PCF Insert	0.4
	PICM03050	HA mixed cellulose esters	0.4
	PIHT30R48*	PET Insert	0.4
	PIRP30R48*	PET Insert	1.0
	PISP30R48*	PET Insert	3.0
	PIMP30R48*	PET Insert	5.0
	PIEP30R48*	PET Insert	8



ENDOHM-12 COMPATIBILITY CHART				
Corning	Millipore	Membrane Diameter (mm)	Growth Surface Area (cm²)	Membrane Pore Size (µm)
3401		12	1.12	0.4
3402	PITP01250	12	1.12	3.0
3403	PITT01250	12	1.12	3.0
3493		12	1.12	0.4
3494		12	1.12	3
3460	PIHT15R48* PET Insert	12	1.12	0.4
	PIRP15R48* PET Insert	12	1.12	1
3462	PISP15R48* PET Insert	12	1.12	3
	PIMP15R48* PET Insert	12	1.12	5
	PIEP30R48* PIEP15R48* PIEP15R48* PET Insert	12	1.12	8

		Membrane Diameter	Growth Surface Area	Membrane Pore Size
Corning	Millipore	(mm)	(cm ²)	Pore Size (μm)
3470		6.5	0.33	0.4
3472 3413	PITP01250 PCF Insert	6.5 6.5	0.33 0.33	3 0.4
	PITP 01250			
3415	PCF Insert	6.5	0.33	3
3421		6.5	0.33	5
3422	PIEP 01250 PCF Insert	6.5	0.33	8
3495	PISP12R48* PIHT12R48* PET Insert	6.5	0.33	0.4
	PIHA012 50 (HA Insert)	6.5	0.33	0.45
	PICM012 50 (CM Insert)	6.5	0.33	0.4
3496	PISP12R48* PET Insert	6.5	0.33	3
	PIRP12R48* PET Insert	6.5	0.33	1
	PIMP12R48* PET Insert	6.5	0.33	5
	PIEP12R48* PET Insert	6.5	0.33	8
	PIXP01250 PCF Insert PITT01250 PIHP 01250	6.5	0.33	12 1.0 3.0

^{*} The tri-supports overhang the chamber edge and the well cannot be held parallel to the electrodes.

ENDOHM-6 Endohm for 6 mm culture cup (24 wells per plate)

ENDOHM-12 Endohm for 12 mm culture cup (12 wells per plate)

ENDOHM-24SNAP Endohm for 24 mm & Costar Snapwell™ cup (6 wells per plate)

Requires EVOM2, EVOM, EVOMX or Millicell ERS-2

53330-01 Replacement Endohm Cable

WORLD PRECISION INSTRUMENTS

www.wpiinc.com

HTS Electrodes for Use with EVOM™ & EVOM2™

For High Throughput Screening (HTS) cell culture filter plates

Features

- Designed for use with 24-well HTS plate (Corning Costar and BD Falcon) and with 96-well plates (Millipore)
- Improved accuracy down to 5 Ohm
- Sterilized with EtO, alcohol or bactericide

Benefits

- Smaller tip size than the STX2 electrode constructed for durability fits neatly into the keyhole shaped filter well
- Electrode design reduces chance of contamination

Applications

 STX-100 Electrodes are designed for TEER measurement in HTS culture plates using the EVOM2™

Semi-permeable HTS (high throughput screening) culture plates have become a standard tool for pharmaceutical and institutional research in epithelial transport. HTS culture plates have well cups which are bonded together into a single assembly and are not removable. This makes the plates ideal for automated applications, but imposes a significant inconvenience when TEER must be measured in the absence of an automated system. WPI's **STX100** series electrodes provide a cost-effective alternative to automation, allowing HTS well plates to be measured manually using a hand-held electrode.

The spatial orientation of an electrode during TEER measurement can have a significant effect on the resistance reading. When compared to the STX-2 "chopsticks" electrode, the STX100 series electrodes offer a technical advantage. The design of the STX100 series electrodes guarantees spatial repeatability. Each STX100 electrode is designed to self-align based on the form factor of the apical and basal access ports of the HTS plate. Each manufacturer of HTS culture systems has a unique form factor, and the correct STX100 electrode to use is manufacturer specific.

WPI developed **STX100** electrodes for 24 and 96 well plates specific to Corning, BD Falcon and Millipore. Refer to the charts for compatibility information or contact your WPI sales representative for assistance. If an automated system is preferable for your application, investigate WPI's automated TEER measurement system (REMS) on page 7.

STX100 C COMPATIBILITY CHART			
Part #	Description	Pore size	Membrane
3379	HTS Transwell-24	0.4 µm	PET
3396	HTS Transwell-24	0.4 µm	
3397	HTS Transwell-24	0.4 µm	
3398	HTS Transwell-24	3.0 µm	
3399	HTS Transwell-24	3.0 µm	

CTV400F COMPATIBILITY CHAP

	STATUUF COMPATIBILIT	Y CHAR	
Part #	Description	Pore size	Membrane
351181	BD Falcon (24 well) HTS Multiwell Insert System	1.0 µm	PET
351182	BD Falcon (24 well) HTS Multiwell Insert System	3.0 µm	PET
351183	BD Falcon HTS (24 well) Multiwell Insert System	3.0 µm	PET
351184	BD Falcon HTS (24 well) Multiwell Insert System	8.0 µm	PET
351185	BD Falcon (24 well) HTS Multiwell Insert System	8.0 µm	PET
354803	BD BioCoat (24 well) HTS Fibrillar Collagen Multiwell Insert System	1.0 µm	PET
354804	BD BioCoat (24 well) HTS Fibrillar Collagen Multiwell Insert System	1.0 µm	PC



STX100 M COMPATIBILITY CHART			
Part #	Description	Pore size	Membrane
PSRP004R1	96-well plate	1.0 µm	PET
PSHT004R5	96-well plate	0.4 µm	PCF
PSRP004R5	96-well plate	1.0 µm	PET
PSHT004S5	96-well plate	0.4 µm	PCF

STX100 C96 COMPATIBILITY CHART

		IDIEITI CIII	
Part #	Description	Pore size	Membrane
3392	HTS Transwell-96 System	1.0 µm	PET
3381	HTS Transwell-96 System	0.4 µm	PC
3391	HTS Transwell-96 System	0.4 µm	PC
3385	HTS Transwell-96 Well Plate	3.0 µm	PC
3386	HTS Transwell-96 Well Plate	3.0 µm	PC
3387	HTS Transwell-96 Well Plate	5.0 µm	PC
3388	HTS Transwell-96 Well Plate	5.0 µm	PC
3374	HTS Transwell-96 Well Plate	8.0 µm	PET
3384	HTS Transwell-96 Well Plate	8.0 µm	PET



	ORDERING INFORMATION
STX100C	STX100 for Corning Costar HTS Transwell-24
STX100F	STX100 for BD Falcon 24 well HTS Multiwell Insert System
STX100M	STX100 for Millipore MultiscreenTM HTS 96-Well Plate
STX100C96	STX100 for Corning HTS 96-Well Plate
OPTIONAL A	ACCESSORIES/REPLACEMENT PARTS
13685	Modular Cable, 7 ft
13347	Chart Recorder Adapter
2851	Standard BNC Cable, 5'2"
500184	Standard BNC Cable, 10 ft (3m)

Automated TEER Measurement System

PC-controlled high throughput TEER measurement for epithelial monolayer

Features

- Automates TEER measurement and data logging for use with HTS well plates
- PC controlled positioning
- Data acquisition in LabView
- Manufacturer specific electrodes available for 24 and 96-well HTS plates
- Plate configuration files and sample sequences are user definable
- Two user-defined rinse locations
- Manual mode

Benefits

- Speed—capable of acquiring TEER data on a 96 well plate in less than five
- Automation reduces the possibility for human error

Applications

 Automated measurement and data logging of TEER for 24 and 96 well HTS culture plates

The **REMS** AutoSampler automates measurements of TEER epithelial or endothelial monolayers cultured on HTS well plates. It is a PC-controlled tissue resistance measurement system that offers reproducibility, accuracy, flexibility and ease-of-operation. Automated measurement of tissue resistance in cell culture microplates provides the advantages of speed, precision, decreased opportunity for contamination and the rapid availability of measured resistance data.

The main components of the **REMS** AutoSampler include: the robotic sampler that moves the electrode over each well of the microplate, the electrode which is located on the robotic arm, a base plate for the 24 and 96 well tray, a Windows-based data acquisition card, the **REMS** electrode interface unit and the **REMS** software to operate the system on a Windows-based computer.

Automate TEER measurements

The **REMS** AutoSampler automates TEER measurements that would otherwise be performed manually with WPI's **EVOM2™** Epithelial Voltohmmeter. Automated tissue resistance measurements up to 20 k Ω can be performed on 24 or 96 well HTS microplates. See WPI's website for manufacturer plate compatibility.

Precisely and reproducibly positions electrode

The **REMS** AutoSampler will automatically measure and record tissue resistance from a user-specified matrix of culture wells on the microplate. According to the specified sequence, the robotic arm moves over the identified wells taking TEER measurements. By means of an x-y-z locating system, the electrode is positioned precisely into the well. The ability of the **REMS** AutoSampler to reproducibly position the electrode contributes to consistent TEER measurements. TEER data is incrementally stored as the electrode moves from one well to the next.

Compact electrode pair

The use of AC current to measure resistance provides several advantages over DC current, including:

- Absence of offset voltages on measurements
- There is a zero net current being passed through the membrane and, therefore, it is not adversely affected by a current charge
- No electrochemical deposition of electrode metal.

Rinse and calibration check stations

The **REMS** AutoSampler also features two rinse stations. If occasional rinsing of the **REMS** electrode is required it may be sent to a rinse station by pressing the rinse station button on the menu bar.



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REMS AUTOSAMPLER SPECIFICATIONS

MEMBRANE RESISTANCE RANGE AC SQUARE WAVE CURRENT **ELECTRODE POSITIONING** ELECTRODE ARM SPEED

TYPICAL MEASUREMENT TIME 24-WFII SCAN PATTERN LINE VOLTAGE (User Specified) DIMENSIONS

WEIGHT

Auto-ranging or 0–2000 Ω and 0–20 $k\Omega$ +/- 20 µA @ 12.5 Hz Resolution in X, Y and Z: +/- 1 mm X- and Y-axis: 250 mm/sec Z-axis: 247.3 mm/sec

1 min. 10 sec Preset or user-defined 100/120 V or 220/240 V $53.5 \times 43.7 \times 37.1$ cm (21 3/2 × 17 3/6 × 14 3/8 in.) 24 kg (52 lb)

ORDERING INFORMATION

SYS-REMS	Automated Tissue Resistance Measuring System
Includes robot s	sampler, data acquisition board; computer, display, keyboard, mouse; software for

Windows 7 or 10; and electrode (SPECIFY WHEN ORDERING).

OPTIONAL ACCESSORIES/REPLACEMENT PARTS

REMS-24	Replacement Electrode for 24-well HTS Plate
REMS-96	Replacement Electrode for Millipore™ 96-well Plate
REMS-96C	Replacement Electrode for Corning 96-well HTS plate
REMS-24M	Replacement Electrode for Millipore 24-well HTS plate
	Contact WPI for detailed information.

WORLD PRECISION INSTRUMENTS

Ussing System

Non-destructive TEER measurement for epithelial tissue

Features

- Direct connect low-resistance electrodes
- Simple operation, easy to control temperature and clean after use
- Luer type leak-free attachment of tubing and electrodes
- Recessed electrode ports avoid bubble formation
- Secure membrane holding by sharp stainless steel pins or O-ring
- Specialized chamber adapts cell culture insert (Costar Snapwell) for monolayer cell culture
- Chambers with rectangular openings for tubular tissues from small

Benefits

- Leak free design of Ussing chambers
- Can be used with monolayer cell culture inserts
- Optional drains for quick evacuation of radioactive or toxic substances
- Circulation reservoirs available in two sizes
- Control temperature with a circulating water bath (option) available

Applications

- Ion transport studies
- Nutrient transport studies

WPI's Ussing System offers researchers a quick, effective means of making low-resistance electrical connections to the Ussing chamber without need of long agar bridges or Calomel half-cells. Ag/AgCl half-cells screw into short tubes which plug firmly into place in the chamber's Luer ports. These direct-connect electrodes eliminate the inconvenience and expense of Calomel half-cells in open liquids. The system includes one Ussing Chamber (eight sizes available), support stand, electrode kit, glass circulation reservoir (two sizes available), and a tubing start-up kit (25 feet of 0.375-in. tubing, 10 feet of 0.156-in. tubing, plus four male Luer fittings, two compressor clamps, one Y-connector, and one clip). Sixteen possible system configurations are listed at right. Components are also available separately. (Preamplifier in photo not included.)

Leak free design of Ussing chambers

WPI's classical Ussing Chambers are well established perfusion chambers that are easy to operate, easy to control temperature, and easy to clean after use. Ussing Chambers are machined from solid acrylic with eight entry ports for fluid lines, electrodes, or agar bridges. For easy, leak-free attachment of tubing and electrodes, all eight ports are Luer type. The four ports for voltage and current electrodes are recessed to prevent formation of air bubbles in the chamber. The fluid compartments in each side of the chamber are separated by the epithelial membrane being studied. Sharp stainless steel pins on one side of the chamber hold the membrane in position and mate with holes in the opposite chamber interface. (In the CHM4, tissue is held by an O-ring instead of pins.)

Can be used with monolayer cell culture inserts

The CHM5 chamber adapts the Costar Snapwell, a cell culture insert for monolayer cell culture, into WPI's "classical" epithelial voltage clamp system. Classical Ussing Chambers have not been widely used for monolayer cell culture inserts, because most inserts have a very deep profile, limiting good fluid perfusion at the surface of the membrane and limiting voltage electrodes from measuring the potential close to the surface of the membrane. CHM5 solves these problems: Perfusion fluid is introduced into the chamber at an angle so that it flows directly to the surface of the membrane. The voltage electrode is also inserted into the chamber at an angle to reduce the distance between the surface of the membrane and the electrode

Rectangular openings for tubular tissue

Two small chambers with rectangular openings are designed for tubular tissue from small animals such as the mouse intestinal tract membrane (CHM6) and rat intestinal tract membrane (CHM7). The rectangular



Complete Ussing System includes stand, glass reservoir, electrodes, Ussing chamber and tubing (EVC3 preamp and post mounting kit available separately).

opening more closely matches the shape of the tissue than would a circular opening, significantly increasing the membrane area available for testing. The larger membrane area increases the transport rate of low permeability chemicals. It also reduces the electrical resistance of the system for easier current clamping.

Optional drains

Drains may be added to Ussing chambers to allow quick and complete evacuation of radioactive or toxic substances. To have drains added at the time of order, add a "D" to the part number (such as "USS1LD"). The cost of the drain will be added to the cost of the chamber or system ordered.

Cartridge electrodes

The Electrode Kit contains four voltage/current electrodes, plus four Luer-tipped cartridges. Electrodes are threaded and screw securely into

the end of each cartridge. The Luer tip then plugs securely into the Luer openings of the chamber. The cable from each electrode terminates with a 2 mm pin which may be plugged into voltage/current clamps such as WPI's EVC-4000 using the EVC3.

The miniature electrode-gel cartridge is a small plastic tube with a male Luer tip identical to those at the tip of hypodermic syringes. The tube may be EKV and EKC Cartridge Electrodes filled with different gel materials. Agar



is commonly used, but other gel materials may also be satisfactory.

WORLD PRECISION INSTRUMENTS

CHM8 Chamber Clear acrylic chambers let you see Voltage Fluid out your experiment in progress . . . Electrode Suture quality pins Fluid in minimize tissue damage Current Electrode Alignment Optional drain for hazardous Guide Luer ports allow easy fitting material also Pins of fluid lines and electrodes available

Assembled chambers are 101.6 mm (4 in.) long.



Circulation reservoirs available in two sizes

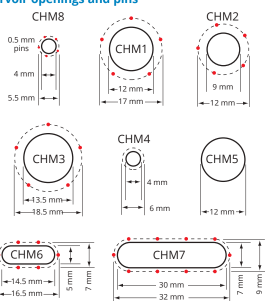
Hand-blown borosilicate glass reservoirs with jacketed chambers for temperature control are available in two sizes — **5210** holds 20 mL per side, and **5362** (at left) holds 10 mL per side (useful when expensive chemicals are involved). Reservoir condenser caps prevent air bubbles and turbulence in fluid reservoirs.

Control Temperature with a circulating water bath

The Julabo circulating bath is ideal for controlling temperatures of external systems. With a powerful 15L/min flow rate, the pump provides optimum heat exchange. The tap water cooling feature is standard with a range of 20-100°C.



Reservoir openings and pins



References

M.Khera, G.T. Somogyi, S. Kiss, T.B. Boone, C.P. Smith "Botulinum toxin A inhibits ATP release from bladder urothelium after chronic spinal cord injury" *Neurochemistry International* 45. 2004: 987-993

	YSTEMS, LARGE RESERVOIR
USS1L	Medium Chamber, Stand, Reservoir, Electrodes, Tubing
USS2L	Small Chamber, Stand, Reservoir, Electrodes, Tubing
USS3L	Large Chamber, Stand, Reservoir, Electrodes, Tubing
USS4L	Extra Small Chamber, Stand, Reservoir, Electrodes, Tubing
USS5L	Snap Chamber, Stand, Reservoir, Electrodes, Tubing
USS6L	Small Rectangular Chamber, Stand, Reservoir, Electrodes, Tubing
USS7L	Large Rectangular Chamber, Stand, Reservoir, Electrodes, Tubing
USS8L	Extra Small Chamber, Stand, Reservoir, Electrodes, Tubing

OSSING S	TSTEMS, SMALL RESERVOIR
USS1S	Medium Chamber, Stand, Reservoir, Electrodes, Tubing
USS2S	Small Chamber, Stand, Reservoir, Electrodes, Tubing
USS3S	Large Chamber, Stand, Reservoir, Electrodes, Tubing
USS4S	Extra Small Chamber, Stand, Reservoir, Electrodes, Tubing
USS5S	Snap Chamber, Stand, Reservoir, Electrodes, Tubing
USS6S	Small Rectangular Chamber, Stand, Reservoir, Electrodes, Tubing
USS7S	Large Rectangular Chamber, Stand, Reservoir, Electrodes, Tubing
USS8S	Extra Small Chamber, Stand, Reservoir, Electrodes, Tubing
* A -1 -1 FVC	1000 : 1 1 : 1 1 : 11 : 6 : 11 : 1 :

* Add EVC4000 at reduced price when buying Ussing System with equivalent number of channels

EVC4000-1	1-Channel Voltage Clamp & Preamps
EVC4000-2	2-Channel Voltage Clamp & Preamps
EVC4000-3	3-Channel Voltage Clamp & Preamps
EVC4000-4	4-Channel Voltage Clamp & Preamps

OPTIONAL ACCESSORIES/REPLACEMENT PARTS

System compo	inents also available separately:
XXXXD	Drain option (add "D" to part number of chamber or system)
CHM1	Medium Chamber
CHM2	Small Chamber
СНМЗ	Large Chamber
CHM4	Extra Small Chamber with O-Ring Seal
СНМ5	Snap Chamber (fits Costar Snapwell cups)
СНМ6	Small Rectangular Chamber
СНМ7	Large Rectangular Chamber
CHM8	Extra Small Chamber with Mounting Pins
EK1	Ussing Electrode Kit (2 voltage, 2 current)
EKC	Extra Ussing Current Electrode (red) (each)
EKV	Extra Ussing Voltage Electrode (blue) (each)
5210	Large Glass Circulation Reservoir, (20 mL per side)
5233	Replacement Condenser for 5210
5362	Small Glass Circulation Reservoir, (10 mL per side)
5361	Replacement Condenser for 5362
3955	EKV Cartridges, 35 mm (pkg of 12)
3960	EKC Cartridges, 58 mm (pkg of 12)
3669	Tubing Kit (flexible hose and Luer fittings)
3579-20	Replacement Luer fittings for tubing connections (pkg of 20)
5153	Support Stand
3485	Post Mounting Kit for Preamp
505060	Julabo Circulating Bath, 5L volume, 115V
505061	Julabo Circulating Bath, 13L volume, 115V
505062	Julabo Circulating Bath, 5L volume, 230V
505063	Julabo Circulating Bath, 13L volume, 230V
	-

			SPECI	FICATIONS				
	CHM1	CHM2	СНМЗ	CHM4	CHM5	СНМ6	СНМ7	CHM8
	(Medium)	(Small)	(Large)	(Extra Small)	(Snap)	(Rect., Small)	(Rect., Large)	(Extra Small)
RESERVOIR OPENING	12 mm	9 mm	13.5 mm	4 mm	12 mm	5 x 14.5 mm	7 x 30 mm	4 mm
HALF-CHAMBER VOLUME	1.0 mL	0.75 mL	1.2 mL	0.5 mL	1.7 mL	0.8 mL	5.5 mL	0.5 mL
PIN CIRCLE DIAMETER	17 mm	12 mm	18.5 mm	6 mm*	N/A	7 x 16.5 mm	9 x 32 mm	5.5 mm

^{*}O-ring diam.

Multi-Channel Voltage/Current Clamp

Safe, low voltage system with a range of voltage clamp commands

Features

- Up to four channels and a wide range of voltage clamp commands
- Safe, low-voltage system is easier to adjust and use
- Superior design of the cartridge electrodes makes 100V current excursion unnecessary

Benefits

- Voltage or current clamp up to 4 sample membranes simultaneously
- Use front panel or computer commands to control
- Hold serosal electrode invariant potential at zero relative to system ground

Applications

 Monitor membrane permeability as a function of membrane voltage or applied chemicals

EVC4000 employs the voltage

clamp technique to monitor membrane permeability as a function of membrane voltage or applied chemicals.

Voltage or current clamp 4 sample membranes

When combined with WPI's patented **EKC** and **EKV** cartridge electrodes, **EVC4000** can efficiently voltage or current clamp up to four sample membranes simultaneously using safe moderate voltages on the current wire leads. The superior design of the cartridge electrodes makes 100-volt current excursion unnecessary, so this safe, low-voltage system is easier to adjust and use. Extremely stable and accurate, each module, with its companion preamplifier, can operate independently in one of three different modes: Voltage Clamp (VC), Current Clamp (CC), or Open Circuit Potential (PD) measurement.

Front panel or computer commands to control

EVC4000 can be controlled from the front panel of the instrument or from computer generated commands applied at the rear panel of the instrument.

Hold serosal electrode invariant potential at zero

A feature unique to **EVC4000** is an electronic potentiostat in the preamplifier box that maintains the serosal electrode invariant potential at zero relative to system ground. The preamplifier apparatus actively maintains one surface of the test membrane close to ground potential under all operating conditions.

References

Maher, S., Medani, M., Carballeira, N. N., Winter, D. C., Baird, A. W., & Brayden, D. J. (2017). Development of a Non-Aqueous Dispersion to Improve Intestinal Epithelial Flux of Poorly Permeable Macromolecules. *The AAPS Journal*, 19(1), 244–253. http://doi.org/10.1208/s12248-016-9996-9

Gao, T., Feridooni, H. A., Howlett, S. E., & Pelis, R. M. (2017). Influence of age on intestinal bile acid transport in C57BL/6 mice. *Pharmacology Research & Perspectives*, 5(2), e00287. http://doi.org/10.1002/prp2.287

Bzik, V. A., & Brayden, D. J. (2016). An Assessment of the Permeation Enhancer, 1-phenyl-piperazine (PPZ), on Paracellular Flux Across Rat Intestinal Mucosae in Ussing Chambers. *Pharmaceutical Research*, 33(10), 2506–2516. http://doi.org/10.1007/s11095-016-1975-4

Seo, Y., Lee, H. K., Park, J., Jeon, D., Jo, S., Jo, M., & Namkung, W. (2016). Ani9, A Novel Potent Small-Molecule ANO1 Inhibitor with Negligible Effect on ANO2. *PLOS ONE*, 11(5), e0155771. http://doi.org/10.1371/journal.pone.0155771



EVC4000 SPECIFICATIONS

PREAMPLIFIER

 $\begin{array}{ll} \text{Input Resistance} & 10^{12} \, \Omega \\ \text{Input Leakage Current} & 100 \, \text{pA, max.} \\ \text{Maximum Input Voltage} & \pm 15 \, \text{V} \end{array}$

VOLTAGE CLAMP

 $\begin{array}{lll} \mbox{Panel Display} & \pm 200 \ \mbox{mV} \pm 0.1 \ \mbox{mV} \\ \mbox{Clamp Voltage / External Input} & 100 \ \mbox{mV/V} \\ \mbox{Range of Voltage Electrodes} & \pm 32 \ \mbox{V} \\ \mbox{Max. Clamp Voltage} & \pm 100 \ \mbox{mV} \\ \mbox{Fluid Resistance Compensation} & 0 \ \mbox{to} \ 1000 \ \mbox{}\Omega \end{array}$

CURRENT CLAMP

Panel Display $\pm 999~\mu A \pm 1~\mu A$ Maximum Clamp Current $\pm 1~mA$ Current Clamp Output $1~\mu A/mV$ DISPLAY RESOLUTION

Voltage 0.1 mV Current 1 µA

DIMENSIONS 18.25 x 7.2 x 9.6 in. $(46 \times 18 \times 24 \text{ cm})$

SHIPPING WEIGHT (EVC4000-4)

EVC4000-4

EVC4000-3

EVC4000-2

EVC4000-1

ORDERING INFORMATION	
-Channel Voltage Clamp & preamps (shown above)	
-Channel Voltage Clamp & preamps	
-Channel Voltage Clamp & preamps	
-Channel Voltage Clamp & preamp	
Specify line voltage	

26 lb (12 kg)

OPTIONAL ACCESSORIES/REPLACEMENT PARTS

SYS-EVC4000	Replacement Voltage Clamp & EVC3 Preamplifier
EVC3	Replacement Preamplifier Module
EK1	Ussing Electrode Kit (2 voltage, 2 current)
EKV	Extra Ussing Voltage Electrode (each)
EKC	Extra Ussing Current Electrode (each)
2851	BNC Cable
3485	Post Mounting Kit for Preamp
	-

Muscle Research System

Customizable platform for muscle physiology research

Features

- Heated cuvette and micrometer
- Study intact muscle fiber bundles*
- Data recording and analysis included
- Modular design
- Corrosion-free
- Lifetime warranty on force transducer

Benefits

 System is completely customizable with a host of accessories

Applications

Can be configured with specific components, like a linear motor or a stimulator, for measuring:

- Electrical stimulation, including twitch and tetany, to analyze force response in amplitude; and kinetics, like contraction and relaxation times and velocities
- testing of contracting and relaxing muscle samples, using slack, quick stretch-release, length changes*
- Isotonic force and the effects of constant load

Can be equipped with components, like WPI's Biofluorometer, for

• Intracellular calcium concentration/distribution in intact muscle fiber bundles as muscle force is measured*

Supplied with a LabTrax 8/16 data acquisition system and MDAC software to:

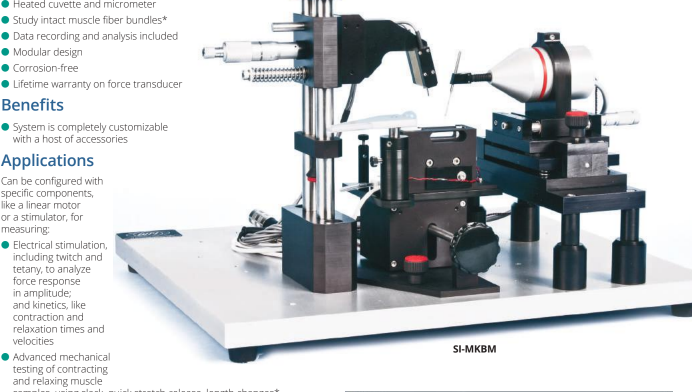
- Record signals from the force transducer, the motor position monitor or any further relevant physiological signal using up to eight analog
- Control the stimulator, or an external stimulus isolator, through an analog output
- Control the position of the linear motor through a second analog
- Control other devices through two digital outputs
- Program numerous customized protocols

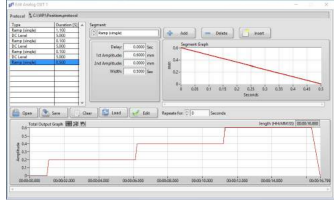
The SI-MKB is the standard muscle research system, which can be configured to study intact muscle fiber bundles, muscle strips and small whole muscles. The modular design of the SI-MKB allows it to be configured for turnkey solutions for specific applications. The system is built on a solid platform making precise mechanical and optical measurements easy. Like the Cell Tester and the SI-HTB systems, the **SI-MKB** uses SI-KG optical force transducers and is constructed with corrosion-free materials (stainless steel, anodized aluminum or plastic).

Customize the system to suit your needs

The flexibility of the Standard Muscle Research System allows for complete customization. For example, you can add:

- Linear motor for muscle length perturbation studies
- Isolated constant current stimulator for twitch and tetanus stimulation
- Biofluorometer for intracellular calcium studies
- Additional accessories like force transducers, data acquisition system





MDAC Protocol segment, showing the combination of basic signal pattern's to generate an experimental protocol.

ORDERING INFORMATION

SYSTEMS AVAILABLE FOR INTACT MUSCLE FIBERS INCLUDE:

SI-MKBM System with a Univette heated cuvette & linear motor SI-MKB System with a Univette heated cuvette & digital micrometer

Systems include: Base plate; force transducer and stand, digital micrometer or linear motor (optional), micrometer or motor stand, cuvette and table, oxygenation system, evacuation system, signal conditioning system with transducer amplifier and temperature control module, anti-oscillation module and linear motor amplifier (if applicable), LabTrax 8/16 data acquisition system with MDAC software for recording force and position signals and for controlling stimulation and the movement of the linear motor.

*Contact WPI for help evaluating your specific experimental requirements.

Horizontal Tissue Bath

Research system for higher throughput of complex pharmacological/

physiological assays

Features

- Two channel system for increased productivity, easily expanded to add channels
- Fully independent heating and fluid control for each channel
- Low profile/small footprint
- Variable volume, chemically inert Teflon bath with shape configurations from variable to fixed 500 μL-10 mL*
- Modular, space-saving, blade-style electronics
- Large variety of force transducers covering mN–N forces, all with lifetime warranty
- Can be combined with automated fluid control systems
- Add an electrometer like the WPI Duo773 or Electro705

Benefits

- Tissue bath for volumes as small as 500 μL
- Low profile, small footprint to reduce bench space requirements
- Versatile system is easy to upgrade with added channels and options

Applications

- Add a linear motor (SI-MOT) and controller (SI-MOTDB) to perform electrophysiological, optical and mechanical techniques, including isometric (standard), isotonic, eccentric/concentric contractions
- Add the multi-purpose Biofluorometer* (SI-BF-100) for tissue fluorescence (calcium, NOx, ROS). See page 170.

The SI-H Horizontal Tissue/Organ Bath system (SI-HTB) combines the ease of use and productivity of a traditional vertical organ bath with the more advantageous features of single tissue physiology platforms.

Bath options 500 µL up

The **SI-HTB** system breaks through the (large) volume limitations of the traditional organ bath, allowing volumes as low as 500 μ L in an inert, Teflon-based bath.

The bath design allows multiple shape options for thick, long, flat and thin tissue. When pharmaceuticals are available in precious, small amounts, you will appreciate this standard feature. A wide range of transducers and tissue mounting supports allow a great variety of tissue shape, volume and size.

Low profile

The low profile and small footprint of the bath system, combined with the modular, space-saving, chassis-mounted design of the electronics, reduces the bench space requirement up to 4-fold when compared with standard 4-channel organ baths.

Versatile system, easy to upgrade

The **SI-HTB** combines advanced physiological techniques with the throughput needed in pharmacological assays in one flexible platform. Upgrades to four or more channels are easy and economical.

The motor option (SI-MOT) turns your system into a tissue work-out station with isotonic and eccentric force measurement capabilities. Nearly all established myo-mechanical tests from stretch-release to work-loops and muscle fatigue are now possible in a single organ bath system. Some of these procedures require automated length changing methods, which can be conveniently programmed using WPI's LabTrax 8/16 with MDAC package.

Options

The solid horizontal tissue bath design is ideal for combination with electrophysiology on the same platform. Intracellular measurements can share the stable solid base of the bath system.



SI-HTB2

Now, you can design a system to meet your needs and budget. And, it is fully upgradeable in the future.

WPI's 16-bit, full speed, Labview-based Muscle Data Acquisition system **LABTRAX-MDAC** is perfect for this platform.

ORDERING INFORMATION

SI-HTB2 Horizontal Tissue Bath, 2-Channel System

2-Channel **SI-HTB** platform for isometric force (1), **SI-KG** Force Trandsucers (2), **SI-BAM21-LCB** Optical Force Transducer Amplifiers (2), **SI-TCM2B** 2-Channel Temperature Controller (1), SI-BMFA power frame enclosure (1), LabTrax 8/16 with MDAC Data Acquisition software

SI-HTB4 Horizontal Tissue Bath, 4-Channel System

2-Channel SI-HTB platform for isometric force (2), SI-KG Force Trandsucers (4), SI-BAM21-LCB Optical Force Transducer Amplifiers, (4) SI-TCM2B 2-Channel Temperature Controller (2), SI-BMFA power frame enclosure (1), LabTrax 8/16 with MDAC Data Acquisition software (1)

SI-HTB2M* Horizontal Tissue Bath, 2-Channel Motorized System

2-Channel SI-HTB platform for isometric force (1), SI-KG Force Trandsucers (2), SI-BAM21-LCB Optical Force Transducer Amplifiers (2), SI-TCM2 2-Channel Temperature Controller (1), SI-MOT Linear motor with controllers (SI-MOTDB) (2), SI-PF100B Programmable Filter (2), SI-BMFA power frame enclosure (1), LabTrax 8/16 with MDAC Data Acquistion software (1)

SI-HTB4M* Horizontal Tissue Bath, 4-Channel Motorized System

2-Channel SI-HTB platform for isometric force (2), SI-KG Force Trandsucers (4), SI-BAM21-LCB Optical Force Transducer Amplifiers (4), SI-TCM2 2-Channel Temperature Controller (2), SI-MOT Linear motor with controllers (SI-MOTDB) (4), SI-PF100B Programmable Filter (4), SI-BMFA power frame enclosure (2), LabTrax 8/16 with MDAC Data Acquisition software (1)

OPTIONAL ACCESSORIES/REPLACEMENT PARTS

LABTRAX-MDAC	LabTrax 8/16 8-Channel Data Acquisition with MDAC Software
SI-AOSUB	Anti-Oscillation Module
SI-PF100	Programmable Filter
MINISTAR	Miniature Peristaltic Pump, 1-channel
PERIPRO-2HS	Peri-Star™ Pro, 2-channel, High Rate, Large Tubing (110-220V)
PERIPRO-4HS	Peri-Star™ Pro, 4-channel, High Rate, Large Tubing (110-220V)
PERIPRO-4LS	Peri-Star™ Pro, 4-channel, Low Rate, Small Tubing (110-220V)
PERIPRO-8LS	Peri-Star™ Pro, 8-channel, Low Rate, Small Tubing (110-220V)
801566	Mini Vacuum Pump (110V)
801963	Mini Vacuum Pump (220V)
SI-COLUB	Constant Load Module
97204	Pinger for the Anti-Oscillation Module

^{*}Contact WPI for help evaluating your specific experimental requirements.

Cell Tester System

Perform muscle physiology tests on single, isolated, living cells

Features

- Fits ANY inverted microscope
- Unique rotational stage-improves the experimental throughput
- Two integral piezo manipulators included

Benefits

- Simultaneous use of the multi-purpose biofluorometer* (SI-BF-100) for tissue fluorescence (calcium, NOx, ROS)
- For use with single living cells, small multicellular preparations or skinned muscle fibers*
- Stimulate and perform perturbations of cells
- Options available for customization of the system

Applications

- Stretching and relaxation of cells with nanometer resolution
- Classic cross bridge cycling studies in cardiac tissue
- Single skeletal muscle fiber axial stretch and isometric force
- Cardiomyocyte axial stretch and length tension curve
- Intracellular calcium concentration/distribution in single isolated cells as muscle force is measured
- ATPase activity in single isolated cells as muscle force is measured

The **SI-CTS200** system is a revolutionary new research tool for studying single living cells. This system, which is the result of blending the latest technologies in electronics, mechanics and optics, permits researchers to investigate living systems at a new level of observation. The Cell Tester provides researchers with the comprehensive ability to investigate and characterize the physiological, biomechanical and biophysical properties of single isolated living cells.

Study single cells, multi-cellular or skinned fibers

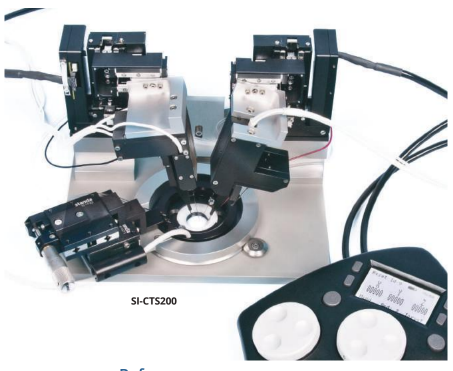
The **SI-CTS200** systems can be used on single living cells, small multicellular preparations or skinned muscle fibers or strips. It is designed to sit on the stage of any standard, research-level, inverted microscope while maintaining the optical path of the microscope for simultaneous fluorescence or confocal imaging.

Stimulate and perform perturbations of cells

The Cell Tester is an integrated system of components needed to maintain and handle single living cells, stimulate and perform pertubations of the cells, and detect, amplify, and record signals, like contractile force.

Customize your system with options

- Optical force transducer for measuring with nN sensitivity and integrated cell attachment system.
- Equipped with a nanomotor for stretching and relaxing cells with nm resolution.
- A rotating cuvette system for easy alignment of cells increases productivity. It is designed to orient cells in the XY plane so that no physical manipulation of the position of the cell itself is required.
- Interchangeable bath inserts provide a range of options for the handling of live cells.
- LabTrax 8/16 data acquisition system with MDAC software records and control your experiments, using up to eight analog inputs.
- Biofluorometer (see page 170)



References

Prosser BL, Ward CW, Lederer WJ. X-ROS signaling: rapid mechanochemo transduction in heart. *Science*. 2011 Sep 9;333(6048):1440-5. PMID: 21903813

SI-KG7TWE SPECIFICATIONS

RANGE 0–5 mN (0–0.5 g)
FORCE RESOLUTION 20nN at 10X gain
COMPLIANCE 10 μm/mN
NOISE 0.3 μN

RESONANCE FREQUENCY 250 Hz (This is eliminated from the measurement by the AOSUB)

TIME RESOLUTION 7 ms

Resolutions were determined while using the SI-AOSUB anti-oscillation filter.

NAMO SPECIFICATIONS

TOTAL TRAVEL ±90 µm
RESOLUTION 20nm
SMALLEST STEP 60nm

INPUT $\pm 10V$ (calibrated at 10 μ m/V)

CELL TESTER PLATFORM SPECIFICATIONS

DISTANCE (bottom of the base plate to the bottom of glass) 0.508mm

ORDERING INFORMATION

SI-CTS200 Complete Cell Tester System

System Includes: Rotating Cuvette System; Micromanipulator System; Signal Conditioning Amplifier with four modules: Optical Transducer Amplifier; Temperature Controller; Anti-Oscillation Unit; Position Controller; data acquisition system with MDAC Software for recording, controlling stimulation and nanomotor position; Force Transducer of choice; Nanomotor; Glass Fiber Cell Mounts (1 set)

SI-CTS200B Cell Tester, Non-Rotating, No Micromanipulators
SI-CTS200A Cell Tester, Manual Platform, No Micromanipulators

For additional information, including application notes, go to **wpiinc.com/ MORE4MP**

*Contact WPI for help evaluating your specific experimental requirements.

Signal Conditioning Amplifier System

Choose the amplifier modules you need to measure nearly anything!

Features

- Ergonomic design
- 8-Channel
- Small footprint
- Backplane design includes provision for configurable communication between modules

Benefits

 Up to eight modules connected through the backplane of the chassis allows researchers to assemble the set of



 Standard configuration options are available for Muscle Tester platforms

Applications

 Process transduction of physical signals, displacement and optical force transducer outputs

The transduction of physical signals in the last decade has increasingly moved in the direction of the computer with an electronic amplifier. Further signal conditioning and analysis of sampled raw data is then handled efficiently in software, like WPI's **MDAC** package. The software preserves the raw data and is highly reliable. Operations such as integration, differentiation, filtration and even waveform generation are now efficiently handled in software. On the other hand, however, the transduction of physical signals such as bio-potentials, force, temperature, pressure or ionic concentrations must be measured with an electronic amplifier.

SIH/WPI's physiology amplifier system focuses on this idea and provides a flexible electronic platform intended to process the transduction of physical signals, displacement transducer outputs from force transducer signals. This platform simply focuses on the reliable transduction of the electronic signal and provides a convenient passage for the translation of real world signals to a computer for analysis.

Eight modules connected through backplane

The system consists of a chassis with eight slots on the backplane and includes an ultra quiet, shielded power supply. All of the module outputs are routed to rear panel connectors. If you prefer, outputs may be routed internally to the inputs of other modules. The system has a small footprint and may be stacked to provide as many channels as you need.

The **SI-BMFA** Power Frame is the foundation of the SI modular physiology suite. It incorporates a robust power supply that can accommodate up to eight physiology modules, which can be mixed or matched in any combination. Modules are quick and easy to install, thanks to an innovative and mechanically solid card rail system.

The system is flexible and configurable. A variety of modules are available for the Signal Conditioning Amplifier System, and you can mix and match the modules to suit your requirements.

Modules currently available include:

- SI-BAM21-LCB Optical Transducer Amplifier
- SI-PF100B Programmable Filter Module
- SI-MOTDB Linear Motor Control Module
- SI-TCM2B Temperature Control ModuleSI-AOSUB Anti-Oscillation Module
- SI-COLUB Constant Load Module



SI-BMFA

Standard options available for muscle testers

When the system is ordered with **SI-MKB** (Muscle Tester) system, the Signal Conditioning Amplifier System (chassis) is configured with an **SI-BAM21-LCB**. Optional modules include an **SI-TCM2B** Temperature Control Module, an **SI-MOTDB** Linear Motor Controller, an **SI-PF100B** Programmable Filter Mondule, the **SI-AOSUB** Anti-Oscillation Module and the **SI-COLUB** Constant Load Unit. The Temperature Control Module and Linear Motor Controller require two slots each on the chassis backplane.

ORDERING INFORMATION

SI-BMFA Power Frame Enclosure



Cover-glass bottom for observing & growing cells for imaging



	ORDERING INFORMATION
FD35-100	FluoroDish Sterile Culture Dish, clear wall, 35 mm, 23 mm well*
FD35B-100	FluoroDish Sterile Culture Dish, black wall, 35 mm, 23 mm well*
FD35PDL-100	FluoroDish, Poly-D-Lysine coated, clear wall, 35 mm, 23 mm well*
FD3510-100	FluoroDish Sterile Culture Dish, clear wall, 35 mm, 10 mm well, low sidewall*
FD3510B-100	FluoroDish Sterile Culture Dish, black wall, 35 mm, 10 mm well, low sidewall*
FD5040-100	FluoroDish Sterile Culture Dish, clear wall, 50 mm, 35 mm well*
FD5040B-100	FluoroDish Sterile Culture Dish, black wall, 50 mm, 35 mm well*
	* Sold in boxes of 100 units.

Linear Motor Control

Features

- Powers the motor and provides an output indicating the actual motor position
- Connects to Analog to Digital Converter output of the computer or data acquisition system (like LabTrax 8/16) to allow the control of the programmed waveform and timing of the motor control
- Input range of ±10VDC
- Linear motor position is determined by a DC value applied from the Position In port
- 2-Slot control module for a linear motor

Benefits

- Over current protection that automatically shuts down when the supply voltage dips below the reference value
- External ±10VDC position command input for control by a constant load module or data acquisition system



SI-MOTDB

The SI-H Linear Motor Controller is designed for use with the SI-H line of muscle physiology research platforms. For systems that require a linear motor, this unit provides the precision control of the motor. A linear motor is required to perform mechanical muscle testing such as slack-test, isotonic release, constant velocity release, stretch release, after-loaded contractions and eccentric contractions (intact muscle). The position of the linear motor is determined by a combination of the data from the controller indicating the current position and the DC value applied to the front panel at the Position In port. The applied Position In signal can be provided by a data acquisition system (LabTrax 8/16 with MDAC to use standard or customized protocols). The data acquisition analog output signal is set to define the waveform and timing pattern of force to be applied to the sample.



The SI-MOT motor can be used with any SI-HTB Horizontal Tissue Bath or SI-MKB Muscle Research System.

SI-MOTDB SPECIFICATIONS

POWER REQUIREMENTS 12 V DC provided by the chassis

INPUT ±10 V DC

TRAVEL 1 mm/2 VDC current

MAXIMUM TRAVEL 7 mm (±3.5 mm from center of travel)

ORDERING INFORMATION

Perfect for: Ratiometric Calcium

& ATPase

SI-MOT-MT Linear Motor for SI-HTBM system

SI-MOT-MKB Linear Motor for SI-MKB Linear Motor Controller

Applications

- Slack-test
- Isotonic release
- Constant velocity release
- Stretch release
- Eccentric/concentric contractions (intact muscle).

Biofluorometer

Reliable, simplified and affordable LED based fluorometer

Recent advancements in optics and LED technology simplify ratiometric calcium imaging, making this equipment more affordable. A breakthrough in WPI patented technology allows the **SI-BF-100** to use

wavelengths below 380nm and produce more light in those spectra. This technology significantly cuts the cost of photometric calcium imaging without sacrificing resolution or quality.

Streamlined system to reduce errors

Up till now, calcium imaging systems have been required to compensate for errors and noise introduced by the complexity of their design. The systems require mechanical filters and use expensive xenon or mercury light sources. The beauty of the **SI-BF-100** is its simplicity. The elegance of its design reduces the noise introduced into the system and the errors inherent in traditional systems.



This single wavelength spectrophotometer can be customized for your specific application. See page 170 for details.

Signal Conditioning Amplifier System

Choose the amplifier modules you need to measure nearly anything!

Optical Force Transducer Amplifier

Features

- Designed for use with SI-H Muscle Tester Platforms
- Rapid Auto Zeroing function with fine offset adjustment
- Offset indicator LED's
- Multiple gain ranges with adjustable fine tuning for precise calibration
- 1X, 2X, 5X, 10X gains. Optional factory setting allows for 10X, 20X, 50X and 100X gains

Benefits

- Single amplifier that spans the entire SI-KG optical force transducer line
- Manual calibration to the ±10V measurement range, for covering maximum forces ranging from 50 mN to 2N. When using the SI-KG7TWE, can calibrate as small as 5 mN.

Applications

Muscle physiology studies, including Isotonic

The SI-BAM21-LCB amplifier for SI-KG Optical Force Transducers is used in conjunction with the SI-H muscle physiology systems. The SI-BAM21-LCB powers the force transducer and converts the output of the transducer to an amplified analog voltage that is proportional to the force applied to the force transducer. The output signal can be multiplied by a factor of 1, 2, 5 or 10 to provide better resolution for a minimal change in applied force.

NOTE: An optional factory setting increases the multiplier by a factor of 10, allowing the signal to be multiplied by 10, 20, 50 and 100.

The SI-BAM21-LCB amplifier works with SI-KG optical force transducers to:

- Generate an analog output (-10VDC to +10VDC) that is proportional to the force applied to the tissue sample.
- Supply a DC voltage that powers the SI-KG force transducer to which it is connected.

Also available in a single stand-alone enclosure, either version provides an incredibly quiet, linear and stable transducer signal to your data recording system.



SI-BAM21-LCB

How the SI-BAM21-LCB amplifier works

In a typical setup, a muscle is held by a force transducer. The force transducer is connected to the SI-BAM21-LCB. As the muscle contracts or releases, the transducer converts the force into an electrical current signal which is proportional to the force applied to the transducer. The SI-BAM21-LCB converts the current signal into a voltage signal that can be displayed on the screen of the recording device.

Before initiating an experiment, the **SI-BAM21-LCB** must first be zeroed. This sets the baseline for measurements to follow.

The output signal is buffered and multiplied by 1, 2, 5 or 10, depending on the Gain switch setting on the front panel of the amplifier module. The ×10 setting is useful when output signals are extremely small. Finally, the force proportional signal is sent through the output amplifier circuit.

The analog output has a range of -10V to +10V that drives the LABTRAX-MDAC data acquisition system, multimeter or oscilloscope.

NOTE: When the Signal Conditioning Amplifier System is configured at the factory for an SI-HTB or SI-MKB Muscle Tester system, the signal is routed internally from the SI-BAM21-LCB module to the SI-AOSUB module.

SI-BAM21-LCB SPECIFICATIONS

INPUT CONFIGURATION Current to voltage converter

GAIN 1×, 2×, 5×, 10×

Optional factory setting: 10×, 20×, 50×, 100× INPUT OFFSET ADJUSTMENT ± 2.0 VDC

OUTPUT IMPEDANCE 470Ω

12 VDC provided by chassis

OUTPUT RANGE ± 10 VDC

ORDERING INFORMATION

SI-BAM21-LCB Optical Transducer Amplifier

SI-BAM21-LC Stand alone Optical Force Transducer Amplifier

OPTIONAL ACCESSORIES/REPLACEMENT PARTS

LABTRAX-N	MDAC LabTrax 8/16 with MDAC software
2851	BNC Cable
SI-KG2	0-2N Force Transducer
SI-KG2B	0-0.2N Force Transducer
SI-KG4	0-50 mN Force Transducer
SI-KGxx	contact WPI for specialty transducers with different range
	See Optical Force Transducers on page 20.



The stand-alone SI-BAM21-LC Force Transducer Amplifier has all the capabilities of the Signal Conditioning Amplifier module (SI-BAM21-LCB).

WORLD PRECISION INSTRUMENTS

Temperature Control

Features

- Uses PID control to maintain a constant temperature with ±0.1°C tolerance
- Easy to control with simple interface
- Also available as a standalone device — call for details and price.
- 2-Slot control module for maintaining temperature

Benefits

- Controls two cuvettes simultaneously
- User defined high and low alarm warnings

Applications

 Muscle physiology applications using SI-H muscle tester platforms



SI-TCM2B

The SI-H Temperature Control Unit is designed for use with the SI-H line of muscle physiology research platforms. It maintains the temperature of an SI-H cuvette up to 45°C. It is accurate to 0.1°C. The circuit is appropriate to RTD (resistive temperature device) applications. It linearly converts a temperature reading to a voltage that is displayed as a temperature on the SI-TCM2 and can be recorded. This unit is available in a stand-alone model and as a module for the Signal Conditioning Amplifier System backplane.

Call for details and pricing information.

SI-TCM2 SPECIFICATIONS

INPUT CONFIGURATION Current to voltage converter

POWER REQUIREMENTS 12 V DC at 2.5A 50/60 Hz wall adaptor, 2.5 mm ID/5.5 mm OD with positive

center DC barrel (included-WPI

#801513)

OPERATING TEMPERATURE RANGE Room temperature

MAXIMUM TEMPERATURE 45°C DISPLAY PRECISION 0.1°C CONTROLLER RESOLUTION 0.1°C

1000 Ω RTD (1000 Ω at 0°C) **CUVETTE TEMPERATURE SENSOR**

ORDERING INFORMATION

SI-TCM2B 2-Channel Temperature Control Module 2-Channel Temperature Control Stand alone SI-TCM2

Constant Load

Features

- Offers three modes including Constant Load, External Loop and Bypass
- Can be configured using **MDAC** software and LabTrax 8/16 data acquisition system

Benefits

 Precise time resolution for feedback control in isotonic muscle testing.

Applications

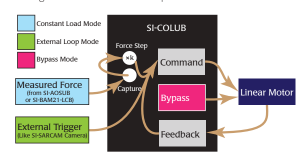
 Muscle physiology applications using SI-H muscle tester platforms

The SI-COLUB Constant Load Module for performing constant load experiments, has augmented flexibility. In its primary mode (Constant Load) the unit takes an external trigger command from the force transducer to perform a constant load cycle. In addition, the module allows for a different external trigger or you can completely bypass the module without having to switch cabling.

The Constant Load Module lets you maintain a constant force, muscle length or sarcomere length rather than keep the total length of the preparation constant during an isotonic test. This is accomplished using a feedback loop.



The SI-COLUB monitors a designated parameter to determine how much force is necessary. It also monitors a feedback signal. The motor position command signal driving the motor is constantly adjusted to drive the feedback signal to the commanded setpoint.



SI-COLUB SPECIFICATIONS

COMMAND REQUEST ±10 V **FEEDBACK** ±10 V MOTOR OUTPUT ±10 V

POWER REQUIREMENTS 12 V DC provided by the chassis

ORDERING INFORMATION

SI-COLUB Constant Load Module

Signal Conditioning Amplifier System

Choose the amplifier modules you need to measure nearly anything!

AOSU

PULSER AMPLITUDE

PULSER

Anti-Oscillation Module

Features

- Neutralizes nearly 100% of the unavoidable transducer oscillation in optical force transducer
- High time-resolution of the corrected force signal in ms range
- Additional powerful signal smoothing with high time fidelity for all higher harmonics

Benefits

- Goes beyond traditional low-pass filtering of an oscillated signal
- No phase-shift in the force signal
- High time fidelity in following the applied step signal

Applications

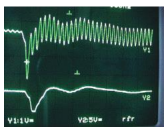
All types of optical-based force measurements

Within a force transducer, the applied force displaces an elastic component of the transducer. This displacement is transformed into an electrical signal. If the displacement of the elastic component is small and if the displacement is linearly transformed into an electrical signal, the external force and electrical signal are linearly related to each other.

However, shortly after the force changes rapidly the electrical signal does not follow the applied force

electrical signal does not follow the applied force **SI-AOSUB** linearly, as the elastic element and the force transducer pin have a mass. So, the system acts not only as an elastic device but also as a harmonic oscillator, notably when the force changes rapidly, resulting in oscillation of the system around the new displacement level (ringing phenomenon).

To address this problem, WPI's Anti-Oscillation Unit (**SI-AOSUB**) uses a genuine electronic approach to remove the unavoidable transducer oscillation, based on electronic differentiation of the force signal and subsequent low-pass filtering of the resulting high-frequency signal.



The upper trace is a force transient obtained directly from the bridge amplifier output, and the lower trace shows the signal after it passes through the "anti oscillation" unit.



To adjust the anti-oscillation filter properly, the transducer is excited at its resonance frequency using a magnetic driver or pulser (WPI #97204). The Pinger (WPI #97204) is included with the anti-oscillation module.

SI-AOSUB SPECIFICATIONS

POWER 12 VDC provided by chassis

INPUT \pm 10 VDC

PULSER OUTPUT 0 – 10 VDC adjustable 0.1 Hz – 4.0 KHz

DAMPING FREQUENCY RANGE 0.1 Hz - 2.0 KHz OUTPUT RANGE \pm 10 VDC

	ORDERING INFORMATION
SI-AOSUB	Anti-Oscillation Module
97204	Pinger for Anti Oscillation Module
2851	BNC Cable

Programmable Filter Module

Features

- Low Pass Filter
- Bessel and Butterworth filters
- Programmable cutoff frequency
- Signal may be routed through the backplane or through the front panel BNCs

Benefits

 General purpose filter module for nearly all type of noisy signal

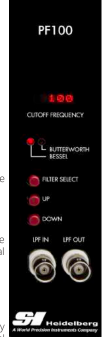
Applications

 Muscle physiology applications using SI-H muscle tester platforms

When you use a motor, an SI-PF100B

Programmable Filter is necessary to minimize the natural vibration. It is designed so you can eliminate the resonance frequency without affecting the signal of interest. It is a low pass filter set to pass signals of interest below the specified frequency. It can be calibrated from 5 to 1,000 Hz.

You may select either a Bessel or a Butterworth filter. Then, you must carefully select the cutoff frequency based on the typical resonance frequency of your force transducer and your own experimental setup.



When the Signal Conditioning Amplifier System electronics are configured at the factory with an **SI-PF100B** Programmable Filter, the signal is routed internally from the amplifier module (**SI-BAM21-LCB**) to the **SI-PF100B**. If you prefer, the signal may be routed from the amplifier through the ports on the front panel of the Programmable Filter using a standard BNC cable.

SI-PF100 SPECIFICATIONS

POWER 12 VDC provided by chassis

 $\begin{array}{lll} \text{INPUT} & & \pm \ 10 \ \text{VDC} \\ \text{CUTOFF FREQUENCY RANGE} & & 5-1,000 \ \text{Hz} \end{array}$

FILTER TYPES BESSEL, BUTTERWORTH

ORDERING INFORMATION

SI-PF100B Programmable Filter Module

SI-PF100 Programmable Filter in Stand-Alone Enclosure

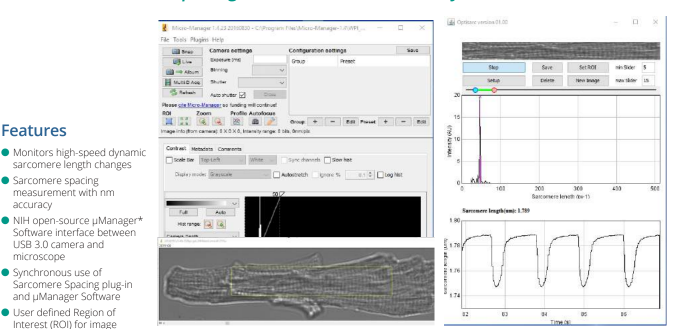


The Programmable Filter Module as stand-alone unit (SI-PF100) can be used for filtering two independent input signals, with the installation of a second SI-PF100B module (not included).

WORLD PRECISION INSTRUMENTS

Optical Sarcomere Spacing System

Measure sarcomere spacing with nanometer accuracy



capturing from whole cell down to a minimum of 6 consecutive sarcomeres

Benefits

Features

accuracy

sarcomere length changes

measurement with nm

USB 3.0 camera and microscope Synchronous use of Sarcomere Spacing plug-in and µManager Software User defined Region of

Interest (ROI) for image

Sarcomere spacing

- Camera image capturing using the standard µManager software familiar to researchers
- Use ImageJ toolboxes for complementary image processing
- Live image processing and display of length changes in sarcomere spacing of contracting muscle cells and fibers
- Synchronous storage of live images and proceeded data in userfriendly MS Excel format, for further offline analysis.
- User defined ROI setting allows focusing on specific cell regions and changing image capturing speed
- High-speed USB 3.0 camera fits to all standard inverted microscopes with C-Mount adapter

Applications

- Cardiac Muscle Physiology.
- Skeletal Muscle Physiology.
- Quality control of muscle slices in meat industry.

WPI's Optical Sarcomere Spacing System quantifies live images to detect length changes in sarcomere spacing in nanometer accuracy during twitch or tetanus contractions of muscle cells/fibers. The NIH µManager Software interface and WPI's image processing plug-in for sarcomere spacing detection monitor and measure sarcomere length changes of the contracting muscle cells in real time with an optimal frame rate of 500

The Optical Sarcomere Spacing System fits perfectly with WPI's Cell Tester system (SI-CTS200) to capture twitch contraction of cardio myocytes, synchronous with the force signal. Extend the quantification by adding measurements of Ca²⁺- or ATPase concentration of contracting muscle cells/fibers using the WPI's Biofluorometer (SI-BF-100) simultaneously.

µManager software interface and Optisarc image processing plug-in for sarcomere spacing detection run simultaneously during live image capturing of contracting cardio myocyte on selected ROI (Image with courtesy of Dr. Michael Kohlhass, Universitätsklinikum des Saarlandes, Homburg).

The Optical Sarcomere Spacing System can also be extended for capturing sarcomere length changes in slow-twitch and fast-twitch skeletal muscle cells/fibers.

Sarcomere spacing detection of any muscle slice is also possible using genuine image processing methods for high reproducible measurements of selected sarcomere regions in static images.

OPTISARC CAMERA SPECIFICATIONS

IMAGE SENSOR 1/2.5" 5 m pixel Monochrome CMOS. **ACTIVE PICTURE ELEMENTS** 2,592 (H) x 1,944 (V). MAXIMUM FRAME RATE 2,106 FPS @ 32 x 32. OPTIMAL FRAME RATE 500 FPS @ 296 X 148

USB 3.0 MICRO-B TYPE CONNECTION

	ORDERING INFORMATION
SI-OSARC	USB 3.0 CMOS Camera with OptiSarc software plug-in for
	live image capture to detect sarcomere spacing
INV-101	Inverted microscope with C-mount adapter
SI-BF-100**	Biofluorometer
SI-CTS200**	Cell Tester

µManager* was developed at Vale laboratory at UCSF, funded by an NIH grant R01-EB007187 from the National Institute of Biomedical Imaging and Bioengineering (NBIB). https://micro-manager.org/ and https://imagej.nih.gov/ij/

*Arthur Edelstein, Nenad Amodaj, Karl Hoover, Ron Vale and Nico Stuurman (2010): Computer Control of Microscopes using µManager. Current Protocols in Molecular Biology, Chapter 14, Unit 14.20, 22 pages.

** For simultaneously use with SI-BF-100 and SI-CTS200, ask WPI about selecting an appropriate microscope.

KG Optical Force Transducers

- Lifetime warranty
- Simple calibration
- Different models to accommodate a wide range of forces and sensitivities
- Nearly insensitive to changes in temperature/ambient light
- Extremely high level of linearity
- Virtually indestructible with normal use
- KG transducers are required for use with SI-BAM21amplifiers



TRANSDUCER SPECIFICATIONS UNLOADED TRANSDUCER WITHOUT TISSUE MOUNTING SUPPORT **Force** Resonance Noise **Compliance** Range Range Frequency SI-KG7TWE 0-5 mN 0-0.5 g 0.3 μΝ 10 μm/mN 250 Hz 0-2 N 150 nm/mN 1.3 kHz SI-KG2 0-200 g 250 μΝ SI-KG2B 0-0.2 N 0-20 g 80 µN 590 Hz 1.2 kHz SI-KG4 0-50 mN 0-5 g 15 μΝ 0.5 nm/mN SI-KGxx Contact us for specialty transducers with different ranges.

Tissue Mounting Hooks

Mounting hooks can be used in a variety of combinations, depending on the type of tissue to be examined.

Mounting hooks are sold in kits. Currently, there are 11 kit configurations, each available in four different sizes. The mounting hook size that is required depends on the force transducer used.

Vascular hooks are available for mounting blood vessels (rings). They are normally used with a pair of blunt hooks (**SI-TM8**).

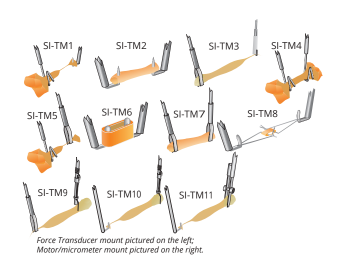


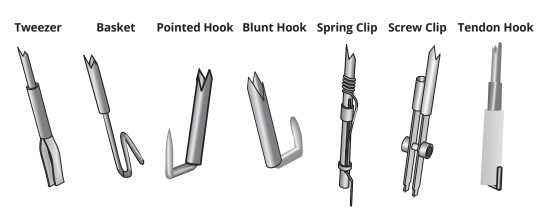
For larger muscles, screw clamps (SI-TM11) and spring clips (SI-TM9, SI-TM10) are available.

The micrometer and motor receive a large (SI-KG4 size) tissue mount. If a smaller tissue mount is used, the **97909** adapter is required. This adapter is included with every SI-MKB or SI-HTB system.

Ordering

When ordering tissue mounts, specify the tissue mount configuration and force transducer to be used.





*The **97909** tissue mount adapter tube (OD:0.096", ID:0.035") allows you to use **SI-KG4** size mounting hooks with **SI-KG2** size force transducers.

	ORDERIN	G INFORMATION	
	Force Transducer Mount	Micrometer/Motor Mount	Force Transducers
SI-TM1 — Papillary Muscle	Basket	Pointed Hook	Available for all force transducers
SI-TM2 — General Purpose	Pointed Hook	Pointed Hook	Available for all force transducers
SI-TM3 — Small Skeletal Muscle	Tweezer	Tendon Hook	Available for all force transducers
SI-TM4 — Trabeculae	Basket	Basket	Available for all force transducers
SI-TM5 — Papillary Muscle	Basket	Tweezer	Available for all force transducers
SI-TM6 — Muscle Rings	Blunt Hook	Blunt Hook	Available for all force transducers
SI-TM7 — General Purpose	Tweezer	Tweezer	Available for all force transducers
SI-TM8 — Muscle Rings	Blunt Hook/Vascular Hook	Blunt Hook/Vascular Hook	Available for all force transducers
SI-TM9 — Strong Skeletal Muscle	Tweezer	Spring Clip	SI-KG2, SI-KG2A, SI-KG2B Only
SI-TM10 — Strong Skeletal Muscle	Pointed Hook	Spring Clip	SI-KG2, SI-KG2A, SI-KG2B Only
SI-TM11 — Very Strong Skeletal Muscle	Pointed Hook	Screw Clamp	SI-KG2, SI-KG2A, SI-KG2B Only

WPI's Data Acquisition System

Low noise, high resolution system with 8 AI and 4 AO channels

Features

- Powerful low-noise (<1 mV RMS) and high-resolution (16 bits) data acquisition system for sampling up-to 8 Analog In-Channels and 4 Analog Out-Channels simultaneously, using standard **BNC** connections
- Advanced trigger control of almost any external device by adding 16 digital I/O channels, using standard BNC or DB-9 connections
- MDAC software provides easy to use interface controlling, with extensible standard and customized Data Processing and Analysis Tools



LABTRAX-MDAC

Benefits

- Online Channel Math operations, general purpose Fast Fourier analysis (FFT) and digital filtering of Analog In channels
- Numerous basic signal forms can be combined to design experimental protocols, for most physiological applications
 - Factory designed standard or customized protocols
 - · Semi-automated data analysis toolbox
- Protocol repeat function to avoid time consuming protocol programming of extended experiments

Applications

- Muscle physiology (Can be used with SI-MKBM Muscle Research System, SI-CTS200 Cell Tester System, SI-HTB2 Horizontal Tissue Bath and SI-BF-100 Biofluorometer)
- Stand alone general data recorder for Spectroscopy, Neuroscience and Electrophysiology (Can be used with EVC4000 Epithelial Voltage/ Current Clamp, TBR4100 Free Radical Analyzer, Extracellular Bioamplifiers like SYS-DAM50, SYS-DAM80, SYS-900A, ISO-80, **EVOM2™** Volt Ohm Meter, **ATC2000** Animal Temperature Controller, BP-1 Blood Pressure Monitor or the BAT-12 Microprobe Thermometer)
- Instrument control for software triggered devices like A365/A385/ A395 Constant Current Stimulators, MPS-2 Perfusion System, SYS-PV820/SYS-PV830 Pneumatic PicoPumps, Duo 773 Intracellular amplifiers, and the SYS-TBM4M Transbridge Transducer Amplifier (e.g. for FORT force transducers)

Knowledge of the physiological characteristics of muscle tissue can be useful to quantify beneficial or adverse effects of drug supply on muscle function in pre-clinical and toxicological studies, evaluating muscle dystrophies, training effects in sports and rehabilitation (disuse vs. overuse) and advanced physiology and biomedical research.

This is usually achieved by quantifying the contractile and/or the elastic properties of muscle tissue. This needs the programming of different and specific experimental protocols (isometric, concentric and eccentric, isokinetic or isotonic), so that the physiological structure of interest can be quantified. LabTrax 8/16 with MDAC software was designed for use with WPI's Muscle Physiology line to test physiological characteristics of muscle tissues in various conditions, using factory designed standard or customized protocols. The semi-automated Data Analysis Toolbox of standard protocols gives quick access to user-friendly, readable and interpretable results of the experiments.

Variety of muscle physiology applications

The physiological response of muscle tissue to training, disuse, nutrition, drug supply and others factors may be studied by adding accessories to the system, like:

 Study of the muscle's force production capacities in combination with the Ca2+ release from the sarcoplasmic reticulum (SR) and ATPase consumption. The perfect instrument for this is WPI's Biofluorometer (SI-BF-100) in combination with any system of WPI's Muscle Physiology line, controlled via LabTrax 8/16 with MDAC.

 Study of the muscle's force production capacities from direct muscle or peripheral nerve stimulation. For this experiment, use WPI's programmable isolated current stimulators (A365, A380 or A395), controlled via LabTrax 8/16 with MDAC.

LabTrax 8/16 with MDAC also provides easily used continuous stimulation protocols, so that especially cardiac cells/tissue remain intact during experimental resting periods.

LabTrax 8/16 with MDAC is also well suited for other software triggered instruments or as a stand-alone general data recorder for selected WPI Instruments.



The back panel of the LabTrax 8/16 has four analog outputs, digital inputs or outputs, a USB port, power socket and power switch.

LABTRAX 8/16 SPECIFICATIONS

ANALOG INPUTS 8 BNC connections Input Range $\pm 10 V$ < 1 mV RMS System Noise Isolation 1.500 V Operating Current 800 mA maximum ANALOG OUTPUTS 4 BNC connections

Output Range \pm 10 V

Implemented filter 5th order low-pass Bessel filter with 3dB cut-off

frequency

Output Impedance 100 O

Output Current 15 mA Maximum

DIGITAL I/O 16/16 TTL (BNC or DB-9 Connector)

Logic High Voltage 3.3 V minimum Logic Low Voltage 1.0 V maximum

ANALOG & DIGITAL INPUTS Operating voltage protected to ±30V

PC INTERFACE USB 2.0 RESOLUTION 16 bits **POWER SOURCE** 12 V DC

ORDERING INFORMATION

LABTRAX-MDAC LabTrax 8/16 with MDAC software BNC to BNC Cable 2851

Biaxial Tissue Testing

Examine any planar biological or replacement tissue

Features

- High Resolution (integrated) CCD camera provides synchronized video tracking for live images (up to 15 frames/sec) and real-time analysis
- Image tracking and analysis software offers real-time data graphing and imaging to confirm the quality of the data collected
- Precision measurement of small samples (3mm-15 mm square)
- Synchronized data, image and video management

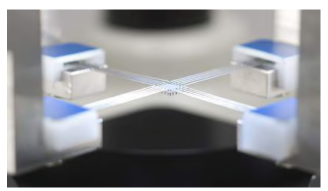
Benefits

- Quick and easy sample mounting
- Export data to spreadsheets or other scientific modeling software

Applications

- Uniaxial or biaxial tension tests of planar tissues
- Multi-modal cyclic, simple and relaxation testing

The BioTester offers you a complete system for examining any planar biological or replacement tissue—skin, ligaments, blood vessels, heart valves, sclera, membranes and scaffolds. Powerful image tracking and analysis software delivers synchronized data, image and video management.



The sharp rakes attachment system will not damage fragile samples.

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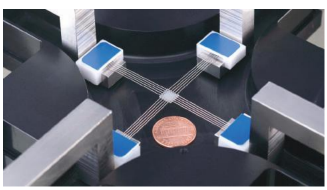
Gregory, D.E., Callaghan, J.P. 2011. A Comparison of Uniaxial and Biaxial Mechanical Properties of the Annulus Fibrous: A Porcine Model. *Journal of Biomechanical Engineering*. 133(2), doi:10.1115/1.4003327.

SPECIFICATIONS

FORCE CAPACITY 500, 1000, 2500, 5000 mN, 10 N, 23 N
FORCE ACCURACY 0.2% of force capacity
MAX. ELONGATION RATE 10 mm/s

MAX. STRAIN RATE (5 mm specimen) 200%/s
SPATIAL RESOLUTION (Actuator) >0.1 mm
SPATIAL ACCURACY (Actuator) 10 mm
SPATIAL RESOLUTION (Image Analysis) 1/8 pixel
MAX. FORCE DATA RATE 100 Hz

IMAGE RATE 1280x960 -15 Hz



The unique tungsten BioRakes easily pierce the toughest and most delicate soft tissue samples and provide distributed attachment sites across the geometry of the sample for uniform attachment and deformation across the edge of the sample.

ORDERING INFORMATION				
CS-BIO TESTER 5000	Biaxial Biomaterial Tester			
CS-BIORAKE-L	Biorakes, Long Knuckle, 6x6 mm specimen, pkg of 4			
CS-BIORAKE-N Biorakes, Narrow, 3x3 mm specimen, pkg of 4				
CS-BIORAKE-S	Biorakes, Standard, 6x6 mm specimen, pkg of 4			
CS-BIORAKE-W	Biorakes, Wide, 30 mm, 10x10 mm specimen, pkg of 4			

Uniaxial Tissue Tester

Dependable mechanical testing of soft materials

Features

- Cost-effective
- Multiple attachment options
- Available imaging software

Benefits

- Quality testing
- Test specimen as small as 3x3mm and as large as 20x100 mm
- Variety of load cells are available, with force resolutions as low as 1 mN and capacities as high as 100N

Applications

Mechanical testing of soft materials

- Hydrogels
- Skin, muscle, blood vessels, heart valves, ligaments
- Sclera, scaffolds

The **CS-UStretch** makes it possible to carry out dependable, mechanical testing of soft materials for a reasonable price.

Elongation rates can be as high as 50 mm/s and applied forces can be monitored at 100 Hz. Load control is also possible, and simple or complex protocols can be specified.

Includes imaging software similar to the **BioTester**.

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Mount a specimen quickly and precisely using the patented BioRake attachment system.

SPECIFICATIONS

SPECIMEN SIZE FORCE CAPACITY

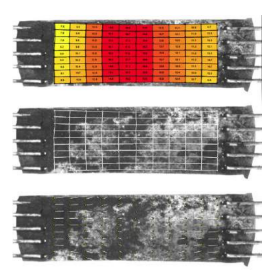
FORCE ACCURACY
MAXIMUM ELONGATION RATE
ATTACHMENT METHODS

CAMERA, TRACKING AND ANALYSIS SOFTWARE (OPTIONAL) HEATED BATH (OPTIONAL) REPORT GENERATING SOFTWARE IMAGE RATE AND RESOLUTION MAXIMUM FORCE DISPLACEMENT RATE 3x3 mm up to 20x100 mm 0.5N, 1 N, 2.5 N, 4.5 N, 8.9 N, 22 N, 44 N, 110 N 0.2% of force capacity 50 mm/s BioRake and Clamp Sample Mounting System

User controlled up to 40°C .avi WYSIWYG and Excel 15 Hz, 1280 x 960 100 Hz

Full motion and strain analysis





Easy to use software lets you visualize results in a variety of ways.

ORDERING INFORMATION

CS-USTRETCH Uniaxial Biomaterial Tester

CS-USTRETCH-SW Software for use with the Uniaxial Biomaterial Tester Check the WPI website for complete details and specifications.

Micro-Scale Compression System

Compression testing on small specimen

Features

- Compress specimens between 50-2000 μm
- Motorized piezo stage
- Integrated camera system

Benefits

- Specimen can be tested in ambient air or in a temperature-controlled fluid
- Determine compressive stress-strain properties of variety of materials

Applications

- Compression testing on specimens between 50 µm and 2mm
- Displacement-controlled compression and stress relaxation testing

The MicroSquisher is designed to perform compression testing on specimens between 50 µm and 2 mm with force resolutions as small as 50 nN. Forces are determined from the deflection of a flexible cantilever beam to which one compression plate is attached. Displacement control is achieved by manipulating the base of that beam using a motorized piezo stage. An integrated camera system allows synchronized imaging at up to 5 Hz.

Micro-Scale material characterization

The MicroSquisher can be used to determine the compressive stress-strain properties of a variety of materials (hydrogel microspheres, small tissue samples, scaffolds and cell aggregates) with peak forces ranging from 1 μ N to 1 mN.



References

Gillies, D., Gamal, W., & Downes, A. (2017). Real-time and non-invasive measurements of cell mechanical behaviour with optical coherence phase microscopy. Of SPIE Vol. Retrieved from "Real-time and non-invasive" measurements of cell mechanical behaviour with optical coherence phase microscopy ", Proc. SPIE 10067, *Optical Elastography and Tissue Biomechanics IV*, 100670Y (February 21, 2017) from http://dx.doi. org/10.1117/12.2251492

Pradhan, S., Hassani, I., Seeto, W. J., & Lipke, E. A. (2017). PEGfibrinogen hydrogels for three-dimensional breast cancer cell culture. Journal of Biomedical Materials Research Part A, 105(1), 236–252. http://doi. org/10.1002/jbm.a.35899

ORDERING INFORMATION

CS-MICROSQUISHER Micro-Scale Compression

Mechanotransduction Cell Culture Systems

Culture cells on a deformable substrate or as part of a 3D matrix

CS-MECHANO

Features

- Uniaxial, equibiaxial or nonequibiaxial strains
- 0-15% strain
- User downloaded test protocol
- Monolayer cells on substrate or 3D constructs
- Autoclavable

Benefits

- Easy to use software
- Affordable and expandable
- VHS video cassette-sized units fit easily in standard incubator

Applications

Culture cells on deformable substrate or a 3D matrix

MechanoCulture allows researchers to culture cells on a deformable substrate or as part of a 3D matrix to understand how mechanical environment affects cell differentiation, mitosis and signaling.

Easy to use software

The MechanoCulture software is used to specify test parameters. The test sequence can then be downloaded to the instrument. A run/pause button is used to initiate, pause and stop the test. An LED display indicates the state of the unit, including the number of cycles remaining in the original protocol. The base unit can be stopped and disconnected from its power source without losing track of its position in the protocol.

Other Systems Available

The MechanoCulture FX can uniaxially stretch 24 wells while capturing images on an inverted microscope. The sterile single-use silicone plates

have a thin transparent bottom that has similar optical properties to a glass coverslip.

The **MechanoCulture T6** can uniaxially stretch up to 6 clamp-mounted specimens from 5-80 mm in length. For stimulation in tendon, ligament, and bone tissue engineering work, it can deliver up to 250N of thrust. For cardiovascular research, the system can stimulate at up to 5 Hz.

CS-MECHANO-T6

ORDERING INFORMATION

CS-MECHANO-SYS Strainable Substrate for Culturing Cells

CS-MECHANO-FX 24-Well Mechanical Stimulation for Culturing

Cells

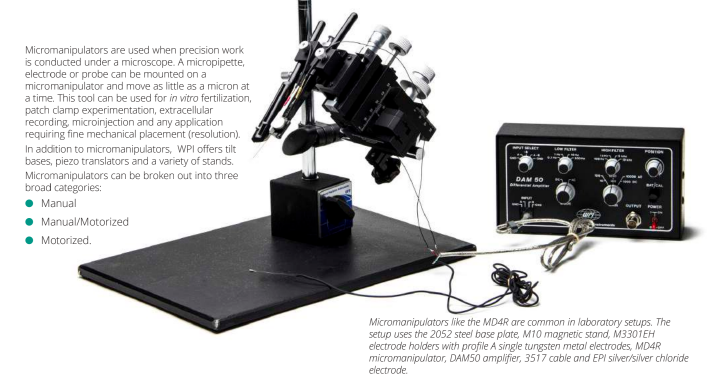
CS-MECHANO-FX

CS-MECHANOFX-SYS 24-Well Mechanical Stimulation for Culturing Cells and 20 Well Plates

CS-MECHANO-T6 6 Channel Mechanical Stimulation for Tissues



Micromanipulators



MANIPULATOR COMPARISON							
Manipulator	Manual or Motorized	Resolution	Travel	Stands	Tilt Base	Piezo Translator	Notes
SM325	Motorized	25 nm/step 40,000 steps/rev	25 mm (3 axes)	M9, M10, M10L, 501622, 501623	TBS, M-3		Use MCL3 Controller
DC3001	Manual/ Motorized	Motor–0.5 μm Manual–0.1 mm	Motor–10 mm (3 axes) Manual– X: 37mm Y, Z: 20 mm	M9, M10, M10L, 501622, 501623	TBS	MPM10 MPM20 (with STM3 joystick)	Controller required. Options: • MS314 (DC3314) • MPM10 • MPM20 with STM3 joystick
M3301	Manual	0.01 mm (X fine) 0.1 mm (X,Y, Z)	X(fine): 10 mm X: 37mm Y: 20 mm Z: 25 mm	M9, M10, M10L, 501622, 501623	TBS, M-3	MPM20	
KITE	Manual	0.1 mm	X(fine): 10 mm X: 35 mm Y,Z: 20 mm	M9, M10, M10L, 501622, 501623	TBS, M-3		
M325	Manual	10 μm	X: 25 mm Y,Z: 10 mm	M9, M10, M10L, 501622, 501623	TBS, M-3		
ммј	Manual	0.1 mm	X: 37mm Y: 20 mm Z: 25 mm	M9, M10, M10L, 501622, 501623	TBS, M-3		Joystick control
MD4	Manual	10 μm (X fine) 100 μm (X,Y, Z)	X(fine): 10 mm X: 37 mm Y: 20 mm Z: 25 mm	M9, M10, M10L, 501622, 501623	TBS, M-3		Holds two electrodes
HS6	Manual	5 μm	25 mm (3 axes)				
MM3-3	Manual (mini)	1.5 µm	13 mm	MB-2 with MM1A (adapter)			340 g load
MM1-3	Manual (mini)	1.0 µm	3 mm	MB-2			225 g load

Manual Micromanipulators

Popular Manual Micromanipulator



Features

- The most widely used micromanipulator
- Lightweight 550 g
- Sure, repeatable movement without drift

Benefits

- Control knobs clustered in 8cm area in a single vertical plane for quick resolution.
- Right and left hand orientation options available

Applications

- Microinjection
- Electrophysiology recording

Weighing just 550 g and employing a slim space-saving design, this well-built micromanipulator outsells all others worldwide for high precision experiments where magnification is in the range of up to 250×. Its design allows units to stand tightly grouped — since all control knobs project to the rear. And because control knobs are clustered within an 8 cm area in a single vertical plane, resolution is quick — the hand works blindly while the eye monitors the microscopic image. Vernier scales allow readings to 0.1 mm; x-axis fine control allows readings to 10 μm .

The instrument employs rack-and-pinion drive, V-shaped guide ways, and cross roller bearings, so all movement is sure and repeatable, without drift, side play, backlash or sticking. Contact parts are milled of hardened steel for high performance and long life.

M3301 SPECIFICATIONS				
	TRAVEL RANGE	RESOLUTION		
X-axis Fine	10 mm	0.01 mm		
X-axis	37 mm	0.1 mm		
Y-axis	20 mm	0.1 mm		
Z-axis	25 mm	0.1 mm		

	ORDERING INFORMATION
M3301R	Manual Manipulator, right-handed
M3301L	Manual Manipulator, left-handed
M3301-M3-R	Manual Manipulator (right handed) & Tilting Base
M3301-M3-L	Manual Manipulator (left handed) & Tilting Base
502105	Axis Adjustment Tool

Economy Manual Micromanipulator



Features

- Vernier scales allow readings to 0.1 mm
- X-axis fine control allows readings to 10 μm
- Choice of optional M3 Tilting base which can be mounted to a table with M6 screws
- Left or right-handed versions of the KITE micromanipulator are supplied with a standard 12mm clamp and electrode holder M3301EH

Benefits

- Control knobs clustered in the same plane for quick resolution
- Right and left hand orientation options available

Applications

- Microinjection
- Electrophysiology recording

The **KITE** is an economical manual micromanipulator that is perfect for student use. It is available in right or left hand versions and is also sold bundled with an optional **M3** Tilting Base. Our 5 lb. weight (WPI **#5464** is frequently sold with this unit to provide stability.

KITE SPECIFICATIONS					
	TRAVEL RANGE	RESOLUTION			
X-axis Fine	10 mm	0.01 mm			
X-axis	35 mm	0.1 mm			
Y-axis	20 mm	0.1 mm			
Z-axis	20 mm	0.1 mm			

	ORDERING INFORMATION
KITE-R	Kite Manual Manipulator (right-handed)
KITE-L	Kite Manual Manipulator (left-handed)
KITE-M3-R	Kite (right-handed) + Tilting Base Combo
KITE-M3-L	Kite (left-handed) + Tilting Base Combo

Optional Accessories

M3301EH	Replacement Electrode Holder (14 cm long)
15873	Optional Angled Electrode Holder (13 cm long)
M-3	80° Tilting Base M6 x 1 mm screw
5464	5-lb Weight for Tilting Base (Shipping weight: 7 lb (3 kg))
500475	Ball Joint, 7 cm long, for Ø 8 mm Holder
500476	Ball Joint, 4 cm long, for Ø 4 mm Holder
M4C	Microscope Stage Adapter

Also see magnetic stands.



MM1 Adapter

MM1 and **MM1-3**

Features

- Single axis manipulators for small jobs
- Precise and smooth motion
- Less than 1 μm maximum wobble

Benefits

- Compact
- Provides precise and smooth motion with no backlash

Applications

Oocyte injection with Nanoliter Injector

Single stage measures only $5 \times 11 \times 26$ mm with 3 mm travel. Provides precise and smooth motion with no backlash, positive spring loaded carriage, straight within 1 μ m and less than 1 μ m maximum wobble. Features fine 80 TPI screw adjustment. 10 mm square mounting surface has a 3.9 mm tapped center hole for transmission and/or mounting. Available in single X (**MM1**), X-Y, and X-Y-Z (**MM1-3**) axis configurations.

MM3 and MM3-3

Features

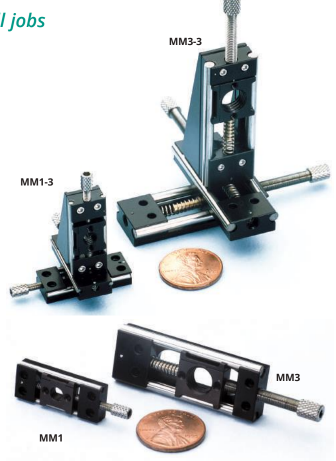
- Opens 0-4mm
- Precise and smooth motion
- Less than 1 μm maximum wobble

Benefits

- Compact
- Provides precise and smooth motion with no backlash

Applications

Oocyte injection with Nanoliter Injector



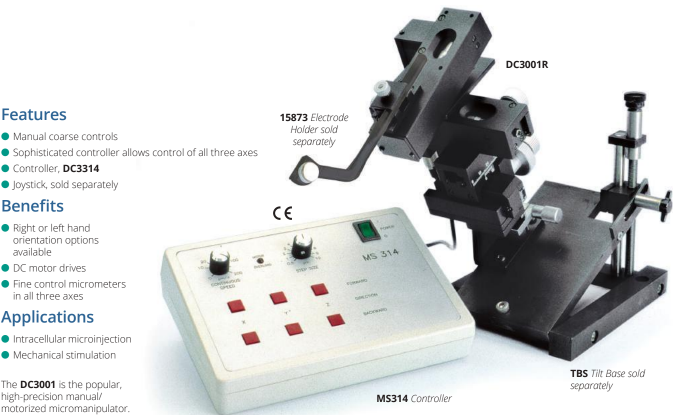
Single stage measures only $7\times17\times44$ mm with 13mm travel. Offers precise and smooth motion with no backlash, positive spring-loaded carriage, straight within 1.5 µm, and less than 1.5 µm maximum wobble. Features fine 80 TPI screw adjustment. 13mm square mounting surface has a 7mm tapped center hole for transmission and/or mounting. Available in single X (MM3), X-Y, X-Y-Z (MM3-3) axis configurations.

MINI-MICROPOSITIONER SPECIFICATIONS				
	MM1	MM1-3	ММЗ	MM3-3
AXIS	Χ	X-Y-Z	Χ	X-Y-Z
STRAIGHT LINE ACCURACY	Within 1 µm over 3mm travel	Within 1 µm over 3mm travel	Within 1.5 µm over 13mm travel	Within 1.5 µm over 13 mm travel
CLEAR APERTURE	3.9 mm tapped hole, 8-32 thread	3.9 mm tapped hole, 8-32 thread	7 mm tapped hole, 5/16-16 thread	7 mm tapped hole, 5/16-16 thread
LOAD CAPACITY	255 g Normal	255 g Normal	340 g Normal	340 g Normal
FINISH	Black Anodized	Black Anodized	Black Anodized	Black Anodized
WEIGHT	3 g/axis	12 g/axis	14 g/axis	48 g/axis
TYPE	Fine Screw	Fine Screw	Fine Screw	Fine Screw
TRAVEL	3 mm	3 mm	13 mm	13 mm

	ORDERING INFORMATION
MM1	Mini Micropositioner, one axis, 3 mm travel
MM1-3	Mini Micropositioner, three axes, 3 mm travel
MM1-A	Mounting Adapter for MM1 and MM1-3
MM1-C	Clamp for MM1 and MM1-3
MM3	Micropositioner, one axis, 13 mm travel
MM3-3	Micropositioner, three axes, 13 mm travel
ММЗ-А	Mounting Adapter for MM3 and MM3-3
ММ3-С	Clamp for MM3 and MM3-3
MM3-ALL	Complete 3-Axis Micropositioner & Magnetic Stand
MM1-ALL	Complete 3-Axis Mini Micropositioner & Magnetic Stand

Programmable Motorized Micromanipulators

Joystick or controller managed manual/motorized manipulator



Controller, DC3314

Features

Joystick, sold separately

Manual coarse controls

- **Benefits**
- Right or left hand orientation options available
- DC motor drives
- Fine control micrometers in all three axes

Applications

- Intracellular microinjection
- Mechanical stimulation

The DC3001 is the popular, high-precision manual/ motorized micromanipulator. With 0.5 µm resolution, it can be used with an optional joystick or an

MS314 controller. (With the controller, it is sold as SYS-DC3314.) It can be mounted on the TBS tilt base but is too heavy for the M-3 tilt base. For intracellular microinjection, it can be used with the MPM10 or MPM20 piezo translators.

Manual coarse controls use cross roller bearing slides. Vernier scales allow readings to 0.1 mm. All controls are closely grouped so adjustments can be made in any plane with minimal effort. The **DC3001** features DC motor drives and fine control micrometers in all three axes. Left or right-handed versions are supplied with a standard 12mm clamp. The sophisticated MS314 controller allows control of all three axes. Movements may be continuous (through the use of cross switches) or stepped in defined increments, as small as 0.5 µm. A popular joystick controller, STM3, allows control of the X, Y and Z axes. If the MPM10 is used, it replaces the MS314 controller. This configuration moves the motor forward as the piezo retracts, keeping the micropipette in the penetrated cell. When using the MPM20, the MS314 is necessary as the **DC3001** motor controller, because the **MPM20** controls only the piezo element. The MS314 and MPM20 do not interact with each other.

References

M.A. McAlexander, A.C. Myers, B.J. Undem "Adaptation of guinea-pig vagal airway afferent neurones to mechanical stimulation" J Physiol 521. 1999: 239-247

DC3001 SPECIFICATIONS					
	Travel Range	Resolution	Maximum Speed		
MANUAL:	X-axis 37 mm Y-axis 20 mm Z-axis 20 mm	0.1 mm 0.1 mm 0.1 mm			
MOTORIZED:	X-axis 10 mm Y-axis 10 mm Z-axis 10 mm	0.5 μm 0.5 μm 0.5 μm	0.2 mm/sec 0.2 mm/sec 0.2 mm/sec		
SHIPPING WEIGHT	DC3001: MS314: STM3:	3 lbs (1.4 kg) 1.8 lbs (0.9 kg) 2.8 lbs (1.3 kg)			

	Z-axis 20 mm	0.1 mm	
MOTORIZED:	X-axis 10 mm Y-axis 10 mm Z-axis 10 mm	0.5 μm 0.5 μm 0.5 μm	0.2 mm/sec 0.2 mm/sec 0.2 mm/sec
SHIPPING WEIGHT	DC3001: MS314: STM3:	3 lbs (1.4 kg) 1.8 lbs (0.9 kg) 2.8 lbs (1.3 kg)	

ORDERING INFORMATION SYS-DC3314R Manipulator (right-handed) & MS314 Controller SYS-DC3314L Manipulator (left-handed) & MS314 Controller Specify line voltage.

SYSTEM COMPONENTS ALSO AVAILABLE SEPARATELY

Motorized Manipulator, right-handed

Motorized Manipulator, left-handed

SYS-MS314	Controller for DC3001
STM3	Joystick Controller for DC3001
OPTIONAL A	ACCESSORIES/REPLACEMENT PARTS
TBS	Tilt Base with Screw Adjustment
PM5	Remote controller for MS314 and MPM-10
5464	5-lb Weight for Tilting Base (shipping weight: 7 lb [3 kg])
M4C	Microscope Stage Adapter
M3301EH	Replacement Electrode Holder (14 cm long)
15873	Angled Electrode Holder (13 cm long)
501607	Cable for MS314 and DC3001

WORLD PRECISION INSTRUMENTS

DC3001R

DC3001L

Programmable Motorized Micromanipulators

Motorized manipulator suitable for patch clamp or IVF

Features

- High resolution stepping motor
- Low noise
- High stability

Benefits

- Software control
- Stays localized overnight without drift under normal laboratory conditions
- Tilt the X-axis 90° for better positioning of injection tools

Applications

- IVF
- Patch clamp research

WPI's compact high precision motorized micromanipulator (**SM325**) features low noise, high stability and a user-friendly software interface that are major concerns in IVF and patch clamp research.

The **SM325** is driven in all three axes through high resolution stepping motors, which can achieve 40,000 steps per revolution (25nm/step) with completely vibration-free motion. In a normal lab environment, it can stay localized overnight without drifting. The 25 mm range of travel makes it unnecessary to have an additional manual coarse adjustment.

Its compact construction makes mounting onto the stage plate of a microscope practical. The x-axis can be tilted by 90°, allowing for a better positioning of the injection tool. An additional tilting fixture makes it possible to tilt the tool holder for fast and easy cleaning and exchange of the injection tool.

The **MCL3** controller features a dynamic micro-step function that makes quick positioning possible with maximum accuracy. Motor control is achieved with a linear output amplifier, which also drastically reduces electronic noise. You can control the micromanipulators by joystick, keyboard, mouse or computer. The user-friendly software program can remember up to 999 position coordinates from previous procedures and can robotically repeat this same positioning sequence.

References

Komarova, Y., Peloquin, J., & Borisy, G. (2011). Components of a microinjection system. *Cold Spring Harbor Protocols*, 2011(8), 935–9. http://doi.org/10.1101/pdb.ip27

Sarles, S. A., & Leo, D. J. (2009). Tailored Current--Voltage Relationships of Droplet-Interface Bilayers Using Biomolecules and External Feedback Control. *Journal of Intelligent Material Systems and Structures*, 20(10), 1233–1247. http://doi.org/10.1177/1045389X09104390

SM325 SPECIFICATIONS			
	Travel Range	Resolution	Maximum Speed
MANUAL:	X-axis 37 mm Y-axis 20 mm Z-axis 20 mm	0.1 mm 0.1 mm 0.1 mm	
MOTORIZED:	X-axis 10 mm Y-axis 10 mm Z-axis 10 mm	0.5 μm 0.5 μm 0.5 μm	0.2 mm/sec 0.2 mm/sec 0.2 mm/sec



	ORDERING INFORMATION
SM325	High Resolution 3-D Motorized Micromanipulator (SM325-M) & Controller (MCL3)
SM325-M	High Resolution 3-D Motorized Micromanipulator
MCL3 Controller with Joystick and software for SM325-M	
MCL3	Controller with Joystick and software for SM325-M
OPTIONAL	ACCESSORIES/REPLACEMENT PARTS
OPTIONAL M3301EH	ACCESSORIES/REPLACEMENT PARTS Replacement Electrode Holder, straight, 14cm
OPTIONAL	ACCESSORIES/REPLACEMENT PARTS Replacement Electrode Holder, straight, 14cm Angled Electrode Holder, 13 cm long
OPTIONAL M3301EH	ACCESSORIES/REPLACEMENT PARTS Replacement Electrode Holder, straight, 14cm
OPTIONAL M3301EH 15873	ACCESSORIES/REPLACEMENT PARTS Replacement Electrode Holder, straight, 14cm Angled Electrode Holder, 13 cm long

Vibration-Free Workstation — see page 36.

High Resolution Micromanipulators

Rock solid motorized micromanipulator



Rack and pinion drive

Benefits

- Robust knobs
- No additional tilt base or magnetic stand required

Applications

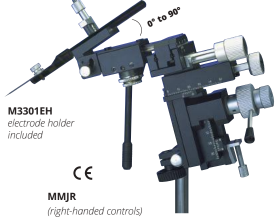
- Patch clamping
- Applications requiring solid, drift-free performance

Engineered for stability, and built on a twelve-pound steel plate, this instrument is chosen for high resolution micro-recording. **HS6** serves equally well as a base for other precision micro-drives. **HS6** can be bolted directly to a lab fixture or vibration-free platform. Resolution is extremely high — each graduation on its large micrometer barrels indicates just 5 µm movements. Rack and pinion drive, V-shaped guideways and cross roller bearings give sure, repeatable movements without side play, slipping or sticking. All contact parts are milled of hardened steel. A flexible ball-joint assembly allows the electrode to be positioned at any angle relative to the x, y or z axes. The entire manipulator tilts forward to 25° allowing rapid coarse adjustment of the electrode and allowing cell penetration along the axis of any of the micrometers. Simple, precise and durable, the **HS6** will provide years of dependable performance.

	HS6 SPECIFIC	ATIONS	
	TRAVEL RANGE	RESOLUTION	
X-axis	25 mm	5 µm	
Y-axis	25 mm	5 μm	
Z-axis	25 mm	5 μm	
SHIPPING WEIGHT	25 lbs (11 kg)		
DIMENSIONS	9.9 x 6.6 x 9.9 in.	$(H \times W \times L)$	

	ORDERING INFORMATION
SYS-HS6	Micromanipulator
M3301EH	Replacement Electrode Holder (14 cm × Ø 7.2 mm)
15873	Optional Angled Electrode Holder (13 cm long)
VFP	Vibration-Free Platform (24" x 30")
	Vibration-Free Workstation — see nage 36

Joystick controlled manual micromanipulator



Features

- X axis can be tilted 90° like the DC3001
- Easy steering motion that translates normal hand movement into smooth sub-millimeter shifts

Benefits

- Fine adjustment for the X and Y axes can be controlled by the joystick
- Joystick manipulation

Applications

Oocyte injection with Nanoliter Injector

Specially adapted for use with the Nanoliter Injector (page 71) for oocyte injection and similar applications, this joystick-controlled micromanipulator allows an easy "steering" motion that translates normal hand movement into smooth sub-millimeter shifts. Viewed microscopically, movement of the tool-tip corresponds naturally to hand movement, so accurate resolution is intuitive and quick. All fine adjustment can be controlled by the joystick. Pivoting forward, backward or laterally gives precise x-y adjustment. For added convenience, a separate coarse control lever is also provided for quick raising and lowering. A stop screw, which is set once resolution is achieved, eliminates refocusing and streamlines repetitive work by guiding the tip to its previous focusing plane. The stop screw also prevents the tool-tip from being broken during sudden lowering and eliminates downward drift. Placement is stable enough for extended use. Because the probe holder tilts a full 90°, the tool-tip pivots easily for precise positioning. Rack-and-pinion drive, V-shaped guideways and cross roller bearings eliminate backlash, slipping and sticking. All contact parts milled from hardened steel for precise performance and long life. (Joystick travel: 0.35 mm to 3.5 mm, depending on reduction gear ratio setting (adjustable between 1:15 and 1:150).)

MMJ SPECIFICATIONS			
	TRAVEL RANGE	RESOLUTION	
X-axis	37 mm	0.1 mm	
Y-axis	20 mm	0.1 mm	
Z-axis	25 mm	0.1 mm	
JOYSTICK (X,Y axis)	0.35~3.5 mm		
SHIPPING WEIGHT	4 lbs (1.8 kg)		

ORDERING INFORMATION

MMJR	Joystick Micromanipulator (Right-Handed)
MMJL	Joystick Micromanipulator (Left-Handed)
OPTIONAL	ACCESSORIES/REPLACEMENT PARTS
M3301EH	Replacement Electrode Holder (14 cm × Ø 7.2 mm)
15873	Angled Electrode Holder (13 cm long)
M4C	Microscope Stage Adapter
500475	Ball Joint, 7 cm long, for Ø 8 mm Holder
500476	Ball Joint, 4 cm long, for Ø 4 mm Holder

WORLD PRECISION INSTRUMENTS

Micrometer Slide Micromanipulator



- Built of precision micrometer-actuated linear slides
- Can be configured for right or left hand use
- Resolution is 10 µm

Benefits

- Each slide is comprised of a large micrometer head and a springreturn linear slide
- Micrometer head is graduated in 10 µm steps which enables repeatable positioning to an accuracy of 2 µm

Applications

Electrophysiology recording and injection

The **M325** three-axis manual micromanipulator is built of precision micrometer-actuated linear slides. Each slide is comprised of a large micrometer head and a spring-return linear slide. The micromanipulator was designed to minimize wear in the moving components to achieve a long operational life without the necessity for frequent maintenance. The micrometer head is graduated in 10 μ m steps which enable repeatable positioning to an accuracy of \pm 2 μ m.

A unique spring return mechanism is used to transmit movement of the micrometer spindle to the slide carriage, eliminating backlash, lost motion and reducing thread wear. Each linear slide utilizes ball bearings which enable the **M325** to carry loads of up to 1 kg.

The tool holder can clamp onto tools with shaft diameters of 3.0 mm to 12.7mm and allows rotation around two axes. This provides a wide range of options for incorporating the manipulator into your workstations. The **M325** can also be configured very easily in left or right-handed versions to allow several units to be positioned in close proximity. A quick-release clamp allows easy mounting onto any rod from 10 mm to 12.7mm diameter

M325 SPECIFICATIONS			
	TRAVEL RANGE	RESOLUTION	
X-axis	25 mm	10 μm	
Y-axis	10 mm	10 μm	
Z-axis	10 mm	10 μm	
SHIPPING WEIGHT	4 lbs (1.8 kg)		

	ORDERING INFORMATION
M325	3-Axis Fine Controlled Manual Micromanipulator
OPTIONAL	ACCESSORIES/REPLACEMENT PARTS
M3301EH	Replacement Electrode Holder (14 cm long)
15873	Optional Angled Electrode Holder (13 cm long)
500475	Ball Joint, 7 cm long, for Ø 8 mm Holder
500476	Ball Joint, 4 cm long, for Ø 4 mm Holder

ODDEDING INCODMATION

Also see magnetic stands.

Dual Tool-Holder Micromanipulator



Features

- Scales allow coarse adjustment readings with an accuracy of 100 μm
- X-axis fine control is achieved with a micrometer screw

Benefits

Dual electrode holders

Applications

• Electrophysiology differential amplification

A small and compact micromanipulator for manual manipulation in all three axes (x, y and z), the **MD4** is equipped with a mounting bracket for a second tool or electrode holder which can be positioned in the x and y axes independent of the manipulator and may also be tilted and swiveled by two fine-adjust screws. Scales allow readings of coarse adjustment with an accuracy of 100 µm. Additional x-axis fine control is achieved with a micrometer screw with a resolution of 10 µm. Supplied with one **M3301EH** electrode holder and a 12 mm clamp for mounting on **M10** Stand or other 12 mm supports. May also be mounted on optional **M-3** Tilting Base. Travel, standard electrode: x-axis, 37 mm (fine, 10 mm); y-axis, 20 mm; z-axis, 25 mm. Additional electrode: x-axis, 7 mm; y-axis, 10 mm.

MID4 SPECIFICATIONS		
TRAVEL RANGE	RESOLUTION	
10 mm	10 μm	
37 mm	100 μm	
20 mm	100 μm	
25 mm	100 μm	
3 lbs (1.4 kg)		
	TRAVEL RANGE 10 mm 37 mm 20 mm 25 mm	

	ORDERING INFORMATION
MD4R	Double-Holder Micromanipulator (right)
MD4L	Double-Holder Micromanipulator (left)
MD4-M3-R	Double-Holder Micromanipulator (right) + Tilting Base
MD4-M3-L	Double-Holder Micromanipulator (left) + Tilting Base

OPTIONAL ACCESSORIES/REPLACEMENT PARTS

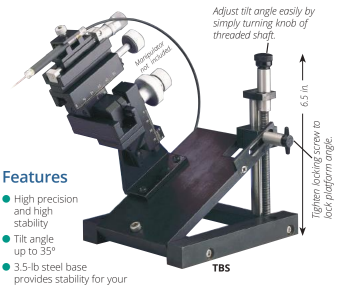
M3301EH	Replacement Electrode Holder (14 cm long)
15873	Optional Angled Electrode Holder (13 cm long)
M2	Additional Ø 12 mm Clamp
M-3	80° Tilting Base 6mm x 1 mm screw
M4C	Microscope Stage Adapter
M5	Additional Ø 10 mm Clamp
M6	Additional Ø ½-in. Clamp
5464	5-lb Weight for Tilting Base (Shipping weight: 8 lb (3.6 kg))
500475	Ball Joint, 7 cm long, for Ø 8 mm Holder
500476	Ball Joint, 4 cm long, for Ø 4 mm Holder

31

Mounting a Manipulator

Tilting Base

At last! A tilt base you can operate with one hand!



- Holes also allow permanent mounting to your bench top
- Adjust tilt angle by turning knob

micromanipulator

Manipulator mounting bracket included

Benefits

- 5" x 6" footprint saves space in your work area.
- Two sets of mounting holes are pre-drilled for WPI manipulators (M3301R shown) but steel platform may be drilled for mounting other devices

Applications

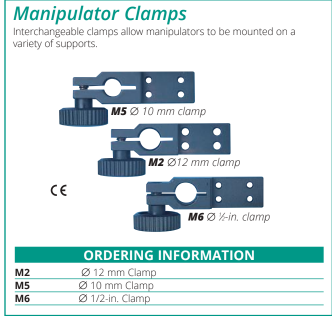
- Microinjection
- Electrophysiology amplification
- Stimulation

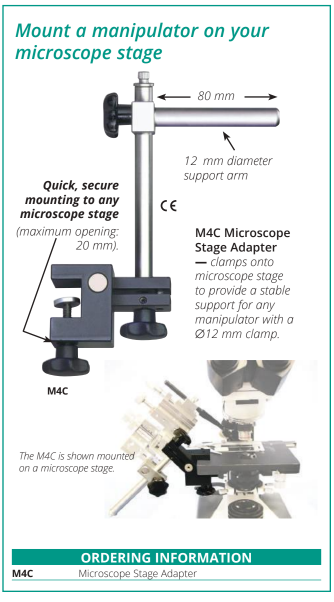
	ORDERING INFORMATION
TBS	Tilt Base with Screw Adjustment
	Shipping Weight 7 lb

Ball-joint holder attachmentHere's a new angle for mounting



ORDERING INFORMATION					
500475	Ball Joint, 7 cm long, for O.D. 5-9 mm Electrode Holder (shown)				
500476	Ball Joint, 4 cm long, for O.D. 2.8-4.5 mm Electrode Holder				





Magnetic Holding Devices

A solid platform for mounting your manipulators



Round Base

An ideal accessory for optical tables and

vibration-free platform. Reduces experimental set-up time by allowing free positioning and

instant clamp down of optical components.

Switchable ON/OFF magnetic circuit permits

fine adjustment and precise positioning.

Easy ON/OFF operation using lever

Thin and powerful magnetic force

Generous array of tap holes

20 kgf (44 lb force)

75 (OD) x 20 (h) mm

2.9 (OD) x 0.8 (h) in.

4-M4 x 0.7, depth 6mm*

Holding Power:

Mounting Hole:

W

Dimension:

Square Base 501651

An ideal accessory for optical tables and vibration-free platform. Reduces experimental set-up time by allowing free positioning and instant clamp down of optical components. Switchable ON/OFF magnetic circuit permits fine adjustment and precise positioning.

503570

- Easy ON/OFF operation using lever
- Thin and powerful magnetic force
- Generous array of tap holes

Holding Power:

20 kgf (44 lb force)

Dimension:

65 (w) x 65 (l) x 20 (h) mm 2.6 (w) x 2.6 (l) x 0.8 (h) in.

Mounting Hole:

8-M4 x 0.7, depth 6mm* M8 x 1, depth 6mm Span 25 mm

ORDERING

65x65 mm

45x45 mm

Magnetic Base,

Magnetic Base.

120x120 mm

* Posts with M4-threads not available

from WPI.

90x90 mm

Magnetic Base,

Magnetic Base,

Weight:

501653

503569

503570

503571

0.6 kg (1.3 lb)

M8 x 1, depth 6mm	
Span 35 mm	
eight:	
0.7 kg (1.5 lb)	
OPDEDING	

	OKDEKING		
501651	Magnetic Base, 75 mm diameter		
503568	Magnetic Base, 50 mm diameter		

* Posts with M4-threads not available from WPI.

MOBITY

501652

MOBITY™ is a new magnetic clamping system. With its ease of use, only one hand is needed to operate the attractive power. The MOBITY™ has a strong 88lbf pull, yet weighs only 1.5 lbs. MOBITY™ meets various applications with 4 tapped holes on the top surface. Requires (1) 9V alkaline battery (included).

Holding Power:

40 kgf (88 lb force)

Dimension:

55 (w) x 73 (l) x 50 (h) mm 2.2 (w) x 2.9 (l) x 2.0 (h) in.

Mounting Hole:

3-M4, depth 20 mm* M8, depth 15 mm

Weight:

0.7 kg (1.5 lb)

ORDERING

501652 MOBITY Magnetic Clamping System

* Posts with M4-threads not available from WPI.



A small holder ideal for use where space is limited. Main post unscrews from base which may then be used alone as a switchable magnetic holder.

Magnetic Base:

30 (w) x 35 (l) x 35 (h) mm 1.2 (w) x 1.4 (l) x 1.4 (h) in.

Vertical Holding Power:

20 kgf (44 lb force)

Main Pole:

Diameter: 7mm (0.28 in.) Length: 52mm (2 in.)

Clamp Hole:

Diameter: 6mm

Weight:

0.36 kg (0.8 lb)

	RΠ	FR	INC	
_	ND			

M7 Compact Magnetic Stand

Base Plates

A magnetic stand requires a steel mounting surface. WPI's steel base plates have plenty of mass to give stability to your experimental setup. Beveled edges make them easy to handle. Rubber feet hold them off the benchtop, making them easier to grasp when moving. The special black coating provides a durable, protective, nonreflective finish.



ORDERING INFORMATION 5052 Steel base plate, 8½ x 12 in. (10 lb) Steel base plate, 12 x 24 x %-in. (32 lb)

WORLD PRECISION INSTRUMENTS

5479



Mechanical clamp tightens three rotatable joints simultaneously with one locking knob. Arm adjusts without distortion. Base exerts 100kg magnetic force for great stability. Fine adjustment for precise operations included.

Magnetic Base:

50 (w) x 60 (l) x 55 (h) mm (2.2 x 2.4 x 2.2 in.)

Vertical Holding Power:

100 kgf (220 lb force)

Arms:

119 mm (4.7 in.) L1: L2: 106 mm (4.2 in.) 13. 25 mm (0.98 in.) Ø 12 mm (0.472 in.)

Clamp Hole:

none

Weight:

1.8 kg (4 lb)

ORDERING

Magnetic Stand

Similar to M1 with a 12mm diameter sub pole (fits 12mm clamp supplied with M3301, DC3001, MD4 and MMJ manipulators).

Magnetic Base:

50 (w) x 58 (l) x 55 (h) mm (2.0 x 2.3 x 2.2 in.)

Vertical Holding Power:

80 kgf (176 lb force)

Main Pole:

diameter: 14 mm (0.55 in.) length: 178 mm (7 in.)

Sub Pole:

diameter: 12 mm (0.47 in.) length: 165 mm (6.5 in.)

Clamp Hole:

Adjustable from 4.5 mm to 6.5 mm

Weight:

1.8 kg (4 lb)

ORDERING

Magnetic Stand

M10L

Same as M10, but equipped with a taller (14inch) vertical main pole.

Magnetic Base:

50 (w) x 58 (l) x 55 (h) mm (2.0 x 2.3 x 2.2 in.)

Vertical Holding Power:

80 kgf (176 lb force)

Main Pole:

diameter: 14 mm (0.55 in.) length: 356 mm (14 in.)

Sub Pole:

diameter: 12 mm (0.47 in.) length: 165 mm (6.5 in.)

Clamp Hole:

Adjustable from 4.5 mm to 6.5 mm

Weight:

1.8 kg (4 lb)

ORDERING

Magnetic Stand

Bends freely for maximum flexibility. The connecting arm twists and bends like a snake. Lock the arm in position with a flick of the controlling lever.

Magnetic Base:

50 (w) x 58 (l) x 55 (h) mm (2.0 x 2.3 x 2.2 in.)

Vertical Holding Power:

80 kgf (176 lb force)

Main Pole:

diameter: 16 mm (0.63 in.) length: 315 mm (12.4 in.)

Sub Pole:

none

Clamp Hole:

Adjustable from 6 mm to 8 mm

Weight:

1.4 kg (3 lb)

ORDERING

Magnetic Stand

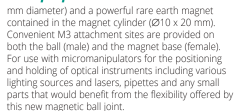
Powerful Ball Joint Rare Earth Magnet

Construct holding devices for small parts/equipment

- Small but very powerful: holds 2 kilograms (~5 pounds)!
- Steel ball rotates freely 360° on a 180° axis
- M3 mounting screw on ball for attachment to equipment • Magnet base threaded (M3) for mounting onto a base

This novel magnetic ball joint has phenomenal holding power for up to 2kg of attached weight while permitting the ball a full 360° rotation on a 180° axis. You can

freely orient your equipment to an infinite number of positions within this rotation. This is made possible by the combination of a steel ball (10



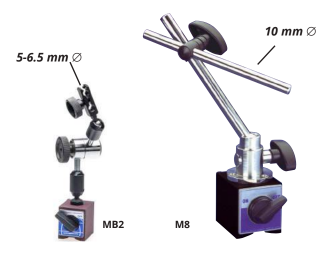


ORDERING INFORMATION

500871 Magnetic Ball Joint

WORLD PRECISION INSTRUMENTS

The base of each stand exerts a powerful magnetic force that holds it solidly on ferrous metal surfaces — even vertically or upside-down



MB2

Mechanical clamping type tightens three joints simultaneously. Arm is freely adjustable without distortion. Equipped with fine adjuster and medium size magnet for stabilizing the base. Suitable for performing precision operation. Fits clamp for MM1-ALL and MM3-ALL.

Magnetic Base:

30 (w) x 35 (l) x 35 (h) mm (1.2 x 1.4 x 1.4 in.)

Vertical Holding Power:

17 kgf (37 lb force)

Arm:

L1: 46 mm (1.8 in.) L2: 46 mm (1.8 in.) L3: 39 mm (1.5 in.)

L3: 39 mm (1

Adjustable from 5 to 6.5 mm

Weight:

0.38 kg (0.83 lb)

ORDERING

MB2 Compact Magnetic Stand

M8

A ball joint at the base of the main post allows 360° rotation, offering considerable versatility. The second arm adopts angles up to 75°.

Magnetic Base:

50 (w) x 58 (l) x 55 (h) mm (2.0 x 2.3 x 2.2 in.)

Vertical Holding Power:

80 kgf (176 lb force)

Main Pole:

diameter: 12 mm (0.47 in.) length: 194 mm (7.6 in.)

Sub Pole:

diameter: 10 mm (0.39 in.) length: 165 mm (6.5 in.)

Clamp Hole:

Adjustable from 4.5 mm to 6.5 mm

Weight:

1.8 kg (4 lb)

ORDERING

M8 Magnetic Stand



М1

A precision base providing stable support for such devices as electrodes and manipulators. Adjustable second arm adopts a variety of angles.

Base:

50 (w) x 58 (l) x 55 (h) mm (2.0 x 2.3 x 2.2 in.)

Vertical Holding Power:

80 kgf (176 lb force)

Main Pole:

diameter: 12 mm (0.47 in.) length: 176 mm (6.9 in.)

Sub Pole:

diameter: 10 mm (0.39 in.) length: 165 mm (6.5 in.)

Clamp Hole:

diameter: 4.5 mm and 6.5 mm

Weight:

1.8 kg (4 lb)

ORDERING

M1 Magnetic Stand

M1L

10 mm ∅

Same base and support arm as M1, but equipped with a longer (14-inch) vertical post.

Rase

50 (w) x 58 (l) x 55 (h) mm (2.0 x 2.3 x 2.2 in.)

Vertical Holding Power:

80 kgf (176 lb force)

Main Pole:

diameter: 12 mm (0.47 in.) length: 356 mm (14 in.)

Sub Pole:

diameter: 10 mm (0.39 in.) length: 165 mm (6.5 in.)

Clamp Hole:

diameter: 4.5 mm and 6.5 mm

Weight:

1.8 kg (4 lb)

ORDERING

M1L Magnetic Stand

Versatile Clamp

Mount your Micromanipulator



Three of the stands above — M1, M1L and M8 — have 10 mm diameter mounting rods. The standard mount on several WPI manipulators (DC3001, KITE, M3301, MMJ, and MD4) accommodates a 12 mm rod. In order to use one of these three stands, you will need to replace the manipulator's standard 12mm mounting clamp with the optional M5 clamp.

ORDERING INFORMATION

M5 Ø10 mm Clamp

Bench Top Vibration Isolation Platforms

(23-48 kg)

Simple Set-Up and Adjustment

Features

- Only 4.6" thin
- Portable
- Available in a variety of payload ranges

Benefits

- Better performance than an air table
- Simple setup and adjustment
- Requires no air or electricity

Applications

 Microscopy and other research applications that require the isolation of the preparation from vibrations of any kind

These bench top platforms offers 10-100 times better performance than a full size air table in a package only 4.6 inches tall, and without air or electricity! These vibration isolation platforms are extremely easy to use and offer extreme performance — 1.5 Hz horizontal natural frequency and 0.5 Hz vertical natural frequency. There are only two adjustments. This is the thinnest, most portable, and most user-friendly isolator ever offered that is capable of delivering this level of performance.

Weight: Approximately 40 lb (16 kg)

Dimensions: 18" W x 20" D x 4.6" H (457 x 508 x 117 mm)

MK-BM-8100, 50-105 lb. payload weight range

Performance

- Horizontal frequencies are weight dependent.
- Horizontal frequency of 1.5 Hz is achieved at or near the upper limits of the payload range.
- At the lower limits of the payload range the horizontal frequency is approximately 2.5 Hz.
- Vertical frequency is tunable to 0.5 Hz throughout the payload range.

ORDERING INFORMATION

MODEL	PAYLOAD RANGE
MK-BM-825	Vibration Platform, 10 - 30 lb (4.5 - 14 kg)
MK-BM-850	Vibration Platform, 25 - 55 lb (11 - 25 kg)
MK-BM-8100	Vibration Platform, 50 - 105 lb (23 - 48 kg)
MK-BM-8125	Vibration Platform, 90 - 130 lb (40 - 59 kg)
MK-BM-8150	Vibration Platform, 125 - 155 lb (57 - 70 kg)
MK-BM-8175*	Vibration Platform, 150 - 180 lb (68 - 81.5 kg)
MK-BM-8200*	Vibration Platform, 175 - 205 lb (79.5 - 93 kg)
MK-BM-8225*	Vibration Platform, 200 - 230 lb (90.5 - 104 kg)
MK-BM-8250*	Vibration Platform, 225 - 255 lb (102 - 115.5 kg)

* Weight: Approximately 47 lb. (21 kg) / (same dimensions)

Vibration-Free Tables

Vibration-Free Workstation

Features

- Vertical and horizontal vibration isolation
- High performance active-air suspension
- Automatic leveling
- VibraDamped steel
- Class 100 clean room compatible
- Leveling feet

Benefits

- Eliminate inconsistent and unreliable performance
- Reduce excessive wear, maintenance and fatigue failures
- Protect sensitive instruments and equipment from faulty operation or failure using Vibration-Free Platforms and Workstations

Custom order.

part numbers.

Call for pricing and

Applications

 Patch clamping, cell injection, analytical balances and optical microscopes

All buildings vibrate. Activities of people, machinery, heating and ventilation systems, and nearby truck or rail traffic cause all types of vibrations. These vibrations, though acceptable to occupants, cannot be tolerated by equipment used in patch clamping, cell injection, analytical balances and optical microscopes. Additional tabletop sizes and finishes are available, as well as optional accessories such as side rails and casters. Call for more information and prices for the configuration you require.

Universal Manipulator Stand

Mount manipulators at angles and heights with infinite flexibility

UMS SPECIFICATIONS

DIMENSIONS

Stand 4.0 x 4.0 x 30 cm (LxWxH) (501622) 4.0 x 4.0 x 45 cm (LxWxH) (501623)

Mounting holes

English: 1/4 20 x 1" (2 bolts supplied)
Metric: M6 x 25 mm grid (2 bolts supplied)

SHIPPING WEIGHT

501622 9 lbs (4 kg) **501623** 11 lbs (5 kg)



501622

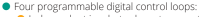
	ORDERING INFORMATION
501622	Universal Micromanipulator Stand 30 cm (includes one clamp)
501623	Universal Micromanipulator Stand 45 cm (includes one clamp)
501624	Additional Rotation Clamp

The M3301, KITE, DC3001 and SM325 (but not M325) can be used with these mounts.

Stagetop Environmental Control

Control temperature and CO₂ in a microscope stagetop environment

Features



 Independent incubator base temperature PID control with ±0.1°C precision

 Independent incubator lid temperature PID control with ±0.1°C precision

CO₂ digital PID control with ±0.1% precision

Airflow digital PID control from 0-900 SCCM
 USB-based remote control and data logging

- Electronic flow meter
- Programmable alarm for out of tolerance condition on all four channels

Compact and lightweight

Benefits

 Compact housing that fits most inverted microscope stages and holds standard culture well plates

 Control temperature and CO₂, O₂ using the Environmental Control Unit (ECU)

 Control and monitor system parameters using the ECU

Applications

- For short term or long term studies of living cell cultures under a microscope (Live Cell Imaging)
- Time lapse video research

Time lapse video research requires a microscope stagetop incubator.

Compact housing that fits most inverted microscope stages

Perfect for Live Cell Imaging, **STEV** (the stagetop environmental control platform) is a compact environmental case that houses your culture wells and fits on a microscope stage inside the live cell microscope incubator.

Control temperature and CO₂ and O₂

This system offers precision control of both temperature and carbon dioxide, as well as remote control and data logging via a USB connection.

ENVIRONMENTAL
CONTROL UNIT

CO2 LEVEL CHAMBER
5.02 37.0 C OK
RIR FLOW JUNDOW
800 SCCM 36.9 C OK
In Vivo
Scientific

CORFS AR DOWN

STEV2

The Environmental Control Unit home screen shows the real time readings for the parameters you want to see. The system is flexible and easy to configure for a variety of experimental conditions.

 ϵ

Control and monitor system parameters

IV-ECU-HOC

The system includes the **Environmental Control Unit** electronics which use four programmable loops to control the temperatures of the case and the lid, CO_2 within the environmental case and airflow within the incubator.

FRIN	IFOI	D W W V C	TION

STAGETOP ENVIRONMENTAL CONTROL SYSTEMS

STAGETOF E	ATTROITMENTAL CONTROL STSTEMS
IV-ECU-H5	Chamber, Controller, Heat, Digital Flow Control for Bottle Gas
IV-ECU-HC	Chamber, Controller with CO ₂ & Heat
	(using CO₂ internal sensor)
IV-ECU-HCP	Chamber, Controller with CO ₂ & Heat
	(CO ₂ probe sensor)
IV-ECU-HOC	Chamber, Controller with CO ₂ , O ₂ & Heat
	(using CO. internal sensor)

WORLD PRECISION INSTRUMENTS www.wpiinc.com

Environmental Control for Live Cell Microscopy

Incubation and environmental control for long term imaging of cellular growth

Features

- Unique diffusion grid, combined with air input and return vents, provide an air flow pattern for consistent, even heating, with no hot or cold spots in the chamber
- External heater that can be placed far enough from the system to eliminate electrical and vibrational interference from the heater
- High degree of temperature precision and stability
- Minimal focal drift after equilibrium is achieved—accuracy ±0.1°C at the sample itself, and 0.2°C across the microscope stage (allowing for uniform heating of multiwell dishes)
- Airflow pattern and temperature uniformity eliminate dramatic changes in environmental temperature when the incubator door opens
- Ergonomic design for ease of use— The focus and x/y stage controls are outside of the incubator itself.
 Large doors allow easy access to the specimen and small ones for cords, tubing, etc.
- Precision, shielded temperature probe
- Simple, one person setup of the system

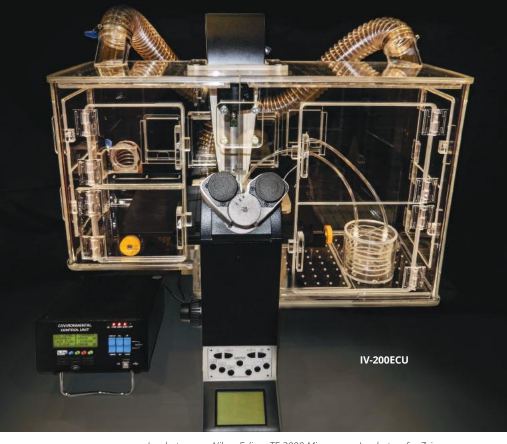
Benefits

- Choice of controller to manage air flow, heat, carbon dioxide and oxygen
- Control and monitor an external heater or lens warmer with ECU or control and monitor temperature and monitor humidity with
- Diffuser grid and proper air venting insures consistent air flow inside the acrylic microscope chamber

Applications

- Live cell imaging under a microscope
- Time lapse video research

This Live Cell Microscope Incubator was extensively tested in laboratories. When compared with other systems, it offers dramatic advantages. For example, other incubators for live cell microscopy rely on passive, random diffusion of heated air from a single source to maintain the desired temperature setpoint. With no hot air return vent, the heated air escapes



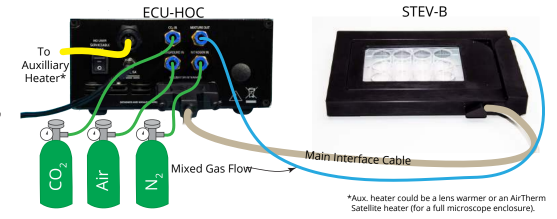
Incubator on a Nikon Eclipse TE-2000 Microscope. Incubators for Zeiss and Olympus microscopes are also available, as well as versions that accommodate confocal modules. All incubators are compatible with all commercially available cameras, light sources, filter wheels, motorized stages and motorized nose pieces.

from the system through cracks at the microscope/incubator junction in an uncontrolled, random fashion. These systems offer no temperature uniformity, suffer from focus drift and often experience electrical and vibrational interference from the heater. You will also notice dramatic temperature drifts when the imaging environment is disturbed.

Choice of controller to manage heat, CO₂ and O₂

This unique, acrylic Live Cell Imaging chamber, combined with an Environmental Control Unit (**ECU**) and an **AirTherm** controller, ensure precision control of your incubator environment.

This diagram shows how the Stagetop environment connects with the ECU-HOC to control heat, air flow, carbon dioxide and oxygen.



WORLD PRECISION INSTRUMENTS

The ECU comes in four varieties so you have all the control you require.

- With the ECU-H5, you can control air flow and heating.
- In addition to air flow and temperature control, the **ECU-HC** lets you control the carbon dioxide level. It has an internal sensor.
- The ECU-HCP also controls air flow, temperature and carbon dioxide, but it has a remote sensor that can be positioned inside the microscope chamber.
- The **ECU-HOC** adds control of the oxygen level, which is accomplished by displacing the oxygen with nitrogen.

Control external heater and monitor humidity

The first three **ECU** units are capable of controlling a simple, external heater, like the AirTherm Satelite (AirTherm-SAT) or a microscope lens warmer. The **AirTherm-SMT** can monitor and control temperature and monitor humidity level inside the microscope chamber.

Diffuser grid and venting for consistent air flow

Air flow affects the temperature uniformity of incubators. The red arrows on Fig. 1 and Fig. 3 indicate air flow. The Live Cell Microscope Incubator uses a diffuser grid and proper venting to insure consistent air flow. Traditional incubators with poor air flow suffer with hot and cold spots in the incubator, as seen in thermal images (Fig. 2 and Fig. 4). Warmer temperatures are indicated by red and cooler temperatures by blue.



Fig. 1—Single air input and no venting causes random air flow in a traditional incubator.



Fig. 2—Hot and cold spots result from inconsistent flow.

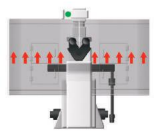


Fig. 3—A diffusion grid with air input and exhaust vents yields consistent air flow.



Fig. 4—Consistent air flow means uniform heating.



The STEV stagetop environment sits on the INV-101 stage, and the ECU controller maintains the temperature inside the chamber.



AIR-THERM-SMT



This humidifier may be used inside a microscope chamber for controlling the humidity inside the stagetop environment chamber.

ORDERING AN ENVIRONMENTAL CHAMBER

Acrylic enclosures are essentially custom-built. When ordering a system, you will need to provide the following information:

Microscope	Stage	Stage-Up
Perfect Focus	Camera	Left Port
Right Port	Analyzer	Fluor Attachment
Tirf	White Light Tirf	Binocular D Head
Tilting Head	Filter Wheels	Excitation
Emission	Dual Lamphouse	Transmitted Light Shutter

35 mm/60 mm Cells

Coverslips

ORDERING INFORMATION

IN VIVO FULL CHAMBER SYSTEM WITH ECU CONTROLLER & NEW

AIRTHERM-	SAT/SMT
	All Systems Include: Proprietary Humidification Module, Stage Adaptor, Stage Dish with Optical Grade Glass.
IV-100SMT	Environmental Chamber, Heat controller. Requires pre-mixed 5% CO₂ gas supply
IV-200ECU	Environmental Chamber, Heat & CO ₂ controller. Requires 100% CO ₂ & ambient air supplies.
IV-200-OX	Microscope Environmental Chamber, Heat Controller, CO_2 and O_2 Controller.
IV-300ECU	Environmental Chamber, Heat & CO_2 controller. Requires 100% CO_2 & ambient air supplies. Features a CO_2 probe to detect concentration at the sample.
IV-CUST	Custom Design Includes but not limited to Tilting Heads, Black Chamber, Confocals, Camera on Right, HMX Lamphouse, and Magiculators

Fee added for design not included in standard system

Control Heat/Monitor Humidity in Chambers

Smart, electrically quiet air heater for live cell imaging & custom incubators

Features

- Precision heat controller for use in live cell imaging and custom incubators
- Control heat and monitor humidity (optional) with a single controller
- Electrically and acoustically quiet
- Quick, precise response to thermal change

Benefits

- PID control algorithms allow for tight control of temperature in the environmental chamber
- System includes hoses and probes so that it is ready to connect with your microscope chamber, incubator or controlled environment



Applications

- Live cell imaging systems fitted with full microscope environmental chamber enclosures
- Control environment in custom incubators

The **AirTherm™ SMT** is a new generation of heat control system from WPI designed to be used in Live Cell Imaging applications with microscopes fitted with a full microscope environmental chamber enclosure. The standard **AirTherm™ SMT** controls temperature and, as an option, monitors humidity.

PID algorithm for maintaining tight control

The **AirTherm™ SMT** uses a PID control algorithm to tightly control the temperature and monitor humidity of the controlled environment

With **AirTherm™ SMT**, the temperature of the sample and microscope optics can be controlled to within 0.2°C. During operation, air is drawn out of the chamber through a flexible hose, heated by the **AirTherm™ SMT** heater and re-circulated to the chamber by the return hose.

Ready to connect to your microscope chamber

The system is typically used in a closed loop configuration.

The **AirTherm™ SMT** system includes:

- Two coil-reinforced heater hose pieces and hose clamps.
- Temperature sensor for remote placement in environmental chamber
- Humidity probe for monitoring chamber humidity available as an option.

References

X. Yin, D.A. Knecht, M.A. Lynes "Meallothionein mediates leukocyte chemotaxis" *BMC Immunology* 6. 2005: 6–21

AIRTHERM SPECIFICATIONS

AIR FLOW RATE 20–50 CFM (0.55–1.4 m³/minute)

CONTROL TEMPERATURE RANGE Ambient to 45°C

TEMPERATURE RESOLUTION 0.1°C
TEMPERATURE ACCURACY 0.2°C

ANALOG OUTPUT 0.5°C resolution;

FOR CHART RE-CORDER 0–10 V represents 0–100°C

HEATING VOLUME Less than 50 CF (1400L), re-circulating

TEMPERATURE SENSOR TYPE Platinum RTD 1000 W

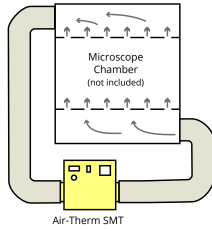
HUMIDIFIER TYPE Ultrasonic
HUMIDIFIER TANK CAPACITY 0.5 gallons
HUMIDIFIER DAILY OUTPUT 2 gallons

FUSE For 120 VAC, 8A 250 V 5x20 mm metric

For 230 VAC, 4A 250 V 5x20 mm metric 450 W, 95–135 V or 220–240 V, 50/60 Hz

DIMENSIONS 6½ x 8 x 7½ in. (15.5 x 21 x 19 cm)

A typical AirTherm™ SMT installation places the heated air inflow at the bottom and the cold air return at the top of the microscope chamber.



ORDERING INFORMATION

Airtherm™ SMT Heater, 110V
Airtherm™ SMT Heater, 230V
AirTherm Satellite Heater, 110V
AirTherm Satellite Heater, 230V

OPTIONAL ACCESSORIES/REPLACEMENT PARTS

15590	Replacement Hoses, 2.5" diam., 4.5 ft
300276	Replacement Platinum Temperature Probe
98727	Replacement Temperature Probe
98728	Humidity Probe
	·

POWER

Stereo Microscope with LED Illuminated Base

Articulating mirror ideal for Brightfield and Darkfield applications

Features

- Illuminated base
- Articulating mirror
- Includes base, microscope head and focus mount
- Trinocular version available
- Includes opaque, black/white contrast stage plate

Benefits

- Oblique, transmitted light for low magnification view of tissues, cells or embryo transfer
- Adjustable brightfield and darkfield illumination
- Pseudo DIC illumination

Applications

- Microinjection
- Nematode research

PZMIII-MI Microscope with Illuminated Base and Articulating Mirror is perfect for microinjection and transfection. It includes our standard stereo microscope head mounted on a research grade Brightfield/Darkfield pole type stand. It has a large stable work surface and a rotatable lens/mirror system which provides transmitted LED intensity illumination.

The sliding mirror is gimbaled, allowing for a full range of movement front to back, as well as rotation. The mirror rotates 360° on one axis and can slide for further lighting effect directionally, front to back. A knob on the right of the base adjusts the mirror and a locking ring holds the desired mirror position.

The articulating mirror lets you vary the microscope illumination from Brightfield LED to Darkfield LED at an appropriate angle. It is an effective tool for viewing live bacteria. At low magnifications, view tissues, cells or embryo transfer where oblique, transmitted illumination is critical.

Microscope options

This unit is sold with our standard PZMIII binocular stereo microscope head. Other options are available. Speak with a specialist today to configure a microscope for your needs



(Left) If you want to add a camera or connect with a video monitor, select a PZMTIII trinocular head for you lighted microscope base.

(Right) This trinocular microscope head has a camera attached. It also shows an M3301 mounted to the base using a M4C coupler for microinjection studies. A setup like this facilitates classroom or collaborative environments so everyone can see on the remote screen what the researcher is viewing through the microscope..



Systems include

The scope mounting pole diameter is 32mm.

This platform includes the PZMIII microscope, a focus mount, two stage clips, 94.5 mm glass stage plate, opaque black/white contrast stage plate and an automatic voltage sensing power supply and a 25.6cm vertical post. The base may be fitted to other microscope heads.

PZMTIII-MI SPECIFICATIONS

DIMENSIONS 13 x 11 x 3.37 in. (33 x 28 x 8.5 cm)

PILLAR HEIGHT 10 in. (25.6cm)

GLASS STAGE PLATE 3.75 in. (9.5 cm) diameter STAGE CLIPS 75 mm clip length, 4mm pin, paired

ILLUMINATION PORT Built in incident and transmitted variable intensity

LED illumination

ROTATABLE MIRROR Dual-reflection lens/mirror system provides trans-

mitted brightfield/ pseudo-darkfield illumination

STAND MANUFACTURER MADE IN JAPAN

WARRANTY LIMITED LIFETIME WARRANTY

SHIPPING WEIGHT 10 lb. (4.5 kg)

ORDERING INFORMATION

PZMIII-MI Stereo Microscope with LED Illuminated Base Stand with

Articulating Mirror

Includes PZMIII microscope, a focus mount, 2 stage clips, 94.5 mm glass stage plate, black/white stage plate, automatic

voltage sensing power supply

PZMTIII-MI Trinocular Microscope with LED Illuminated Base Stand

with Articulating Mirror

Includes PZMTIII microscope, a focus mount, 2 stage clips, 94.5 mm glass stage plate, black/white stage plate, automatic voltage sensing power supply

WORLD PRECISION INSTRUMENTS

Precision Stereo Zoom Microscope

Modular, two parallel beam path design and high quality optics

Features

- Modular, two parallel beam design
- Planachromatic objectives, no optical distortion
- Large zoom ratio: 8:1
- Large zoom range: 0.62x-5.0x
- Step and continuous zoom
- 5-year warranty

Benefits

- High-contrast imaging, ideal for observing transparent, low-contrast
- Long working distance option available

Applications

Integrated optical and biological research

The fourth generation of WPI's precision stereo zoom microscopes uses modular, two parallel beam path design and high quality optical system. The advanced optical design with planachromatic objectives provides sharp and distortion-free contrast image throughout the entire zoom range and comes with an impressive 5-year warranty.

The **PZMIV** is available in a binocular or trinocular version. In addition, an extensive list of optional accessories is available that makes the PZMIV suitable for integrated optical and biological research.

The microscope comes with a track stand, standard 10x evepieces (widefield, distortion-free and high eye point), 1x planachromatic distortion-free objective. See the Table on next page for all optical options.

All PZMIV and **PZMTIV** microscopes come with 10x eyepieces, built-in 1x auxiliary lens, and light ring adapter.

Long working distance option

A common application for the PZMIV and the **PZMIII** is to add a 0.5X objective to allow for more working distance under the lens. This increases the PZMIV working distance from 80 mm to 189 mm. The PZMIII working distance increases from 100 mm to 177mm.

The use of this auxiliary lens drops the magnification range to half, so we also recommend acquiring the 20X eyepieces to return the microscope to its standard magnifications.

See the specification tables marked areas for more details. On trinocular versions of the microscope with the LWD option, the camera view is nearly the same as the eyepiece visual field of view.



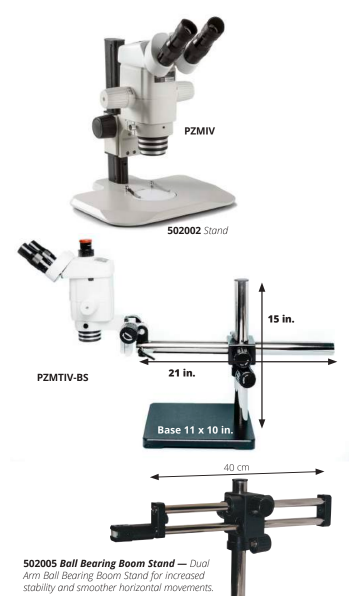
The trinocular version is a true trinocular, with continuous operation of both eyepieces and photo tube simultaneously. There is no need to block the right eyepiece to use the photoport.



PZMIV & PZMTIV Eyepieces and Objectives									
	10x Eyepiece		10x Eyepiece 16x Eyepiece		20x Eyepiece		25x Eyepiece		
Objective	Mag	Field (mm) (Video Field)	Mag	Field (mm) (Video Field)	Mag	Field (mm) (Video Field)	Mag	Field (mm) (Video Field)	Working Distance
0.32x	1.9x - 16x	106 -13.1 <i>(49.8 - 6.1)</i>	3.2x 25.6x	70.6 - 8.8 (49.8 - 6.1)	3.9x - 32x	55.4 - 6.9 (49.8 - 6.1)	5x - 40x	45.4 - 5.6 (49.8 - 6.1)	296 mm
0.5x	3.1x - 25x	67.7 - 8.4 (31.8 - 3.95)	5x - 40x	45.2 - 5.6 (31.8 - 3.95)	6.2x - 50x*	35.5 - 4.4 (31.8 - 3.95)	7.8x - 62.5x	29 - 3.6 <i>(31.8 - 3.95)</i>	189 mm*
0.63x	3.9x - 31.5x	53.8 - 6.7 (25.3 - 3.15)	6.2x - 50.4x	35.8 - 4.4 <i>(25.3 - 3.15)</i>	7.8x -63x	28.2 - 3.5 (25.3 - 3.15)	9.8x - 78.8x	23 -2.9 <i>(25.3 - 3.15)</i>	149 mm
1.0x (inc)	6.2x - 50x	33.9 - 4.2 (15.9 - 1.97)	9.9x - 90x	22.6 - 2.8 (15.9 - 1.97)	12.4x - 100x	17.7 - 2.2 (15.9 - 1.97)	15.5x - 125x	14.5 - 1.8 (15.9 - 1.97)	80 mm

The Video Field is based on a 1/2-inch CCD (8 mm diagonal) and a 0.5x camera adapter.

^{*}Long working distance (LWD) configuration



PZMIV SPECIFICATIONS

80 - 296 mm

23 lb.

EYEPIECES	WFH 10×
AUXILIARY LENSES	1×
ZOOM RANGE	0.62× - 5×
TOTAL MAGNIFICATION	6.2× - 50×
ZOOM RATIO	8:1
FIELD OF VIEW	Ø33.9- Ø4.2 mm
WORKING DISTANCE	80 mm
BINOCULAR TUBE	Inclined 45°
INTERPUPILARY DISTANCE	50 – 75 mm
DIOPTER ADJUSTMENT	± 5 Diopter
MICROSCOPE BODY	Rotatable 360°
OPTIONAL ACCESSORIES	
Eyepieces	16×, 20×, 25×
Auxiliary lenses	0.32×, 0.5×, 0.63×
Total Magnification	1.9× - 125×
Field of view	Ø106 - Ø1.8 mm

Working Distance

SHIPPING WEIGHT

	ORDERING INFORMATION		
PZMIV	Precision Stereo Zoom Binocular Microscope (Model IV), on Track Stand		
PZMIV-BS	PZMIV Microscope on Boom Stand		
PZMTIV	Precision Stereo Zoom Trinocular Microscope (Model IV), on Track Stand		
PZMTIV-BS	PZMTIV Microscope on Boom Stand		
PZMTIV-DIG50 PZMTIV Microscope System, including PZMTIV, USBCAM50 USB Computer Camera, 0.5× CCD Camera Coupler,			

Z-LITE Optical Illuminator, Bifurcated Optical Fiber Light Guide

PZMTIV-BS-DIG50 PZMTIV Microscope System, including PZMTIV,

USBCAM50 USB Computer Camera, 0.5× CCD Camera Coupler,

Z-LITE Optical Illuminator, Bifurcated Optical Fiber Light Guide,

Boom Stand

PZMTIV-BS-LWD-DIG50 PZMTIV Microscope System, including PZMTIV, USBCAM50 USB Computer Camera, 0.5× CCD Camera Coupler, Z-LITE Optical Illuminator, Bifurcated Optical Fiber Light Guide, Boom Stand, 0.5× Objective, 20× Eyepieces for Long Working Distance Viewing

See web site for complete configurations.

<u> </u>	THE PROPERTY OF THE PROPERTY O
502000	PZMIV Binocular Body With 10X Eyepieces, 1× Objective,
	Eye guards
502001	PZMTIV Trinocular Body With 10X Eyepieces, 1× Objective,
	Eye guards
502002	76mm Rectanglular Track Stand
502004	Boom Stand (Heavy) W/O Focus Mount
	(requires 502009 Focus Mount for PZMIV)
502005	Ball Bearing Boom Stand (Heavy) W/O Focus Mount
	(requires 502009 Focus Mount for PZMIV)
502006	Boom Clamp Stand (Heavy)
	(requires 502009 Focus Mount for PZMIV)
504123	Extension for Heavy Clamp Stand
502009	Universal Focus Mount for 76 mm PZMIV
	(Required for BS, AAC, BBS, and BCS) (5/8" pin)
502010	10× Wide Field Eyepiece for PZMIV (pair)
502011	16× Wide Field Eyepiece for PZMIV (pair)
502012*	20× Wide Field Eyepiece for PZMIV (pair)
502013	25× Wide Field Eyepiece for PZMIV (pair)
500264	10× Eyepiece with Reticle (matches 10× eyepiece #502010)
500266	20× Eyepiece with Reticle (matches 20× eyepiece #502012)
502015	Ring Light Adapter for PZMIV
	(For R-8-8-WPI01 Ring Light Guide)
502016	0.32×, Planachromatic Objective (Distortion-free) (278 mm WD)
502017*	0.50×, Planachromatic Objective (Distortion-free) (174 mm WD)
502018	0.63×, Planachromatic Objective (Distortion-free) (138 mm WD)
502019	1.0×, Planachromatic Objective (Distortion-free) (73mm WD)
500261	0.35× CCD Camera Coupler, C-Mount (Use with USBCAM33)
500262	0.5× CCD Camera Coupler, C-Mount (Use with COLCAM,
	USBCAM50)
500028	1× CCD Camera Coupler
502163	Wall Mount Plate for Articulated Arm System
Z-LITE	Z-Lite Fiber Optic Illuminator
500186	Bifurcated Light Guide with Lenses
R-8-8-WP	IO1 Ring Light Guide
Z-LITE-18	6 Z-Lite Fiber Optic Illuminator with Bifurcated Light Guide
	and Lenses

*Long working distance (LWD) option with the 502012 and 502017 on a trinocular microscope shows nearly the same scene on the screen as the viewer sees in the eyepieces.

Precision Stereo Zoom Microscope

Quality and precision to improve your vision

Features

- Stereo viewing with ample working distance when used with the long working distance (LWD) option
- Affordably priced

Benefits

- Advanced optics
- Trinocular version available
- Perfect for a boom stand or articulating arm

Applications

- Tissue Dissection
- Cell injection
- Specimen manipulation
- Electrode inspection

WPI's third-generation stereo microscope, **PZMIII**, is an ideal tool for tissue dissection, cell injection, specimen manipulation, electrode inspection, and many other applications that require a magnified, stereo viewing and ample working distance. It offers the leading brand's quality and performance at an affordable price. Advanced optics provide the sharpest image that can only be found among the best of this class. It is superior to many stereo microscopes costing almost twice as much. Zooming is achieved by a spring-loaded knob that is smooth and effortless. The compact size and light weight make it more stable and easily manipulated on the boom stand. A specially designed photo/video module is used in the trinocular version of the microscope (**PZMTIII**) for photo, video, or digital imaging. In addition, an extensive list of optional accessories is available that can make the PZMIII suitable for almost any bio-research applications requiring a stereo microscope. See next page for options.

The PZMTIII trinocular version of this microscope offers a true trinocular view. Both eyepieces and the trinocular ports are active all the time. There is no need for the right eye piece to switch off. The left eye piece dims slightly, and the right eye piece is 50/50.



PZMTIII-BS-DIG50 includes Boom Stand and USB Digital Camera



WORLD PRECISION INSTRUMENTS

503102 Stand

37.6 mm. Dimensions: 180 x 155 x 27 mm. **Fits 503102 base only.**



502163 Wall-Mount Plate — Mount the microscope on the wall for convenient storage when space is tight.

PZMIII Eyepieces and Objectives 10× Eyepiece 15× Eyepiece 20× Eyepiece 25× Eyepiece Working Field (mm) Field (mm) Field (mm) Field (mm) Objective Mag. Mag. Mag. Mag. **Distance** (Video Field)† (Video Field)† (Video Field)† (Video Field)† (mm) 114 - 17 84 -13 69 - 10.3 44.8 - 6.7 287 mm 0.3× 2x - 13.5x 3× - 20.3× (53.6 - 8) (53.6 - 8)(53.6 - 8) 69 - 10 (32.4 - 4.7) 51 - 7 (32.4 - 4.7) 42 - 6.2 (32.4 - 4.7) 26.9 - 4.0 0.5× 3.4× - 22.5× 5× - 33.8× 6.7× - 45×* 8.4× - 56.3× 177 mm* (32.4 - 4.7)45 - 7 (21.1 - 3.3) 34 - 5 (21.1 - 3.3) 28 - 4.2 (21.1 - 3.3) 17.9 - 2.7 (21.1 - 3.3) 0.75× 5× - 33.8× 7.5× - 50.6× 10× - 67.5× 12.6× - 84.4× 117 mm 34 - 5 25 - 3.7 (16 - 4.7) 21 - 3.1 (16 - 4.7) 13.4 - 2.0 (16 - 4.7) 1.0× 6.7× - 45× 10× - 67.5× 13.4× - 90× 16.8×-112.5× 100 mm (16 - 47)23 - 3.4 (10.8 - 1.6) 17 - 2.5 (10.8 - 1.6) 14 - 2.1 (10.8 - 1.6) 9.0 - 1.3 (10.8 - 1.6) 1.5× 10× - 67.5× 15× - 101.3× 20.1×-135× 25.1×-168.8× 47 mm 13 - 1.8 (5.6 - 1.17) 12 - 2.5 10 - 1.5 6.7 - 1.0 2.0× 13.4x - 90x 20.1× - 135× 26.8×-180× 33.5× - 225× 26 mm

^{*}Long working distance (LWD) configuration



PZM			

FZIVIII 3	PECIFICATION.	,
EYEPIECES	WFH 10×	
ZOOM RANGE	0.67× - 4.5×	
TOTAL MAGNIFICATION	6.77× - 45×	
FIELD OF VIEW	Ø 34 MM - Ø 5 MM	
WORKING DISTANCE	100 mm	
BINOCULAR TUBE	Inclined 45°	
INTERPUPILLARY DISTANCE	Adjustable 47-70 mm	
DIOPTER ADJUSTMENT	±5 Diopter (both eyep	pieces)
MICROSCOPE BODY	Rotatable 360°	
AUXILIARY LENSES	Total magnification Biggest Field of View Working Distance	2× - 225× Ø 110 mm 26-287 mm
SHIPPING WEIGHT	23 lb.	

	ORDERING INFORMATION
PZMIII	Precision Stereo Zoom Microscope (Model III), on Post
	Stand
PZMIII-BS	PZMIII Microscope on Boom Stand
PZMIII-AAC	PZMIII Microscope on Articulated Arm with Table Clamp
	Precision Stereo Zoom Trinocular Microscope (Model III)
PZMTIII-DIG	Fig. 550 PZMTIII Microscope System
	Including PZMTIII, USBCAM50 Computer Camera, 0.5X CCD
	Camera Coupler, Z-LITE Optical Illuminator, Bifurcated Optical
	Fiber Light Guide

PZMTIII-BS-DIG50 PZMTIII Microscope System Including PZMTIII, USBCAM50 Computer Camera, 0.5X CCD

Camera Coupler, Z-LITE Optical Illuminator, Bifurcated Optical Fiber Light Guide, Boom Stand

PZMTIII-BS-LWD-DIG50 PZMTIII Microscope System Including PZMTIII, USBCAM50 Computer Camera, 0.5X CCD Camera Coupler, Z-LITE Optical Illuminator, Bifurcated Optical Fiber Light Guide, 0.5× Objective, 20× Eyepieces for Long Working Distance Viewing

PZMTIII-BS PZMTIII Microscope on Boom Stand

PZMTIII-AAC PZMTIII Microscope on Articulated Arm with Table Clamp All PZMIII and PZMTIII microscopes come with 10x eyepieces and built-in 1x auxiliary lens.

OPTIONAL ACCESSORIES/REPLACEMENT PARTS

501352	PZMIII Binocular Body, 10x eyepieces (pair), eye guards
	13338 Ring Light Adapter NOT included
501353	Fan Post Stand with 76mm Focus Mount
502009	Universal Focus Mount, 76 mm ID for PZMIII Body
502004	Boom Stand (Heavy) without Focus Mount
502005	Ball Bearing Boom Stand (Heavy) without Focus Mount
504123	Post Extension for Heavy Boom Stand
502006	Boom Clamp Stand (Heavy)
	(requires 502009 Focus Mount for PZMIV)
502007	Articulated Arm with Table Clamp, without Focus Mount
	(40 cm clamp)
502163	Wall-Mount Plate, 6" × 6" (or 15.24 cm × 15.24 cm)
501369	Wide Field 10× Eyepieces (pair)
501370	Wide Field 15× Eyepieces (pair)
501371*	Wide Field 20× Eyepieces (pair)
501372	Wide Field 25× Eyepieces (pair)
504128	10× Eyepiece with Reticle (matches 10× eyepiece on PZMIII)
504129	20× Eyepiece with Reticle (matches 20× eyepiece 501371)
501373	0.3× Long Working Distance Objective Lens
501375*	0.5× Long Working Distance Objective Lens
501376	0.75× Long Working Distance Objective Lens
501377	1.5× Long Working Distance Objective Lens
501378	2.0× Long Working Distance Objective Lens
501379	PZMTIII Trinocular Body, pair of 10× eyepieces and eye
	guards, true trinocular view
	13338 Ring Light Adapter NOT included
501381	0.5× C-Mount CCD Camera Coupler
13338	Ring Light Adapter for PZMIII Series
	(included with all microscope configurations on previous page)
503051	Manual Stage for PZMIII
503102	76mm Rectangular Base Post Stand for PZMIII
504596	76mm Halogen-Halogen Dual Illuminated Track Stand
504597	Replacement Lamp for 504596
*I and worl	king distance (LWD) option with the 501371 and 501375 on a

^{*}Long working distance (LWD) option with the 501371 and 501375 on a trinocular microscope shows nearly the same scene on the screen as the viewer sees in the eyepieces.

[†] The video field of view is based on a 1/2-inch (8 mm diagonal) CCD camera and a 0.5× camera adapter.

Precision Surgical Microscope

Ideal for small animal surgery

Features

- Motorized focusing system, allows hands-free operation
- Optional video adapter
- Improved optics 119 lp/mm
- Convenient handles
- New head tilting mechanism

Benefits

- Light weight, compact and easy to maneuver—weighs only 70 lb.
- Dual bulbs prevent illumination failure during surgery
- Five magnification steps

Applications

- Small animal surgery
- Veterinary surgery

WPI's improved precision **SurgioScope** (now with five magnification steps) is a portable, high quality surgical microscope offering outstanding image quality and value. Incorporating an agile extension arm and excellent working distance objectives, the SurgioScope provides convenient movement and maneuverability necessary for accurate positioning. These important features, together with a high quality optical system, provide sharp image contrast and enhanced large field of vision. The SurgioScope comes fully equipped with a foot-controlled motorized focusing system, normally only found in more expensive surgical microscopes. A unique dual lamp housing enables safe and rapid changing of the lamp during an operation, without the need to power down. The optional video port on the trinocular version permits operational procedures to be monitored or recorded simultaneously using a video recorder and a **COLCAM** video camera or digital stills with **USBCAM50**.

SURGIOSCOPE SPECIFICATIONS

TOTAL MAGNIFICATION (F200)	$3.2 \times - 25 \times$
ADJUSTABLE DIOPTER	± 6 Diopter
ADJUICTABLE INTERPLIENT ABY DICTA	NICE:- FO

ADJUSTABLE INTERPUPILLARY DISTANCE min. 50 mm — max. 70 mm

EYEPIECE 12.5x
FINE FOCUS ADJUSTMENT RANGE 30 mm
WORKING HEIGHT (Arm Movement Range Above Floor)

89 cm Post......Focus from 34.5" (88 cm) to 51" (130 cm) above floor * 103 cm Post......Focus from 40.5" (103 cm) to 57" (146 cm) above floor *

* Subtract Working Distance for height above specimen, 103 cm post recommended for F350 objective.

RANGE OF MOTION

Maximum Stretch Radius of Arm .. 870 mm Vertical Movement Range 700-1100 mm

ILLUMINATION

Spot = 42 mm

Dual lamp housing with quick-change spare and internal coaxial fiber

ptic cable.

HALOGEN-TUNGSTEN LAMP 12V, 100W, with cold reflection OPTIONAL CAMERA COLCAM, USBCAM50 (½" CCD) USBCAM33 (½" CCD)

POWER 110V, 50-60 Hz, or 220V, 50-60 Hz

SHIPPING WEIGHT 94 lb (43 kg)



		OBJ	ECTIVES		
Objective	Working Distance	Magnification step	Visual Field of view (mm)	Camera field 1/2" CCD (mm)	Camera field 1/3" CCD (mm)
F100 #504284	90 mm	6.4, 10, 16, 26, 40x	25, 15.5, 10, 6, 4	25, 15.5, 10, 6, 4.5	17.5, 11.5, 7, 4.6, 2.8
F200 (included)	190 mm	3.2, 5, 8, 13, 20x	50, 31, 20, 12, 8	50, 31, 20, 12, 8	35, 23, 14, 9, 5.5
F250 #504285	240 mm	2.6, 4, 6.4, 10.4, 16x	65, 40, 25, 16, 10	63, 40, 25, 16, 10	45, 28, 18, 11, 7
F300 #504286	290 mm	2.1, 3.3, 5.3, 8.7, 13x	75, 46.5, 30, 18, 12	75, 46.5, 30, 18, 12	52.5, 34.5, 21, 13.5, 8.3
F350 #504287	340 mm	1.8, 2.9, 4.6, 7.4, 11x	91, 57, 36, 22, 14	88, 55, 35, 21, 13	60, 38, 24, 15, 9.5

For additional objectives and specifications, see www.wpiinc.com

	ORDERING INFORMATION
PSMB5N	Binocular SurgioScope, F200 objective (Specify post height)
PSMT5N	Trinocular SurgioScope, beam splitter, standard video adapter, F200 objective (Specify post height)

Specify 89 cm or 103 cm post Specify line voltage

OPTIONAL ACCESSORIES/REPLACEMENT PARTS

501636	1/2" CS-mount Adapter (requires Beam Splitter 501637)
501637	Beam splitter
504284	F100 Objective
504285	F250 Objective
504286	F300 Objective
504287	F350 Objective
500162	Replacement Jamp, 12V, 100 W

Inverted Trinocular Microscope

Excellent for video recording and photography



Features

- Phase contrast at 10X and 20X
- 160 x 260 mm stage
- Infinity Optical System
- Trinocular head for attaching camera
- Abbe condenser
- Coarse and fine focusing
- Multiple objectives included

Benefits

- Stage includes inserts for holding standard culture dishes and slides
- Halogen illumination, offering an image with true to life coloring
- Fixed Stage—optics move during focusing—excellent for patch clamp and brain slice recording

Applications

- Video recording/photography
- Patch clamping
- Brain slice recording

The **INV-101** is an affordable inverted microscope for pathologists, biologists and medical researchers. Able to perform intricate and varied applications for vital tissue cultures, it is perfect for observation and education or for professional research in a clinical lab. naturally choose this microscope.

TRINOCULAR HEAD

Accessories included: Green, blue and neutral filters, dust cover, immersion oil, manual and warranty card.

EYEPIECES	EW 10× /22 extra wide field eyepieces
CONDENSER	Abbe condenser with 10×/20× phase
FOCUS	Coarse adjustment range +8 to -3 mm
	Fine adjustment: 0.002 mm
STAGE	160×250 mm
INSERTS	35 mm round, 50 mm round, 87×46 rectangular
STAGE DRIVE	Coaxial drive controls
MECHANICAL STAGE	X-Y coaxial control; 120×78mm range of traverse-
	Nosepiece
NOSEPIECE	Quintuple nosepiece
OBJECTIVES	Infinity optical system
	Plan 4× and 40×,
	Plan Phase 10× and 20×
ILLUMINATION	6V/30 W halogen bulb
	Centering eyepiece for phase objective
FIXED STAGE	Optics move during focusing—excellent for patch
	clamp and brain slice recording

	ORDERING INFORMATION
INV-101	Trinocular Inverted Microscope
503510	30 mm 10× Eyepiece with 100/10 reticle
503520	Replacement lamp

INV-101

LED Illuminated Microscopes

Superb optics, durable and high performance microscopes



field of view and a super-bright 3-watt LED illuminator, the 3000-LED

Series provides high contrast images with outstanding resolution,

precision design and enhanced illumination.

3000-LED SERIES SPECIFICATIONS OPTICAL SYSTEM Infinity Optical System, f=180 mm, Anti-Mold Siedentopf type, inclined 30°; interpupillary distance VIEWING HEAD adjustment 48-75 mm HWF Plan 10× eyepiece, 20 mm field of view with built-in **EYEPIECES** diopter adjustment; a pointer is standard in one eyepiece NOSEPIECE Rear facing quadruple Infinity Plan achromat 4× (N.A. 0.10), 10× (N.A. 0.25), 40×R* (N.A. 0.65), 100×R oil* (N.A. 1.25) are standard **OBJECTIVES** *spring-loaded Stage size 140 mm × 132mm with X-Y movement range of STAGE 76mm × 50 mm PHASE CONTRAST Phase sliders for 10×/BF/40× (OPTION) CONDENSER N.A. 1.25 Abbe condenser ILLUMINATION 3 watt LED with variable intensity control Dust cover, immersion oil and instruction manual, universal **ACCESSORIES** power supply 110v-240v STAND Cast alloy aluminum; coaxial coarse and fine focusing controls. 15.25 × 7.75 × 15.4 in. (387 × 196 × 391 mm) DIMENSIONS WEIGHT 16 lb (7.26 kg) ORDERING INFORMATION 504221 Binocular, Infinity Plan achromat 4×, 10×, 40×R and 100×R oil

Trinocular, Infinity Plan achromat 4×, 10×, 40×R and 100×R oil

Binocular, Plan phase contrast 10× and 40×R objectives

504444 Trinocular, Plan phase contrast 10× and 40×R objectives **504416** 0.50× c-mount adapter for 1/2" sensors, adjustable focus

504417 0.35× c-mount adapter for 1/3" sensors, adjustable focus

objectives

objectives

Professional-Grade Microscope

Best-seller in universities, medical schools, research laboratories

Features

- Titanium finished DIN or semi-plan optic
- 30 year antifungal coating

Benefits

 Affordable research grade microscope

Applications

 Universities, medical schools and research laboratories

The **W30S** professional-grade microscope is a best-seller in universities, medical schools, and research laboratories. Equipped for performance, its features include titanium-

finished DIN or Semi-Plan optics and a 30-year antifungal coating. The **W30S** is the choice for superior performance at a great price.



Binocular (Seidentopf), True Trinocular Inclined 30°, rotates 360° Dual diopter adjustment, Interpupillary distance HEAD range 55-75 m㎡ 10×/18 wide field eyepieces NOSEPIECE Quadruple forward-facing nosepiece DIN Plan, antifungal 4×, 10×, 40×, 100×R (oil) Parfocal, parcentric, color-coded **OBJECTIVES** Mechanical stage (140 mm × 140 mm) STAGE Coaxial drive controls XY Movement: 73 mm × 43 mm Coarse adjustment: range of 30 mm Fine adjustment: graduation of 2 μm Tension control knob **FOCUS ILLUMINATION** Moveable Abbe condenser, NA 1.25. Iris diaphragm Variable LED light source (3W bulb) 110V/220V switchable electronics ACCESSORIES INCLUDED Replacement 0.5 amp fuses, mirror attachment (for field use), blue and green filters, dust cover, immersion oi DIMENSIONS AND WEIGHT 15'' (38 cm) × 9" (23 cm) × 7" (17.8 cm) 14 lb (6.4 kg)

W30S SPECIFICATIONS

ORDERING INFORMATION W30S-LED Binocular Microscope W30ST-LED Trinocular Microscope 503513 21 mm 10X Eyepiece with 100/10 reticle 500828 Stage Micrometer, 1 mm scale, 200 div. at 10 μm 504606 Stage Micrometer, 50-0.5 mm scale and 10 μm scale

High Definition Camera & Monitoring System

HD imaging for scientific and industrial applications

Features

- High definition camera and monitoring system
- 30fps (HDMI) and 15fps (USB 2.0), Aptina sensor and an 4GB SD card
- Includes HD camera, 1/2.5" (7.182 diagonal), 11.6" HD display screen, 4GB SD card, USB 2.0 mouse, CaptaVision PC Imaging Software, HDMI Cable, USB 2.0 Cable, 12V Power Adapter, HDMI Adapter, Y Power Splitter, Mounting Brackets and Hardware
- Specify line voltage

Benefits

- Connect your way: use directly, USB to PC or HDMI to a projector
- Superior performance and color
- Built-in mouse control software for HDMI viewing and recording without a computer
- Fluorescence imaging with 3D noise reduction
- Many built-in camera functions

Applications

Scientific and industrial imaging

The new **PRO-300 HDS** sets a new standard for excellence in high definition imaging for scientific and industrial applications. This full featured HD camera offers super fast frame rates in video preview, with unrivaled color fidelity and on-board image capturing capability.

PRO-300 HDS lets you view and capture images and video directly to the supplied SD card without the need for a computer or separate monitor. The 11.6-in. HD display offers beautiful, crystal-clear image quality, and vibrant, true-to-life color with exceptional viewing from all angles.

Connect your way

PRO-300 HDS can be used as a stand-alone system or connected to a PC via USB cable so images can be displayed simultaneously on a PC. For even more flexibility—and ideal for teaching environments—the HDMI architecture allows the device to be connected to an HDMI-enabled projector as well. Each camera is supplied with the PC/Mac-compatible on-board image capture software, as well as full-featured CaptaVision PC image analysis software.

Superior performance and color

PRO-300 HDS incorporates dual FPGA processors and unique algorithms that produce perfect color reproduction. It offers full 1080p video preview for HD output with no lag time or compression.

Built-in mouse control software for HDMI viewing and recording without a computer

An external HDMI port allows you to connect directly to an HD monitor for live/real time viewing, capturing and saving of images to an SD card without being connected to a computer. On-board software lets you control the camera with a click of the mouse rather than searching for buttons on the camera, making **PRO-300 HDS** the ideal choice for teaching, group presentations or when a computer set-up is not an option.

Fluorescence imaging

The ultra-high signal-to-noise ratio sensor lets you set exposure time from 1 ms to up to 10 seconds and adjust 20 scales of gain value. And, the incredibly efficient 3D noise reduction performance delivers detailed

low light images, making $\mbox{\sc PRO-300 HDS}$ a great choice for fluorescence applications.



Auto or Manual Exposure Time Capability—You are in full control of exposure and gain. Use the Auto Exposure function or set the exposure time from 1 ms up to 10s and adjust 20 scales of gain value.

3D Noise Reduction–Longer exposure times increase image noise. The integrated 3D noise reduction keeps the image clean and sharp.

1080P Video Recording–Just click on the video record icon to start recording 1080P videos at 30fps. The recorded video files are saved directly to the high speed SD card. You can playback videos directly from the SD card

Magnify (ROI), Rotate and Flip Images—Image operation buttons on the right side of the screen allow you to select a ROI (Region of Interest), as well as flip or rotate an image.

Side by Side Image Comparison-The image comparison function allows you to choose one image, move the image position or select the ROI area to compare with the live image.

Browse Captured Images and Video–Easily browse images on the SD card, zoom in on images or delete them. You can even playback video files saved to the SD card from the Browse feature.

On Board Imaging Tools-No driver is needed when you connect to a PC or Mac via the USB 2.0 camera port. You'll be up and running in no time with the on-board software that features basic imaging tools:

- Flip Horizontally
- Flip Vertically
- · Zoom in
- 700m Out
- Crop
- Divison
- Cancel
- Insert a CrosslineCompare Images
- Browse Images



ORDERING INFORMATION

PRO-300 HDS HD Lite Camera with Screen
Specify line voltage

Includes HD camera, 11.6" HD HD display screen, 4GB SD card, USB 2.0 mouse, CaptaVision PC Imaging Software, HDMI Cable, USB 2.0 Cable, 12V Power Adapter, HDMI Adapter, Y Power Splitter, Mounting Brackets and Hardware

Digital Microscope Cameras

Photograph or share your research images

USBCAM133/USBCAM152/USBCAM202

Features

 Ultra-Compact USB cameras with color CCD

Benefits

- Rear mini-USB connector
- Hardware & Software Trigger

Applications

Image capturing from a microscope



Options

USBCAM133 with a 1/3-inch color CCD, 6mm diagonal. **USBCAM152** with a 1/2-inch color CCD, 8mm diagonal. **USBCAM202** with a 1/1.8-inch color CCD, 8.9 mm diagonal.

All three cameras are cased models with a rear mini-USB connector, hardware and software triggering image capture, digital zoom and a feature-rich, user based menu setup and control. Sentech USB cameras include a SDK, DirectX, Twain and Linux driver, as well as the Sentech Viewing Software.

SPECIFICATIONS USBCAM133 USBCAM152 USBCAM202 IMAGE SENSOR 1/3" Interline SXVGA color 1/2" Interline SXGA color 1/1 8" Interline LIXGA color progressive CCD progressive CCD progressive CCD CELL SIZE 4.40 (H) x 4.40 (V) μm, 8.9 3.75 (H) x 3.75 (V) µm, 4.65 (H) x 4.65 (V) µm, 6mm diagonal 8mm diagonal mm diagonal SCANNING SYSTEM Progressive Progressive Progressive 1360 (H) x 1024 (V) 1600 (H) x 1200 (V) RESOLUTION 1280 (H) x 960 (V) MIN. SCENE 11 Lux at F1.2 18 Lux at F1.2 7.7 Lux at F1.2 ILLUMINATION 22.4 Frames per Second 19.26 Frames per Second 15.3 Frames per Second **SPEED** Auto / Manual (software Auto / Manual (software Auto / Manual (software FLECTRONIC SHUTTER selectable) selectable) selectable) GAIN Auto / Manual (software Auto / Manual (software Auto / Manual (software selectable) selectable) selectable) GAMMA Manual (software Manual (software Manual (software selectable) selectable) selectable) Auto / Manual / One shot WHITE BALANCE Auto / Manual / One shot Auto / Manual / One shot (software selectable) (software selectable) (software selectable) INPUT / OUTPUT USB 2.0 High Speed USB 2.0 High Speed USB 2.0 High Speed **POWER** +5 Vdc through USB +5 Vdc through USB +5 Vdc through USB connector, < 300 mA connector, < 420 mA connector, < 450 mA 28 (W) x 28 (H) x 37 (D) mm 28 (W) x 28 (H) x 42 (D) mm 28 (W) x 28 (H) x 42 (D) mm DIMENSIONS (excluding connector) (excluding connector) (excluding connector) LENS MOUNT CS mount C mount Cmount WEIGHT Approximately 45 g Approximately 45 g Approximately 45 g INTERFACE USB: mini-B USB connector USB: mini-B USB connector USB: mini-B USB connector CONNECTOR IO signal: 6pin connector 10 signal: 6pin connector IO signal: 6pin connector (HR10A-7R-6PB or (HR10A-7R-6PB or (HR10A-7R-6PB or equivalent) equivalent) equivalent) RoHS RoHS Compliant RoHS Compliant

	ORDERING INFORMATION
USBCAM133	Digital Microscope Camera
USBCAM152	Digital Microscope Camera
USBCAM202	Digital Microscope Camera
504570	Replacement USB Cable, 3m (10 ft)

Features

 1280x960 resolution and 15 fps

USBCAM33 / USBCAM50

Software included

Benefits

Connect via USB

Applications

Image capturing from a microscope

Record images directly to your computer.
These digital microscope cameras offer flexibility, with a range of configurations for image capture, usbcam33 a choice of mount option (C or CS) and file output alternatives. Since both cameras connect via the USB port, installing the image capture software is simple. Either camera can be used on WPI's stereo microscopes PZMTIV, PZMTIII, compound microscopes W30ST and GPL-T and also the PSMT5 Surgical Microscope. Choose from the one third-inch CCD with 1024×768 resolution and 30 frames per second (USBCAM33) or one half-inch CCD with 1280×960 resolution and 15 frames per second (USBCAM50).

These cameras include **IC Imaging Control** software that has:

- Real-time video preview
- Text and graphics can be drawn on a live video stream
- Scroll and Zoom
- Acquisition of single frames
- Capture pause, for intermittent image capture
- Timestamps

SPECIFICATIONS							
	USBCAM33	USBCAM50					
IMAGE SENSOR	1/3" Sony CCD, progressive scan	1/2" Sony CCD, progressive scan					
MAX RESOLUTION	1024 x 768	1280 x 960					
SIZE	4.65 μm x 4.65 μm, 6mm diam.	4.65 μm x 4.65 μm, 8mm diam.					
SPEED (PC DEPENDENT)	30 fps, 15 fps, 7.5 fps or 3.75 fps	15 fps, 7.5 fps or 3.75 fps					
SENSITIVITY	0.5 lux @ 1/15 s	0.5 lux @ 1/7.5 s					
EXPOSURE, SHUTTER CONTROL, WHITE BALANCE	Automatic/Manual	Automatic/Manual					
INTERFACE	USB 2.0 cable	USB 2.0 cable					
SYSTEM REQUIREMENT	Windows Vista (32 & 64 bit) or Windows 7 (32 & 64 bit)	Windows Vista (32 & 64 bit) or Windows 7 (32 & 64 bit)					
SOFTWARE	IC Imaging Control Software	IC Imaging Control Software					
LENS MOUNT	C/CS-Mount	C/CS-Mount					
CAMERA BODY	50.6 x 50.6 x 50 mm	50.6 x 50.6 x 50 mm					
WEIGHT	265 g (9.5 oz)	265 g (9.5 oz)					

	ORDERING INFORMATION
USBCAM33	Digital Microscope Camera, 1/3-in. CCD
USBCAM50	Digital Microscope Camera, 1/2-in. CCD
503536	Cable, USB Extension (male-female)

Color Video Cameras for Microscopy

Record live video images

COLCAM-HD/COLCAM-HD1080P

Features

- 16:9 Aspect Ratio, 1:1, no scaling
- DVI signal output via HDMI cable
- Improved design of COLCAM-HD with better low light sensitivity
- Low cost alternative to existing HD and 3 CCD cameras, with outstanding image quality



COLCAM-HD

• Directly connect to HDTV, no PC required and no software to load

Applications

Benefits

Microscopy video output to HDTV

The **COLCAM-HD** is a CCD-based camera that outputs a true HD 720P at 60fps in the 16x9 format. The **COLCAM-HD1080P** is a CMOS-based camera that outputs a true HD 1080P or 720P image at 60fps in the 16x9 format. Both models feature the capability to program individual DSP profiles accessed via remote hand held controller.

If still image or HDTV recording is required, contact WPI.

COLCAM SPECIFICATIONS COLCAM-HD COLCAM-HD1080P 1/2.33" 14 Mp CMOS **IMAGER** 1/3" Interline SXGA CCD: ICX445AQA Progressive HD ACTIVE PICTURE 1280 (H) x 720 (V) 1920 (H) x 1080 (V) **ELEMENT** CHIP SIZE 6mm diagonal 7.8 mm diagonal MINIMUM SCENE 4 Lux at F1.2 650 mV/Lux-sec **ILLUMINATION** SYNC SYSTEM Internal Internal VIDEO OUTPUT DVI 1.0 compliant; 720P DVI 1.0 conformity 1080P RGB, 1280 H x 720 V RGB, 1920 H x 1080 V 60/50/30 Hz 60/50/30 Hz GAIN AGC 1 SHUTTER SPEED Auto * Auto * GAIN AGC or Fixed gain * AGC or Fixed gain * GAMMA presets or manual gamma * presets or manual gamma * WHITE BALANCE Auto / Manual / Push-to-set * Auto / Manual / Push-to-set * **POWER** 12V power jack; 5.5x2.1 mm 12V power jack; 5.5x2.1 mm **DIMENSIONS** 40 (W) x 40 (H) x 45.8 (D) mm 40 (W) x 45 (H) x 41.1 (D) mm **OPTICAL FILTER** IR cut filter included IR cut filter included C/CS mount LENS MOUNT C/CS mount VIDEO OUTPUT HDMI connector HDMI connector WEIGHT Approximately 120 g 88 g ROHS RoHS compliant RoHS compliant * Selectable via the UART communication

ORDERING INFORMATION COLCAM-HD Color Video Camera Includes 3m DV cable, power supply, C/CS mount. COLCAM-HD1080PColor Video Camera Includes 3m DV cable, power supply, C/CS mount. 504136 3 meter HDMI cable 504137 C/CS Adaptor

C-Mount Eyepiece Adapters



For 1/3-inch (6 mm diagonal) and 1/2-inch (8mm diagonal) video cameras and eyepiece camera conversion, this lens and its accessories make it possible to connect a typical video or C-mount camera to almost any microscope on the market. The lens fits right into the ocular socket of standard 23.2mm microscopes and the 30 mm adapter allows for use on the typical stereo zoom microscope. If you already have a trinocular microscope you can add the included C-Adapter to the top of an existing 1X C-mount (no lens) adapter.

ORDERING INFORMATION

503097

Adapter, 0.45X for 1/3-in. and 1/2-in. video cameras, 30 mm Stereo adapter, 1X C-mount adapter

SLR Digital Camera-to-Microscope Eyepiece Adapter



This adapter connects T-mount SLR digital cameras to almost any microscope on the market. The adapter is built to 23.2mm ocular tubes that are found on most high magnification (upright, inverted, standard) microscopes. The 30 mm adapter allows mounting on most stereo zoom microscopes that use 30 mm oculars. If you already have a trincocular microscope, you can add this adapter to the top of an existing 1X C-mount adapter.

The 2X magnification of this microscope adapter yields an approximate 65% field of view from the visual field as measured on a Canon 80D Digital camera. (CCD Sensor size = $22.7 \times 15.1 \text{ mm}$). 35 mm film reference size is $24 \times 36 \text{mm}$.

Please contact your camera dealer for a suitable T-mount to bayonet adapter for your camera.

ORDERING INFORMATION Adapter, 2.0X for SLR digital Cameras (includes 30 mm Stereo adapter, 1X C-mount adapter)

503099

High Intensity Fiber Optic Illumination Source

Uninterrupted, directed light for microscopes and other applications

Features

- Reliable, uninterrupted high-intensity light
- Use with microscopes
- Intensity controlled by rotary knob
- Use with ring light, or single/bifurcated guides, sold separately

Benefits

Contains full spectrum of visible light

Applications

- General laboratory use
- Microscopy illuminatioin

The **Z-LITE** Fiber Optic Illuminator provides reliable, uninterrupted high-intensity light for microscopes. **Z-LITE** allows a continuous range of subdued or concentrated lighting controlled by a rotary dimmer on the front panel. **Z-LITE** may be used with a ring light and single or bifurcated flexible fiber bundles, enabling the light beam to be placed exactly where it is needed. Forced air cooling prolongs the lamp life. Lamp color temperature is 3350°K. An interlock switch automatically cuts off power when front panel is opened to replace bulb.



	TE SPE		ЛТІМ	NIC
Z-L I	ESPE	41314		100

LAMP 150 W quartz halogen (EKE lamp)
SIZE 30.5×25×25 cm (12×10×10 in.)
POWER 115 VAC, 50/60 Hz, 3 A

WEIGHT 5.9 kg (13 lb)

	ORDERING INFORMATION
Z-LITE-186	Z-Lite & Bifurcated Light Guide (115 V, 60 Hz, beige case)
Z-LITE-Z186	Z-Lite & Bifurcated Light Guide (230 V, 50 Hz, black case)
Z-LITE	Z-Lite Fiber Optic Illuminator (115 V, 60 Hz, beige case)
Z-LITE-Z	Z-Lite Fiber Optic Illuminator (230 V, 50 Hz, black case)

OPTIONAL ACCESSORIES/REPLACEMENT PARTS

500186	Bifurcated Light Guide (with lenses)
504930	Flexible Light Guide with Focusing Lens, 18" (46cm)
504931	Flexible Light Guide with Focusing Lens, 24" (61cm)
R-8-8-WPI01	Ring Light Guide for PZM and PZMIII Series*
13338	Ring Light Adapter (48 mm Ø) for PZM, PZMII, PZMIII
502015	Ring Light Adapter for PZMIV
EJA	Replacement Halogen Lamp, 150W, 3350°K, 40-hour
EKE	Replacement Lamp, 150W, 3250°K, 200-hour

*Ring Light Guide requires adapter #13338 for use with PZM, PZMII and PZMIII, included with each PZMIII and PZMIV microscope system.





- "White" light illumination 72 LED bulbs
- Maximum opening 61 mm
- Ring light is divided into four areas and each area is turned on and off separately
- Brightness adjustable
- ESD safe
- Power supply AC 90-264V, 50/60 Hz, US plug only

Benefits

- Direct top illumination plus four zones for shadows
- Low cost
- Less bulky than Halogen
- Cold light with no heat

Applications

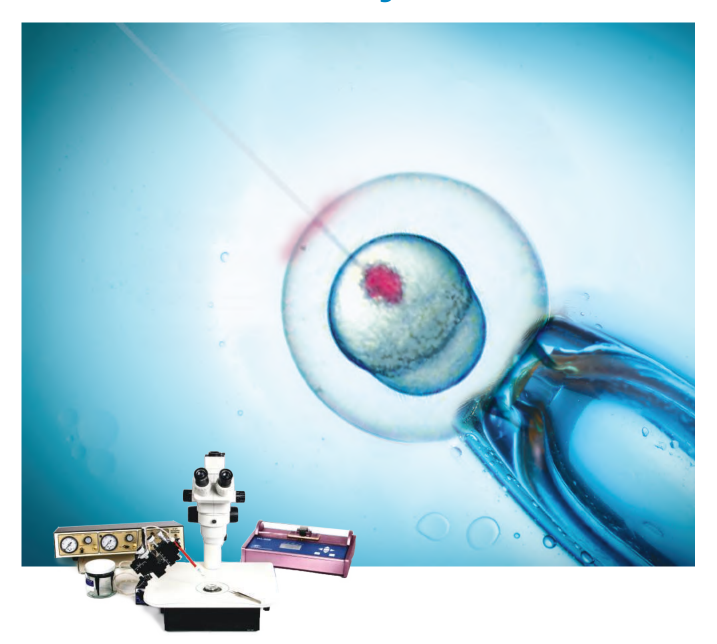
Stereo microscope use



ORDERING INFORMATION

504134 LED Ringlight

Microinjection



We offer a complete Microinjection System

WPI has been in the microinjection business since the very beginning. We were first on the market with pressure injection equipment, and we have been engineering and delivering innovative instruments ever since.

For essential fluidic control in neurophysiology, we offer solutions across pumping platforms including syringe, peristaltic, microfluidic and injection pumps. For picoliter to microliter ranges, our tools are designed for applications like patch clamp, oocyte work, infusion, perfusion, cellular injection, continuous flow and non-pulsatile flow.

MICROINJECTION SYSTEMS

Everything you need for Microinjection

Microinjection processes use either metal microinjection needles or glass micropipettes to inject small liquid volumes. For example, genetic material may be inserted into a living cell, a drug introduced into an eye or brain, or fluid injected into a muscle. Typically, microinjection is performed under a microscope. A stereotaxic frame setup may be required.

WPI is excited to introduce a cost-effective, customizable Microinjection System with many options and accessories to customize your system. The basic system includes:

- Microinjection pump like the PV820 Pneumatic PicoPump
- LED lighted microscope base with a PZMIII Stereo Microscope and an articulating mirror
- Micromanipulator
- Many accessories

WPI offers a variety of pumps along with special syringes, stereotaxic frames, glass capillaries and needles. The setup you choose depends on the size of your microinjection aliquots, the volume to be injected and the size of needle or glass tip you require. In addition, we offer an electroporator for transfection procedures.

Whether you are working with *Danio rerio* (zebrafish), *Xenopus, Drosophila* or *Caenorhabditis elegans*, we can help you customize a microinjection system for your application.



Options for Customizing Your System

INJECTOR

- **PV820** Pneumatic PicoPump with Hold Pressure
- PV830 Pneumatic PicoPump with hold pressure and an independent vacuum pressure channel
- Nanoliter2010
- UMP3 UltraMicroPump



Designed to simplify intracellular injection and a variety of other microinjection tasks, WPI's PicoPumps use carefully regulated air pressures for securing cells and injecting them with fluid. Injected volumes range from picoliters to nanoliters.



Microprocessorcontrolled Nanoliter 2010 uses direct piston

displacement.



The versatile **UMP3-1** injector uses microsyringes to deliver picoliter volumes.

MICROSCOPE

- **PZMIII-MI** Microscope with lighted base and articulating mirror
- PZMIII Precision Stereo Zoom Microscope

PZMIII-MI LED Lighted Microscope Base with articulating mirror and variable light intensity. Dual reflection lens/mirror system provides transmitted brightfield/psuedo-darkfield illumintation.





PULLERS

- **PUL1000** Microprocessorcontrolled 4-Step micropipette puller
- PMP-102 Programmable Multipipette Puller

PUL-1000 is a microprocessor controlled horizontal puller for making glass micropipettes or microelectrodes used in intracellular recording, microperfusion or microinjection. It offers programmable sequences of up to four steps with heating, force, movement and cooling time. This allows graduated cycles for applications like patch clamp

MANIPULATOR

- * M3301 Manual Micromanipulator
- KITE Manual Micromanipulator
- DC3001 Motorized Micromanipulator
- M4C Microscope Stage Adapter



Weighing just 550 grams, the M3301 is a well-built micromanipulator that outsells all others worldwide for high precision experiments where magnification is in the range of up to 250×.



LIGHTS

- **Z-LITE-186** Fiber optic illuminator with (500186) Bifurcated Light Guides
- ROF-UV LED ringlight for UV
- LED-Lite Modular LED Light Source with Exchangeable LEDS
- 504134 LED Ring light

ACCESSORIES

- NanoFil™ Microliter syringes
- MicroFil for backfilling glass needles
- Glass capillaries
- Pipetters
- MicroTip pre-pulled pipettes
- E2XX Micropipette Storage Jar
- 801566/801963 Vacuum Pump for use with the PV830
- Fluorodish Optical glass bottom dishes
- M10 or M-3 Manipulator base
- Z-MOLDS Microinjection and Translplantation Molds
- Many surgical instruments



Maximum opening: 61 mm.



MicroFil is a flexible and reusable glass needle as small as 36 gauge for backfilling micropipettes.



M4C Microscope

Stage Adapter



Z-MOLDS *Microinjection and* Transplantation Molds (4 per kit) are designed for zebrafish research. The molds are turned up-side down and placed in liquid agarose gel and are easily removed once it has solidified. Pipette the embryos into the grooves. The embryos self-align.

Reliable Pneumatic PicoPump

Pneumatic microinjector with vacuum pressure



PV830

Features

- Inject into a single cell with picoliter volumes
- Regulated Hold, Ejection and Vacuum Pressure
- Carefully regulated air pressures for securing cells and injecting them with fluid
- Optional independent vacuum regulation
- Pressure Input: 0-150 psi
- Pressure Output: 0.3-90 psi
- Choice of two models

Benefits

- Hold pressure prevents backfilling of the pipette by capillary action
- PV830 includes vacuum pressure for filling pipettes from the tip or securing floating cells during injection

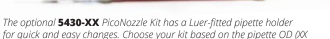
Applications

Intracellular injection in the picoliter to nanoliter range

Although syringe and piston techniques are popular for microinjection in the nanoliter range, microinjection of sub-nanoliter volumes through a very small opening in a glass micropipette is often better accomplished with a controlled burst of gas pressure. Designed to simplify intracellular injection and a variety of other microinjection tasks, WPI's PicoPumps use precisely regulated pressures for securing cells and injecting them with fluid. Injected volumes range from picoliters to nanoliters. Separate ports supply positive and negative pressure—positive pressure for highpressure ejection, and suction for supporting the cell or for filling the pipette from the tip. In the time between injections, a secondary default "hold" pressure is applied to the pipette to prevent fluid uptake through capillary action or diffusion. The pressure pulses are typically controlled by a precision timer. Timing, ejection pressure, holding pressure and suction are adjusted independently by control knobs and monitored with indicator gauges on the front panel. Injection pressure is controlled by a 20-turn regulator on the front panel. The built-in timing function controls the amount of time that the injection pressure is applied with millisecond resolution. Time intervals can range from 10 s down to 10 ms or less. The pressure burst can also be controlled manually or triggered by an external source.

The **PV830** model provides separate regulation and pressure gauges for the eject and hold pressures. In addition to the features of the **PV820**, the **PV830** model also includes a vacuum pressure regulator and vacuum gauge.





for quick and easy changes. Choose your kit based on the pipette OD (XX indicates OD: 1.0, 1.2, 1.5 or 2.0 mm). The red handle has a larger diameter so that it fits easily into most manipulators. This kit contains:

- (1) MPH6S microelectrode holder
- (1) Handle for the MPH6S (4" hollow tube with male Luer fitting at both endshandle diameter is 6.25 x 100 mm.)
- (1) 5' tubing (0.060" ID, 0.120" OD, male locking Luer fitting on one end and a female locking Luer fitting at the other end, rated for 200 PSI and 86 durometer shore A)

Hold Pressure Prevents Backfilling

Like the **PV830**, the **PV820** was designed to simplify intracellular injection. The hold pressure prevents backfilling of the pipette by capillary action. Simple to use. Reliable every time.

Each PicoPump is supplied with a **5430-ALL** kit that includes two PicoNozzles and tubing to connect the holders to the pressure and vacuum ports.

Vacuum Pressure for Additional Applications

Eject pressure supplies a high-pressure pulse for injecting fluid. Hold pressure, which is not sufficient to cause fluid ejection, is used to prevent back filling of the pipette by capillary action or diffusion when the solenoid is inactive. Vacuum can be applied through the ejection port, but vacuum in the **PV820** must be externally regulated. To fill pipettes from the tip or through a secondary port to secure a floating cell during microinjection, vacuum may be switched from regulated vacuum to atmosphere by using the switch on the front panel.

Pneumatic picoliter injector

WPI's PV820 Pneumatic PicoPump has been providing scientists with precision and repeatable microinjection in volumes ranging from picoliters to nanoliters for decades. The trusted Pneumatic PicoPump is the preferred Zebrafish microinjection pump. The PV820 offers the same functionality as the PV830, minus the independent vacuum regulator.



	PICOPUMP SPECIFICATION	ONS
	PV820	PV830
PRESSURE		
PRESSURE INPUT	0 to 150 psi	0 to 150 psi
PRESSURE OUTPUT	0.3 to 90 psi *	0.3 to 90 psi
PRESSURE BURST TIMER (10-turn dial)	10 ms to 10 s in Timed Mode	10 ms to 10 s in Timed Mode
REGULATOR ACCURACY	0.1% (20-turn dial) *	0.1% (20-turn dial) *
REGULATOR REPEATABILITY	0.05 psi *	0.05 psi *
GAUGE ACCURACY	3% at full scale *	3% at full scale *
INPUT CONNECTOR	Quick Connect (1/4 in. OD Tubing)	Quick Connect (¹ / ₄ in. OD Tubing)
OUTPUT CONNECTOR	Barbed (¹ /16-in. ID Tubing)	Barbed (1/16-in. ID Tubing)
VACUUM		
VACUUM INPUT	0 to 30.0 in. Hg	0 to 30.0 in. Hg
VACUUM OUTPUT	Unregulated	0.2 to 29.9 in. Hg
LOWEST REGULATED VACUUM	Unregulated	3 in. water
REGULATOR ACCURACY	Unregulated	0.1% (20-turn dial)
REGULATOR REPEATABILITY	Unregulated	0.03 in. Hg
GAUGE ACCURACY	None	3% at full scale
INPUT CONNECTOR	Quick Connect (1/4 in. OD Tubing)	Quick Connect (¹ / ₄ in. OD Tubing)
OUTPUT CONNECTOR	Barbed (¹ /16 in. ID Tubing)	Barbed (1/16 in. ID Tubing)
CONTROL	Manual	Manual
VENT	Atmosphere	Atmosphere
CONNECTIONS INCLUDED		
INPUT KIT	10-ft nylon tubing (0.25-in. OD	, 1000 psi), one ¹ ⁄2-inch female NPT adapter
OUTPUT KIT	Two	o PicoNozzle Kits
PHYSICAL SPECIFICATIONS		
POWER	95-135 V or 220-240 V, 50/60 Hz	95-135 V or 220-240 V, 50/60 Hz
DIMENSIONS	17 x 3.5 x 9.5 in. (43 x 9 x 24 cm)	17 x 5.25 x 9.5 in. (43 x 13 x 24 cm)
SHIPPING WEIGHT	11 lb (5 kg)	14 lb (6.3 kg)

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ORDERING INFORMATION

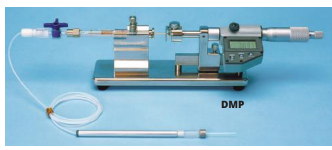
SYS-PV820	PicoPump w/ hold pressure
SYS-PV830	PicoPump w/ hold pressure and vacuum
Specify li	ne voltage All PicoPumps require external vacuum source.

OPTIONAL ACCESSORIES/REPLACEMENT PARTS

3260	Foot Switch
2932	Rack Mount Kit, 31/2-in. high (PV820)
2933	Rack Mount Kit, 51/4-in. high (PV830)
5430-10	PicoNozzle Kit (MPH6S for 1.0 mm pipette & 5' tubing)
5430-12	PicoNozzle Kit (MPH6S for 1.2 mm pipette & 5' tubing)
5430-15	PicoNozzle Kit (MPH6S for 1.5 mm pipette & 5' tubing)
5430-20	PicoNozzle Kit (MPH6S for 2.0 mm pipette & 5' tubing)
5430-ALL	PicoNozzle Kit (for 1.0, 1.2, 1.5 and 1.65 mm pipettes &
	5' tubing)
75122-110	Gaskets for PicoNozzle , 1.0 mm, green, package of 10
75122-210	Gaskets for PicoNozzle — 1.2 mm, black, package of 10
75122-310	Gaskets for PicoNozzle — 1.5 mm, blue, package of 10
75122-410	Gaskets for PicoNozzle — 1.65 mm, red, package of 10
MPH6S	Micropipette Holder (specify 1.0, 1.2, 1.5 or 2.0 mm)
MPH6R	Micropipette Holder (specify 1.0, 1.2, 1.5 or 2.0 mm)
3316	Replacement Input Kit

Manual Microsyringe Pumps

Precise manual injection of fluid using glass pipettes



Features

- Accepts syringe sizes: 10 μL–1 mL gas tight Luer tip
- Micrometer head has resolution of 10 µm per division
- Solid, stainless steel frame

Benefits

- Choice of models, with or without digital display
- Cost effective solution

Applications

Use for perfusion or withdrawal of liquids

MMP and DMP are convenient tools for precise manual injection of fluid using glass pipettes or similar injection devices. The design allows visual feedback of flow at the pipette tip. They can also be used as a manual micro syringe pump for perfusion or withdrawal of liquids. The resolution of the injection volume can be continuously varied from 10 nL to the microliter range, depending on the syringe used.

With or without digital display

DMP comes with a digital micrometer that will allow the reading of piston advancement easily with a 0.001 mm resolution. MMP has the traditional mechanical micrometer head with a resolution of 10 μm per division and advances 500 μm per revolution.

Constructed of stainless steel

The entire frame body of the injector is constructed of stainless steel for excellent stability and durability. The piston of the micrometer can be adjusted to the syringe's plunger position. Small diameter PTFE tubing is used for the accuracy and solution compatibility. The unique design of the pipette holder can securely hold any pipette with an outer diameter of between 1.0 mm and 1.5 mm. All necessary accessories for removing air and filling the syringe and tubing with liquid are included. The system comes complete with a 100 μL gas tight syringe. Other syringe sizes may be purchased separately.

DMP & MMP SPECIFICATIONS

TRAVEL DISTANCE 25 mm

ADVANCES RESOLUTION 0.001 mm for DMP and 0.01 mm for MMP SYRINGE SIZE 10 μ L to 1 mL gas tight Luer tip syringe TUBING 1.5 m of PTFE tubing with 0.5 mm ID

PIPETTE HOLDER 0.24" x 5.2"

PIPETTE HOLDER FITS 1.0 to 1.5 mm OD pipette

-	Ю	ח	14:	э н	M	\boldsymbol{c}	M	FO	Ю		٧ті	\cap	м
U	к	u	4-1-1	м	N	ч.	L NI	гυ	м	WI.	4 1 1	w	V.

MMP Manual Microsyringe Pump

DMP Manual Microsyringe Pump with Digital Display

OPTIONAL ACCESSORIES/REPLACEMENT PARTS

MMP-KIT Injection Assembly Parts Kit

Not including valve—see 14057-10, page 84)

Microinjection and Transplantation Molds

A simpler method for handling zebrafish embryos

Features

- For high throughput microinjection research
- Make impressions in agarose gel to facilitate embryo alignment
- Four molds per kit
- Reusable

Benefits

Organizes and immobolizes embryos for microinjection

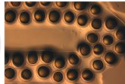
Applications

Zebrafish research

Mold your agarose, pipette in your embryos, and watch them auto aligning in the grooves. **Z-MOLDS** Microinjection and Transplantation Molds (4 per kit) are designed for zebrafish research.

Proteomics & Large Screening-Inject many embryos, up to 1000. The grooves made by the mold in the agarose gel enable the embryos to self align.





Xenograft and Larval Injection—The sloped ridges make perfect angles in the agarose gel, which then makes it easier to do microinjections in the larvae.





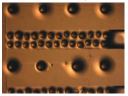
Transplantation–Increase the speed of doing microinjections. Simply turn the petri dish as you are injecting.





Standard Microinjection-Use for blastomere transplantation.





ORDERING INFORMATION

Z-MOLDS Microinjection & Transplantation Molds

Glass Capillaries

Quality glass, superior prices for microinjection/microelectrodes

Features

- Quality borosilicate glass capillaries
- Large variety available, including fire polished, filaments, thin wall, specialty glass and multi-barrel

Benefits

- Superior pricing
- Most glass orders ship within 48 hours

Applications

- Microinjection
- Electrophysiology
- Patch clamp
- Fluid Handling

Fire Polishing

Fire-polished glass capillaries are easier to insert into microelectrode holders without damaging the gasket. More importantly, fire-polished glass won't scratch the chloridized wire used in a recording electrode. Fire-polishing does not affect the glass's mechanical or electrical properties.



Making Uniform, Reproducible Microelectrodes

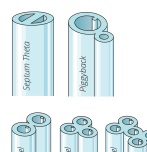
Borosilicate glass capillaries: Close dimensional tolerances assure microelectrode uniformity and reproducibility. Capillaries are available in 1, 2, 3, 5 and 7-barrel configurations, complete range of single barrel thin-wall sizes and a variety of special configurations. Capillaries with filaments contain a solid filament fused to the inner wall, which speeds filling of electrodes. Capillaries with or without inner filaments are available for making microelectrodes in a wide range of diameters.

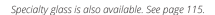
Filament Glass Capillaries

Single barrel standard wall thickness capillaries are offered either with or without inner filaments for quick filling in a variety of lengths and diameters.

Thin Wall Glass Capillaries

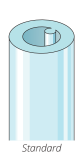
Thin wall single barrel capillaries are offered both with or without inner filaments.

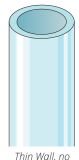


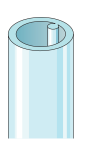




Filament







Standard I nın Wall, i Filament Filament

ORDERING INFORMATION

Thin Wall Filament

		OR	DEKIN	G INFOR	RMATION		
	Length	OD(mm)	ID(mm)	Filament	Fire-Polished	Quantity	Item
	3 in. (76 mm)	1.0	0.58	V		500	1B100F-3
	3 in. (76 mm)	1.0	0.58			500	1B100-3
	3 in. (76 mm)	1.2	0.68	V		350	1B120F-3
SS	3 in. (76 mm)	1.2	0.68			350	1B120-3
ia	3 in. (76 mm)	1.5	0.84	V		225	1B150F-3
Standard Borosilicate Glass	3 in. (76 mm)	1.5	0.84		~	300	1B150-3
cat	4 in. (100 mm)	1.0	0.58	~	V	500	1B100F-4
.	4 in. (100 mm)	1.0	0.58		V	500	1B100-4
õ	4 in. (100 mm)	1.2	0.68	~	V	400	1B120F-4
Bo	4 in. (100 mm)	1.2	0.68			350	1B120-4
5	4 in. (100 mm)	1.5	0.84	V	V	300	1B150F-4
da	4 in. (100 mm)	1.5	0.84		✓	300	1B150-4
an	4 in. (100 mm)	2.0	1.12	V		125	1B200F-4
S	4 in. (100 mm)	2.0	1.12		V	200	1B200-4
Single Barrel	6 in. (152 mm)	1.0	0.58	V		500	1B100F-6
Bai	6 in. (152 mm)	1.0	0.58			500	1B100-6
<u>o</u>	6 in. (152 mm)	1.2	0.68	V		350	1B120F-6
ng	6 in. (152 mm)	1.2	0.68			350	1B120-6
S	6 in. (152 mm)	1.5	0.84	V		225	1B150F-6
	6 in. (152 mm)	1.5	0.84			225	1B150-6
	6 in. (152 mm)	2.0	1.12	V		125	1B200F-6
	6 in. (152 mm)	2.0	1.12			125	1B200-6
	3 in. (76 mm)	1.0	0.75	V		500	TW100F-3
	3 in. (76 mm)	1.0	0.75			500	TW100-3
	3 in. (76 mm)	1.2	0.90	V	V	400	TW120F-3
arc	3 in. (76 mm)	1.2	0.90			350	TW120-3
bu	3 in. (76 mm)	1.5	1.12	V		225	TW150F-3
ta	3 in. (76 mm)	1.5	1.12		✓	300	TW150-3
<u> </u>	4 in. (100 mm)	1.0	0.75	V		500	TW100F-4
Ĕ	4 in. (100 mm)	1.0	0.75		~	500	TW100-4
Ä	4 in. (100 mm)	1.2	0.90	V		350	TW120F-4
<u>B</u>	4 in. (100 mm)	1.2	0.90			350	TW120-4
ij	4 in. (100 mm)	1.5	1.12	V		225	TW150F-4
Thin-Wall Single-Barrel Standard	4 in. (100 mm)	1.5	1.12		V	300	TW150-4
Ma	6 in. (152 mm)	1.0	0.75	V		500	TW100F-6
	6 in. (152 mm)	1.0	0.75		V	500	TW100-6
Ŧ	6 in. (152 mm)	1.2	0.90	V	V	400	TW120F-6
-	6 in. (152 mm)	1.2	0.90			350	TW120-6
	6 in. (152 mm)	1.5	1.12	V		225	TW150F-6
	6 in. (152 mm)	1.5	1.12		V	300	TW150-6

Single barrel glass is Kimble N51A. All thin wall glass is Schott Duran 8330.

Microelectrode Puller

Cost-effective and compact micropipette puller

Features

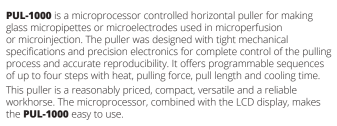
- Microprocessor controlled
- Program sequences up to four steps
- Best for 0.1 µm to 10 µm tips
- Store up to 95 programs in memory for easy recall
- Multiple factory programs installed

Benefits

- Tempered glass cover to reduce the effects of humidity on puller reproducibility
- Switchable power supply ensures that line voltage fluctuations don't affect reproducibility

Applications

Pull your own microelectrodes and micropipettes



Tempered Glass Cover

The cover of the pulling chamber is made with tempered glass to minimize the temperature effect on the reproducibility of pulled pipettes.

Switchable Power Supply

PUL-1000 has a high quality switching power supply for use anywhere in the world without worry about the line voltage differences. Pulling reproducibility is unaffected by line voltage fluctuation. Heating voltage can be controlled to within 0.1% accuracy even when line voltage fluctuates from 90 to 240 VAC

References

Plautz, C. Z., Williams, H. C., & Grainger, R. M. (2016). Functional Cloning Using a Xenopus Oocyte Expression System. *Journal of Visualized Experiments* (107), e53518–e53518. http://doi.org/10.3791/53518



PUL-1000 SPECIFICATIONS

HEATER ELEMENT Platinum/Iridium **PULLING FORCE** Solenoid, adjustable TAPER LENGTH 1-10 mm CAPILLARY OD RANGE 1 0-2 0 mm MAXIMUM CAPILLARY LENGTH 170 mm MINIMUM CAPILLARY LENGTH 55 mm PERMANENT MEMORY SETS 95 AUTO SHUT-OFF TIME 90 5 MEMORY SETS **POWER** 90-240VAC, 50/60 Hz DIMENSIONS 34 x 24 x 12 cm

SHIPPING WEIGHT

ORDERING INFORMATION

PUL-1000 Micopipette Puller
System includes PUL-1000 Puller; TW100-4 Thin Wall Glass Capillaries
(package of 500); MF34G-5 package of MicroFil

13834 Replacement 2.5 mm Square Box Filament, Ptlr,
2.5 mm width

14074 Replacement 3mm Square Box Filament, Ptlr,
2 mm width

Pre-Pulled Borosilicate Glass Micropipettes

Eliminate the cost and trouble of making your own micropipettes

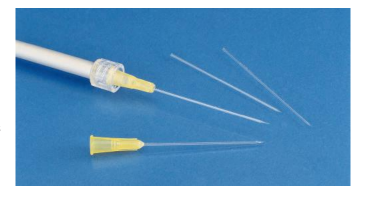
- Plain Shank or Luer Fittings
- Tip inner diameter tolerance ±20%
- Every pipette individually tested and inspected

WPI can quickly supply your need for consistently sized pre-pulled glass micropipettes.

Tip diameters (ID) range from 0.1 to 10 μm.

Silanized Tips (Luer Shank) are available. Silanization waterproofs the glass to retard water when inserting into cell. This prevents the outside fluid from running down the pipette and getting inside so easily.

See page 117 for all the details.



WORLD PRECISION INSTRUMENTS

Fluid Handling



A large variety of pumps, from picoliter to microliter

We offer a large variety of pumps for everything from microfluidics to general fluid handling applications. Our peristaltic pumps are easy to setup and clean, offer continuous flow with virtually "infinite" volume (depending only on capacity of your source), require no contact with metal or the pump and are good for large volume pumping. Our syringe pumps provide accurate volume control and are an excellent choice for lower volume applications. Our pneumatic PicoPumps are non-pulsatile and designed for delivery of very small volumes.

Which Pump is Right for Me?

MiniStar™ Peripro-2HS Peripro-4HS Peripro-4LS Peripro-8LS	0.006- 37 mL/min 0.8 - 300 mL/min 0.8 - 300 mL/min	1	ALTIC PUMPS	
Peripro-2HS Peripro-4HS Peripro-4LS	0.006- 37 mL/min 0.8 - 300 mL/min	1		
Peripro-2HS Peripro-4HS Peripro-4LS	0.8 - 300 mL/min			
Peripro-4HS Peripro-4LS		2	Compact design, remote control Calibrated output, replaceable tubing cartridges	
Peripro-4LS	0.6 - 300 1111/111111	4	Calibrated output, replaceable tubing cartridges Calibrated output, replaceable tubing cartridges	
•	0.01-80 mL/min	4	Calibrated output, replaceable tubing cartridges	
relipio-8L3	0.01-80 mL/min	8	Calibrated output, replaceable tubing cartridges Calibrated output, replaceable tubing cartridges	
			OLE-CELL SOLUTION EXCHANGE	
MPS2	Up to 250 μL/min	ND VVIII	Programmable control; low dead volume	
IVIF 32			Y SYRINGE PUMPS	
AL-1000	0.73 µL/hr to 1699 mL/hr	1	Push/pull	
AL-2000	0.73 µL/hr to 1699 mL/hr	2	Push/pull (2 networked pumps)	
AL-1000 HP	1.459 µL/hr - 6120 mL/hr	1	Infuse/Withdraw, High Pressure	
AL-4000	1.459 µL/hr to 6120 µL/hr	2	Infuse/Withdraw	
AL-6000	0.73 μL/hr to 1699 mL/hr	6	Infuse/Withdraw	
AL-8000	0.454 µL/hr to 163 mL/hr	8	Infuse/Withdraw	
SPLG100	1.26 pL/min to 88.32 mL/min	1	Infuse only	
SPLG100	1.26 pL/min to 25.99 mL/min	2	Infuse only	
SPLG110	1.26 pL/min to 88.28 mL/min	1	Infuse/Withdraw	
SPLG210	0.5 pL/min to 220.97 mL/min	2	Infuse/withdraw	
SPLG212	0.5 pL/min to 220.97 mL/min	2	Infuse/withdraw programmable	
SPLG270	0.5 pL/min to 220.97 mL/min	2+2	Push-pull	
SPLG270	0.5 pL/min to 220.97 mL/min	2+2	Push-pull programmable	
SPLG200	0.5 pL/min to 220.97 mL/min	2	Infuse only	
SP100i	0.5 pD/1111110 220.57 111D/111111	1	Basic single channel	
SP101i	0.000 1-513 MΔ/min	2	Micro dialysis application	
SP120p	0.001 μL/hr – 127 mL/hr	1+1	Push pull, single cycle	
SP200i	0.001 μL/hr - 145 mL/min	2	RS232 TTL/Footswitch	
SP210 c	0.001 µL/hr - 86 mL/min	2+2	RS232 push pull, continuous	
SP210 c SP210iw	0.001 μL/hr - 145 mL/min	2	RS232 Infuse/Withdraw	
SP220i	0.001 μL/hr - 21 mL/min	10	RS232 Infuse Only	
SP230iw	0.001 μL/hr - 21 mL/min	10	RS232 Infuse/Withdraw	
SP250iW	0.001 μL/hr - 21 mL/min	4	RS232 Infuse Only	
SP260p	0.001 μL/hr - 86 mL/min	2+2	RS232 push pull, single cycle	
3F200p	·		P / STEREOTAXIC INJECTION	
UMP3T-1	0.03nL/min - 10 μL/sec	1	Ultra micro infuse/withdraw RS232	
MMP	Manual 100 μL-1 mL syringe	1	Manual	
DMP	Manual 100 μL-1 mL syringe	1	Digital readout micrometer	
			DINJECTION	
PV820	Injected volumes from pL to nL	1	Injection pressure and holding pressure	
PV830	Injected volumes from pL to nL	1	Injection pressure and holding pressure and vacuum	
ANOLITER2010	Bolus, 2.3-69 mL/Injection	1	Oocyte injector, infuse only	
	stems (Zebrafish, C. Elegans, Drosoph			
		· ·	OFLUIDICS	
ExiGo	50 nL/min - 10 mL/min	1	Infuse only, feedback via integrated flow sensor, includes iPad	
			mini which can control up to four pumps Microchia parfusion, lafuse only reversible flow a 600 up dead	
Mirus	100nL/min – 10 mL/min ±1%	8	Microchip perfusion. Infuse only, reversible flow, ~600 μL dead volume, PC control	
Kima	15 – 35 mL/hr ±4%	1	Microchip perfusion. Infuse only, recirculating pump controlled by iPod Touch, Wi-Fi communication, <300 µL dead volume	
Unigo	1 μL/min–1 mL/min; unidirectional (push)	1	A precision, microfluidic, single-channel, pressure pump. Can expand up to 4 channels.	
		SUPPL	ES & TOOLS	

Multichannel Perfusion System

For single ion channel and whole-cell solution exchange

Features

- Gravity feed
- 8-Channels
- Manual or programmable PC control with user-friendly GUI interface (software included)
- Fast LAFF solenoid valve

Benefits

- Color-coded polyurethane tubing for easy identification
- Super low dead volume (<100 nL) micromanifold
- Economically priced
- Manual or PC control that can also be triggered externally
- Organized, color-coded tubing system without contaminants of PVC tubing
- Low flow resistance and dead volume with the unique micromanifold
- Operates as a stand-alone unit

Applications

Single channel and whole cell patch perfusion applications

MPS-2 is a programmable 8-channel perfusion system designed for single channel and whole-cell patch preparations. Offering the best combination of performance and value, the **MPS-2** incorporates the same high quality solenoid valves found on similar but much more expensive systems. Unlike other perfusion systems on the market, which often compromise performance to fit every possible application, the **MPS-2** is the only perfusion system designed and optimized specifically for single-channel and whole-cell patch perfusion applications.

Options for Manual and Automatic Control

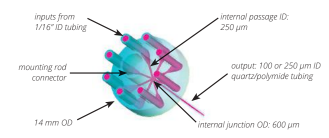
The system can be controlled manually via membrane switches on the front panel or through a PC. Two different manual control modes are offered. One controls each channel independently and the other mode allows you to assign a master channel that will keep the system flow when all other channels are switched off. User-friendly graphic timing software is included, and the programmed perfusion sequence can be started by computer, a patch clamp amplifier or other external trigger, or manually.

Organized, Color-coded, Ribbon Tubing

The perfusion fluid flows through specially designed color-coded polyurethane ribbon style tubing. The color-coding allows you to easily trace each channel for diagnostic checks or set up, and the ribbon style of tubing keeps the system neat and organized. Unlike PVC based tubing, polyurethane tubing contains no plasticizer, which can cause contamination. The tubing ribbon is designed as an economical disposable item, which is often critical when cleanliness is needed.

Low Flow Resistance and Dead Volume

The most unique feature of the **MPS-2** is its perfusion micromanifold. Using the latest microfluidic techniques, the injection molded



Micromanifold closeup: Fluid-filled passages are shown in magenta.



micromanifold provides the least flow resistance and dead volume of any product on the market. The flow channel inner diameter is approximately 1.0 mm, except for the last 5 mm before the junction point. This design allows a fast flow rate without using a pressured system. The maximum flow rates are 1 and 16 µL/s for the 50 mm long 100 µm and 250 µm ID tips, respectively. Small channels and a unique design at the merging point further reduce the chance of cross contamination. Dead volume is less than 100 nL.

MPS-2 SPECIFICATIONS

CHANNELS 8
VALVE RESPONSE TIME 2 ms

VALVE CONTROL USB, TTL, external start via software

SYRINGE RESERVOIR VOLUME 10 mL MANIFOLD 8 to 1

TIP ID 250 μm and 100 μm.

MAXIMUM FLOW RATES 100 μm ID tip, 8 μL/min. at 50 cm (gravity fed) 250 μm ID tip, 250-500 μL/min. at 50 cm CAD VOLUME < 100 nL excluding the single outlet tubing

ORDERING INFORMATION

MPS-2 Multichannel Perfusion System & Control Software

OPTIONAL ACCESSORIES/REPLACEMENT PARTS

502109-15 Color-coded PU Tubing, 1/16" ID x 8 Channels, 15 ft
 502110 Micromanifold, 100 μm ID tip, 2 pcs/pk
 502125 Micromanifold, 250 μm ID tip, 2 pcs/pk
 Specify line voltage and Micromanifold tip OD when ordering.

Affordable High Performance Peristaltic Pump

Digital Peri-Star™ Pro peristaltic pump is affordably priced!

Features

- Available in 2-, 4- and 8-channel versions
- Display either rotation speed (RPM) or flow rate (mL/min)
- Wide flow range: 0.01 280 mL/min
- Accuracy of flow rate: 0.5% using self calibration function
- Accuracy of speed: 0.1 rpm
- Large backlit digital LCD display
- Programmable for all tubing sizes between 0.8 mm and 6.4 mm ID
- Easy and fast tubing replacement using snap-on cartridges
- Membrane keypad allows easy programming while protecting controls from fluid entry
- Actively driven rollers by planetary gears for long lasting tubing life

Benefits

- Backlit display with water resistant cover
- Easy setup and calibration with simple instructions on screen
- Both high and low flow pumps employ planetary gears for minimal pulsations and greater accuracy

Applications

- Chemical transfer
- Pharmaceutical processing

Peri-Star™ Pro peristaltic pumps provide accurate and precise pumping with convenience and versatility. Peri-Star Pro can be run in either flow rate mode (mL/min) or rotation speed mode (rpm). For good laboratory practice, pumps must be calibrated after changing the tubing and solution. You can easily calibrate Peri-Star Pro to deliver flow as accurate as 0.5% in a wide flow range from 0.01 mL/min to 280 mL/min. Under rotation speed mode, the digitally controlled stepping motor provides accurate and reproducible operation with 0.1% rpm both forward and in reverse.

Backlit display with water resistant cover

Large backlit digital LCD display provides readouts of rotation direction, flow rate or rotation speed, tubing ID, drive status and remote control mode simultaneously. Water resistant membrane keypad allows easy programming while protecting LCD display and controls from fluid entry.

Easy set up and calibrate the pump

Built-in Human Machine Interface (HMI) with screen instructions in plain English steps you through initial setup, calibration and operating procedures. The user-friendly interface reduces the need to frequently check the printed manual for instruction and reference.

Unique planetary gears for accuracy

Peri-Star Pro is available in two versions: a 4-roller version for high flow and an 8-roller version for lower volumes which provides high pressure with minimal pulsations.

A unique planetary gear design with eight actively driven rollers (four rollers for higher flow rate model), together with independent tubing compression fine adjustment, enables high flow accuracy and prolongs tubing life. Snap-on cartridges allow tubing to be changed quickly without cross contamination of solutions.



PERI-STAR PRO SPECIFICATIONS								
	Peri-Star Pro 2H / 4H (High Rate)	Peri-Star Pro 4L / 8L (Low Rate)						
NUMBER OF ROLLERS	4	8						
NUMBER OF CHANNELS	2–4	4–8						
ROTOR SPEED RANGE	1–100 rpm	1–100 rpm						
FLUID FLOW RANGE	0.8-280 mL/min #17 Tubing; 3.5-280 mL/min	0.01–80 mL/min #14 Tubing: 0.2–18 mL/min						
TUBING RANGE	3.1-6.4 mm ID	0.5-2.4 mm ID						
SELF-CALIBRATION	Yes	Yes						
WORKING ENVIRONMENT	0-45°C, Humidity < 80%	0-45°C, Humidity < 80%						
POWER	110 V or 220 V AC, 50 - 60 Hz	110 V or 220 V AC, 50 - 60 Hz						
DIMENSIONS	190 x 162 x 275 mm	190 x 162 x 275 mm						
SHIPPING WEIGHT	11 lb / 5 kg	11 lb / 5 kg						

	ORDERING INFORMATION
PERI-STAR P	
PERIPRO-2HS	Peri-Star™ Pro, 2-channel, High Rate, Large Tubing (110-220V)
PERIPRO-4HS	Peri-Star™ Pro, 4-channel, High Rate, Large Tubing (110-220V)
PERIPRO-4LS	Peri-Star™ Pro, 4-channel, Low Rate, Small Tubing (110-220V)
PERIPRO-8LS	Peri-Star™ Pro, 8-channel, Low Rate, Small Tubing (110-220V)
OPTIONAL A	ACCESSORIES/REPLACEMENT PARTS
503049	Replacement Tubing Cartridge, Large
503050	Replacement Tubing Cartridge, Small
503022	Replacement Silicone Tubing, 1 m, 1.6 mm I.D., #14, with
	stops
503023	Replacement Silicone Tubing, 1 m, 6.4 mm I.D., #17
503120	TTL Control Module

Pump head for PERIPRO-4HS (4 channels, 4 rollers)







Mini Peristaltic Pump

Lightweight, portable Mini★Star™

Features

- Flow Range: 0.06-14.0 mL/min
- Speed: 1-50.0 rpm, forward/reverse
- Stand and clamp shown in the image are included
- Includes tubing

Benefits

- Remote control (wired)
- Small footprint
- Quiet operation
- Compact and easily transported

Applications

- Small volume chemical transfer
- Pharmaceutical processing
- Sample perfusion

This compact, lightweight peristaltic pump fits just about anywhere. It can be mounted directly on the bench, in a regular rack or to a post. The speed can be adjusted from 1 to 50 rpm. With recommended silicone tubing, the volume can be set from 0.06 to 14.0 mL/min. The MiniStar™ also features a hand held remote control that allows you to start and stop the pump, purge or adjust its speed and direction.

MINISTAR

MINISTAR™ SPECIFICATIONS

CHANNEL 1-50.0 rpm, forward/reverse FLOW RANGE 0.06~14.0 mL/min **RESOLUTION** 1 rpm (0.1 rpm computer control) SPEED CONTROL Remote control DISPLAY Indicators for status and speed **POWER** 12 V DC (110/220 VAC adapter incl.) WORKING CONDITION Temperature 0-40°C, humidity < 80% TUBING (Two-stop Silicone) Wall Thickness 0.8~1.0 mm Outer Diameter ≤ 4.8 mm DIMENSION OF DRIVER 135×72×72 mm (L×W×H) DIMENSION OF REMOTE CONTROL 105×50×16 mm (L×W×H) WEIGHT OF DRIVER 0.5 kg

	ORDERING INFORMATION
MINISTAR	Miniature Peristaltic Pump, 1-channel
504011	MiniStar™ and Stand (as pictured above)
503120	TTL Control Module
503121	Silicone Tubing w stops, 2.4mm ID x 0.8mm wall x 1 m (5-pk)
503122	Silicone Tubing w stops, 1 mm ID x 1 mm wall x 1 m (5-pk)

Microinjection Syringe Pump

Delivering picoliter volumes precisely

Features

- Graphic display with SMARTouch touch screen controller for "intelligent", easy to use interface controlling up to four syringe pumps
- Splash proof touch screen
- User configurable mounting bar
- Dual mode motor drive
- Compatible with all UMP, UMP2 and UMP3 pumps
- Optional foot switch available
- 5 digit display

Benefits

- Accepts a wide variety of microinjection syringes
- Manual or automated injections
- Quiet operation for electrophysiology recordings
- Mounts directly on micromanipulator or stereotaxic frame
- Nominal injections down to 1nL
- Rapid setup with intuitive touchscreen controller

Applications

- Microinjection
- Neuroscience
- Microfluidics
- Micro delivery of biochemical agents or dyes

The UltraMicroPump 3 (**UMP3**) is a versatile pump which uses micro syringes to deliver picoliter to milliliter volumes. The pump is optimum for applications that require injections of precise and small amounts of liquid. With its touchscreen controller, UMP3 can displace as little as 0.53 μ L/ step (using 10 μ L syringe with 60 mm scale length).

The new SMARTouch™ controller for the UltraMicroPump features Patent Pending technology which includes:

- Total system calibration Calibrate the syringe and the controller together as a system. This feature eliminates the variability of the syringes and delivers the calibrated volume.
- Smart smoothness The controller can be set to automatically adjust microstepping according to the injection rate to deliver the smoothest flow.
- User defined travel limits Set the limits for a specific syringe in the software. This prevents the pump from over-driving the plunger into the syringe, potentially causing syringe breakage.

The **MICRO2T** SMARTouch™ controller is feature rich. All operations are controlled through interactive touch screen. It has a graphical indication of the flow and the volume remaining in the syringe. It offers automatic end stop detection that is dependent on the syringe volume. You can control two pumps independently from one controller with its dual display. It also has automatic pump detection and a Pause/Resume feature that allows dosing during infusion/withdrawal The volume accumulated is displayed on screen, as well as the percentage of volume left in the syringe. The SMARTouch controller is fully compatible with all earlier versions of the UltraMicroPump.

Low Fluid Dead Volume

Syringes may be filled externally and then inserted into the pump or filled while mounted in the pump. Fluids injected or withdrawn are held entirely within the micro syringe to maintain a low fluid dead volume.

Flexibility in Mounting

For positioning, the UMP3 may be attached to any of several WPI micropositioners such as the **M3301** (manual), **DC3001** (motorized) or any manual stereotaxic manipulator.

Rapid Setup with Intuitive Touchscreen Controller

An Integral component in the UMP3 system is the SmarTouch touchscreen controller, which provides an "intelligent" and easy-to-use interface to up to four (or two) syringe pumps. Operating parameters are



set with the touchscreen panel. You can save your parameters for instant recall. An optional footswitch offers "hands free" start/stop operation.

Computer Control—A USB port on the rear of the controller can be used to connect it to a computer for scripted protocols.

NOTE: UMP3 accepts glass syringes with barrel diameters from 5.5 to 9 mm.

References

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Frame (not included).

The SMARTouch^{TM} controller can control up to two UMP3 pumps.

WORLD PRECISION INSTRUMENTS



UMP3 shown mounted on a standard micromanipulator (not included) and using the new SMARTouch controller.

ULTRAMICROPUMP SPECIFICATIONS

(based on 10 µL syringe)

NORMAL MODE

TRAVEL
MINIMUM DISPENSING VOLUME
LINEAR MOTION PER STEP
WEIGHT
MOUNTING ROD DIAMETERS
MAINS POWER SUPPLY
DIMENSIONS

62 mm 0.58 nL / step (10 µL syringe) 3.175 µm/half step 325 g (11.5 oz) 7.9 mm (0.31 in.) 90-264VAC @ 47-63Hz Ø 32 mm x 190 mm (Ø 1.3 in. x 7.5 in.)

MICROSTEPPING MODE

Precision is increased eight-fold

	ORDERING INFORMATION
UMP3T-1	UltraMicroPump III (one) and Micro2T Controller
UMP3T-2	UltraMicroPump III (two) and Micro2T Controller
UMP3T-3	UltraMicroPump III (three) and Micro4T Controller
UMP3T-4	UltraMicroPump III (four) and Micro4T Controller
UMP3	UltraMicroPump III (without controller)
MICRO2T	SMARTouch Controller, Two-Channel

OPTIONAL ACCESSORIES/REPLACEMENT PARTS

13142	Footswitch for MICRO2T or MICRO4T*
502201	V-clamp for Stereotaxic Frame
503301	Extension Cable, miniDIN (male-female) 10 ft
503207	Small Base Stand and Clamps

*13142 is the foot pedal for use with the MICRO2T/MICRO4T ONLY. It is not compatible with the old MICRO4 controller, which uses the 15867 foot pedal.

The two foot pedals are not cross-compatible.

Microvolume Syringes



		ORDERING INFORM	IATION				
Syringes with	h Luer Fittin	g (no needle)					
Order No.	Volume	Description	O.D.	SCALE LENGTH	UMP3	UMP2	
ILS005LT	5 μL	ILS 5 μL Gas-tight Luer tip	6.5 mm	54.1 mm	Υ	Υ	
ILS010LT	10 μL	ILS 10 μL Gas-tight Luer tip	6.5 mm	54.1 mm	Υ	Υ	
ILS025LT	25 µL	ILS 25 μL Gas-tight Luer tip	8.0 mm	60 mm	Υ	Υ	
SGE050TLL	50 µL	SGE 50 µL Gas-tight Teflon Luer Lock	8.0 mm	60 mm	Υ	Υ	
SGE100TLL	100 μL	SGE 100 µL Gas-tight Teflon Luer Lock	8.0 mm	60 mm	Υ	Υ	
SGE250TLL	250 µL	SGE 250 µL Gas-tight Teflon Luer Lock	8.0 mm	60 mm	Υ	Ν	

Syringes with Replaceable Beveled Needles						
Order No.	Volume	Description	O.D.	SCALE LENGTH	UMP3	UMP2
SGE0005RN*	0.5 μL	SGE 0.5 μL 23 ga (0.63 mm), 70 mm long needle	8.0 mm	54.1 mm	Υ	Υ
SGE001RN*	1.0 µL	SGE 1.0 µL 26 ga (0.47 mm), 70 mm long needle	8.0 mm	54.1 mm	Υ	Υ
SGE005RN	5 μL	SGE 5 µL 23 ga (0.63 mm), 70 mm long needle	8.0 mm	54.1 mm	Υ	Υ
SGE010RNS	10 μL	SGE 10 µL 26 ga (0.47 mm), 50 mm long needle	8.0 mm	54.1 mm	Υ	Υ
SGE025RN	25 µL	SGE 25 µL 25 ga (0.50 mm), 50 mm long needle	8.0 mm	60 mm	Υ	Υ
SGE050RN	50 μL	SGE 50 µL 25 ga (0.50 mm), 50 mm long needle	8.0 mm	60 mm	Υ	Υ
SGE100RN	100 μL	SGE 100 μL 25 ga (0.50 mm), 50 mm long needle	8.0 mm	60 mm	Υ	Υ

^{*} The capacity of this syringe is so small that the entire sample is contained within the needle. The plunger extends to the tip of the needle, displacing the full sample during injection — which gives the syringe zero dead volume.

SGE and ILS are respective trademarks of Scientific Glass Engineering and Innovative Labor Systeme.

Replacement Needles

RN0005	For syringe SGE0005RN, 23 ga (0.63 mm) 70 mm long
RN001	For syringe SGE001RN, 26 ga (0.47 mm) 70 mm long
RN005	For syringe SGE005RN, 23 ga (0.63 mm) 50 mm long
RN010	For syringe SGE010RN(S), 26 ga (0.47 mm) 50 mm long, 5-pack
RN025	For syringes SGE025RN, SGE050RN, SGE0100RN, 26 ga (0.47 mm) 50 mm long, 5-pack

Sub-Microliter Injection System

Includes the smallest dead volume injection when the 10 µL syringe is used with WPI needles 34-36g

Features

- The smallest dead volume injection syringe
- Various needle sizes available from 26 ga. to 33 ga.
- Blunt or sharp needles
- Compatible with WPI's UMP3 microinjection system

Benefits

- Low dead volume (0.5 μL or less)
- Switching the syringe tip during an experiment is easy
- Variety of tips.

Applications

- Animal research
- Capillary electrophoresis
- Versatile research applications RPE and IO Kits

 $\textbf{NanoFil}^{\blacksquare}$ is a specially designed 10 μL syringe developed in response to customer requests for improved microinjection in mice and other small animals. It makes quantitative nanoliter injection much easier and more accurate than any other method currently in use.

Low Dead Volume

NanoFil's low dead volume eliminates the need for oil backfilling, a messy process which risks contamination of the injected sample. Injection is now simpler, and less messy, and there is no possibility of oil contamination in critical applications such as ophthalmology research (see the Retinal Pigment Epithelial (RPE) and Intra Ocular (IO) injection kits listed below).

Easily Switch Syringe Tip

When the inner tip diameter of a conventional syringe is reduced to less than 100 µm, it is very difficult to front fill the solution at a reasonable speed. NanoFil solves this problem by using a tip coupling mechanism that makes it possible to change the syringe tip during the experiment. Simply load the sample using a larger tip, such as the 26 gauge needle provided with the syringe, and then replace it with a micro tip for sample injection. On a conventional 10 µL syringe, a solid ring or bushing is permanently bonded to the tubing. Replacing the tip in the middle of the experiment is not practical. With NanoFil, tips can be exchanged by a simple twist of the brass lock, gently pulling out the tip, and replacing with the desired new tip.

Holds Metal Tips and Quartz Tubing

To secure the tip, NanoFil uses an olive-shaped silicon gasket that is similar to, but much sturdier than, some of the microelectrode holders used for electrophysiology recording. The silicone gasket makes it possible to hold not only metal needles but also Silflex tubing. Many types of tubing can be easily connected to the syringe as long as the outer diameter (OD) is close to, but not more than, the barrel inner diameter (ID) of 460 µm. Flexible quartz capillaries used in Gas Chromotography (GC) and Capillary Electrophoresis (CE) can also be easily coupled to the syringe.

Variety of Tips

Specially designed needles as small as 36 gauge (110 µm OD) are offered in both blunt and beveled styles. Our studies have shown that these needles will cause less trauma to the tissue. NanoFil has a unique coupling mechanism that allows many different forms of small tubing and tips to be coupled with the syringe barrel.



ferrule: ø 8 mm

Selecting the correct tip for your application

The replaceable needles used with NanoFil are available with either blunt or beveled tips. The blunt tip is used for injection into soft tissue and when a uniform solution distribution is needed. The beveled style is used for applications that involve the penetration of a tough tissue.

One of the main factors that can affect the resolution and accuracy of a microinjection in the low nanoliter range is diffusion from the needle opening. When the tip ID is equal to or larger than 100 µm, the error caused by tip diffusion can be in the nanoliter range level [(100 micron)³ = 1 nanoliter]. With a 36 gauge needle installed on the NanoFil, the error caused by diffusion will be reduced, making accurate injection of a nanoliter possible.

All of WPI's beveled needles have a unique 25° tri-surface bevel that is optimized for microinjection. A 10 degree single-surface beveled tip penetrates better than one with a 25° angle, however the distance between the upper opening to the tip (the dimension "F" in the table on page 59) is longer. As a result, it requires deeper penetration of the tip. This can be an issue for microinjection into very small areas where the dimensions of the anatomy can't accommodate the required depth of insertion.. WPI's unique 25° beveled tip reduces the required insertion depth by incorporating two extra beveled surfaces. The edge of a single surface beveled tip is actually a blade instead of a point. It dulls very quickly. In contrast, the tri-surfaced tip has a sharp point. It penetrates more easily and is more durable. Our tests show that our 33 gauge, 25 degree beveled tip penetrates easier and lasts longer than other manufacturers' 33 gauge, 10 degree single beveled tips. With a 35 gauge tri-surface beveled tip, the resistance to the penetration becomes even less. Each of our needles undergo a penetration test before leaving the factory to guarantee the best results for our customers.

Available Tips

33 gauge: This tip is similar to Hamilton's 7762 and 7803 series removable needles in both tip length and outer diameter. However, our beveled tip version is shorter, more durable, and penetrates better due to the special tri-surface grinding technique. In the past, 33 gauge tips were the smallest size sold by other manufacturers and were frequently cited in literature. However, our new 35 gauge tip is much better for injections involving small animals, especially mice. Compared with Hamilton's 33 gauge, 10 degree beveled tip, our 35 gauge 25 degree beveled tip can reduce the depth of penetration by almost 80%. The distance between the tip and the upper rim of the opening (dimension F on the drawing) is 348 µm for the 33 gauge tip. The distance for our 35 gauge tip is only 230 µm. In addition, the smaller tip size significantly reduces the required penetration force. In nearly all applications, a 33 gauge tip can be replaced with our 35 gauge tip and produce better results.

34 gauge

This is a transitional size between the 33 gauge and 35 gauge. If the 35 gauge is too weak and the 33 gauge is too large, this makes a good alternative.

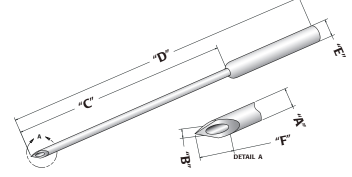
35 gauge

This was the most popular and preferred tip of most scientists during our field trial. The combination of its strength, length, durability and clogging resistance creates a balance with very little compromising of the individual properties. It is much smaller than the 33 gauge tip offered by other manufacturers. It is only slightly larger than the 36 gauge tip but is much stronger and less likely to be clogged. Samples can be directly loaded with this tip. Its 5 mm length is sufficient enough for almost all injection applications in mice.



36 gauge

This is the smallest tip that is commercially available. The tip is so small that it can be inserted into the opening of the 33 gauge needle tip. Because this is pushing the limits of what current technology can produce, there are some limitations to consider before using it. Its thin diameter makes it necessary to limit its length to 2.5 to 3 mm in order to maintain a usable strength. Since the tip ID is in the 25 to 50 µm range, it is very easily clogged. Therefore, only well filtered solutions can be used. Depending on the viscosity of the sample, you might also need to pre-load the syringe with a regular tip before switching to this tip for injection. We recommend using the 35 gauge tip instead of the 36 gauge unless it is absolutely necessary.



Flexible Quartz Tubing

The flexible quartz tubing tip is made of 160 μ m OD polyimide coated quartz tubing with a special adapter sleeve mounted at the end. It is designed for filling glass capillary electrodes or pipettes, just like WPl's traditional MF34G MicroFil. However, unlike the traditional MicroFil, which has about 50 μ L of dead volume in its Luer hub, the dead volume of this tip is less than 0.589 μ L. It is useful for loading electrodes with solutions that have a limited volume or are too expensive to waste.

				SPECIF	CATIO	NS			
Tip Order Number	Gauge	Tip O.D. "A"	Tip I.D. "B"	Tip Length "C"	Total Length "D"	Shank O.D. "E"	Bevel Length "F"	Total Dead Volume	Tip Material
NF33BV-2	33	210 µm	115 µm	10 mm	40 mm	460 µm	≈348 µm	0.416 µL	Stainless Steel
NF34BV-2	34	185 µm	85 µm	5 mm	35 mm	460 µm	≈290 µm	0.199 μL	Stainless Steel
NF35BV-2	35	135 µm	55 µm	5 mm	35 mm	460 µm	≈204 µm	0.435 µL	Stainless Steel
NF36BV-2	36	120 µm	35 µm	3 mm	33 mm	460 µm	≈156 µm	0.340 μL	Stainless Steel
NFQ34-5	34	160 µm	100 µm	55 mm	75 mm	460 µm	n/a	0.589 μL	Quartz
NF33BL-2	33	210 µm	115 µm	10 mm	34 mm	460 µm	≈0	0.416 μL	Stainless Steel
NF34BL-2	34	185 µm	85 µm	5 mm	29 mm	460 µm	≈0	0.199 µL	Stainless Steel
NF35BL-2	35	135 µm	55 µm	5 mm	29 mm	460 µm	≈0	0.435 μL	Stainless Steel
NF36BL-2	36	120 µm	35 µm	3 mm	27 mm	460 µm	≈0	0.340 μL	Stainless Steel
Silflex			100 μm		35 cm			2.749 µL	
NF26BV-2	26	460 µm	110 µm	3 mm	40 mm	460 µm		0.380 µL	

Using NanoFil™ in different configurations

Direct injection by hand: This is the simplest and most economical way to inject. Any of our tips can be inserted directly into the **NanoFil™** syringe. Even the SilFlex tubing can be inserted to switch from hand injection to the other methods listed below. This method is limited by the accuracy of plunger movement that is achievable with a human hand.

Installed on WPI's UMP3 microsyringe pump: This will allow the user to achieve nanoliter resolution and reproducibility. For neural system injection, mount the UMP3 on a stereotaxic frame.

SilFlex tubing and holder: The needle is mounted on a small plastic holder that is connected to the NanoFil by a 35 cm length of flexible tubing. The NanoFil syringe is mounted on the UMP3 pump. This configuration allows the user to hold the animal in one hand and insert the needle with the other. When the needle reaches the desired location, activate the pump using the footswitch and the pre-programmed injection volume will be delivered. This configuration gives a nanoliter level of accuracy and reproducibility. It is best suited for applications such as the RPE and IO injection.

ORDERING INFORMATION

NANOFIL NanoFil™ Syringe, 10 microliter **NANOFIL-100** NanoFil™ Syringe, 100 microliter

NanoFil™ syringe does not contain any injection tips, those must be purchased separately. It does include a 26 gauge beveled needle for backfilling.

REPLACEMENT BACKFILL NEEDLES

NF26BV-2 26G Beveled Needle, 460 µm nominal diameter (package of 2)

NanoFil™ NEEDLEs

NF33BL-2	33 G blunt NanoFil™ needle (pkg of 2)
NF34BL-2	34 G blunt NanoFil™ needle (pkg of 2)
NF35BL-2	35 G blunt NanoFil™ needle (pkg of 2)
NF36BL-2	36 G blunt NanoFil™ needle (pkg of 2)
NF33BV-2	33 G beveled NanoFil™ needle (pkg of 2)
NF34BV-2	34 G beveled NanoFil™ needle (pkg of 2)
NF35BV-2	35 G beveled NanoFil™ needle (pkg of 2)
NF36BV-2	36 G beveled NanoFil™ needle (pkg of 2)
NF33-36BL	Assortment of 4 blunt NanoFil™ needles
NF33-36BV	Assortment of 4 heveled NanoFil™ needles

OPTIONAL ACCESSORIES/REPLACEMENT PARTS

NFINHLD	NanoFil™ Injection Holder
SILFLEX-2	SilFlex tubing 35 cm long (pkg of 2) (dead volume = 2.74 μL)
NFGSK-5	Spare Silicone Gasket for NanoFil™ & Holder (pkg of 5)
NFO34-5	34 Gauge Flexible Quartz Tubing for filling (nkg of 5)

NanoFil™ Application Kits

Designed for eye research

Features

- Includes SilFlex tubing, gasket, holder, and tip assortment
- NanoFil™ syringe sold separately
- Less than 3 µL dead volume
- Achieve accurate, repetitive, oil-free injections

Benefits

- No oil back filling necessary
- Comes with four needle sizes included in the kit

Applications

- Intraocular injection
- Retinal pigment epithelium injection
- Mouse brain injection

These kits are specially designed for eye research for injecting retinal pigment epithelium (RPE) and intraocular (IO) in addition to brain injection in mice. They are used exclusively with a **NanoFil™** syringe and **UMP3** to achieve accurate and repeatable oil free injections down to submicroliter ranges. Each kit includes two pieces of Silflex tubing, a holder assembly, spare gaskets, and an assortment of four needles — blunt for the RPE kit and beveled tips for the IO kit. Each kit comes with one each of 33, 34, 35 and 36 gauge needles so that first time users can find the best size for their application.

The **Silflex** tubing is a very important component of the kit. This 35 cm long, flexible tubing has a precise outer diameter for airtight fitting with the syringe. It also has a small inner diameter to minimize dead volume. The SilFlex is coupled to the injection tip with a seal system similar to that of the NanoFil. The dead volume of the entire kit (including the tubing) is less than 3 microliters. All of the components in the kit are constructed of inert, solvent resistant materials for easy cleaning after viral injection.



RPE-KIT Holder assembly

RPE-KIT



	ORDERING INFORMATION
RPE-KIT	Retinal Pigment Epithelium (RPE) Injection Kit
	SilFlex tubing, gasket, holder, and blunt tip mix
IO-KIT	Intraocular (IO) Injection Kit
	SilFlex tubing, holder, gasket, 4 beveled tips (33g, 34g, 35 g, 36g)
503207	Stand & Clamps



Nanoliter Injector

For oocyte injection and applications in the 2 to 70nL range

Features

- Microprocessor-controlled injector
- Direct piston displacement in capillary glass
- Filling and injection speeds: 23nL/sec and 46 nL/sec
- Optional standard or Micro4 controller
- Optional footswitch

Benefits

- No syringes required
- Graphical representation of volume status
- Automatically calculated injections based on syringe volume and scale length
- Intuitive touchscreen interface

Applications

Oocyte injection

WPI's microprocessor-controlled **Nanoliter 2010** uses direct piston displacement. By either pushing the injection button on the control box or pressing on the optional footswitch, a discrete volume will be injected. Choice of capillary filling and injection speeds are 23nL/sec or 46nL/sec (emptying speed is 92nL/sec). Maximum fluid ejection is 5 μ L. Each unit comes with sufficient glass to pull at least 300 micropipettes (see **PUL-1000**, 80). Glass is 1.14mm O.D. (nominal) and 0.5 mm I.D.

By setting the DIP switch, the injection volume can be changed from 2.3 to 69.0nL in 16 steps. Up to 100 injections may be performed from a single filling of the micropipette. Since the volume of a normal Xenopus oocyte is about 500nL, the instrument has the capability to inject from less than 1% to over 10% of the total volume of the oocyte in one preset step increment.

Included: 1 vial 3.5 in. capillaries (300), replacement "O" rings, Allen wrench, MicroFil **MF34G** backfilling needle and two sample **μTip™** prepulled micropipettes.

New SMARTouch controller

Already own a unit with the standard controller (shown above) or a **Micro4** digital controller? Now you can upgrade to touchscreen control with the new **SMARTouch**.



The standard configuration of the Nanoliter 2010 includes the small controller which is simple to setup and operate.



NANOLITER 2010 SPECIFICATIONS

REMOTE CONTROL	Yes
GLASS OD	1.14 mm
GLASS ID	0.5 mm
STEP	12.7 µm/step
INJECTION SPEED	
Slow	23 nL/sec
Fast	46 nL/sec
FILL SPEED Slow	22 pl /coc
Fast	23 nL/sec 46 nL/sec
EMPTY SPEED	92 nL/sec
SINGLE STEP VOLUME RANGE	2.3 - 69.0 nL
SMALLEST VOLUME	2.3 nL
LARGEST SINGLE STEP VOLUME	69 nL
TO CHANGE VOLUME	Set switch
INJECTIONS PER FILLING, MAX.	100 injections
SHIPPING WEIGHT	3 lb. (1.1 kg)

ORDERING INFORMATION

NANOLITER2010 Nanoliter 2010 and Standard Controller

System includes Nanoliter 2010 injector, small controller, 1 vial 3.5 in.

capillaries (300), replacement "O" rings, Allen wrench, MicroFil™ MF34G

backfilling needle and two sample µTip™ pre-pulled micropipettes.

NL2010MC4 Nanoliter Injector & Micro4 Controller (small controller not included)

System includes Nanoliter 2010 injector, Micro4 controller, 1 vial 3.5 in. capillaries (300), replacement "O" rings, Allen wrench, MicroFil™ MF34G

backfilling needle and two sample µTip™ pre-pulled micropipettes.

OPTIONAL ACCESSORIES/REPLACEMENT PARTS

Footswitch for Nanoliter 2010			
Replacement 3.5-in. glass capillaries, 1.14mm OD (300)			
Replacement 7-in. glass capillaries , 1.14mm OD (300)			
Micropipettes (10) prepulled 10 μm			
Adapter for SMARTouch			
Replacement O-rings (five)			
Replacement Nanoliter Injector Mounting Adapter			
Pistons, 5-pack			

Touchscreen Programmable Pump Series

Legato syringe pumps for reliable delivery with the ease of a touch screen

Features

- High resolution color touch screen
- Real time clock
- Touch pad "lock" feature
- Full metal chassis
- Built in syringe table with up to 75 lb. linear force
- Built in RS-485 interface to link multiple pumps
- USB port & RS232 Interface, TTL interface
- Continuous mode of operation
- Protection with a spill dam
- Analog control option
- CE, UL, CSA, CB Scheme, EU RoHS compliance

Benefits

- Automatic dispensing of small volumes
- Very precise flow rate control
- Hands free operation with foot pedal
- Better flow performance with accuracy ±0.35%

Applications

- Drug administration
- Chemical applications with slow incorporation of fixed volumes of fluids

The large touch screen color display lets you see all of the pump's operating parameters to ensure proper operation during the experiments. Syringe size and flow rate are easily displayed, as well as the volume delivered and elapsed time. Set up is easy using the icon-driven software. An LED on the front panel makes it easy to see if the pump is running. Advanced micro stepping techniques are employed to further reduce the step angle to eliminate flow pulsation. Accuracy is $\pm 0.5\%$. A wide dynamic flow range from picoliters per minute to millimeters per minute can be programmed into the pump. These versatile pumps can be connected through an RS485 interface. Add the new Adagio software to maximize the use of the pump's functions and features. Adagio allows you to configure the pump through the software, as well as operate one or multiple pumps. LabVIEW drivers are available on the National Instruments website.

SPLG100 SERIES FLOW RATES					
Syringe	Diameter	Minimum	Maximum		
0.5 μL	0.103 mm	1.260 pL/min	1.325 μL/min		
1 μL	0.146 mm	2.520 pL/min	2.651 μL/min		
2 μL	0.206 mm	5.100 pL/min	5.299 μL/min		
5 μL	0.343 mm	14.100 pL/min	14.690 μL/min		
10 μL	0.485 mm	28.260 pL/min	29.380 μL/min		
25 μL	0.729 mm	63.900 pL/min	66.370 μL/min		
50 µL	1.03 mm	127.600 pL/min	132.500 μL/min		
100 μL	1.457 mm	255.20 pL/min	265.100 μL/min		
250 µL	2.304 mm	638.300 nL/ min	662.900 µL/min		
500 μL	3.256 mm	1.275 nL/min	1.324 mL/min		
1000 μL	4.608 mm	2.553 nL/min	2.652 mL/min		
1 mL	4.699 mm	2.655 nL/min	2.757 mL/min		
3 mL	8.585 mm	8.863 nL/min	9.204 mL/min		
5 mL	11.989 mm	17.290 nL/min	17.950 mL/min		
10 mL	14.427 mm	25.030 nL/min	25.990 mL/min		
20 mL	19.05 mm	43.640 nL/min	45.320 mL/min		
30 mL	21.59 mm	56.050 nL/min	58.210 mL/min		
60 mL	26.594 mm	85.050 nL/ min	88.320 mL/min		

SPLG100 Infuse-Only Syringe Pump

The SPLG100 was the first single-syringe infusion-only pump with a touchscreen interface. The SPLG100 has a wide flow rate range from 1.26 pL/min to 88.32 mL/min, CE depending on syringe size. It accommodates SPLG100 a single syringe from 0.5 µL to 60 mL. Any type of syringe, including glass,

SPLG100 SPECIFICATIONS

SYRINGE SIZE 0.5 µL to 60 mL **POWER** 100-240 VAC: 50/60 Hz, 50W. 0.5 A fuse MOTOR DRIVE CONTROL Microprocessor with 1/16 microstepping LINEAR FORCE (MAXIMUM) 13.6 kg (30 lb) @ 100% Force Selection NUMBER OF MICROSTEPS PER 15.360 REVOLUTION OF LEAD SCREW STEP RATE (MIN.) 27.5 sec/ustep STEP RATE (MAX.) 26 µsec/µstep DRIVE MOTOR 0.9 degree Stepper Motor PUSHER TRAVEL RATE (MIN.) 0.15 µm/min PUSHER TRAVEL RATE (MAX.) 159 mm/min FLOW RATE (MIN.) 1.26 pL/ min (0.5 µL syringe) FLOW RATE (MAX.) 88.32 mL/min (60 mL syringe) DIMENSIONS 22.6 x 19.05 x 15 cm (9 x 7.5 x 5 in)

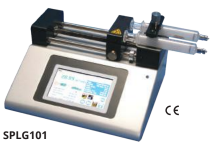
WEIGHT 2.66 kg (5.9 lb)

CONNECTORS RS485 - IEEE-1394 6 pos,
USB Type B

SPLG101 Dual Infuse-Only Syringe Pump

plastic or stainless steel are held securely in place.

The **SPLG101** is ideal for applications where dual syringes are required with small volumes up to 10 mL. It accommodates two syringes from 0.5 μ L to 10 mL. The **SPLG101** has a wide flow rate range from 1.26pL/min to 25.99 mL/min, depending on syringe size.



SPLG101 SPECIFICATIONS

SYRINGE SIZE
POWER
MOTOR DRIVE CONTROL
LINEAR FORCE (MAX.)
NUMBER OF MICROSTEPS PER
REVOLUTION OF LEAD SCREW
STEP RATE (MIN.)
STEP RATE (MAX.)
DRIVE MOTOR
PUSHER TRAVEL RATE (MIN.)
FLOW RATE (MIN.)
FLOW RATE (MIN.)
DIMENSIONS
WEIGHT

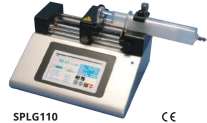
0.5 μL to 10 mL 100-240 VAC: 50/60 Hz, 50W. 0.5 A fuse Microprocessor with 1/16 microstepping 13.6 kg (30 lbs) @ 100% Force Selection 15 360

27.5 sec/μstep
26 μsec/μstep
0.9 degree Stepper Motor
0.15 μm/min
159 mm/min
1.26 pL/ min (0.5 μL syringe)
25.99 mL/min (10 mL syringe)
22.6 x 19.05 x 15 cm (9 x 7.5 x 5 in)
2.66 kg (5.9 lbs)
RS-232 - 9 Pin D-Sub Connector,
RS485 - IEEE-1394 6 pos,
USB - Type B

CONNECTORS

SPLG110 Infuse/Withdraw Syringe Pump SPLG270 Push/Pull Continuous

The SPLG110 offers infuse/withdraw flow control and programmability for up to two multi-step programs of 50 steps each. The SPLG110 has a wide flow rate range from 1.26pL/ min to 88.28mL/min, depending on syringe size. The **SPLG110**



accommodates a single syringe from 0.5 µL to 60 mL. Any type of syringe can be used in the unit including glass, plastic or stainless steel. The pump is ideal for more complex multi-step dosing and has multi-mode operation including infusion only, withdrawal only, infusion and withdrawal and withdrawal/ infusion modes.

SPLG110 SPECIFICATIONS

SYRINGE SIZE **POWFR** MOTOR DRIVE CONTROL LINEAR FORCE (MAX.) NUMBER OF MICROSTEPS PER REVOLUTION OF LEAD SCREW

STEP RATE (MIN.) STEP RATE (MAX.) DRIVE MOTOR PUSHER TRAVEL RATE (MIN.) PUSHER TRAVEL RATE (MAX.) FLOW RATE (MIN.) FLOW RATE (MAX.) DIMENSIONS WEIGHT

CONNECTORS

0.5 ul to 60 ml 100-240 VAC: 50/60 Hz, 50W. 0.5 A fuse Microprocessor with 1/16 microstepping 13.6 kg (30 lbs) @ 100% Force Selection

27.5 sec/ustep 26 µsec/µstep 0.9 degree Stepper Motor 0.15 µm/min 159 mm/min 1.26 pL/ min (0.5 µl syringe) 88.28 mL/min (60 ml syringe) 22.6 x 19.05 x 15 cm (9 x 7.5 x 5 in) 2.66 kg (5.9 lbs) RS-232 - 9 Pin D-Sub Connector, RS485 - IEEE-1394 6 pos,

SPLG210 Infuse/Withdraw Syringe Pump

USB - Type B

The **SPLG210** Infuse/Withdraw syringe pump is easy to use with the high resolution touch screen. The basic model works with one syringe or two (from 0.5 µL to 140 mL) and can be reconfigured in the field to be used with multiple syringes. A protective cover over the display prevents leakage into the display. To SPLG210 optimize your bench space, the SPLG210 can be placed on its side to

reduce the footprint to only 3.5 x 9.75 in. The display also rotates with the change to allow you to operate the pump vertically. The programmable model offers maximum flexibility for configuring and running different programs. Up to 40 programs of 20 steps each can be configured and stored for quick recall with the touch of a button.

SPLG210 SPECIFICATIONS

SYRINGE SIZE POWER MOTOR DRIVE CONTROL LINEAR FORCE (MAX.) NUMBER OF MICROSTEPS PER REVOLUTION OF LEAD SCREW STEP RATE (MIN.) STEP RATE (MAX.) DRIVE MOTOR PUSHER TRAVEL RATE (MIN.) PUSHER TRAVEL RATE (MAX. FLOW RATE (MIN.) FLOW RATE (MAX.) **DIMENSIONS** WEIGHT CONNECTORS

0.5 µL to 140 mL 100-240 VAC: 50/60 Hz, 50W. 0.5 A fuse Microprocessor with 1/16 microstepping 34 kg (75 lbs) @ 100% force selection 6400

27.5 sec/µstep 26 usec/ustep 1.8 degree Stepper Motor 0.36 µm/min 190.80 mm/min 5 pL/min (0.5 μL syringe) 215.803 mL/min (140 mL syringe) 8.89 x 25.4 x 27.94 cm (3.5 x 10 x 11 in)) 4.9 kg (10.75 lb) RS-232 - 9 Pin D-Sub Connector, RS-485 - IEEE-1394 6 pos, USB - Type B,

I/O & TTL - 15 Pin D-Sub Connector

The SPLG270 is a Push-Pull syringe pump. It accommodates two syringes from 0.5 µL to 140 mL for infusion and two syringes for withdrawal. This model supports infusion and withdrawal

simultaneously



at user-defined flow rates and with selectable target volumes to control the total volume pumped. It also supports infuse only, withdraw only, infuse/withdraw, withdraw/infuse and continuous mode. The touch screen interface lets you quickly create configurations and recall them for easy use. The 4.3" TFT color display with touch pad interface presents all the pump operating parameters on one easy-to-view run screen. Protective cover over the display prevents leakage into the display.

SPLG270 SPECIFICATIONS

SYRINGE SIZE 0.5 µL to 140 mL POWER 100-240 VAC: 50/60 Hz, 50W. 0.5 A fuse MOTOR DRIVE CONTROL Microprocessor with 1/16 microstepping LINEAR FORCE (MAX. 34 kg (75 lbs) @ 100% force selection NUMBER OF MICROSTEPS PER REVOLUTION OF LEAD SCREW STEP RATE (MIN.) 27.5 sec/µstep STEP RATE (MAX.) 26 µsec/µstep DRIVE MOTOR 1.8° Stepper Motor PUSHER TRAVEL RATE (MIN.) 0.36 µm/min PUSHER TRAVEL RATE (MAX.) 190.80 mm/min FLOW RATE (MIN.) 5 pL/min (0.5 µL syringe) FLOW RATE (MAX.) 215.803 mL/min (140 mL syringe) **DIMENSIONS** 8.89 x 25.4 x 27.94 cm (3.5 x 10 x 11 in) WEIGHT 4.9 kg (10.75 lb) CONNECTORS RS-232 - 9 Pin D-Sub Connector, RS-485 - IEEE-1394 6 pos,

Adagio Software

USB - Type B,

I/O & TTL - 15 Pin D-Sub Connector

● Low cost, simple installation ● Flow evolution graph ● Import and export programs ● Quick and easy manual pump control ● Monitor one or more pumps • Program data logging

The manual pump control tool allows easy direct control of the pump. Pump commands can be entered directly into the log. Multiple programs can be opened at the same time. The program's progression is tracked, and can be stored in a file for later access.

Intuitive Run Screen — Combining multiple parameters simultaneously with internationally recognizable icons allow the Legato™ Series to provide a new level of intuitive syringe pump operation.

	ORDERING INFORMATION
SPLG100	Legato 100 Syringe Pump, Infuse-Only
SPLG101	Legato 101 Syringe Pump, Dual Infuse-Only
SPLG110	Legato 110 Syringe Pump, Infuse/Withdraw
SPLG210	SPL Syringe Pump, Infuse/Withdraw
SPLG212	SPL Syringe Pump, Infuse/Withdraw Programmable
SPLG270	SPL Syringe Pump, Push-Pull
SPLG272	SPL Syringe Pump, Push-Pull Programmable
504576	Small Syringe Multi Rack (for six 30-60 mL syringes
	or ten 0.5 μL-20 mL syringes)
504577	Large Syringe Multi Rack (for up to four
	60-140 mL plastic syringes)
504578	Software Adagio/USB Kev

Touchscreen Programmable Pump Series

Legato syringe pumps for reliable delivery with the ease of a touch screen

Features

- High resolution color touch screen
- Real time clock
- Touch pad "lock" feature
- Full metal chassis
- Built in syringe table with up to 75 lb. linear force
- Built in RS-485 interface to link multiple pumps
- USB port & RS232 Interface, TTL interface
- Continuous mode of operation
- Protection with a spill dam
- Analog control option
- CE, UL, CSA, CB Scheme, EU RoHS compliance

Benefits

- Automatic dispensing of small volumes
- Very precise flow rate control
- Hands free operation with foot pedal
- Better flow performance with accuracy ±0.35%



Applications

- Drug administration
- Chemical applications with slow incorporation of fixed volumes of fluids

When mounted vertically, the display screen of the SPLG series pumps automatically reorients for ease of use.

SPLG200 SERIES FLOW RATES					
Syringe	Diameter	Minimum	Maximum		
0.5 μL	0.103 mm	3.12 pL/min	1.589 μL/min		
1 μL	0.146 mm	6.18 pL/min	3.180 µL/min		
2 μL	0.206 mm	12.301 pL/min	6.358 µL/min		
5 μL	0.343 mm	33.96 pL/min	17.630 µL/min		
10 μL	0.485 mm	67.72 pL/min	35.249 µL/min		
25 μL	0.729 mm	153.42 pL/min	79.640 μL/min		
50 μL	1.03 mm	306.24 pL/min	158.984 µL/min		
100 μL	1.457 mm	612.72 pL/min	318.126 µL/min		
250 μL	2.304 mm	1.533 nL/ min	795.51 μL/min		
500 μL	3.256 mm	3.06 nL/min	1.588 mL/min		
1000 μL	4.608 mm	6.129 nL/min	3.181 mL/min		
1 mL	4.699 mm	6.373 nL/min	3.308 mL/min		
3 mL	8.585 mm	21.272 nL/min	11.044 mL/min		
5 mL	11.989 mm	41.485 nL/min	21.539 mL/min		
10 mL	14.427 mm	60.073 nL/min	31.19 mL/min		
20 mL	19.05 mm	104.74 nL/min	54.383 mL/min		
30 mL	21.59 mm	134.533 nL/min	69.852 mL/min		
50 mL	26.594 mm	204.122 nL/ min	105.985 mL/min		
100 mL	35.7 mm	367.839 nL/min	190.992 mL/min		
140 mL	38.4 mm	415.623 nL/min	215.803 mL/min		



SPLG200 Infuse-Only Syringe Pump

SYRINGE SIZE

The **SPLG200** Infuse only syringe pump is easy to use with the high resolution touch screen. The basic model works with one syringe or two (from 0.5 μL to 140 mL) and can be reconfigured in the field to be used with multiple syringes. To optimize your bench space, the **SPLG200** can be placed on its side to reduce the footprint to only 3.5 x 9.75 inches. The display automatically reorients itself with the change to allow the user to operate the pump vertically. The pump features user definable flow rates with selectable target volumes and time values to control the infusion rate and the total volume. Up to 40 programs of 20 steps each can be configured and stored in the unit for quick recall with the touch of a button.

SPLG200 SPECIFICTIONS

0.5 µL to 140 mL

POWER	100-240 VAC: 50/60 Hz, 50W. 0.5 A fuse
MOTOR DRIVE CONTROL	Microprocessor with 1/16 microstepping
LINEAR FORCE (MAX.)	34 kg (75 lbs) @ 100% force selection
NUMBER OF MICROSTEPS PER REVOLUTION OF LEAD SCREW	6400
STEP RATE (MIN.)	27.5 sec/µstep
STEP RATE (MAX.)	26 µsec/µstep
DRIVE MOTOR	1.8° Stepper Motor
PUSHER TRAVEL RATE (MIN.)	0.36 µm/min
PUSHER TRAVEL RATE (MAX.)	190.80 mm/min
FLOW RATE (MIN.)	5 pL/min (0.5 μL syringe)
FLOW RATE (MAX.)	215.803 mL/min (140 mL syringe)
DIMENSIONS	8.89 x 25.4 x 27.94 cm (3.5 x 10 x 11 in.)
WEIGHT	4.9 kg (10.75 lb)
CONNECTORS	RS-232 - 9 Pin D-Sub Connector,
	S485 - IEEE-1394 6 pos,
	USB - Type B,

	ORDERING INFORMATION
SPLG200	SPL Syringe Pump, Infuse Only
504576	Small Syringe Multi Rack (for six 30-60 mL syringes or ten 0.5 µL-20 mL syringes)
504577	Large Syringe Multi Rack (for up to four 60-140 mL plastic syringes)
504578	Software Adagio/UsB Key

I/O & TTL - 15 Pin D-Sub Connector

Affordable Syringe Pumps

Syringe pumps for high metering precision at low, pulse-free rates

Features

- Sturdy and reliable
- Extremely simple to set up and use
- Surprisingly affordable.

Benefits

- Automatic dispensing of small volumes
- Very precise flow rate control
- Hands-free operation with foot pedal
- Better flow performance with accuracy ±0.35%

Applications

- Drug administration
- Chemical applications with slow incorporation of fixed volumes of fluids

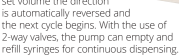
On the SP series syringe pumps, the liquid crystal displays (LCDs) prompt you through setup:

- 1. Select syringe from table stored in the pump's memory and displayed on the LCD.
- 2. Enter the volume to be dispensed.
- 3. Enter the flow rate and press Start.

It's fast and simple. Your settings are permanently stored in memory — there's no need to re-enter them each day. SP pumps feature preset rate and volume control. Just set the volume you want dispensed. Volume is tracked continuously on the LCD display. Then, when the preset volume has been dispensed, the pump shuts off automatically. The easy-to-read digital display provides real-time readings using both parameters and values for clearer, mistake-free readings. The SP200 Series pumps offer TTL and RS-232C interfaces and automatic shutoff under stall conditions.

SP210c Continuous Cycle Syringe Pump

The **SP210c** holds up to four syringes and can cycle continuously back and forth in a push-pull action. As two syringes are infusing, two other syringes are withdrawing at the same rate. At the end of the set volume the direction is automatically reversed



Holds four syringes, 10 mL to 60 mL each



SP220i Multi-Syringe Infusion Pump

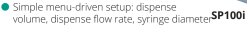


SP100i Single-Syringe Infusion Pump

This inexpensive single-syringe infusion pump combines precision and simplicity with outstanding ease of use and durability.

 Holds any size syringe, 10 µL to 50 mL

 Automatic volume control and shutoff



- Last settings stored in permanent memory
- Continuous dispense volume display

SP120p Two-Syringe Push-Pull Pump

A second syringe mount has been added to the basic **SP100i**, with both syringes activated by a single pusher block for simultaneous infusion and withdrawal.

- All the features of SP100i
- Holds two syringes, from 10 μL to 10 mL.



ORDERING INFORMATION					
SP100i	Syringe Pump, Infusion (single) 95-135V				
SP100iZ	Syringe Pump, Infusion (single) 220-240V				
SP101i	Syringe Pump, Microdialysis (double, slow speed) 95-135V				
SP101iZ	Syringe Pump, Microdialysis (double, slow speed) 220-240V				
SP120p	Syringe Pump, Infusion-Withdrawal (double) 95-135V				
SP120pZ	Syringe Pump, Infusion-Withdrawal (double) 220-240V				
SP200i	Syringe Pump, Infusion (double) 95-135V				
SP200iZ	Syringe Pump, Infusion (double) 220-240V				
SP210c	Syringe Pump, Infusion-Withdrawal (Continuous) 95-135V				
SP210cZ	Syringe Pump, Infusion-Withdrawal (Continuous) 220-240V				
SP210iw	Syringe Pump, Infusion & Withdrawal (double) 95-135V				
SP210iwZ	Syringe Pump, Infusion & Withdrawal (double) 220-240V				
SP220i	Syringe Pump, Infusion (multiple) 95-135V				
SP220iZ	Syringe Pump, Infusion (multiple) 220-240V				
SP230iw	Syringe Pump, Infusion & Withdrawal (multiple) 95-135V				
SP230iwZ	Syringe Pump, Infusion & Withdrawal (multiple) 220-240V				
SP250i	Syringe Pump, Infusion (multiple, mixed Volumes) 95-135V				
SP250iZ	Syringe Pump, Infusion (multiple, mixed Volumes) 220-240V				
SP260p	Syringe Pump, I/W (double) Single Cycle Action, 95-135V				
SP260pZ	Syringe Pump, I/W (double) Single Cycle Action, 220-240V				
	All 240-volt pumps are CE-approved.				
####-A	Audible Alarm (add "A" to pump part number)				
####-P	Programmable Ramp Option (SP200 Series)				

OPTIONAL ACCESSORIES/REPLACEMENT PARTS

15623	Serial cable, SP Pump-to-IBM 9-pin "D" connector
13685	SP Pump-to-Pump "Daisy-Chain" linking cable, 7 ft
13962	Footswitch for SP200 Series Pumps

Programmable Syringe Pump

The best value on syringe pumps in the market!

Features

- Cost effective
- Program sequences without a computer
- Rich command set
- RS-232 and TTL control

Benefits

- Automatic dispensing of small volumes
- Very precise flow rate control
- Hands-free operation with foot pedal

Applications

- Drug administration
- Chemical applications with slow incorporation of fixed volumes of fluids



AL-1000 AL-1000 H

AL-2000

AL-4000

AL-6000

AL-8000





AL-1000

AL-8000

The Aladdin pump series arguably offers the best VALUE for any syringe pump on the market.

These pumps are available in single, dual, 4, 6, and 8 syringe capacities. Although it is one of the most cost effective pumps available, the Aladdin pump series boasts a versatility that is unmatched in its price range with features typically found only on pumps costing more than twice as much.

The Aladdin series provides the capability to both inject and withdraw. These pumps can be used for manually triggered injections, but also have the capability to be programmed in multi-step pumping sequences without the requirement for a computer. Even so, this series also has both RS-232 and TTL inputs for external control and status feedback to a computer, if desired. The pumps can be daisy chained for multi pump applications involving push/pull protocols or multiple independent channels. The performance characteristics are admirable, considering the

For the budget minded lab looking for a versatile and reliable pump, the Aladdin series is an excellent option.

The Aladdin pump series will accept syringes from Becton Dickinson, Monoject, Terumo and Air-Tite.

ORDERING INFORMATION				
-1000	Programmable Syringe Pump			
-1000 HP	Programmable Syringe Pump, High Pressure			
-2000	Two AL1000 Syringe Pumps			
Includes (CBL-Dual-3 Interconnecting Cable for push/pull or continuous			
pumping.	Valves not included.			
-4000	Programmable Multiple (up to 4) Syringe Pump			
-6000	Programmable Multiple (up to 6) Syringe Pump			
-8000	Programmable Multiple (up to 8) Syringe Pump			

Specify line voltage. When ordering 220V models, specify UK, Euro or Australian line cord.

OPTIONAL ACCESSORIES/REPLACEMENT PARTS

GN-PC7	PC to pump cable, 7 ft
GN-PC25	PC to pump cable, 25 ft
GN-NET7	Pump-to-pump network cable, 7 ft
GN-NET25	Pump-to-pump network cable, 25 ft
GN-TTL	Pump-to-pump reciprocating cable
ADPT2	Footswitch
•	

ALADDIN SPECIFICATIONS					
	AL-1000	AL-1000 HP	AL-4000	AL-6000	AL-8000
SYRINGE SIZES	Plastic syringes up to 60 mL and selected glass micro syringes from 0.5 to 500 μL.	Plastic syringes up to 60 mL and selected glass micro syringes from 0.5 to 500 μ L.	Plastic syringes up to 60 mL	1-60 mL, or 0.5-5 μL micro syringes	Up to 100 mL
NUMBER OF SYRINGES	1	1	2 (may be different sizes)	6	8
MOTOR TYPE	Step Motor, 1/8 to 1/2 step modes		Step Motor, 1/8 to 1/2 step modes	Step Motor, 1/8 to 1/2 step modes	Step Motor
STEPS PER REVOLUTIONS	400	200	200	400	200
STEPPING (max./min.)	0.21 μm to 0.850 μm		0.425 μm to 1.7 μm depending on motor speed	0.21 μm to 0.850 μm	0.132291667μM to 0.26458333 μM depending on motor speed
MOTOR TO DRIVE SCREW RATIO	15/28	15/28	15/28	15/28	5/1
SPEED (max./min.)	5.1 cm/min / 0.0042 cm/hr	18.36964 cm/min / 0.008409 cm/hr	18.36964 cm/min / 0.008409 cm/hr	5.1 cm/min / 0.0042 cm/hr	3.4917cm/min. / 0.0026cm/hr.
PUMPING RATES	1699 mL/hr with 60 mL syringe, to 0.73 µL/hr with 1 mL syringe	6120 mL/hr with 60 mL syringe, to 1.459 µL/hr with 1 mL syringe	6120 mL/hr with 60 mL syringe, to 1.459 µL/hr with 1 mL syringe	1699 mL/hr with 60 mL syringe, to 0.73 µL/hr with 1 mL syringe	0.454 µL/hr. with a B-D 1cc syringe to 1163mL/hr. with a B-D 60 cc syringe
MAXIMUM FORCE	35 lb at min. speed, 18 lb at maximum speed	100 lb at minimum speed, 18 lb at maximum speed	100 lb at minimum speed, 15 lb at maximum speed	35 lb at min. speed, 18 lb at max. speed	160 lbs at min. speed, 30 lbs at max. speed
NUMBER OF PROGRAM PHASES	41	41	41	41	41
RS-232 PUMP NETWORK	100 pumps maximum	100 pumps maximum	100 pumps maximum	100 pumps maximum	100 pumps maximum
POWER SUPPLY	Wall adapter 12V DC @ 850 mA	Wall adapter 12V DC @ 1000 mA	Wall adapter 12V DC @ 1000 mA	Wall adapter 12V DC @ 850 mA	Unregulated linear external wall adapter, country and power source specific
DIMENSIONS	22.9 x 14.6 x 11.4 cm (8.75 x 5.75 x 4.5 in.)	22.9 x 14.6 x 11.4 cm (8.75 x 5.75 x 4.5 in.)	22.9 x 14.6 x 11.4 cm (8.75 x 5.75 x 4.5 in.)	22.9 x 14.6 x 11.4 cm (8.75 x 5.75 x 4.5 in.)	26x38.1x12.7cm (10.25 x15 x5 in.)
WEIGHT	1.6 kg (3.6 lb)	1.6 kg (3.6 lb)	1.6 kg (3.6 lb)	1.6 kg (3.6 lb)	10.125 lbs. (4.595kg)

Microfluidic Pumps

Precision Syringe Pump



Features

- Virtually pulse-free low volume delivery
- Fast response time
- Flow sensor feedback to pump
- Touch control

Benefits

- Pulse-free flow
- Precise multichannel mixing
- Excellent long-term flow stability
- Rapid flow change (ms range)
- WiFi communication and control via iPad mini or USB communication with LabVIEW based PC control software
- Use standard tubing for connection to any microfluidic biochip

Applications

- Microfluidics and nanofluidics
- Droplet generation and manipulation
- Laminar and multilaminar flow studies
- Cell-based shear flow studies
- Cell and particle manipulation studies

ExiGo is a precision syringe pump based on the 5-phase stepper motor drive that has more microsteps per revolution of the lead screw vs. standard syringe pumps on the market. ExiGo has 250,000 microsteps/ revolution and even at low rotational speed/low flow rates, it has a very low pulsation and high accuracy. When coupled with the flow sensor and active PID feedback; this results in very fast response times for changing flow rates. A standard syringe pump typically has a smaller number of microsteps and so usually the only way a standard "microfluidic" pump can achieve pulse-free flow control is to use small syringes; e.g. 0.5 µL; 1 μL; 5 μL; etc., to achieve non-pulsatile stable flow rates in the nanoliter/ minute range. By comparison, the ExiGo pump with the flow sensor can use a standard 250 µL glass syringe to produce stable non-pulsatile flow rates of 10nL/min - 1 mL/min; or a 5 mL plastic syringe to produce stable non-pulsatile flow rates of 100nL/min - 20 mL/min. ExiGo can be used in conjunction with expandable (flexible) element and fluidic resistance in order to dampen any pulsation occurring during the stepper motor operation. As it employs active feedback, the response time of the pumps still remains fast.

	ORDERING INFORMATION
CX-EXIGO-IM-7	Exigo with iPad, Manifold, 7µL/min FS
CX-EXIGO-PM-7	Exigo with LabView, Manifold, 7μL/min FS
CX-EXIGO-I-7	Exigo with iPad, 7µL/min FS
CX-EXIGO-P-7	Exigo with LabView, 7µL/min FS
CX-EXIGO-IM	Exigo with iPad, Manifold
CX-EXIGO-PM	Exigo with LabView, Manifold
CX-EXIGO-I	Exigo with iPad, SmartFlo app
CX-EXIGO-P	Exigo with LabView
CX-EXIGO-M	Exigo with Manifold, Tubing Kit
CX-EXIGO	Exigo with Tubing Kit

Microfluidic Solenoid Pump



Features

- Controlled by the iKima[™] application for use with the iPod Touch (included) and iPhone
- Connects easily to Vena8 Endothelial+ biochip and other manufacturer's flow chambers
- Delivers pulses of fresh media to cells seeded inside the microchannels
- Flow rate: 15 35 mL/hr ± 4%
- Dead volume: < 300 μL

Benefits

- Fits inside standard CO₂ incubators, maintaining temperature and humidity
- Recirculating long-term perfusion pump
- WiFi communication and control via iPod Touch, even with Kima pump incubated

Applications

- Cell culture under shear stress/flow
- Biofilm studies
- Cell culture in biochips with adherent cells (HUVECs)
- Stem cells
- HepG2 cells (human liver cancer cell line)

Kima pump is a microfluidic pump designed to aid cell culture (*e.g.*, epithelial and endothelial cells) under physiological conditions (shear flow) in various biochips and flow chambers, including Vena8 Endothelial+ biochips where it is possible to culture eight cell monolayers simultaneously over 24-48 hours. The solenoid pump produces a pulsatile flow to mimic the cardiovascular system, delivering a preset volume of liquid as programmed.

	ORDERING INFORMATION
CX-KIMAKIT-IPOD	Kima Kit for Cell Culture / Biofilm Studies Includes Kima Pump, iPod Touch w/ Controller, 100 mL bot- tle w/ cap, tubing kit, Vena* Endothelial+ biochips (10-pack). Also available with PC control software.
CX-KIMA-I	Kima Microfluidic Pump with iPod Touch & Controller Also available with PC control software.
CX-KIMA	Kima Microfluidic Pump

Microfluidic Pumps and Accessories

Microfluidic syringe pump for shear flow studies



Microfluidic Pressure Pump



Features

- Unlimited volume
- Low per-channel cost
- Flow rate: 100nL/min 10 mL/min ± 1%
- Dead volume: ~600 μL

Benefits

- Higher throughput enabling eight assays in parallel
- Flow damper to decrease syringe pump pulses
- PC controlled via VenaFluxAssay software

Applications

- Microfluidic applications
- Single cell analysis
- Microfluidic syringe pump for cell analysis under shear flow in biochips
- Suitable for cell samples and whole blood samples

Mirus is a precision syringe pump, which uses the combination of an expandable (flexible) element and fluidic resistance in order to dampen the pulsation of the syringe pump stepping. The Mirus has a very stable flow profile. Additionally, Mirus is equipped with 3-way valve allowing automatic recharging and washout of syringe. Mirus is also provided with an 8-way flow splitter, allowing multiple executions (eight parallel experiments) simultaneously.

ORDERING INFORMATION

CX-MIRUS-PRO

Microfluidic Syringe Pump
Includes tubing kit, VenaFlux Assay Software PC control
and MultiFlow8

CX-MIRUS

Microfluidic Syringe Pump

Includes tubing kit, VenaFlux Assay Software PC control

CX-MIRUS-MULTI8 MultiFlow8 Attachment for Mirus Evo Nanopump

Features

- Precise flow control with active feedback via plug-and-play flow sensor (required add-on)
- Flow rate: 1 μL/min 1 mL/min; unidirectional (push)
- iPad mini or PC (LabVIEW, Matlab, Python, etc.) control which can control/program up to four pump modules independently
- External compressor (required)

Benefits

- 2 modes of pumping: manual flow rate set or preprogrammed flow rate operation
- Preprogrammed mode includes: constant, ramp, step, sine functions
- Side port connections to dock up to four pumps (combination of UniGo and ExiGo) into one setup
- Use standard tubing for connection to any microfluidic biochip.

Applications

Microfluidics where accurate and stable flow rate delivery is required.
 The pressure pump component is based on controlled air injection.

The **UniGo™** Microfluidic Pump is a precision, microfluidic, single-channel pressure pump for a variety of microfluidic applications, where accurate and stable flow rate delivery is required. The pressure pump component is based on controlled air injection. The UniGo pump requires a plug-and-play flow sensor for active feedback and increased flow control. **SmartFlo** application executed on the iPad Mini or LabView-based interface communicates with up to four UniGo™ Microfluidic Pumps racked together, allowing simultaneous control and independent programming of each pump's flow profile. Uniquely, the UniGo™ may be docked together with the **ExiGo™** microfluidic syringe pump, combining the best features of both instruments in one microfluidic set-up. *Note: it is necessary to purchase a flow sensor with the UniGo™ pump.*

ORDERING INFORMATION

CX-UNIGO-ECI-80 UniGo with iPad, External compressor, 80 µL/min flow sensor CX-UNIGO-ECP-80 UniGo with LabView, External compressor, 80 µL/min flow sensor CX-UNIGO-EC-80 UniGoExternal compressor, 80 µL/min flow sensor CX-UNIGO-I-80 UniGo with iPad, No Compressor, 80 µL/min flow sensor CX-UNIGO-P-80 UniGo with LabView, No Compressor, 80 µL/min flow sensor CX-UNIGO-80 UniGo, No compressor, 80 µL/min flow sensor

Five flow cells are avilable for your Unigo system. Your choice of one flow sensor is included with your Unigo system. Contact us at wpi@wpiinc.com for more information.

4-channel Microfluidic Pump



Features

- Precise flow control with active feedback via plug-and-play flow sensor (required add-on)
- Flow rate: 1 μL/min 1 mL/min; unidirectional (push)
- iPad mini or PC (LabVIEW, Matlab, Python, etc.) control which can control/program up to four pump modules independently
- External compressor (required)

Benefits

- Two modes of pumping: manual flow rate set or preprogrammed flow rate operation
- Preprogrammed mode includes: constant, ramp, step, sine functions
- Side port connections to dock up to four pumps (combination of UniGo and ExiGo) into one setup
- Use standard tubing for connection to any microfluidic biochip

Applications

 Microfluidics where accurate and stable flow rate delivery is required. The pressure pump component is based on controlled air injection.

4U is a 4-channel compact, precise, economical microfluidic pressure pump for a variety of microfluidic applications, where accurate and stable flow rate delivery is required. **SmartFlo** application executed on LabView-based interface communicates with the four separate channels of the 4U pump, allowing simultaneous control and independent programming of each pump's flow profile. The 4U pump provides you with the advantage of using four independent flow rates at the same time.

ORD	ORDERING INFORMATION			
CX-4UECIPAD-4X80FS 4-channel Microfluidic Pump, external compressor, iPad, 80 µL/min flow sensors (4				
CX-4UECPC-4X80FS	4-channel microfluidic pump, external compressor, PC, 80 µL/min flow sensors (4)			
CX-4UNCIPAD-4X80FS	4-channel Microfluidic Pump, iPad, 80 μL/min flow sensors (4)			
CX-4UNCPC-4X80FS	4-channel Microfluidic Pump, PC, 80 μL/min flow sensors (4)			
CX-EC	External Compressor			







Vena8 **Endothelial**



VenaT4

ExiGo™ Pump Manifold

Features

- Allows you to direct the fluid to three (3) independent ports
- Plug and play connection to the ExiGo™ pump
- Can be programmed to automatically switch between fluidic channels using SmartFlo PC software

Benefits

CX-MF

Refill syringes automatically

Applications

- Microfluidics and Nanofluidics
- Droplet generation and manipulation
- Laminar and multilaminar flow studies
- Cell-based shear flow studies
- Cell and particle manipulation studies

The Manifold is a specialized microfluidic channel selector which allows the **ExiGo** pump to direct fluid to one of three microfluidic channels at a time. Accurate flow switching and low dead volume provide exceptional performance.

CX-MF

ORDERING INFORMATION	
ExiGo Pump Manifold	

Microfluidic Biochips for a Variety of **Applications**

We offer a range of biochips for many applications. All biochips mimic human capillaries by working in tandem with our different instrumentation platforms.

Our new DropChips are either hydrophilic or hydrophobic based. DropChips comes with 5 different channel sizes from 30 µm to 80 μm. Please refer to the chart on page 80 for information on specific biochips.

ORDERING INFORMATION

Optional Accessories/Replacement Parts

CX-018	Vena8 with Glass Coverslip
CX-023	Biochip-CONN, Biochip SNGL IN
CX-024	Biochip-CONN, Biochip SNGL OUT
CX-027	Tygon Tubing for Biochip Conn
CX-032	Kima-Connect Tubing Set
CX-045	Kima Pump Cell Culture Bottle
CX-067	Flow Sensor Exigo 1 mL/min
CX-073	Dropchip, Hydrophobic, 40 μm x 40 μm
CX-084	MF8-Connect Biochip1 Inlet CBL
CX-087	MULTIFLOW8 Nozzles, Standard





Coverslip





Vena Delta Y1

Vena Delta Y2

Microfluidic Biochips

DROPCHIE	(HYDROPHIL	IC/HYDROPH	OBIC) BIOCHI	PS ORDERING	INFORMATIO	N
Chip Size (µm)	30 x 30	40 × 40	50 x 50	60 x 60	70 × 70	80 x 80
Junction Width (cm)	0.003	0.004	0.005	0.006	0.007	0.008
Height (cm)	0.003	0.004	0.005	0.006	0.007	0.008
Length (cm)	2.8	2.8	2.8	2.8	2.8	2.8
Substrate Thickness	0.5	0.5	0.5	0.5	0.5	0.5
Hydrophilic (Pack of 2) Hydrophobic (Pack of 2)	CX-026 CX-034	CX-028 CX-073	CX-029 CX-035	CX-030 CX-036	CX-031 CX-037	CX-033 CX-038
Hydrophilic (Pack of 5) Hydrophobic (Pack of 5)	CX-039 CX-046	CX-040 CX-047	CX-041 CX-048	CX-042 CX-049	CX-043 CX-050	CX-044 CX-051
Hydrophilic (Pack of 10) Hydrophobic (Pack of 10)	CX-052 CX-058	CX-053 CX-059	CX-054 CX-060	CX-055 CX-061	CX-056 CX-062	CX-057 CX-063

STANDARD BIOCHIP	S ORDEI	RING INFO	RMATIO	N			
	Vena8 Fluoro+	Vena8 Endothelial+	VenaT4		B Glass erslip	Vena	Delta
				Low Flow Rates	High Flow Rates	Y1	Y2
Channel width, b (cm)	0.04	0.08	0.08	0.16	0.08	0.008	0.008
Channel height, h (cm)	0.01	0.012	0.01	0.016	0.008	0.012	0.012
Channel length, L (cm)	2.8	2.8	2.8	2.8	2.8	2.8	2.8
Channel volume (cm³)	0.00112	0.00269	0.00224	0.00717	0.00179	0.00269	0.00269
Channel volume (µL)	1.12	2.69	2.24	7.17	1.79	2.69	2.69
Thickness of bottom substrate (mm)	0.17	0.5		0.17	0.17	0.5	0.5
# of channels / chip	8	8	4	8	8	4	4
# of assays / pack	40/80	40/80	40	80	80	40	40
Pack of 5	CX-002	CX-004					
Pack of 10	CX-001	CX-003	CX-005	CX-009	CX-010	CX-007	CX-008
SPEC	IFICATI	ONS					
Brightfield, phase contrast, immunostaining	√	√	√	1	1	1	√
Confocal microscopy	√			✓	✓		
Cell types: whole blood (human, animal); PRP; platelets; PBMC; monocytes; T-cells (primary and cell lines); eosinophils; neutrophils etc.	✓	√	✓	1	✓	✓	✓
Cell types: adherent cells <i>e.g.</i> endothelial – HUVECs; HMVECs etc.; HepG2; stem cells; muscle cells <i>etc.</i>	√	✓	✓	1	1	1	√
Protein coatings: collagen, fibronectin, fibrinogen, vWF, VCAM, ICAM, selectins, MadCAM <i>etc</i> .	✓	✓	✓	1	√	✓	✓
АРГ	LICATIO	NS					
Platelet adhesion, aggregation and thrombi formation; leukocyte rolling, adhesion and migration; thrombosis; immunology (inflammation); infectious diseases (e.g. malaria); sickle cell disease; respiratory (asthma and COPD)	√			1	✓		
Cell adhesion and culture under perfusion / shear flow; leukocyte cell-cell rolling, adhesion and migration; oncology (melanoma, breast cancer <i>etc.</i>); cardiovascular (atherosclerosis, drug eluting stents); immunology (inflammation); respiratory (asthma and COPD)		√					
Biofilm assays, microbe seeding and culturing; biochips with glass coverslips (attached / not attached; treated / non-treated); biochips for the attachment of coupons for biofilm studies				1	✓		
Chemotaxis, transmigration and invasion assays; 2D and 3D cell culture; mimicking tumour microenvironment with gels (ECM gel, hydrogel, matrigel, collagen gel)			1				

All biochips are:

- Disposable plastic; some with glass coverslips.
- ${\bf \cdot}$ Require no assembly; unlike many standard perfusion chambers / flow chambers.
- Require no Luer lock connections which increase dead volume. Cellix's biochips have a unique plug and play connection with tubing connections which are autoclaveable and reuseable.

Ergonomic Pipetter Design

Making repetitive procedures more efficient and comfortable

REG100

Features

- Lightweight and conformable ergonomic design
- Easy calibration using provided tool
- Easy for cleaning and parts replacement
- CE and ISO13485 Certified

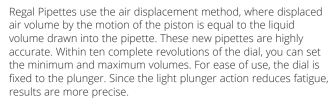
Benefits

- Less stress on your hand when you are performing repetitive operations
- Save money by ordering sets of any 5, 6 or 7 pipetters
- Made from biologically inactive and chemical inert polymers

Applications

 Routine laboratory use for accurate and affordable pipetting of liquids and solutions





ORDERING INFORMATION (SINGLES)						
Model	Volume Range µL	Increment µL	Nominal Volume µL	Tolerance %	Repeatability %	
REG2	0.2 ~ 2	0.01	0.2 0.5 2	±12.0 ±5.0 ±2.0	≤6.00 ≤2.50 ≤0.70	
REG10	1 ~ 10	0.1	1 5 10	±3.0 ±1.5 ±1.0	≤1.50 ≤0.60 ≤0.40	
REG20	2 ~ 20	0.1	2 10 20	±3.0 ±1.0 ±1.0	≤1.50 ≤0.50 ≤0.30	
REG50	5 ~ 50	0.5	5 20 50	±2.0 ±1.2 ±1.0	≤1.50 ≤0.40 ≤0.20	
REG100	10 ~ 100	1	10 50 100	±2.0 ±0.8 ±0.8	≤0.50 ≤0.30 ≤0.15	
REG200	20 ~ 200	1	20 100 200	±2.0 ±0.8 ±0.8	≤0.50 ≤0.30 ≤0.15	
REG1000	100 ~ 1000	5	100 500 1000	±1.5 ±0.8 ±0.8	≤0.30 ≤0.30 ≤0.15	
REG5K	1000 ~ 5000	50	1000 2000 5000	±1.0 ±0.7 ±0.7	≤0.50 ≤0.25 ≤0.15	
REG10K	1000 ~ 10000	100	1 mL 5 mL 10 mL	±3.0 ±0.7 ±0.7	≤0.30 ≤0.20 ≤0.15	

ORDERING INFORMATION (SETS)
Regal Pipetters (set of any 5) & stand
Regal Pipetters (set of any 6) & stand
Regal Pipetters (set of any 7) & stand
Stand for Regal Pipetters (holds 8)

Universal Pipette Tips Mini Vacuum Pump

Ultra-clear, certified RNase/DNase-free

Small, reliable, durable and accurate



Same as leading brands—

at about half the price!

ORDERING INFORMATION UNIVERSAL FILTER TIPS (STERILE)

Tip Volume	For Pipetter	Rack	Part No.
0.1 - 10 μL	REG2 REG10 REG20	960 (10 racks of 96)	500199
10 - 200 μL	REG20 REG50 REG100 REG200	960 (10 racks of 96)	500200
1000 - 10,000 μL	REG10K	250 (10 racks of 25)	504590

ORDERING INFORMATION UNIVERSAL TIPS

Tip Volume	For Pipetter	Bulk	Part No.	Rack	Part No.
0.1 - 10 μL	REG2 REG10 REG20	Bag of 1000	500191	960 (10 racks of 96)	500192
5 - 200 μL	REG20 REG50 REG100 REG200	Bag of 1000	500193	960 (10 racks of 96)	500194
100-1000 μL	REG1K	Bag of 1000	500195	1000 (10 racks of 100)	500196
500 - 5000 μL	REG5K	Bag of 250	500197 *	500 (10 racks of 50)	500198 *
1000 - 10,000 μL	REG10K	Bag of 1000	504588	250 (10 racks of 25)	504589



Features

- Durable aluminum exterior
- Minimal vibration
- Low noise
- Extremely long life time

Benefits

- Quiet operation
- Compact (18 x 7 x 7cm) unit takes little of your bench space
- Oil free, maintenance free

Applications

- Commonly sold with Muscle Physiology setups
- Excellent accessory for use with WPI's PV830 Pneumatic PicoPump with vacuum
- Ideal for any application requiring a small, reliable pump that provides vacuum pressure up to 250 mbar

This miniature vacuum pump is durable and accurate. The industrialstrength aluminum exterior, neoprene diaphragm and neoprene/silicone valves ensure this pump will stand up to daily use.

MINI VAC	SPECIFICATION	IS				
POWER SOURCE	230 (50 Hz)	120 (60 Hz)				
FREE FLOW	4.0 L/min.	3.0 L/min.				
AT -100 MBAR	2.0 L/min.	1.5 L/min.				
MOTOR TYPE	Vibrating					
POWER	4.0 W					
MAXIMUM PRESSURE	-					
MAXIMUM VACUUM	−250 mbar					
PUMP HEAD CONSTRUCTION	N Aluminum					
DIAPHRAGM	CR-neoprene					
VALVES	CR-neoprene/FPM (Viton)/Silicone					
DIMENSIONS	185 x 72 x 72 mm					
WEIGHT	850 g					

ORDERING INFORMATION

Luer Valve Assortment Kit

Build your own liquid flow experiment

Features

- Over 300 assorted parts
- Luer fittings for quick and easy connect and disconnect

Benefits

Sold individually or in kits

Applications

Liquid flow experimental setups

A useful kit (right) for building your own liquid flow experiment. It provides the means to start, stop, add, divide and control a flow of liquid or gas. Included in the kit are *over 300 assorted parts* such as one-way and three-way stopcocks, manifolds, Y-connectors, injection sites,

male and female luer caps, check valves, syringe-activated check valves, slide clamps, roller clamps, and pinch clamps. All (except clamps) have a luer fitting for quick and easy connecting and disconnecting. Includes assorted luer fittings for use with flexible tubing.



ORDERING INFORMATION

14011 Luer Valve Assortment Kit

Luer-to-Tubing Coupler Assortment Kit

Quick connects in nylon and polypropylene

Features

- Over 250 assorted parts in each kit
- Valves are polycarbonate, and the valve handles are polyethylene. Do not autoclave those parts.

Benefits

- Polypropylene parts (504954) can be autoclaved repeatedly at 121°C/15PSI, 15 min. cycle
- Polypropylene fittings are chemically inert and resistant to most organic and inorganic solvents
- Nylon fittings are strong and can be bonded with adhesive.

Applications

Liquid flow experimental setups



504954



504955

Assemble quick-disconnect luer fittings for use with flexible tubing with internal diameters of 1/16", 3/32" and 1/8". A variety of quick-disconnect connectors can be quickly made for connecting small diameter flexible tubing; 3-way connections can be made with the use of the 3-way luer tee; luer plugs, tees, connectors, bulk-head mounts, color coding rings, locking nuts, male and female luers—are all included to enhance the versatility of this kit. The kit has over 250 assorted parts and is offered in two different types of materials. Nylon parts are not autoclavable.

	ORDERING INFORMATION
504954	Luer-to-Tubing Coupler Assortment Kit (Polypropylene)
504955	Luer-to-Tubing Coupler Assortment Kit (Nylon)

83

Luer Valve Assortment Kit 14011 Parts

Kit parts are also available individually



Injection Site Male Luer Lock Pack of 40



14039-10 Check Valve Pack of 10



14044-5 Syringe Activated Dual Check Valve Pack of 5



14045-20 Syringe Slip Luer Valve Activated Check Pack of 20



13822-10 0.135"/3.4 mm **OD Tubing** Pack of 10



14041-60 Roller Clamp ¾6" Tubing Pack of 60



Pinch Clamp Large Bore Pack of 20



14040-50 Pinch Clamp for 7mm Tubing Pack of 50



3742-20 Female T Luer Pack of 20



14047-10 4-Port Infusion Y Swivel Thread Pack of 10



14048-20 3-Port Infusion Y Swivel Thread Pack of 20



14057-10 4-Way Stopcock, Luer Lock Pack of 10



14036-15 4-Way Luer Stopcock Pack of 15



14058-10 4-Way Stopcock, Luer Lock Pack of 10



14035-10 4-Way Stopcock, Luer Lock, Pack of 10



14051-100 Pinch Clamp for 5 mm Tubing Pack of 100



14038-10 1-Way Stopcock Luer Lock, Pack of 10



14054-10 1-Way Stopcock, Luer Slip Pack of 10



4-Port Manifold (6 Female Ports) Pack of 2



14059-2 3-Port Manifold (5 Female Ports) Pack of 2



13156-100 Female Luer Fitting for 1/16" ID Tubing Pack of 100



13157-100 Female Luer Fitting for ¾2" ID Tubing Pack of 100



13158-100 Female Luer Fitting Female Luer 1/8" ID Tubing Pack of 100



13159-100 Fitting for 5/32" ID Tubing Pack of 100



13160-100 Male Luer Fitting for 1/16" ID Tubing Pack of 100



13161-100 Male Luer Fitting for 3/32" ID Tubing Pack of 100



13162-100 Male Luer Fitting for 1/8" ID Tubing Pack of 100



13163-100 Male Luer Fitting for 32" ID Tubing Pack of 100



14061-60 Male/Female Luer Plug Pack of 60



14042-100 Slide Clamp for 2.5 mm O.D. Tubing Pack of 100

Parts in kit may differ slightly in appearance from those pictured.

Electrophysiology



50 Years of Experience with Researchers

From our early beginnings in 1967 working with Yale researchers, electrophysiology has been at the heart of our business. WPI amplifiers, stimulators and isolators are designed with quality components so you get a reliable, low-noise signal every time.

Our time-tested designs give you affordable solutions for electrophysiology equipment, electrodes, data acquisition and accessories for applications like:

- Intracellular/Extracellular Recording
- Voltage Clamp for Ussing
- Stimulation and Isolation

- Optogenetics
- Digital Filtering

Bioamplifiers for Electrophysiology

A family of very low noise battery-operated amplifiers

Features

- Battery powered to eliminate line noise
- High pass and low pass filtering
- Single ended or differential operation
- DC/AC amplification
- Variable output positioning
- Constructed of high quality components to ensure minimal intrinsic (shot) noise
- Portable
- Rack mountable

Benefits

- Very low internal noise
- Ultra quiet DC power supply no AC required
- Instrinsic low susceptibility to ground loops
- Small footprint
- Cost effective
- Electrostatic Discharge Protection!

Applications

- Amplifying biopotentials from metal electrodes
- Brain slice field stimulation
- EAG (Electroantennogram)
- ERG (Electroretinogram)



WPI's **DAM** series amplifiers are well known as a standard of the industry for amplification of extracellular potentials. These battery powered bio-amplifiers are designed with a compact chassis profile that enables you to locate the unit closer to the preparation and thereby minimize long lead lengths which contribute to noise. Each amplifier is equipped with selectable high and low filters, and a position control to offset galvanic potentials which may develop during recording.

DAM series amplifiers can be used as stand-alone units on any tabletop or use optional clamp-mounting hardware to locate them conveniently within the work area. Alternatively, a pair of amplifiers can be mounted into a standard equipment rack with a rack mount kit (3484). A variety of hook up accessories are available to configure your application.

DAM80 Overview

DAM80, an AC amplifier only, features a very low noise active headstage probe which can be mounted in micromanipulators for up-close cortical recording, for extracellular recording from high impedance glass or metal microelectrodes. The unit also provides a gated current for tissue marking. Microelectrode holder **MEH7W-XX** (sold separately) is recommended for glass microelectrodes. The DAM80 is perfect for gated or manual current generation for histological marking, iontophoresis or cell stimulation. It includes a very low noise remote active headstage that is useful for very high impedance amplification utilizing glass or metal electrodes.

Included with the DAM80 is a **Startup Kit** containing the following accessories needed for basic metal electrode electrophysiology research:

CBL102	(2) Cable, BNC-to-3.5 mm plug, 6 ft (2m)
5469	(2) Adapter, mini-banana to 0.031 socket
13388	(2) Adapter, mini-banana to 2mm socket
3294	Cable, ground clip to wire, 3 ft
2033	Mini-banana plug, black
2034	Mini-banana plug, red
2035	(2) Mini-banana plug solderable turrent
EP1	Ag/AgCl pellet (70 mm wire) 1 mm diam x 2.5 mm long
M3301EH	(2) Electrode Holder, 14cm
5470	0.031-inch jack on 12-inch wire (package of 4)

5470 0.031-inch jack on 12-inch wire (package of 4) **EP1** Silver/silver chloride electrode

FEATURE COMPARISON				
	DAM50	DAM80		
INPUT MODE	AC/DC	AC		
INPUT CONFIGURATION	differential/single ended	differential		
GAIN RANGE	100-10K (AC), 10-1K	100-10K (AC)		
	(DC)			
HIGH/LOW FILTERS	yes	yes		
OFFSET POSITION	yes	yes		
CONTROL				
CURRENT GENERATOR	No	Yes		
REMOTE ACTIVE HEADSTAGE	No	Yes		
OUTPUT CONNECTION	BNC	3.5 mm mini phone		
STANDARD INPUT	unterminated wire	mini banana		
CONNECTION*				
POWER SUPPLY	(2) 9V alkaline batteries	(2) 9V alkaline batteries		

^{*}See optional accessories for additional alternatives

DAM50 References

Liu, Y., Wang, Y., Zhu, G., Sun, J., Bi, X., & Baudry, M. (2016). A calpain-2 selective inhibitor enhances learning & mp; memory by prolonging ERK activation. *Neuropharmacology*, 105, 471–477. http://doi.org/10.1016/j.neuropharm.2016.02.022

Ztaou, S., Maurice, N., Camon, J., Guiraudie-Capraz, G., Kerkerian-Le Goff, L., Beurrier, C., ... Amalric, M. (2016). Involvement of Striatal Cholinergic Interneurons and M1 and M4 Muscarinic Receptors in Motor Symptoms of Parkinson's Disease. *Journal of Neuroscience*, 36(35).

Kentish, S. S. J., Frisby, C. L., Kritas, S., Li, H., Hatzinikolas, G., O'Donnell, T. A., ... Ahern, G. (2015). TRPV1 Channels and Gastric Vagal Afferent Signalling in Lean and High Fat Diet Induced Obese Mice. *PloS One*, 10(8), e0135892. http://doi.org/10.1371/journal.pone.0135892

DAM80 References

Donnelly, W. T., Bartlett, D., & Leiter, J. C. (2016). Serotonin in the solitary tract nucleus shortens the laryngeal chemoreflex in anaesthetized neonatal rats. *Experimental Physiology,* 101(7), 946–961. http://doi.org/10.1113/EP085716

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Mustafina, A. N., Koroleva, K. S., Giniatullin, R. A., & Sitdikova, G. F. (2016). Acid Sensitive Ion Channels as Target of Hydrogen Sulfide in Rat Trigeminal Neurons. *BioNanoScience*, 1–3. http://doi.org/10.1007/s12668-016-0237-6

Orton, L. D., Papasavvas, C. A., & Rees, A. (2016). Commissural Gain Control Enhances the Midbrain Representation of Sound Location. *The Journal of Neuroscience*, 36(16), 4470–81. http://doi.org/10.1523/JNEUROSCI.3012-15.2016

DAM SERIES SPECIFICATIONS

INPUT IMPEDANCE $10^{12}\,\Omega$ INPUT LEAKAGE CURRENT 50 pA (typical) MAX. DC DIFFERENTIAL SIGNAL ± 2.5 V (DAM 50) **GAIN** AC: 100x, 1000x, 10000x DC: 10x, 100x, 1000x (DAM50) COMMON MODE REJECTION RATIO 100 dB @ 50/60 Hz INPUT CAPACITANCE AC MODE NOISE 0.4 μV RMS (2 μV p-p) 0.1-100 Hz AC MODE NOISE $2.6 \,\mu V$ RMS (10 μV p-p) 1 Hz-10 kH DC MODE NOISE (DAM50) 7.5 µV RMS (30 µV p-p) 3-10 kHz BANDWIDTH FILTER SETTINGS

AC Mode Low frequency, 0.1, 1, 10, 300 Hz
AC Mode (DAM80) High frequency, 0.1, 1, 3, 10 kHz
DC Mode (DAM50) High frequency, 0.1, 1, 3, 10 kHz
OUTPUT CONNECTORS BNC on DAM50; 3.5 mm MiniPhone connector on DAM80

 $\begin{array}{lll} \text{OUTPUT VOLTAGE SWING} & \pm 8 \text{ V} \\ \text{OUTPUT IMPEDANCE} & 470 \ \Omega \\ \text{BATTERY TEST} & \text{Audible tone} \\ \text{CALIBRATOR SIGNAL} & 10 \text{ Hz square wave} \\ \text{POSITION} & \text{Approximately 250 mV} \\ \text{CURRENT SOURCE} & \end{array}$

DAM80: DC Generator 0 to $\pm 50~\mu$ A, variable EXTERNAL COMMAND Input Voltage $\pm 10~V$ commands AC OR DC CURRENT WAVEFORM $\pm 50~\mu$ A max. amplitude @ 200 K Ω BATTERIES 2 x 9V alkaline (included)

 DIMENSIONS

 DAM50
 8 x 4 x 1.75 in. (20.3 x 10.2 x 4.4 cm)

 DAM80
 7 x 4 x 1.75 in. (17.8 x 10.2 x 4.4 cm)

 SHIPPING WEIGHT
 3.5 lb (1.6 kg)



DAM80— With low-noise headstage DAM80P

	ORDERING INFORMATION
SYS-DAM50	Bio-amplifier
SYS-DAM80	Bio-amplifier with active probe (DAM80P)
OPTIONAL A	ACCESSORIES/REPLACEMENT PARTS

DAM80P	Replacement Probe
3072	6 Replacement Modular Cables (DAM50)
3517	2 Optional Shielded Modular Cables (DAM50)
CBL102	3.5 mm Phone plug-to-BNC Cable
2851	BNC-to-BNC Cable
2033	Black Insulated Mini-Banana Plug
2034	Red Insulated Mini-Banana Plug
2035	Uninsulated Mini-Banana Plug
2101	9V Alkaline Battery, each (2 required)
3484	Rack Mount Kit (for 1 or 2 DAM preamps)
3485	Ringstand Mounting Kit
5447	Electrode Adapter (DAM50)
5469	Metal Microelectrode Adapter for DAM80
	(mini-banana plug to 0.031 in. (0.79 mm) socket)
5489	Adapter for Metal Microelectrode (DAM50)
13388	Adapter, mini-banana plug to 2mm socket
5371	Cable, Low Noise (2 mm pin to 2 mm pin)
3578	Adapter Cable for Ag/AgCl pellets (2 mm pin)
300102	Electrode Extension, 4-inch
3414	9V NiMH Battery
MEH7W-XX	Microelectrode Holder- 1.0, 1.5 or 2.0 mm OD

See Cables and Connectors, page 108. See Metal Microelectrodes, page 104.



Optional probe **5489** (non-active) for use with DAM50 also includes micro-electrode adapter **5469**.

Which Amplifiers is Right for You?

AMPLIFIER COMPARISON CHART								
Amplifier	AC/DC	Differential	Active Headstage	Stimulation	Isolated	Multi-channel	Battery Powered	Connectors
Intracellul	ar Bioa	mplifiers						
FD223A	DC	*	*			2		2 mm pin
Electro 705	DC		•				•	2 mm pin
Duo773	DC	*	♦	♦		2		2 mm pin
Extracellul	ar Bioa	mplifiers						
ISODAM8A	DC	*	opt		•	4 - 8		Mini Banana or 8-pin DIN
ISO80	AC	•	♦	♦	*		*	Mini Banana
DAM50	AC/DC	*					♦	RJ-11
DAM80	AC	*	♦	*			*	Mini Banana
Transduce	r Ampli	fiers						
BRIDGE8	DC	•				4 - 8		8-pin DIN WPI transducers
ТВМ4М	DC	•				4		8-pin DIN WPI transducers
Epithelial Voltage/Current Clamp Bio Amplifier								
EVC4000	DC			•		1 - 4		Ussing 2 mm

WPI's Low-Noise Amplifiers Outperform Cheap Imitations

An amplifier is an electronic device that magnifies an input signal. However, the way an amplifier is designed to handle noise and bandwidth limitations greatly affects the quality and sustainability of the final output signal.

Defining Terms

To knowledgeably discuss amplifiers, let's define a few common terms.

Gain – The gain is the multiplier defining how much the amplitude of an input signal is increased. A signal with an $\times 1$ gain is not amplified. A $\times 10$ gain produces an output signal ten times greater than the input signal.

Noise – Any unwanted signal fluctuations are called noise. While noise can also result from external sources, for the purpose of this discussion, we are primarily concerned with the noise resulting from the inner workings of the electronic device, our amplifier. This intrinsic noise is called shot (or schott) noise.

Signal to Noise Ratio (SNR) – The ratio of the output signal to the noise of the amplifier is called the signal to noise ratio. The smaller the shot noise signal in an amplifier in comparison with the output signal, the easier the desired signal is to discriminate. When engineering an amplifier, the SNR may be improved by boosting the first stage gain to yield a larger output signal or by using quality components to minimize the shot noise level of the amplifier.

Output Range – The output range determines the maximum output signal that can be generated with the amplifier. It is determined by the maximum voltage of the power supply. If the amplitude of the output signal is too large for the output range, part of the signal is cut off (clipped).



Rail – The upper or lower limit of the amplifier range is called a rail. Signals that exceed the rail cannot be faithfully reproduced.

DC Offset – DC offsets can appear in biological preparations. This offset is the amount the output signal is displaced away from a zero reference point. It is usually a result of the potential difference at the electrode's tip.

How Amplifiers Work

Power Supply Rails Limit the Range

In a perfect world an input signal can be infinitely multiplied by the gain factor to determine the output signal. For example:

Input Signal	Gain	Output Signal
2 mV	×1	2 mV
2 mV	×2	4 mV
2 mV	×10	20 mV
2 mV	×100	200 mV
2 mV	×10,000	20 V

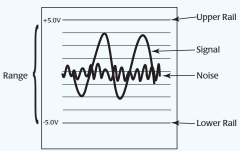
In the real world, the power supply rails limit the possible output range of the amplifier. For example, a bio-amplifier could have a range of ± 5.0 V. In order for the output signal to be faithfully reproduced, the input signal times the gain factor must fall within the voltage window set by the power rails. Otherwise, the output signal goes off scale, and the input signal is not faithfully reproduced. This is called "hitting the rail."

In our example, a 1.0 μ V input signal at an $\times 10^6$ gain would generate a 1.0V output signal. Since the power supply is rated up to +5.0V, this output signal is clearly visible. If the input signal in this example is greater than 5.0 μ V, the output signal would be greater than +5.0V. Since 5.0V is the top of the range that the power supply is capable of producing, the output signal hits the upper rail and gets cut off. This amplifier gives a +5.0V DC output signal for all input signals greater than or equal to 5.0 μ V. So, a smaller gain factor should be used to bring the output signal back into the dynamic output range of the amplifier.

Noise Limits Amplifier Useability

All electronic devices produce their own internal electronic noise, an unavoidable signal that can mask the output signal. For example, if





The higher the signal to noise ratio, the more discernible the desired signal.

the input signal is 2mV and the noise is 1 mV, the signal to noise ratio is two to one (2:1), and the output signal would be undetectable. It is nearly impossible to discern which part of this output is generated by noise and which part is the desired signal. (See figure.)

Ideally, the signal to noise ratio should be at least 50 to 1 to produce a quality output signal. A good signal to noise ratio can be achieved in one of two ways:

- $\boldsymbol{\cdot}$ Boost the output signal by increasing the gain.
- · Reduce the noise.

While increasing the gain is the simplest solution, too much gain can impose a limitation on the dynamic range of the amplifier. Reducing noise is a more complicated solution, but it offers a greater range and more stability.

Two-Stage Amplifiers

Bio-amplifiers usually involve multiple stages of amplification.

Stage One – The unadulterated signal coming into the amplifier is unaffected by the intrinsic noise of the amplifier. Then, it runs through the critical first stage of amplification where the signal is boosted by the primary gain factor to produce an output signal with the desired signal

to noise ratio. The intrinsic noise is not amplified in the first stage. Higher gain factors used in the first stage of amplification can seriously limit the dynamic range available at output stage. Large stage one gains also limit the gain factor available in the second stage of amplification.

Stage 2 – The stage one output signal enters the second stage of amplification where both the signal and the noise from the first stage are amplified together by the second stage gain factor so that the signal is large enough to be seen on a chart recorder or data acquisition system. The second stage amplification is the gain the user controls. It does not change the signal to noise ratio.

Instead of using high gains in the first stage of amplification, a well constructed bio-amplifier that uses high quality components, like WPI's DAM series amplifiers, minimizes the noise in the first stage of amplification so that the dynamic range is retained throughout the amplification process. Poorly designed amplifiers simply increase the gain of the first stage amplification until the desired signal to noise ratio is reached.

Boost the power rails?

Theoretically, increasing the voltage rails powering the amplifier will increase the available dynamic output range. It would seem natural to increase the power supply rails coming into the amplifier in order to provide the capability for greater first stage gains. However, most data acquisition systems are limited to a maximum input signal ranging between ±10.0V. Therefore, it is not practical to increase the power rails of bio-amplifier beyond ±10.0V. Since the industry standard limits us to ±10.0V power supply rails, the only way to improve the signal to noise ratio is to minimize the shot noise in the first stage of amplification. This is why high quality amplifier components are imperative.

Why a Signal Flatlines

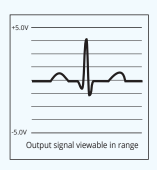
Regardless of the amplifier used, biological potentials are often accompanied by a DC offset, because the electrodes polarize over time. The DC offset naturally increases over time. Since the poorly constructed amplifier that utilizes greater first stage gain has restricted its dynamic range, it has limited ability to handle this offset. As the offset continues to increase, the output signal may eventually be forced by the offset into the rail causing the flat line (clipping the signal). (See Figure.)

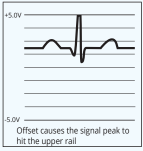
The amplifier that minimizes the noise in the first stage amplification offers a larger dynamic output range and handles a much greater offset value.

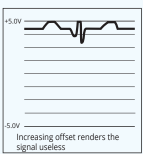
WPI's Amplifiers

The purchase of a low-noise amplifier pays dividends in the end. WPl's amplifiers were engineered for the bio-medical researcher. While 20-30 μ V of noise is common in bio-amplifiers, WPl's DAM series amplifiers generate 0.4 μ V RMS (root mean squared) at 0.1-100 Hz. (That's equal to 2 μ V peak-to-peak.)

Result of Amplifier Using Gain to Control Signal to Noise Ratio







As the offset naturally increases over time, a poorly constructed amplifier will not be able to faithfully reproduce the signal. This offset can also result from gain drift as temperature rises.

Isolated Differential Amplifier

Excellent recording performance for extracellular nerve AP

Features

- Battery powered, rechargeable
- High pass and low pass filtering
- Active remote headstage
- AC only amplification
- Electrode impedance test function
- Electrode current generation with polarity select
- Variable output positioning

Benefits

- Ultra quiet DC power supply
- Intrinsic low susceptibility to ground loops
- High signal to noise ratio due to remote head
- Small footprint
- Stimulation/histological marking current

Applications

- Amplifying bio-potentials using metal microelectrodes
- Brain slice field potentials
- EAG (Electroantennogram)
- ERG (Electroretinogram)
- Monitor extracellular nerve action potentials
- Use for cell marking, stimulation or electrode cleaning
- In vivo cortical recording

The ISO-80 provides low noise AC coupled amplification and offers excellent recording performance for monitoring extracellular nerve action potentials in vitro and in living animals. The ISO-80 is provided with a remote headstage (1 m cable) which incorporates an electrode impedance test function and a constant current stimulator. The constant current stimulator can be used for cell marking, stimulation or electrode cleaning. Typical applications include measuring EMG, EEG, extracellular and action potentials in vitro or in vivo. The ISO-80 system is DC isolated from the subject ground and employs state of the art electro-magnetic shielding for improved noise rejection. The amplifier employs both high pass and low pass filtering with gain from 100 to 10,000. The lowest lowpass setting is 5 Hz and the upper passband is 10 kHz.

Included with the ISO-80 is a Startup Kit containing the following accessories needed for basic metal electrode electrophysiology research:

Cable, BNC-to-3.5 mm plug, 6 ft (2m) (two) **CBL102**

5469 Adapter, mini-banana to 0.031 skt. (two) 13388 Adapter, mini-banana to 2mm skt. (two)

3294 Cable, ground clip to wire, 3 ft

2033 Mini-banana plug, black

2034 Mini-banana plug, red

2035 Mini-banana plug solderable turrent (two)

EP1 Ag/AgCl pellet (70 mm wire) 1 mm diam x 2.5 mm long

M3301EH Electrode Holder, 14cm (two) **5470** 0.031-inch jack on 12-inch wire (package of 4)



ISO-80 SPECIFICATIONS

INPUT RESISTANCE >1011 Ω, Common mode and differential

INPUT LEAKAGE CURRENT 50 picoamperes, max. **AMPLIFICATION** $\times 10^{2}$, $\times 10^{3}$, $\times 10^{4}$ COMMON MODE REJECTION RATIO 100 dB typ. @ 50/60 Hz EQUIVALENT NOISE SIGNAL INPUT 0.4 μV rms (0.1-100 Hz)

2.0 µV rms (1 Hz - 10 kHz)

FILTER SETTINGS

Low frequency 5, 10, 100, 300 Hz High frequency 100 Hz, 1, 3, 10 kHz

MAX. OUTPUT VOLTAGE SWING ±8 volts

ELECTRODE IMPEDANCE RANGE 100 kΩ - 10 MΩ @ 300 Hz STIMULATION CURRENT 0 to ±20 µA (constant current)

MAXIMUM STIMULATION VOLTAGE ±15 V MAXIMUM ELECTRODE VOLTAGE DISPLAY 31/2-digit LCD **BATTERY TEST** Low battery display

POWER (2) 9V Ni-MH batteries & charger, supplied

SHIPPING WEIGHT

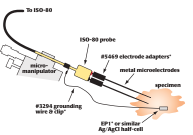
ORDERING INFORMATION

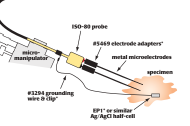
ISO-80 Isolated Bioamplifier w/ active probe (ISO80P)

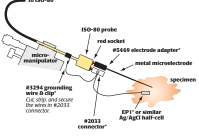
Specify line voltage

OPTIONAL ACCESSORIES/REPLACEMENT PARTS

ISO-80P Replacement ISO-80 Probe **CBL102** 3.5 mm phone plug-to-BNC cable









EP1* or similar Ag/AgCl half-cell

Differential Application

Single-Ended Application

Optional Differential Application

Low Noise Modular Amplifier System

Iso-DAM8A

74020

CE

Isolated, low noise bio-amplifier

Features (Iso-DAM8A)

- High pass and low pass filtering
- Optional active remote head stage
- AC/DC amplification
- Variable gain adjustment
- Input is optically isolated
- 50/60 Hz notch filter
- Pre-optical isolation DC offset
- Post-optical isolation zeroing
- Independent module power switch

Benefits (Iso-DAM8A)

- Chassis accepts combination of bioamplifiers and transducer amplifiers
- Flexible channel count (1–8) allows expandability
- Notch filter targets AC line noise sources
- Variable gain output amplitude
- Wide ±10V output range

Applications (Iso-DAM8A)

- Amplifying biopotentials unsing metal microelectrodes
- Brain slice field potentials
- EAG (Electroantennogram)
- ERG (Electroretinogram)

Iso-DAM8A Modules Isolated Low Noise Bio-Amplifier

The ISO-DAM8A is a compact modular standard rack-mountable DC amplifier system. Each channel is electrically isolated from the others and from ground. No current can flow from the input terminals and electrodes, thus, the instrument is intrinsically safe and cannot cause any electrical stimulus or shock to the preparation, in addition ground loop noise is minimized. Systems can be purchased with one, two, three or up to eight preamplifier modules or mixed with Bridge8 transducer amplifier modules (see next page). The user can then select an appropriate low pass filter setting, gain and offset on the channel amplifier panel. A notch filter has been added to reduce line frequency interference. An optional headstage preamplifier (10x gain) allows low noise extracellular (DC) recording with Iso-DAM8A and adds greater signal bandwidth than a shielded cable of the same length. The Iso-DAM8A amplifier and headstage configuration is optimally suited for use with our metal microelectrodes and can be easily configured for many applications. Each amplifier channel has a coaxial (BNC) connector located on the rear panel.

ISO-DAM8A SPECIFICATIONS

EACH CHANNEL INPUT IMPEDANCE INPUT LEAKAGE CURRENT INPUT DC OFFSET

COMMON MODE REJECTION

EQUIVALENT NOISE SIGNAL INPUT

BANDWIDTH FILTER SETTINGS High Filter (Low Pass) (kHz) Low Filter (High Pass) (Hz) Notch Filter (Hz) **OUTPUT VOLTAGE SWING** OLITPLIT RESISTANCE

SHIPPING WEIGHT

ENCLOSURE DIMENSIONS

> 1012 Ohms 10 pA (typical) ± 100 mV

×10, ×100, ×1000, ×10,000 > 100 dB @ 50/60 Hz

 $< 0.36 \,\mu V \, rms \, (1.8 \,\mu V \, p-p) \, 0.1-10 \, Hz, \, Gain > 10$ $< 1 \mu V \text{ rms } (5 \mu V \text{ P-P}) 0.1-10 \text{ kHz}$

0.1, 0.5, 1, 3, 10 0.1. 1. 10. 300 50, 60

± 7.5 Volts 220 Ohms $7 \times 17 \times 9.2$ in. $(18 \times 43 \times 23 \text{ cm})$ 10 to 21 lb (4.5 to 9.5 kg) Low noise tranducer amplifier

Features (BRIDGE8)

- Wide range of fixed gains with independent variable gain adjustment
- Low pass filter
- Single ended or differential transducer compatibility
- Dual range output offset correction
- Independent module power switch
- Provides ± voltage excitation to transducers

Benefits (BRIDGE8)

- Chassis accepts combination of bioamplifiers and transducer amplifiers
- Flexible channel count (1–8) allows expandability
- Output LEDs confirm transducer output balance

Applications (BRIDGE8)

- WPI force transducers
- Wheatstone bridge transducers
- Muscle force measurement



BRIDGE8

Bridge8 Modules Low Noise Transducer Amplifier

Bridge8 is a modular, rack-mountable amplifier system. It is specifically designed for use as a signal conditioning amplifier with strain gages and other powered transducers. Bridge8 includes differential amplifiers featuring high input impedance, high common mode rejection and low current leakage input terminals for low noise operation. It features a half bridge switch and channel offset A wide variety of WPI transducers are available for force, temperature, pressure and light measurements. The Bridge8 amplifier is a clear choice for convenience and quality.

BRIDGE8 SPECIFICATIONS

INPUT IMPEDANCE AMPLIFICATION INPUT LEAKAGE CURRENT VOLTAGE OFFSET ADJUSTMENT AMPLIFIER OUTPUT VOLTAGE **EXCITATION VOLTAGE EQUIVALENT NOISE SIGNAL INPUT**

LOW PASS FILTER BAND (KHz)

> 10¹² Ohms 1, 10, 50, 100, 500, 1000 & Adjustable 0.1 pA at 25 °C ±50 mV (low); ±100 mV (high)

±4.4 V (10 mA, max.)

10 V (±5.0 V) 100 mA, max. < 0.4 μV RMS (2 μV p-p) 0.1-10 Hz $\,$ Gain > 1 O < 3 μV RMS (15 μV p-p) 0.1-100 Hz Gain >10 0.03, 0.1, 0.3, 1, 5, 10,

"Wide Band" R-C Butterworth 6 dB /octave)

	ORDERING INFORMATION
74020	Iso-DAM8A Single Channel Module
74030	ISDB chassis and power supply
74040	Iso-DAM8A Active Headstage (separate)
BRIDGE8	Bridge8 Transducer Amplifier Module
OPTIONAL	ACCESSORIES/REPLACEMENT PARTS
74050	ISDB Blank panels
74016	Replacement Cable, Input bare 5-ft wire
2933	ISDB Rack Mount Kit, 5¼-in. High
FORT10g	Force Transducer 10 g
FORT25	Force Transducer 25 g
FORT100	Force Transducer 100 g
FORT250	Force Transducer 250 g

BNC to BNC 10 foot cable

Package of 4, 8-pin DIN (startup kit)

Extension Cable (DIN male, DIN female), 5 ft (1.5 m)

8-pin DIN plug

500184

3161

3718

3491

Dual Microprobe Intracellular Amplifier

2-Channel intracellular amplifier for dual and differential studies



Features

- Two channels for differential or intracellular ISE
- Built in DC current generator with external control input
- Built in low pass filter
- Bridge balance circuit to null out electrode voltage drop
- Tickle circuit
- Built in test ports for each channel
- Dual capacitance compensations and output offset controls

Benefits

- Dual channel, single ended recording
- Differential recording
- Bridge circuit nulls electrode voltage drop
- Assign low pass filter to either channel
- Very high impedance channel can be used with intracellular ISE

Applications

- Intracellular electrophysiology using sharp micropipettes
- Brain slice intracellular recording
- In vivo intracellular recording from brain and spinal cord

For intracellular dual or differential studies, the **Duo773** has separate negative capacity controls and built-in active filtering that allows the precise balancing of time constants for artifact-free differential measurement. Comes complete with two probe headstages, $10^{15}\Omega$ and $10^{11}\Omega$ probes to monitor signals from ion-specific micro-electrodes as well as KCl-filled electrodes.

Headstage for precise positioning

Two gold-plated, epoxy sealed miniature active probes can be positioned directly to the measurement site. Microelectrode holders containing an Ag/AgCl electrochemical half-cells plug directly into the probes. Stray capacitance can be reduced by placing the included driven guard shield over the microelectrode holder at the end of the probe.

Capacity compensation

Channel A can compensate up to 10 pF of electrode shunt capacity and Channel B can compensate up to 50 pF.

Tickler circuit for penetration

A Tickler Circuit assists in cell penetration. The frequency and amplitude of the oscillations may be varied for differences in membrane thickness or cell size. The duration of tickle can be controlled either by using the momentary switch, a foot switch, or by applying a signal to the remote tickler input.

Active filters

Low pass settings on a -40 dB/decade active filter vary the cutoff from 1 to 30 kHz. Either probe or bridge outputs may be selected for filtering.

Current injection

Channel B can eject current through the microelectrode by applying a command signal to the stimulus input connector. The resulting output from the probe will be a constant current replica of the input signal. Two ranges of current delivery are provided: 50 nA and 500 nA or by an external source. This source can be useful for delivering hyperpolarizing currents to stabilize the cell membrane potential and as a holding current for microiontophoresis.

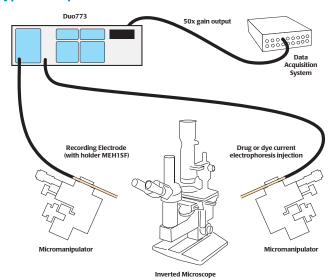
Bridge balance

Subtracts the excess electrode voltage associated with delivering current through the recording micropipette. Electrode resistances up to 1000 $M\Omega$ can be balanced in two ranges. The balanced signal is available from x10 or x50 front panel output connectors.

Independent outputs

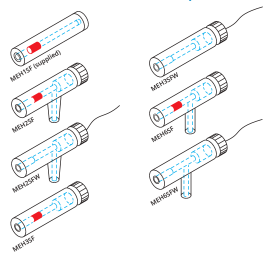
The **Duo773** has an output for each probe independent of gain filtering or balancing. In addition the **Duo773** has a 10x and a 50x output for easy integration to most data acquisition programs.

Typical setup



See cables and connectors, page 108 SeeDri-Ref, page 166.

Optional holders for intracellular amplifiers



See Microelectrode Holders, page 110.

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Zhang, J., Chen, M., Li, B., Lv, B., Jin, K., & Zheng, S. (2016). Altered striatal rhythmic activity in cylindromatosis knock-out mice due to enhanced GABAergic inhibition. Retrieved from http://www.sciencedirect.com/science/article/pii/S002839081630274X

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DUO 773 SPECIFICATIONS				
HEADSTAGE (PROBE)	712P (red, port "B")	715P (blue, port "A")		
ACTIVE PROBE INPUT IMPEDANCE	>10 ¹¹ Ω	$10^{15}\Omega$		
GAIN	x1, x10	x1		
OUTPUT RESISTANCE	100 Ω	100 Ω		
OUTPUT VOLTAGE RANGE	±10 V	± 10V		
MAXIMUM INPUT VOLTAGE	±15 V	±15 V		
PROBE LEAKAGE CURRENT	5 X 10 ⁻¹² A	10 ⁻¹⁴ A		
DC POSITION ADJUST RANGE	± 300 mV	± 300 mV		
ELECTRODE RESISTANCE TEST CURRENT	1 nA	1 pA, 1 nA selectable		
INPUT CAPACITY COMPENSATION	+10 to -50 pF	0 to -10 pF		
NOISE				
Input shorted	<50 µV p-p 10kHz bandwidth	<50 μV p-p 10kHz bandwidth		
20 MΩ carbon resistor	<200 µV p-p 10kHz bandwidth	<200 μV p-p 10kHz bandwidth		
RISE TIME				

10-90% direct input small signal 1 μs, typical

10-90% through 20 MΩ (-C "on") 25 μs, typical
CURRENT INJECTION	(712P only)**
Internal DC Current	± 50 nA low range, ± 500 nA high range
Externally commanded Current	± 500 nA low range, ± 5 μA high range
External current command factor	20 mV/nA low range, 2 mV/nA high range
Current monitor	100 mV/nA low range, 10 mV/nA high range
Compliance	3V low range, 10V high range
Bridge balance	0-100 ΜΩ, 0-1000 ΜΩ
Bridge amplifier gain	x 10, x 50
LOW PASS FILTER	40 dB/decade, continuously variable 1-30 kHz
METER SECTION	
Display	3.5-digit LED
Ranges	200 mV, 2000 mV, 20 V, 200 nA, 2000 nA
Accuracy and resolution	1 digit
DIMENSIONS	
Instrument	17 x 5.25 x 10 in. (43 x 13 x 25 cm)
Probe	Diameter: 12 mm Length: 34 mm
POWER	95-135 V or 220-240 V, 50/60 Hz
SHIPPING WEIGHT	15 lb (7 kg)

^{*} Although injected currents are "constant," the maximum current in a given situation will always be limited by the system compliance of 10 V.

CE, CSA

ORDERING INFORMATION

SYS-773	Duo 773	Electromete
313-773	Du0 //3	riecti oillete

CERTIFICATION

Includes two probes (712P and 715P or two 712P) with driven guard shields and eight MEH1SF microelectrode holders for 1.0, 1.2, 1.5 or 2.0 mm glass electrodes. Specify line voltage

OPTIONAL ACCESSORIES/REPLACEMENT PARTS

712P	Replacement probe (includes calibration)*
715P	Replacement probe (includes calibration)*
*Instrum	ent should be returned to WPI for free calibration with new probe.
2933	Rack Mount Kit, 51/,-in. high
2547	Driven Guard Shield for 712P & 715P Probes
15790	Replacement Probe Handle
TW100F-4	Glass capillary with filament
TW150F-4	Glass capillary with filament

^{**}The 712P headstage may be used on either A or B channels, however Current Injection specifications do not apply when used on channel A. The 715P headstage may not be used on the B channel.

Dual Channel Differential Electrometer

Electrochemical measurements with ion specific electrodes

Features

- Dual channel with very high input impedance
- Separate outputs for Channel A, B and A-B (Differential)
- Independent DC offset controls
- Test port
- Standby mode

Benefits

- Measure changes in intracellular ion content electrochemically
- Stable and drift free
- Excellent amplification with low noise
- Driven guard shield for reduced noise and stray capacitance
- Set probe leakage current

Applications

 Measure intracellular ion concentrations for K⁺, Ca²⁺, H⁺ and other

The FD223a electrometer was designed specifically for use with intracellular ion selective electrodes fabricated using glass micropipettes and liquid ion exchangers.

The active head stages allow the researcher to locate the probes directly at the measurement site to minimize noise that would normally be picked up by longer cable runs. Driven guard shields cover the micropipette holders to further reduce the potential for interference from external sources of electromagnetic noise.

The FD223a is equipped with a test resistance port which is used to measure and adjust each probe for minimum leakage current. Each channel has a standby mode which clamps the head stage input voltage to zero, preventing extreme saturation or possible damage to the high impedance input amplifier.

References

E. Ermolayeva, H. Hohmeyer, E. Johannes, D. Sanders "Calciumdependent membrane depolarisation activated by phytochrome in the moss Physcomitrella patens" Planta 199. 1996: 352-358

Liquid Ion Exchangers

Make micropipettes to record cellular

concentrations

WPI's Liquid Ion Exchangers (LIX), for use with the FD223A Electrometer, allow intracellular measurements to be made for cations (hydrogen, potassium and calcium)

For more information, see "Liquid Ion Exchangers" on page 167.



When used in micropipettes to record cellular ion concentrations, consider using WPI's Duo 773 electrometer (channel A).

	ORDERING INFORMATION
IE010	Hydrogen Ion Exchanger (0.1 mL)
IE190	Potassium Ion Exchanger (1.0 mL)
IE200	Calcium Neutral Ion Exchanger (0.1 mL)



FD223A

FD223A SPECIFICATIONS

 $> 10^{15} \Omega$, shunted by 0.5 pF INPUT IMPEDANCE

INPUT CAPACITANCE 1 pF, nominal LEAKAGE CURRENT 75 fA max $1.000 \pm 0.1\%$ **OUTPUT RESISTANCE** 50 O

INPUT SWING VOLTAGE RISE TIME (10 TO 90%) 5 µs, small signal

NOISE (0.1 Hz TO 10 KHz) <100 µV p-p, input shorted

BASELINE STABILITY ±0.1 mV/day POSITION CONTROLS RANGE +600 mV

PHYSICAL DIMENSIONS Case: 8.8 x 21.0 x 17.5 cm (H x W x D)

+10 V

Probe: 12.7 x 65 mm (D x L), 1.8 m cable

90-265 VAC, 50/60 Hz, 10 VA **POWER** 6.5 x 65 mm (D x L) PROBE HANDLE

SHIPPING WEIGHT

OPERATING CONDITIONS: Equipment is intended to be operated in a controlled laboratory environment. Temperature: 0-40 °C; altitude: sea level to 2000 m; relative humidity: 0-95%.

ORDERING INFORMATION

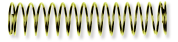
FD223a Dual Channel Differential Electrometer

2 probes, driven guard shields and micropipette holder MEH1SF included for all glass microelectrodes O.D. 1.0, 1.2, 1.5 or 2.0 mm.

OPTIONAL ACCESSORIES/REPLACEMENT PARTS

M3301L	Left-hand Micromanipulator
M3301R	Right-hand Micromanipulator
M-3	80° Tilting base
RC1T	Reference cell (Ag/AgCl)
2547	Driven guard shield for FD223AP Probe
MEH1SF	Microelectrode holder
FD223AP	Replacement probe (includes calibration)

See cables and connectors, page 108. See microelectrode holders, page 110. See capillary glass, page 114.



2547 Driven Guard Shield

Ultra Quiet Intracellular Amplifier

High quality, intracellular amplifier perfect for students

Features

- Driven guard shield
- Test port
- Ground port
- Portable
- Remote headstage

Benefits

- Cost effective
- Battery powered
- Capacitance compensation

Applications

Measure intracellular action potentials

Electro 705, a battery operated, low noise, wide band electrometer preamplifier, is designed for intracellular voltage measurement. Two 705's can be

linked together to form a high impedance differential electrometer pair. Each instrument includes a miniature gold plated active probe to which a microelectrode can be attached using the WPI microelectrode holder supplied.

Remote headstage

Easily mounted in any manipulator, this compact probe, containing the first stage of amplification, includes a microelectrode holder, which plugs directly into the probe input.

Battery power

Four 9V alkaline batteries (included) power the **Electro 705** for approximately 500 hours giving a clean, low noise source of power, making the **Electro 705** the quietest amplifier available. Batteries can be easily tested by the press of a button.

Capacitance Compensation

Corrects for loss of rise time caused by the presence of electrode capacity. Up to 50 pF of electrode shunt capacity may be neutralized.

Driven Guard Shield

Stray capacitance can be further reduced by placing the driven guard shield (included) over the microelectrode holder at the input end of the probe.



Test Features

A Tickler Circuit offers a momentary oscillation that helps achieve cell penetration. The **Electo 705** provides a 1 nA electrode test current. Electrode resistance is monitored at the 1X output as a voltage (1 mV/M). The Probe Test Port allows the convenience of testing the amplifier's intrinsic noise and gain without cumbersome external test hookups. Head stage leakage current can also be adjusted with minimum effort. The Baseline Position Control adds or subtracts up to 300 mV to the headstage output, allowing artifact voltages such as liquid junction potentials to be nulled prior to recording.

Differential Output

Two **Electro 705** units can be connected in tandem to create an optional differential amplifier probe system.

References

Wan, E., Kushner, J. S., Zakharov, S., Nui, X.-W., Chudasama, N., Kelly, C., ... Marx, S. O. (2013). Reduced vascular smooth muscle BK channel current underlies heart failure-induced vasoconstriction in mice. *FASEB Journal : Official Publication of the Federation of American Societies for Experimental Biology*, 27(5), 1859–67. http://doi.org/10.1096/fj.12-223511

Gokina, N. I., Bonev, A. D., Gokin, A. P., & Goloman, G. (2013). Role



of impaired endothelial cell Ca2+ signaling in uteroplacental vascular dysfunction during diabetic rat pregnancy. *American Journal of Physiology - Heart and Circulatory Physiology*, 304(7).

Thomas, R. C., & Bers, D. M. (2013). How to make calcium-sensitive minielectrodes. *Cold Spring Harbor Protocols*, 2013(4), 370–3. http://doi.org/10.1101/pdb.prot072850

ELECTRO 705 SPECIFICATIONS

 $\begin{array}{ll} \text{INPUT IMPEDANCE} & 10^{12}~\Omega\text{, shunted by 1 pF} \\ \text{OUTPUT IMPEDANCE} & 100~\Omega\text{, both outputs} \end{array}$

 $\begin{array}{lll} \text{GAIN} & & \text{X1:} \pm 0.1\% \\ \text{INPUT VOLTAGE RANGE} & & \pm 5 \ \text{V} \end{array}$

 RISETIME
 15 μs, 10-90%

 NOISE LEVEL
 500 μV peak-to-peak*

INPUT CAPACITANCE COMPENSATION 0-50 pF

GATE LEAKAGE CURRENT ±10 pA, adjustable to zero

ELECTRODE RESISTANCE TEST $1 \text{ mV/ M}\Omega$ DC POSITIONING $\pm 300 \text{ mV}$

COMMON MODE REJECTION >10 4 (in differential mode) POWER Four 9V alkaline batteries DIMENSIONS 8.5 x 3.5 x 2.2 in. (22 x 9 x 6 cm)

SHIPPING WEIGHT 5 lb. (2.3 kg)

* Full bandwidth, with 20 M Ohm source ORDERING INFORMATION

SYS-705 Electro 705 Electrometer

Probe, driven guard shield and micropipette holder MEH1SF included for glass microelectrodes O.D. 1.0 mm, 1.2 mm, 1.5 mm, or 2.0 mm.

OPTIONAL ACCESSORIES/REPLACEMENT PARTS

OFTIONAL	ACCESSORIES/REF LACEMENT FARTS
M3301L	Left-hand Micromanipulator
MM3301R	Right-hand Micromanipulator
M-3	80° Tilting base
RC1T	Reference cell (Ag/AgCl)
2541	Driven guard shield for 705PF Probe
MEH1SF	Microelectrode holder
705PF	Replacement probe (includes calibration)*

*Instrument must be returned to WPI for free calibration with new probe.

See cables and connectors, page 108.

See microelectrode holders,page 110.

See capillary glass, page 114.

Multi-Channel Pulse Generator

From single pulses to complex pulse trains

Features

- Variable voltage output channel
- Includes one interval generator, five pulse or train channels, two mixer channels and variable voltage output stage

Benefits

- Accurate timing
- TTL inputs/outputs on event generator plus five (5) channels and two (2) mix channels



CE

- Synchronized operation or manually triggered
- Designed to drive A300 series stimulus isolators

Applications

Neuro-electrophysiology

The **A300** Pulsemaster™ is WPI's third generation, multichannel, pulse/ train generator/stimulator that incorporates the superb accuracy of digital electronics industry standard controls. The Pulsemaster™ contains an event interval generator, five pulse train channels, two mixing channels and a very quiet variable voltage output channel.

Accurate Timing

Output timing is continuously variable to 0.1% of range selection over eight orders of magnitude. Bright, three-digit LED displays timing parameters for each channel.

Synchronized Operation or Manually Triggered

The **A300** Pulsemaster™ is designed for ease of use and flexibility. Each of the five channels may be triggered directly from the onboard event interval generator or by any of the other four main channels. Using the event interval generator, the five main channels can be programmed to create pulse trains that are subject to gating (windowing) by any other channel. This enables nested pulse trains to be created. Nested trains up to four iterations deep are possible. In addition to the five main channels, two mixer channels allow multiplexing of the main five channels in any combination. A variable voltage output channel is also provided, which can be triggered from one of the five main channels or either of the two mixed channels. Coupled with extremely long (> 16 minutes) and short (10 µs) pulse intervals, the **A300** Pulsemaster[™] provides a comprehensive toolset for building stimulation protocols for Neuro-electrophysiology

The event interval generator can be manually triggered as a single shot pulse, started as a continuously running train, or triggered externally. Any of the 5 main or two mixed channels can also be triggered as single shot or from received input from an external TTL source.

References

B. Brembs, D.A. Baxter, J.H. Byrne "Extending In Vitro conditioning in Aplysia to Analyze Operant and Classical Professes in the Same Preparation" Learn Mem 11. 2004: 412-420

SPECIFICATIONS

EVENT INTERVAL CHANNEL

Operating Modes EXTernal SYNC, SINGLE EVENT, CONTINUOUS ON Input

EXT SYNC accepts 1 µs pulses; TTL, CMOS, RS232C

Timing EVENT INTERVAL 10 µs to 999 s (100kHz - 0.001 Hz), ±0.1% of full scale, continuously variable in 0.1% of

full scale increments, through three orders of mag-

nitude, in six ranges

SYNC OUT pulse of 6 µs, TTL, 5V CMOS compatible Output

PULSE TRAIN CHANNEL

Operating Modes EXTernal SYNC, SELF SYNC, manual SINGLE event, sync

from Event Interval, sync from any of other four Pulse Trains, sync from one of the MIXers, off, TRAIN/PULSE EXT SYNC accepts 1 µs pulses; TTL, CMOS, RS232C

compatible

DELAY and WIDTH 10 μs to 999s, $\pm 0.1\%$ of full scale, Timing

continuously variable in 0.1% of full scale increments, through three orders of magnitude, in six ranges (0.0005 Hz to 50kHz in the SELF SYNC mode) OUTPUT PULSE/TRAIN of preset timing, TTL, 5V

Output CMOS compatible, 4 mA sink and source

MIXER CHANNEL

Input

Inputs Any combination of an EXTernal pulse, the outputs

of the five Pulse Train channels, and DC continuous ON/DC MOMentary EXT INPUT accepts 1 µs pulses;

TTL, CMOS, RS232C compatible

OUTPUT, TTL, 5V CMOS compatible, 4 mA sink and source Output

VARIABLE CHANNEL

Output

Output from any one PULSE TRAIN channel or one Inputs

of the two MIXER channels or DC 0 to +1V low range, 1 mV resolution

0 to +10V high range, 10 mV resolution 5 mA max sink and source

Output Impedance<1 Ω

<500 µV peak @ 100 kHz bandwidth, PULSED mode Noise

<500 µV, wide band, DC mode

Signal Ground Floating, i.e., not connected to chassis **POWER** 95-135 V or 220-240 V, 50/60 Hz **BATTERIES** Three 1.2 VDC, size AA, NiMH batteries **DIMENSIONS** 8.5 x 19 x 8.75 in. (22 x 45 x 22 cm)

SHIPPING WEIGHT 21 lb. (9.5 kg)

ORDERING INFORMATION

SYS-A300 Pulsemaster™ Multi-Channel Stimulator

Specify line voltage

Single Channel Pulse Generator

The accuracy of digital electronics and convenience of analog controls



Features

- Single channel pulse generator with train capability
- TTL and variable voltage output

Benefits

- Variety of pulses: continuous run, single-shot, train/burst
- Multiple outputs available: monitor, isolator, sync and variable

Applications

Electrophysiology

The **A310** pulse generator/stimulator combines the reproducibility and accuracy of digital electronics with the fine resolution and continuous adjustment possible with analog circuitry. All timing parameters are entered with high resolution, ten-turn potentiometers and six-position range switches. Timing is accurate to within 1% of the set value.

Variety of Pulses

Pulses can be created in continuous run, single-shot or train/burst modes. Duration of the train/burst is controlled using the onboard envelope generator or by using either of two external gating inputs. Used in conjunction with the **A360**, **A365**, **A385** or **A395**, constant current pulses and trains can be created easily. A foot switch allows hands-free, manual triggering.

Multiple Outputs Available

Five separate standard BNC outputs are available on the front panel. The isolator output sends full pulse width control signals to any TTL triggered stimulus isolator, such as WPI's **A360**, **A365** or **A385** and others. The monitor output sends synchronized large scale full pulse width signals to recording or monitoring instrumentation such as a data acquisition system or oscilloscope. The sync output provides an additional synchronized 5 μs TTL pulse for triggering external instrumentation. A variable voltage output provides two separate full pulse width signals in both positive and negative polarities in two ranges for applications that require a specific output voltage other than TTL.

References

Cha, R., Marescaux, J., & Diana, M. (2014). Updates on gastric electrical stimulation to treat obesity: Systematic review and future perspectives. *World Journal of Gastrointestinal Endoscopy*, 6(9), 419–31. http://doi.org/10.4253/wjge.v6.i9.419

SPECIFICATIONS

TIMING PARAMETERS

 EVENT INTERVAL
 100 μs to 1000 s*

 EVENT DELAY
 10 μs to 100 s *

 PULSE WIDTH
 10 μs to 100 s *

 TRAIN DURATION (ENVELOPE)
 100 μs to 1000 s*

 PULSE INTERVAL
 20 μs to 100 s*

OUTPUTS

SYNC 5 μs, TTL, and 5 V CMOS compatible,

20 mA max.

MONITOR 10-15 V, 50 mA max.

ISOLATOR TTL & 5 V CMOS compatible, 20 mA max.

VARIABLE (Pos or Neg)

 PULSED/DC
 LOW RANGE
 HIGH RANGE

 Range
 0 to ±1 V
 0 to ±10 V

 Resolution
 1 mV
 10 mV

NOISE

Pulsed at 100 kHz bandwidth <500 μV DC Wide Band <500 μV OUTPUT IMPEDANCE <1 Ω

INPUTS

EXTERNAL SYNC Accepts 1-µs minimum pulses

TTL, CMOS compatible

EXTERNAL GATE

Accepts 1-µs pulse to continuous

TTL, CMOS compatible

POWER 95-130 V or 190-260 V, switch selectable

single phase, 50/60 Hz

DIMENSIONS 17 x 5.25 x 10 in. (43 x 13 x 25 cm)

SHIPPING WEIGHT 14 lb (6.4 kg)

*Continuously variable in six ranges. All accuracies better than 1% of set value. 50kHz maximum pulse frequency.

ORDERING INFORMATION

SYS-A310 Accupulser™ Signal Generator

Specify line voltage

OPTIONAL ACCESSORIES/REPLACEMENT PARTS

3259	Footswitch for A310
2933	Rack Mount Kit, 5¼ in. high

Constant Current Stimulus Isolator

Automated bipolar pulsing for zero net charge on biological preparations

Features

- Constant current
- Unipolar and bipolar stimulation modes
- Built-in non-compliance alarm
- Input is optically isolated
- Standard TTL triggering
- DC test mode
- Powered by 9V alkaline or rechargeable batteries

Benefits

- Compliance voltage is 100V or better
- Bipolar mode auto generates alternating positive and negative pulses from TTL input
- Test mode simplifies performance verification
- Optical isolation enhances safety of the preparation and reduces noise susceptibility

Applications

- Electrophysiology
- Brain slice stimulation
- In vivo brain and CNS stimulation

Activated by conventional logic-level commands, Model A365 can be gated by any pulse generator, stimulator, or computer output; automated bipolar pulsing for zero net charge on biological preparations.

Dual Tone Audible Alarms

A tone sounds when an open electrode circuit is detected or when system compliance is reached. A second optional tone sounds when a signal is applied to the input. A test switch is also provided to check battery charge.

Current Delivery up to 10 mA at More than 100V

Stimulus currents are set using a three-digit control knob and a threeposition range switch. Output current tracks control settings to better than 1%. Output current is load independent; voltage sufficient to push the desired current through the load is automatically developed, subject only to compliance limits. Model A360LA produces up to 10 milliampere current, in three ranges, at more than 100 volts compliance.

Bipolar Output Polarity

Output polarity is determined by a push switch on the front panel. Bipolar current is toggled by the command waveform, setting alternating pulses as positive or negative.

References

Lee, E., Hong, J., Park, Y.-G., Chae, S., Kim, Y., & Kim, D. (2015). Left brain cortical activity modulates stress effects on social behavior. Scientific Reports, 5, 13342. http://doi.org/10.1038/srep13342

Gindrat, A.-D., Quairiaux, C., Britz, J., Brunet, D., Lanz, F., Michel, C. M., & Rouiller, E. M. (2015). Whole-scalp EEG mapping of somatosensory evoked potentials in macaque monkeys. Brain Structure & Function, 220(4), 2121-42. http://doi.org/10.1007/s00429-014-0776-y

Younce, J. R., Albaugh, D. L., & Shih, Y.-Y. I. (2014). Deep Brain Stimulation with Simultaneous fMRI in Rodents. Journal of Visualized Experiments, (84), e51271-e51271. http://doi.org/10.3791/51271

Avila, I., & Lin, S.-C. (2014). Motivational Salience Signal in the Basal Forebrain Is Coupled with Faster and More Precise Decision Speed. PLoS Biology, 12(3), e1001811. http://doi.org/10.1371/journal.pbio.1001811



A365RC

CE

A365 SPECIFICATIONS

OUTPUT WAVEFORM **OUTPUT CURRENT RANGES** CURRENT AMPLITUDE ERROR **CURRENT RESOLUTION** OUTPUT LOAD VOLTAGE **EXCURSION (COMPLIANCE)** EXTERNAL COMMAND VOLTAGE TRIGGER THRESHOLD **OUTPUT POLARITY**

CURRENT RISE TIME & DELAY **CURRENT FALL TIME & DELAY** OUTPUT TO GROUND RESISTANCE $10^{12}\Omega$ OPTOCOUPLER

POWER Model A365D (Dry Cell)

Model A365R (RECHARGEABLE) DIMENSIONS SHIPPING WEIGHT

DC or current pulse 0.1, 1.0, and 10 mA 0.5% of full scale, max 0.1% of full scale, typical

5.0 V at 3.0 mA (TTL level), 10 V max. 2.0 V at 0.5 mA Reversible, manual switch or automatic 6 μs, typical (1 KΩ load) 10 μs, typical (1 $K\Omega$ load)

2500 V, rated min. breakdown voltage

16 alkaline 9 V batteries, included 16 rechargeable NiMH 9 V batteries incl. 8.5 x 3.5 x 5 in. (22 x 9 x 12 cm)

ORDERING INFORMATION

SYS-A365D	High Voltage Isolator, Bipolar, alkaline batteries
A365RC	A365R with charger (A362)
SYS-A365R	High Voltage Isolator, Bipolar, rechargeable
SYS-A362	Battery Charger for A320R, A365R, A395R
	Specify line voltage

OPTIONAL ACCESSORIES/REPLACEMENT PARTS

DRL	Dummy Load Resistor Kit (set of 3)
13347	BNC-to-Double Banana Adapter

A362 Battery Charger

Required for A320R, A365R, A395R

Recharges the high-voltage nickel-cadmium or NiMH battery stack in the A320R, A365R or A395R. LED lamp indicates charging status. Full charge overnight. Dimensions: 2.8 x 4.1×5 in. (7 x 10 x 13 cm). Shipping weight: 4 lb (1.8 kg).



High Current Stimulus Isolator

Constant current stimulus isolator with 100 mA current range

Features

- Constant current to 100 mA
- Unipolar or bipolar stimulation modes
- Built-in non-compliance alarm
- Input is optically isolated
- Standard TTL triggering
- DC test mode
- Powered by six rechargeable lead acid batteries
- 36V compliance
- Output polarity and output "on/off" switches

Benefits

- 100 mA current capability
- Bipolar mode automatically generates alternating positive and negative pulses from TTL input
- Test mode simplifies performance verification
- Optical isolation enhances safety of the preparation and reduces noise susceptibility
- Battery charge status LEDs keep the experimenter informed of battery status
- Charger included at discounted price when system is purchases as A385RC

Applications

- Muscle electrophysiology
- In vivo/in vitro muscle stimulation

The **A385** is an optically isolated current source, which can generate up to 100 mA of unipolar or biphasic constant current pulses or DC. Pulse duration is controlled manually or by an external 5V command. Output current amplitude is determined by a 3-digit 10-turn potentiometer. Maximum output voltage between the stimulating electrodes is +36V.

Delivers Positive, Negative or Bipolar Currents

For bipolar delivery, the polarity of the output can be toggled to the opposite polarity state with each successive pulse presented to the input. Pulse duration is controlled by an externally applied voltage. The input connector is a standard BNC, allowing TTL signals from a data acquisition system to be used.

Excellent Accuracy and Repeatability

The output amplitude is controlled by a 3-digit, ten-turn dial as a percentage of the range selected: for example, a setting of 45.6 in the 0-10 mA range translates to 4.56 mA at the output. Accuracy and repeatability are excellent. Designed for subcutaneous stimulation, maximum output voltage at the stimulating electrodes is 36 volts, reducing the possibility of accidental transcutaneous shocks. A compliance/output alarm sounds when the 36V limit is reached. Internal circuitry ensures electrodes are short-circuited during inactive periods ("electrode exhauster" feature). The **A385** is not appropriate for transcutaneous stimulation.

Rechargeable Battery

The 1.2 amp-hour rating of the six heavy-duty lead-acid rechargeable batteries ensures that all day experiments will not be interrupted by dead batteries when charged daily. Indicator lights and audible alarms keep the user constantly apprised of the battery charge status. The batteries are recharged by the **A382** System Charger, which is designed especially for the **A385**, and included with the **A385RC**.

References

Lin, C., Disterhoft, J., & Weiss, C. (2016). Whisker-signaled Eyeblink Classical Conditioning in Head-fixed Mice. *Journal of Visualized Experiments*, (109), e53310–e53310. http://doi.org/10.3791/53310

Li, T., Finch, E. A., Graham, V., Zhang, Z.-S., Ding, J.-D., Burch, J., ... **Rosenberg, P.** (2012). STIM1-Ca(2+) signaling is required for the hypertrophic growth of skeletal muscle in mice. *Molecular and Cellular Biology*, 32(15), 3009–17. http://doi.org/10.1128



A385 SPECIFICATIONS

OUTPUT WAVEFORM
OUTPUT CURRENT RANGES
CURRENT AMPLITUDE ERROR
CURRENT RESOLUTION
REPEATABILITY
OUTPUT LOAD VOLTAGE
EXCURSION (COMPLIANCE)
EXTERNAL COMMAND VOLTAGE
EXTERNAL COMMAND VOLTAGE:
OUTPUT POLARITY

EXTERNAL COMMAND VOLTAGE:
CURRENT RISE TIME AND DELAY
EXTERNAL COMMAND VOLTAGE:
CURRENT FALL TIME AND DELAY
EXTERNAL COMMAND VOLTAGE:
OUTPUT TO GROUND RESISTANCE
EXTERNAL COMMAND VOLTAGE:
OPTOCOUPLER
POWER

DIMENSIONS SHIPPING WEIGHT DC or current pulse 1, 10, and 100 mA 0.5% of full scale, max. 0.1% of full scale, typical

36 \

5 V at 3 mA minimum, 8.5 V max. Reversible, manual switch, monophasic or electronically switched bipolar delivery 6 μ s, typical (1 K Ω load)

10 μ s, typical (1 $K\Omega$ load)

 $10^{12}\,\Omega$

2500V, rated minimum breakdown voltage
Six rechargeable lead-acid batteries (Requires companion charger A382)
8.5 x 3.5 x 5 in. (22 x 9 x 12 cm)

5 lb. (2.3 kg)

ORDERING INFORMATION

A385RC	A385R with A382 Charger
SYS-A385R	High Current Isolator, rechargeable
SYS-A382	Battery Charger for A385 (see below)
	Specify line voltage

Smart Battery Charger

Required for A385

An innovative three-step charger, the A382 employs fast, medium, and trickle charges at a safe, low current, greatly extending battery life. After a fast initial phase, the charger automatically switches to a constant



voltage mode. When charging complete, the charger switches to the trickle-charge mode. LED lamps indicate charging status. (For use only in charging the lead acid batteries installed in the A385.)

Stimulator/Isolator for Precise Current Delivery

Constant current stimulus isolator with integrated pulse generator

Features

- Up to 10 mA of constant current with built-in pulse
- Unipolar stimulation
- Built-in non-compliance
- Input is optically isolated
- Manual, external sync, gating or standard TTL triggering
- DC test mode
- Output polarity/"on/off" switch
- Powered with six rechargeable lead acid batteries
- >100V compliance

Benefits

- Cost-effective for budgets which limit purchasing a separate stimulus signal generator
- Built-in free running pulse generator can be externally gated for bursts
- Test mode simplifies performance verification
- Optical isolation enhances safety of the preparation and reduces noise susceptibility
- Save on a rechargeable system when purchased as A320RC

Applications

- General purpose brain and CNS electrophysiology
- Neuro-electrophysiology teaching labs

Exceptional Timing Control

Pulse interval and width are set with single-turn continuously variable controls from 5 ms to 5.5 s in three ranges. Pulse width is continuously variable from 50 µs to 550 ms in four ranges.

Modes of Operation

In FREE RUN, $\textbf{Isostim}^{\intercal}$ generates continuous square waves. In EXT GATE or EXT SYNC modes, externally applied pulses can generate trains or single events. Single pulses of finite duration can be produced using a push-button on the instrument's front panel. EXT/DC mode converts Isostim™ to a passive stimulus isolator.

Dual Tone Audible Alarm

A tone sounds when an open circuit is detected or when system compliance is reached. A second tone, which sounds when a signal is applied to the input, can only be heard if the batteries have sufficient charge to operate the isolator. A violation light advises when pulse width exceeds the interval.

Precise Current Delivery

Stimulus currents up to 10 mA can be set on the front panel with a control knob and a two-position range switch. Output current is load-independent.

Power

Isostim[™] model **A320D** is powered by readily obtainable 9-volt alkaline batteries (included). Under average use these will last several months before replacement is required. The rechargeable **A320R** is supplied with a nickel metal hydride battery stack which provides 10-12 hours of operation before recharge is required. The A362 Battery Charger must be used with the A320R.

	T SYNC	25 30 PUL	SE .3 .35	CURE	RENT mA	PANCE
A STATE OF THE PARTY OF THE PAR		45	.15 .45 .5	.3	7.8	×10
WIL	AUDIO	INTERVAL	WIDTH ms	0-	1,0	0
EXT INPUT	G _{FF}	x1 x10 x100	x 10 x 100 x1	Isost	тм ™ АЗ	320
a	TEST	VIOLAT	ION CONTRACTOR	POLARITY RED +	OUTPUT	POWER

ISOSTIM™ SPECIFICATIONS

	PARAM	ETERC
רועווועוו	PARAIVI	$\Gamma \Gamma \Gamma \Gamma \Gamma \gamma$

5 ms to 5.5 s continuously variable in Interval three ranges (0.18 to 200 Hz) 50 µs to 550 ms continuously variable in Pulse width four ranges

INPUT

External sync Accepts 1 µs minimum pulses External gate Accepts 1 µs pulse to continuous External command voltage 5.0 V at 3.0 mA (TTL level), 10 V max. Trigger threshold 2.0 V at 0.5 mA

OUTPUT

DC, pulse from internal timing or exter-Waveform

nally generated pulse Current ranges 0-1 mA, 0-10 mA Load voltage excursion (com-100 V nom., 150 V max.

pliance) Output polarity Reversible, manual switch Current rise time and delay 8 μs, typical (1 KΩ load) Current fall time and delay 10 μs, typical (1 KΩ load) Leakage resistance, output to 1012 Ohms

ground

Optocoupler 2500 V rated min. breakdown voltage POWER

Dry Cell (Version D) 16 alkaline 7.2 V batteries included 16 rechargeable NiMH 9V batteries Rechargeable (Version R)

DIMENSIONS 8.5 x 3.5 x 4.9 in. (22 x 9 x 12 cm)

SHIPPING WEIGHT 4 lb. (1.8 kg)

	ORDERING INFORMATION
SYS-A362	Battery Charger for A320R, A365R, A395R
A320RC	A320R with Charger (A362)
SYS-A320D	Isostim™ Stimulator/Isolator
SYS-A320R	Isostim™ Stimulator/Isolator (rechargeable)
	Specify line voltage

OPTIONAL ACCESSORIES/REPLACEMENT PARTS

DRL	Dummy Load Resistor Kit (set of 3)
13347	BNC-to-Double Banana Adapter

Linear Stimulus Isolator

Replicates a programmed waveform of any shape or polarity

Features

- Creates a constant current replica of analog waveforms
- Amplitude of the output current is voltage controlled
- Input voltage from –10V to +10V
- 3 current ranges from 100 μA to 10 mA
- Built-in test resistors
- Digital display shows current being delivered for non-varying currents of adequate duration
- Output offset adjustment
- ±70V compliance range



A395RC

CE

Benefits

- Amplitude of current is voltage controlled
- Built-in test resistances
- Error LEDs illuminate when current is less than commanded by control voltage

Applications

Neuroscience

All WPI stimulus isolators are designed to supply constant current, because current threshold (not voltage) is the most quantitatively reproducible parameter for stimulation of nerve and muscle. Model A395 dispenses current reproducibly from its Output terminals; the amplitude being determined by the selected current RANGE and the input voltage. Current amplitude is "constant", that is, load resistance independent, provided that the I x R (load) product does not exceed the available battery supply voltage. A visual indicator (the compliance LEDs) displays if Ix R reaches this limit. When the unit is out of compliance, one of the two LEDs (labeled - and +) illuminate, depending in which direction the current is flowing. Model A395D can generate a voltage of 70Vor more across its OUTPUT terminals. You can be sure that the amplitude of the current is as dialed as long as the voltage drop across the load (stimulus electrode path) does not reach the magnitude of the supply voltage. The compliance LEDs will then be visible. Then, you would know that:

- · Too much current was dialed for a given load or
- · Inter-electrode resistance was too high or the electrode circuit path was

User Defined Output Current of Various Forms

Model A395 generates a user-defined output current of wave shape; DC, AC, pulse and combinations. Battery operated, photoelectrically-isolated from the input voltage drive, the instrument regenerates output currents which are linearly proportional to the analog voltage waveforms provided by your D/A converter or signal generator (see diagram below).

The **A395** is ideally suited for data acquisition and stimulator generators.

Current Delivery for Selected Ranges

A 10 V input produces the maximum output current for the current range selected. (For example, 100 µA, 1 mA, or 10 mA) Front panel controls



allow DC current to be generated. Externally applied signals can be superimposed simultaneously (DC offset). Warning lamps indicate open circuit or excessive current conditions.

Digital Meter Shows DC or Average Output

The digital display meter shows the measures DC current or the average output current. Overload lamps indicate when output voltage has reached positive or negative compliance voltage limit.

References

E.D. Zonnevijille, N.N. Somia, g.Perez Abadia, R.W. Stremel, C.J. Maldonado, P.M.N. Werker, M. Kon, J.H. Barker "Sequential Segmental Neuromuscular Stimulation Reduces Fatigue and Imrproves Perfusion in dynamic Gracilolasty" Ann Plast Surg 45. 2000: 292-297

A395 SPECIFICATIONS

OUTPUT CURRENT, Imax 3 ranges: 100 μ A, 1 mA, and 10 mA **OUTPUT VOLTAGE RANGE** +70 V **OUTPUT BANDWIDTH** 10 kHz (measured across 1KΩ load R) INPUT RESISTANCE $>20 \text{ m}\Omega$ INPUT VOLTAGE @ Imax ±10 V INPUT/OUTPUT LINEARITY ERROR <0.5% RISE, FALL TIME 26 μs @ 10 ΚΩ POWER: Model A395D 17 alkaline 9 V batteries

POWER: Model A395R 17 rechargeable NiMH 9 V batteries 6.5 x 4 x 3.5 in. (16 x 10 x 9 cm) DIMENSIONS

SHIPPING WEIGHT 4 lb. (1.8 kg)

	ORDERING INFORMATION
A395RC	A395R with Charger (A362)
SYS-A395D	Linear Stimulus Isolator
SYS-A395R	Linear Stimulus Isolator, Rechargeable
SYS-A362	Battery Charger
	Specify line voltage

A362 Battery Charger

Required for A320R, A365R, A395R

Recharges the high-voltage nickel-cadmium or NiMH battery stack in the

A320R, A365R or A395R. LED lamp indicates charging status. Full charge overnight.

Dimensions: 2.8 x 4.1 x 5 in. (7 x 10.5 x 12.7 cm). Shipping weight: 4 lb. (1.8 kg).



4-Channel Transducer Amplifier

Amplify output voltage signals

Features

- Use with many different types of resistive based transducers
- WPI resistive force transducers plug in directly
- Supports full resistive bridge or single ended operation
- Output offset control
- Four gain ranges from 1–1000 ×
- Provides "excitation" voltage for resistive bridge transducers

Benefits

- Provided with blank connectors to interface with any resistive bridge transducer
- Bridge balance LEDs provide visual cue that unloaded transducers are at zero output state

Applications

 Amplify signals from resistive strain gages and other resistive bridge configured transducers

Transbridge (**TBM4M**) is a four-channel analog transducer manifold, specifically designed to amplify output voltage signals from pressure, force, displacement, and temperature transducers as well as a wide variety of other signal sources. Analog output signals are available from each channel for input to a data acquisition system for digital signal processing in a computer. Each channel contains a regulated 10-volt power supply (+5 and -5 volts with respect to signal ground) to provide DC power to transducers, and a precision differential amplifier with selectable

voltage amplification and variable position adjustment control.

Transducers can be connected to Transbridge via any of the 8-pin connectors on the front panel. Four spare 8-pin DIN plugs



are provided with each instrument to allow you to rewire cables of other manufacturers' transducers and connect them to Transbridge. Each Transbridge channel may be used in either Full Bridge or the Half Bridge mode independently. For transducer types other than resistive bridges, such as active transistor circuits, magnetic, photocell or piezoelectric devices, the instrument's differential amplifiers may still be used effectively for signal amplification in differential (full bridge) and single-ended (half bridge) modes.

0	RD	ERI	NG II	NFOR	MATIC	NC

SYS-TBM4M	Transbridge Transducer Amplifier
	Specify line voltage

OPTIONAL ACCESSORIES/REPLACEMENT PARTS

13024	Single Rack Mount Kit
13025	Dual Rack Mount Kit
500184	BNC-to-BNC cable, 10 ft
3161	8-pin DIN plug
3718	Package of 4, 8-pin DIN (startup kit)

Dual Micro-iontophoresis Current Generator

Electro-iontophoresis of dyes, drugs and charged substances

Features

- Dual channel
- Battery operated

Benefits

- Isolated due to batter power
- D'Arsonval meters indicate current level through each channel
- Channels can be operated in opposite polarity to retain iontophores

SYS-260

Applications

 Use electric current to inject charged dyes, drugs or other charged substances through micropipettes The Dual Microiontophoresis Current Generator (Model **260**) is an electrically isolated, battery-operated instrument designed for the electroiontophoresis of dyes, drugs and charged substances from micropipettes. Two identical battery operated current generators are available. In ordinary use, the two current generators are operated in parallel providing two distinct currents; one for preventing substances in the micropipette from outward diffusion (the retain or hold current) and the second for actively ejecting charged material. For pipettes with submicron tips, a hold current may not be necessary if there is little outward diffusion of pipette material. Model **260** is powered by two 9-volt alkaline batteries per side (four, in total); unique circuitry converts the ± 9 V to ± 100 V without a transformer, yielding an exceedingly quiet output.

ORDERING INFORMATION Dual Microiontophoresis Current Generator

OPTIONAL ACCESSORIES 2933 Rack Mount Kit, 5¼-in. high

Battery Operated Impedance Measurement

SYS-260

Measure mV and M Ω impedance of metal or glass microelectrodes

Features

Battery operated

Benefits

 Determine impedance of electrode during micropipette beveling process for pipette reproducibility

Applications

Measure impedance of metal or glass capillary microelectrodes

Omega-Tip-Z™ was created especially for measuring impedance in etched tungsten, platinum-iridium* and steel microelectrodes, as well as electrolyte-filled micropipettes. The meter's AC impedance-measuring circuit is unaffected by electrode offset or tip junction potentials. The gold-plated miniature probe lets you conveniently monitor micro-electrode



ORDERING INFORMATION								
SYS-OMEGAZ Omega-Tip-Z™ with Probe & Holder								
711P	Replacement Probe							
5468	Adapter to connect metal microelectrodes to							
	probe, 2 mm socket to .031 in. receptacle							

OPTIONAL ACCESSORIES/REPLACEMENT PARTS Z-LITE Fiber Optic Illuminator (115v, 60 Hz, beige case) Z-LITE-Z Fiber Optic Illuminator (230v, 80 Hz, black case) 500186 Bifurcated Light Guide with lenses Z-LITE-186 Z-Lite Illuminator and bifurcated light guide

Force Transducers

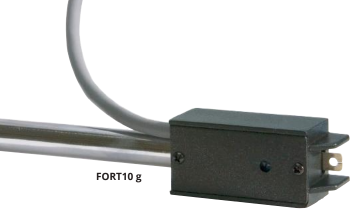
These rigid-lever force transducers transform applied force into proportional voltage. Using balanced strain gages, **FORT** transducers produce linear output voltage vs. applied force input with very little deflection.

To use, clamp the handle of the **FORT** transducer in a horizontal position and apply the forces to be measured to a rivet or hook mounted in the hole at the end of the flat sensing leaf.

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	ORDERING INFORMATION
FORT100	Force Transducer (100 g)
FORT250	Force Transducer (250 g)
FORT1000	Force Transducer (1000 g)
FORT5000	Force Transducer (5000 g)

FORT SPECIFICATIONS								
	FORT100	FORT250	FORT1000	FORT5000				
FORCE RANGES, FULL SCALE	100 g	250 g	1000 g	5000 g				
OUTPUT SENSITIVITY (± 10%)	7 μV/V/g	3 μV/V/g	0.84 μV/V/g	0.38 μV/V/g				
INPUT & OUTPUT RESISTANCE	350 Ω	350 Ω	350 Ω	350 Ω				
RESOLUTION	0.01% of full scale force	0.01% of full scale force	0.01% of full scale force	0.1% of full scale force				
RESONANT FREQUENCY	300 Hz	300 Hz	300 Hz	60 Hz				
LINEARITY ERROR	Less than 0.1% of full scale							
MAX. OPERATING VOLTAGE	10 V AC or DC							
MAXIMUM APPLIED FORCE	3× rated full scale force	3× rated full scale force	3× rated full scale force	3× rated full scale force				
DRIFT	thermally compensated	thermally compensated	thermally compensated	thermally compensated				
DIMENSIONS	0.3 inch diam × 4 in.							
DIMENSIONS	(7.6 mm diam × 10.2 mm)							
WEIGHT (excluding cable)	0.3 oz (8 g)							



10g & 25 Force Transducers

FORT SPECIFICATIONS								
	FORT10g	FORT25						
FORCE RANGE, FULL SCALE	0-10 g	0-25 g						
OUTPUT SENSITIVITY	10 mV/g, nominal	3 mV/g, nominal						
INPUT & OUTPUT RESISTANCE	1500 Ω	1500 Ω						
RESOLUTION	< 1 mg	< 2 mg						
RESONANT FREQUENCY	450 Hz	450 Hz						
LINEARITY ERROR	<0.2% of full scale	<0.2% of full scale						
MAXIMUM OPERATING VOLTAGE	10 V DC (-5V ~ +5V or 0 ~ 10V)	10 V DC (-5V ~ +5V or 0 ~ 10V)						
MAXIMUM APPLIED FORCE	2× rated full scale force	3× rated full scale force						
DRIFT	<30 mg/hr	<50 mg/hr						
DIMENSIONS	40 x 22 x 19 mm Handle 88 mm	40 x 22 x 19 mm Handle 109 mm						
WEIGHT	100 g	100 g						

These 10 g and 25 g force transducers are reliable tools for high precision force measurement. Using balanced semiconductor strain gages, both produce linear output voltage vs. applied force input with very little deflection. The rigid lever force transducer transforms the applied force into a proportional voltage. Featuring a temperature-compensated, full-bridge configuration with four high sensitivity semiconductor strain gages, these transducers have broad dynamic measuring range and very high sensitivity.

To use, clamp the handle of the **FORT10** or **FORT25** transducer in a horizontal position and apply the forces to be measured to a rivet or hook mounted in the hole at the end of the flat sensing leaf.

Metal Microelectrodes

Superior microelectrodes for outstanding extracellular recording — tungsten, iridium, platinum-iridium and Elgiloy®

Features

- Available in Tungsten, Platinum/Iridium, Elgiloy and Pure Iridium metal, and are insulated with a thin film of vapor-deposited Parylene-C
- Four different tip profiles also available (Standard, Heat, Blunt, and Fine tips)
- High corrosion resistance offers consistent long-term performance.

Benefits

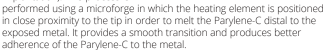
- Many standard types available (web) and custom
- Connecting pin fits Amphenol series 220-223 connectors.

Applications

- Type C: Excellent for bipolar stimulation.
- For acute and chronic recording.
- Heat treated electrodes used for penetrating tough membrane (not for chronic implantation)

EXPOSED TIP DIMENSIONS (nominal)									
Nominal Impedance	Tungsten	Elgiloy	Platinum Iridium	Pure Iridium					
10 kΩ	250 µm								
50 kΩ	200 µm								
0.1 MΩ	100 μm	120 µm	60 µm	45 µm					
0.5 ΜΩ	55 µm	66 µm	18 µm	14 µm					
1.0 ΜΩ	30 µm	36 µm	10 µm	10 µm					
2.0 ΜΩ	12 µm	15 µm	6 µm	5 µm					
5.0 MΩ	5 µm	6 µm	3 µm	2.5 µm					

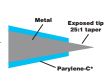
Heat Treated Tip is ideal for penetrating tough membranes (not recommended for chronic implantation). This process is



To have your electrodes heat treated, just add the suffix "H" to any of the "KT" numbers on the facing page.

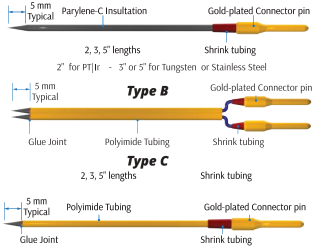
* Parylene is a trade mark of Union Carbide. Kapton is a trade mark of DuPont. Elgiloy is a trade mark of Elgiloy Ltd.

Kapton* tubing, indicated by "KT" in the part number, extends from the connector to within 5 mm of the tip, providing stiffness and additional insulation to the electrode shaft. Kapton-clad electrodes are recommended when the electrode is to be inserted through a cannula for extra deep penetration.





Type A

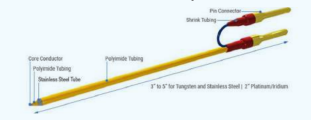


Note: Electrode diagrams not shown to scale.

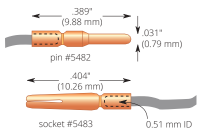
Concentric Bipolar Electrodes

Excellent for shielded macro recording as well as evoked potentials — especially well suited for bipolar stimulation

The tungsten electrode is sharpened to a point and is 75 microns in diameter. The outer stainless steel conductor is insulated with Polyimide tubing to within 0.2 mm of the end of the stainless steel tube. Also available without the outer Polyimide insulation.



Insulated metal conductor with exposed concentric surface



Gold-plated pins (5482) and sockets (5483) may be attached to 24-, 26-, or 28-gauge wire.

ORDERING INFORMATION

OPTIONAL ACCESSORIES/REPLACEMENT PARTS

300102	Micromanipulator holder, 4 in., 2mm to 0.031 socket									
5468	2 mm receptacle to 0.031-inch jack (for Omega-TipZ)									
5469	Adapts mini banana plug (DAM80) to 0.031-inch receptacle									
	(metal microelectrode)									
5470	0.031-inch jack, 28 ga. wire, 12 inch (pkg of 4)									
5482*	Pins, 0.031-inch, gold-plated (pkg of 50)									
5483*	Sockets, 0.031-inch gold-plated (pkg of 50)									
10111										

*Gold-plated pins (#5482) and sockets (#5483) may be attached to 24-, 26-, or 28-gauge wire.

INTRODUCTORY ASSORTMENTS ORDERING INFORMATION

Each of these assortment kits includes electrodes with different impedance within each style. Use an assortment kit to determine which electrode you need for your experiment. Ten electrodes per box, no mixing.

Item Contains the following electrode impedances by quantity (pkg of 10)

 TM31/33Axx
 TM33A05 (2), TM33A10 (3), TM33A20 (3), TM31A50 (2)

 TM31/33AxxKT
 TM33A05KT (2), TM33A10KT (3), TM33A20KT (3), TM31A50KT (2)

 TM33BxxKT
 TM33B01KT (3), TM33B05KT (2), TM33B10KT (3), TM33B20KT (2)

TST33AxKT TST33A05KT (3), TST33A10KT (4), TST33A20KT (3)

		CONCE	NTRIC E	LECTRODES* OI	RDERING	INFORMA	TION		
Item	Metal Core	Length	Imp	Probe Outer Diameter (total)	Tip Diam.	Core diam.	Y dim.	X dim. w/ polyimide	(pkg of 5)
TM33CCNON	Tungsten	3" (76 mm)	10-15 ΚΩ	0.013" uninsulated (325 µm)	3-4 μm	.003" (76 μm)	0.4 mm	.005" (127 μm)	
TM33CCINS	Tungsten	3" (76 mm)	10-15 ΚΩ	0.016" insulated (400 μm)	3-4 µm	003" (76 μm)	0.4 mm	.005" (127 μm)	
TM53CCINS	Tungsten	5" (127 mm)	10-15 ΚΩ	0.018" insulated (450 µm)	3-4 µm	005" (127 μm)	0.4 mm	.008" (203 μm)	
PTM23CC001NON	Pt/Ir	2" (51 mm)	10 ΚΩ	0.020" uninsulated (525 μm)	3-4 µm	0.01" (254 µm)	0.4 mm	.014" (356 µm)	
PTM3CC02INS	Pt/Ir NS fine	3" (76 mm)	200 ΚΩ	0.013" insulated (325 μm)	2-4 µm	0.002" (50.8 μm)	.25 mm	.004" (114 µm)	

^{*}All have a stainless steel outer shaft

		I	ΛΕΤΑL ELE	CTRODES	ORDI	ERING INFORMATION
				Nominal		
		Insul.		Impedance	Tip	
ltem	Length	Thick	Shaft Diam	. (± 20%)	Diam.	Typical Use
Tungsten — Profile	e A					Package of 10
TM31A10	76 mm	1 μm	0.127 mm	1.0 ΜΩ	1 µm	Multi unit and single unit recording and microstimulation
TM31A20	76 mm	1 µm	0.127 mm	2.0 ΜΩ	1 µm	Multi unit and single unit recording and microstimulation
TM31C05	76 mm	1 μm	0.085 mm	0.5 ΜΩ	1 µm	Recording from small tightly packed cells
TM33A05	76 mm	3 µm	0.127 mm	0.5 ΜΩ	1 µm	Multi unit and single unit recording and microstimulation
TM33A10	76 mm	3 µm	0.127 mm		1 µm	Multi unit and single unit recording and microstimulation
TM33A20	76 mm	3 µm	0.127 mm	2.0 ΜΩ	1 µm	Multi unit and single unit recording and microstimulation
TM33B01	76 mm	3 µm	0.254 mm	0.1 ΜΩ	1-2 µm	Single and multi unit recording and microstimulation
TM33B05	76 mm	3 µm	0.254 mm	0.5 ΜΩ	1-2 µm	Single and multi unit recording and microstimulation
TM33B10	76 mm	3 µm	0.254 mm	1.0 MΩ	1-2 µm	Single and multi unit recording and microstimulation
TM33B20	76 mm	3 µm	0.254 mm	2.0 ΜΩ	1-2 µm	Single and multi unit recording and microstimulation
TM33C05	76 mm	1 µm	0.085 mm	$0.5~\text{M}\Omega$	1 µm	Single unit and stim / chronic use
TM33C10	76 mm	1 µm	0.085 mm	1.0 ΜΩ	1 µm	Single unit and stim / chronic use
Tungsten — Profile	e C					Package of 10
TM31A10KT	76 mm	1 µm	0.216 mm	1.0 ΜΩ	1 µm	Multi unit and single unit recording and microstimulation
TM33A10KT	76 mm	3 µm	0.216 mm	1.0 ΜΩ	1 µm	Multi unit and single unit recording and microstimulation
TM33B01KT	76 mm	3 µm	0.356 mm	0.1 ΜΩ	1-2 µm	Single and multi unit recording and microstimulation
TM33B05KT	76 mm	3 µm	0.356 mm	0.5 ΜΩ	1-2 µm	Single and multi unit recording and microstimulation
TM33B10KT	76 mm	3 µm	0.356 mm	1.0 ΜΩ	1-2 µm	Single and multi unit recording and microstimulation
Elgiloy®/Stainless -	– Profile <i>F</i>	1				Package of 10
SSM33A70	76 mm	3 µm	0.229 mm	7.0 ΜΩ	1-2 µm	Recording and Stimulating (Prussian blue staining)
SSM33A120	76 mm	3 µm	0.229 mm	12.0 MΩ	1-2 µm	Recording and Stimulating (Prussian blue staining)
Elgiloy®/Stainless -	– Profile C	:				Package of 10
SSM33A20KT	76 mm	3 µm	0.356 mm	2.0 ΜΩ	1-2 µm	Recording and Stimulating (Prussian blue staining)
Tungsten — Profile	e B					Package of 10
TST33A001KT	76 mm	3 µm	0.356 mm	10 kΩ	1 µm	Tissue slice stimulation
TST33A05KT	76 mm	3 µm	0.356 mm	0.5 ΜΩ	1 µm	Stereotrode / Bipolar, differential measurements
TST33A10KT	76 mm	3 µm	0.356 mm	1.0 ΜΩ	1 µm	Stereotrode / Bipolar, differential measurements
TST33A20KT	76 mm	3 µm	0.356 mm	2.0 ΜΩ	1 µm	Stereotrode / Bipolar, differential measurements
TST33C05KT	76 mm	3 µm	0.216 mm	0.5 ΜΩ	1 µm	Stereotrode / Bipolar, diff. meas. — extra fine (75 µm separation)
TST53A10KT	127 mm	3 µm	0.356 mm	1.0 ΜΩ	1-2 µm	Stereotrode / Bipolar, differential measurements
Pure Iridium — Pr	ofile A					Package of 10
IRM23E10	50 mm	3 µm	0.106 mm	1.0 ΜΩ	1-2 µm	Single and multiunit recording and stimulation
IRM23E15	50 mm	3 μm	0.106 mm	1.5 MΩ	1-2 µm	Single and multiunit recording and stimulation
IRM23E25	50 mm	3 µm	0.106 mm			Greater selectivity - small cells
IRM23E30	50 mm	3 µm	0.106 mm			Greater selectivity - small cells
Pure Iridium — Pr	ofile C					Package of 10
IRM23E01KT	50 mm	3 µm	0.180 mm	0.1 ΜΩ	2-3 µm	Multiunit & ERP recording & stimulation
IRM23E20KT	50 mm	3 µm	0.180 mm	2.0 ΜΩ	1-2 µm	Greater selectivity & microstimulation
IRM23E25KT	50 mm	3 µm	0.180 mm			Greater selectivity - small cells
IRM23E30KT	50 mm	3 µm	0.180 mm	3.0 ΜΩ		Greater selectivity - small cells

Eligoy Steel *Cobalt/chromium/nickel alloy. The KT suffix refers to Kapton™ cladding.

All Metal Microelectrodes are available in custom lengths, blunt or heat treaded (extra charge).

Ordering:

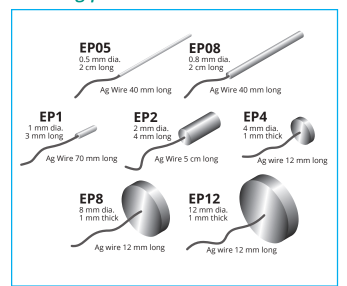
Add the B suffix where blunt electrodes are desired. (For example, an IRM123A10KT ordered as a blunt will be IRM123A10KTB.)

Add the **H** suffix where heat treated electrodes are desired. (For example, an IRM123A10KT ordered as with heat treatment will be IRM123A10KTH.)

Additional metal microelectrodes available on website: www.wpiinc.com

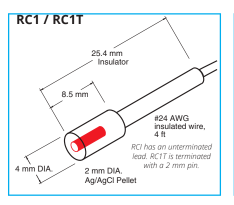
Ag/AgCl Half-Cells

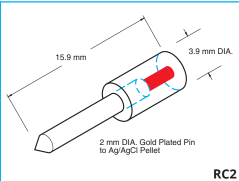
Sintering pellets with low resistance and high strength

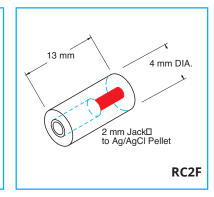


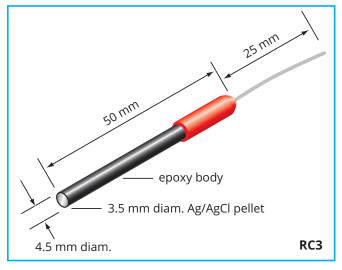
New, improved sintered pellets with lower resistance and high strength. Stable and well balanced in the presence of current, these small and inexpensive half-cells are easy to work with as bath electrodes.

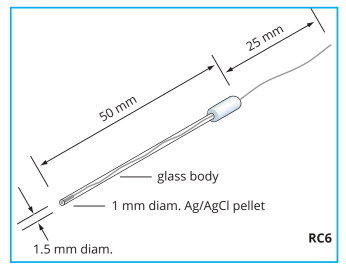
	ORDERING INFORMATION
RC1	Reference Cell with 1.5 m lead
RC1T	Reference Cell, 1.5 m lead, 2 mm pin
RC2	Reference Cell with 2.0 mm pin
RC2F	Reference Cell with female connector
RC3	Ref. Cell with epoxy body, 4.5 mm diam x 50 mm
RC6	Reference Cell with glass body, 1.5 mm diam x 50
	mm
EP05	Ag/AgCl Electrode 0.5 mm diam x 20 mm
EP08	Ag/AgCl Electrode 0.8 mm diam x 20 mm
EP1	Ag/AgCl Electrode 1.0 mm diam x 3 mm
EP2	Ag/AgCl Electrode 2.0 mm diam x 4 mm
EP4	Ag/AgCl Electrode 4.0 mm diam x 1 mm
EP8	Ag/AgCl Electrode 8.0 mm diam x 1 mm
EP12	Ag/AgCl Electrode 12.0 mm diam x 1 mm
3578	Adapter Cable for Ag/AgCl Pellets











Precious Metal and Specialty Wire

Bare and coated metal wire for most laboratory applications



Micro coaxial cables (MAXXXXX) are ideal for microelectrode fabrication and construction of similar research tools. The dual shielding eliminates electrical interference caused by radio frequencies (RF), electrostatic and microphonics (e.g., bending and vibration. Available with single or dual (twin) conductors.

Teflon-coated stainless steel (type 304) wire (**SSTxxxx**) is available in 25-ft and 50-ft lengths. The Teflon coating is 150 micro-in. thick (4 μ m). The Teflon coating is designed to reduce surface friction, only. It is not insulation.

Carbon wire (**C3005**) is a single 30-micron fiber of electrochemically activated carbon. This fiber is especially useful in micro-electrochemical experiments.

Platinum/iridium wire — uncoated (PTTxxxx) and Teflon-coated (PTTxxxx) — is an alloy of 90% platinum and 10% iridium, giving excellent tensile strength and corrosion resistance. Uncoated pure platinum wire (PTPxxx) is 99.95% pure. Indium wire (IN1003) is 99.99% pure, with a melting point of 156.4°C.

Annealed silver wire (**AGWxxxx**), 99.99% pure, is available in five diameters; three of those sizes are also available with a Teflon coating (**AGTxxxx**).

Tungsten wire (**TGWxxxx**), available in three diameters, is 99.95% pure. Gold wire (**AUWxxxx**) is 99.99% pure. Stainless steel wire (**SSxxxxx**) is type 316

	0	RDERING	INFOR	MATION	
Catalog No.	Metal	Coating	AWG*	Diameter	Precut Length
AGT0510	Silver	Teflon	36	0.005 in. (0.125	10 ft (3 m)
				mm)¹	
AGT0525	Silver	Teflon	36	0.005 in. (0.125 mm) ¹	25 ft (7.6 m)
AGT05100	Silver	Teflon	36	0.005 in. (0.125 mm) ¹	100 ft (30 m)
AGT1010	Silver	Teflon	30	0.010 in. (0.25 mm) ¹	10 ft (3 m)
AGT1025	Silver	Teflon	30	0.010 in. (0.25 mm) ¹	
AGT10100	Silver	Teflon	30	0.010 in. (0.25 mm) ¹	
AGT1510	Silver	Teflon	26-27	0.015 in. (0.38 mm) ¹	
AGT1530	Silver	Teflon	26-27	0.015 in. (0.38 mm) ¹	
AGW0510	Silver	_	36	0.005 in. (0.125 mm)	10 ft (3 m)
AGW0530	Silver	_	36	0.005 in. (0.125 mm)	30 ft (9.1 m)
AGW1010	Silver	_	30	0.010 in. (0.25 mm)	10 ft (3 m)
AGW1030	Silver	_	30	0.010 in. (0.25 mm)	30 ft (9.1 m)
AGW1510	Silver	_	26-27	0.015 in. (0.38 mm)	10 ft (3 m)
AGW1530	Silver	_	26-27	0.015 in. (0.38 mm)	30 ft (9.1 m)
AGW2010	Silver	_	24	0.020 in. (0.5 mm)	10 ft (3 m)
AGW2030	Silver	_	24	0.020 in. (0.5 mm)	30 ft (9.1 m)
AGW4010	Silver	_	18	0.040 in. (1.0 mm)	10 ft (3 m)
AUW0170	Gold	_	50	0.001 in. (0.025 mm)	70 ft (21 m)
AUW201	Gold	_	24	0.020 in. (0.5 mm)	1 ft (30 cm)
C3005	Carbon	_	49	0.0012 in. (30 µm)	5 ft (1.5 m)
PT1002	Platinum / Iridium	_	30	0.010 in. (0.25 mm)	2 ft (61 cm)
PT0402	Platinum / Iridium	_	38	0.004 in. (0.102 mm)	2 ft (61 cm)
PT0203	Platinum / Iridium	_	44	0.002 in. (0.051 mm)	3 ft (91 cm)
PT0110	Platinum / Iridium	_	50	0.001 in. (0.025 mm)	10 ft (3 m)
PTP101	Platinum	_	30	0.010 in. (0.25 mm)	1 ft (30 cm)
PTP201	Platinum	_	24	0.020 in. (0.5 mm)	1 ft (30 cm)
PTP401	Platinum	_	18	0.039 in. (1.0 mm)	1 ft (30 cm)
PTP406	Platinum	_	18	0.039 in. (1.0 mm)	0.5 ft (15.2 cm)
PTT0502	Platinum / Iridium	Teflon	36	0.005 in. (0.125 mm) ¹	2 ft (61 cm)
PTT0203	Platinum / Iridium	Teflon	44	0.002 in. (0.051 mm) ¹	3 ft (91 cm)
PTT0110	Platinum / Iridium	Teflon	50	0.001 in. (0.025 mm) ¹	10 ft (3 m)
SS31605	Stainless Steel	_	36	0.005 in. (0.125 mm)	50 ft (15.2 m)
SS31614	Stainless Steel	_	27	0.014 in. (0.36 mm)	30 ft (9.1 m)
SST30407-25	Stainless Steel	Teflon	33	0.007 in. (0.18 mm) ³	25 ft (7.6 m)
SST30407-50	Stainless Steel	Teflon	33	0.007 in. (0.18 mm) ³	50 ft (15.2 m)
TGW0325	Tungsten	_	40	0.003 in. (0.075 mm)	25 ft (7.6 m)
TGW0515	Tungsten	_	36	0.005 in. (0.125 mm)	15 ft (4.6 m)
TGW1510	Tungsten		26-27	0.015 in. (0.38 mm)	10 ft (3 m)
		/IICROCC	AXIAL	CABLES	
MAX3820	Tinned Cu Alloy	Coaxial		0.0173 in. (0.44 mm)	20 ft (6 m) ⁴
MAX4020	Tinned Cu Alloy	Twin Coaxial	0.0158x(mm)	0.024 in. (0.4x0.61	20 ft (6 m) ⁵

^{*}Brown & Sharpe

¹ Plus 0.002 in. for Teflon coating

³ Teflon adds 0.00015 in. (4 µm) to diameter

⁴ Impedance: 50 ohm; capacitance: 95 pF/m; resistance: 5 ohm/m

⁵ Impedance: 100 ohm; capacitance: 54 pF/m; resistance: 1.9 ohm/m

Cables & Connectors

For wiring any laboratory setup



358 1026-10 2 3 3 3 3 3 3 3 3 3	Application/Description Beetrodes 2 mm socket, unwired (pkg of 10) (Not Shown) Standard BNC cable Mini-Banana Adapter	Connector A BNC (male) 2 mm socket	Connector B 2 mm pin unwired	Cable Length 3 ft. (0.9 m)
026-10 2 851 3 142 1 161 0 294 0 417-10 2 491 6	2 mm socket, unwired (pkg of 10) (Not Shown) Standard BNC cable Mini-Banana Adapter	2 mm socket	·	
851 9 142 1 161 0 294 0 417-10 2 491 6	Standard BNC cable Mini-Banana Adapter		unwired	0000
142 161 (294 (417-10 2491 4492 (4492 (4492 4492 (4492 4492 (4492 4492 (4492 4492 (4492 4492 (4492 4492 (4492 4492 (4492 4492 (4492 4492 (4492 (4492 4492 (4492 (4492 4492 (4492	Mini-Banana Adapter	DNIC (I-)		none
161 (294 (294 (294 (294 (294 (294 (294 (294	<u>'</u>	BNC (male)	BNC (male)	6 ft. (1.8 m)
294 (117-10 2 191 (192		Screw Terminals	Dual Mini-Banana	none
17-10 2 91 (Connector for input to TBM4M and BP-1	DIN (male)	unwired	none
91 E	Ground wire for DAM80 probe	Clip	none	3 ft. (0.9 m)
. 92 (2 mm plug, unwired (pkg of 10)	2 mm pin	unwired	none
	Extension for any 8-pin DIN	DIN (male)	DIN (female)	5 ft. (1.5 m)
	Connector, adapts WPI transducers to non-WPI equipment	DIN (female)	unwired	none
608 /	Adapts BNC pH electrode to pH meter with "U.S. Standard" input	BNC (male)	US Standard	none
17 [DAM50, DAM60, DAM70, shielded (two cables/pkg)	Modular phone plug, 4 wire	none	3 ft. (0.9 m)
78	Adapter cable for Ag/AgCl pellets	2 mm pin	none	5 ft. (1.5 m)
70 [Double banana plug with solder turret terminals	Dual Banana (male)	Dual Banana (female)	none
71	Low-noise cable for microelectrode holders	2 mm gold pin/jack	2 mm gold pin/jack	2 ft. (0.6 m)
73 l	Low-noise cable for microelectrode holders	2 mm gold pin/jack	2 mm gold pin/jack	2 ft. (0.6 m)
74	Low-noise cable for microelectrode holders	BNC (male)	2 mm gold pin	4 ft. (1.2 m)
75 l	Low-noise cable for microelectrode holders	BNC (male)	2 mm gold jack	4 ft. (1.2 m)
85	Cable, shielded transducer stock	none	none	25 ft. (7.6 m)
324	Adapter	Double-banana (female)	BNC (male)	none
347	ISO2 (chart recorder adapter)	Double-banana (male)	BNC (female)	none
388	Electrode adapter for DAM probes	Miniature banana (male)	2 mm jack	none
	Adapter: Iso-DAM, Iso-DAM8	BNC (female)	two 2 mm pins	6 in. (15 cm)
	Serial Cable (not shown)	DB9 (male)	DB9 (female)	6 ft. (1.8 m)
	Low-noise cable for microelectrode holders	2 mm gold pin	2 mm gold jack	2 ft. (0.6 m)
	SP Series pump-to-pump linking cable	Modular phone plug	Modular phone plug	7 ft. (2.1 m)
	Adapts reference electrode to VF4 ground jack	Banana (male)	2 mm jack	none
	BNC T-connector, male to:	BNC (female)	BNC (female)	none
	BNC Straight Adapter	BNC (female)	BNC (female)	none
	Serial cable and adapter, SP Series pump	SP Pump	IBM 9-pin "D" connector	5 ft. (1.5 m)
	Adapter	2 mm socket	1 mm pin	none
	Adapter	1 mm socket	2 mm pin	none
	Adapter Extension	2 mm socket	2 mm socket	4 in. (10 cm)
	Standard BNC Cable	BNC (male)	BNC (male)	10 ft. (3 m)
	BNC Right Angle Adapter	BNC (male)	BNC (female)	none
	Standard BNC Cable	BNC (male)	BNC (male)	6 in. (15 cm)
	Standard BNC Cable	BNC (male)	BNC (male)	12 in. (30 cm)
	Standard BNC Cable	BNC (male)	BNC (male)	18 in. (46 cm)
	Cable, Extension	8-pin miniDIN (male)	8-pin miniDIN (female)	10 ft. (3 m)
	Cable, USB	USB (male)	USB (female)	10 ft. (3 m)
	Cable (red and black pair)	Banana (male)	Banana (male)	36 in. (91 cm)
	Cable (red and black pair) Cable (red and black pair)			
		Banana (male)	Mini-Gator	36 in. (91 cm)
	Cable (red and black pair)	Banana (male)	Mini-Clip	36 in. (91 cm)
	Cable (red and black pair)	Banana (male)	Micro-Clip	36 in. (91 cm)
	MiniPhone Patch Cable DAM Series, PM Series	3.5 mm MiniPhone plug 3.5 mm MiniPhone plug	3.5 mm MiniPhone plug BNC (male)	6 ft. (1.8 m) 6 ft. (1.8 m)















Micropipette Holders & Half-Cells

Couple fluid filled glass micropipettes to high input impedance amplifiers

Features

- Connector pin, jack, luer ports, Ag/AgCl half-cells, wire selections available
- Optional handles (for some varieties) allow for easy manipulation.
 Handles are sold separately.
- Screw cap for tight fitting of glass electrode to avoid drifting of electrode

Benefits

- Available for 1.0, 1.2, 1.5 and 2.0 mm OD glass electrodes
- Spare gaskets available
- Optional handles available in two different sizes for some holders

Applications

- Microinjection
- Electrophysiology recording
- Fluid handling

denotes holder manufactured for you as custom orders. Call for price.

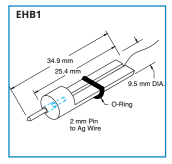
The most popular micropipette holders are stock items. Custom holders (designated by ◆) can be manufactured on demand but require an additional setup fee. Call for a quote. See all the options at

www.wpiinc.com/MEH

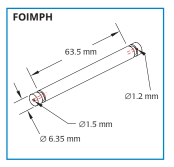
WPI's microelectrode holder-half-cells couple fluid-filled glass micropipettes to high input impedance amplifiers. A Ag/AgCl pellet (or a silver wire) molded into the holder body provides stable potential. Electrical connection is made via male 2 mm pins or female 2 mm sockets. The pipette may be mounted axially or at right angles to the holder. Pipettes are held with screw-caps or rubber gaskets (without caps). Filling WPI microelectrode holders with electrolytes containing chloride results in stable electrode potential. Suitable electrolytes include KCl, NaCl and CaCl₂. Holders are supplied for standard WPI single capillary tubing of 1.0, 1.2, 1.5 and 2.0 mm outside diameters. (Call WPI regarding custom designs for other glass diameters.) The holder style you select will depend on your experimental application, space, and instrumentation.

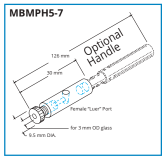
Hints for selecting and ordering micropipette holders

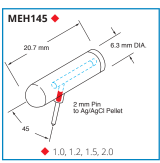
- **1.** Determine the required electrical connection on the holder: for example, if you wish to connect the holder to a 2 mm pin you should select a holder equipped with a 2 mm jack. Most WPI probes require a holder equipped with a 2 mm jack.
- **2.** Decide on the required alignment of the electrical connection: either in-line with the glass pipette, or at a right angle to it. Space considerations in your experimental setup and requirements imposed by other pieces of equipment typically determine which alignment is appropriate.
- **3.** Determine if you want to hold the glass pipette by a rubber gasket (e.g., **MEH1S**) or a screw-cap (e.g., **MEH3S**). Rubber gaskets offer easier insertion and removal of glass pipettes whereas screw-caps provide more secure mounts for micropipetters.
- 4. Choose a holder with either a silver wire or a silver/silver chloride pellet for the metal/liquid coupling. Silver/silver chloride pellets provide a more stable low-noise baseline which is important for low-noise DC recording. Pellets require the glass pipette and holder to be free of air bubbles to achieve a good connection. Silver wire holders are durable and are easier to use when the holder is equipped with a pressure port because the fluid in the pipette does not have to be filled to the top of the pipette to achieve a good electrical connection
- 5. Choose a holder equipped with a pressure port only when you want to pressure inject liquid from the pipette. Two types of ports are available: 2.0 mm O.D. and standard "syringe-style" Luer. The Luer port is often recommended because it makes assembly and disassembly much easier. Quick-connect Luer fittings for four common sizes of tubing (1/16", 3/12", 1/16", 5/12" I.D.) are included with each Luer-equipped holder.
- **6.** Some non-WPI preamplifiers or headstages cannot be mounted on micromanipulators. In such cases, a holder equipped with a rod

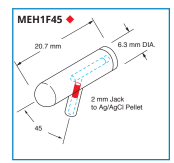


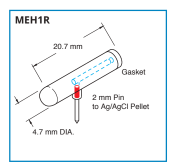


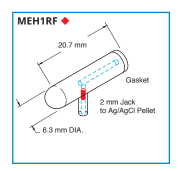


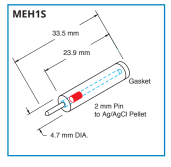


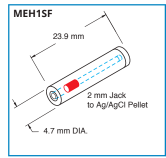












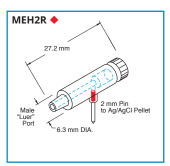
(e.g., MEH8) permits the holder to be conveniently mounted on a micromanipulator.

7. Finally, remember to specify the O.D. of the glass you will be using when you place your order.

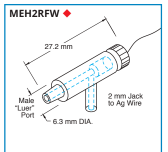
MEH6RF/SF is designed primarily for use with the Model 900A Micropressure System; **EHB1** for use in electrode beveling; and **MEH3SW**

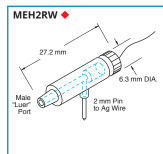
for microtitration of chloride with a silver wire as the electrode and a solution of silver nitrate filling the holder. **MPH** models do not contain Ag/ AgCl half-cells and are used for pressure injection of substances through microelectrodes. **PicoNozzle**, used for pressure injection with PV800 Series PicoPumps, includes an **MPH6S** holder — which may also be used to couple a micropipette to a syringe.

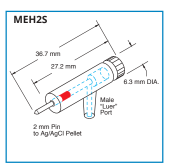
♦ denotes holder manufactured for you as custom orders. Call for price.







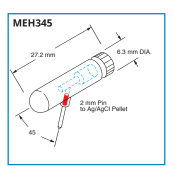






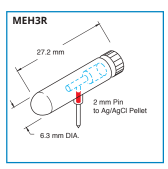








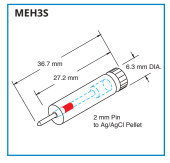




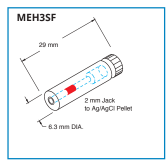


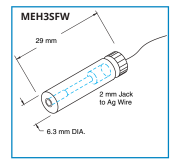


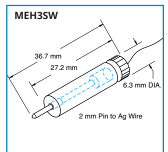








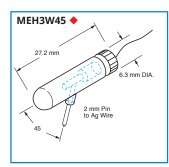


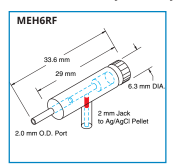


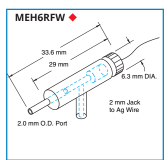
Micropipette Holders & Half-Cells

Couple fluid filled glass micropipettes to high input impedance amplifiers

• denotes holder sizes manufactured for you as custom orders. Call for price.

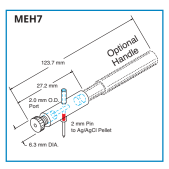


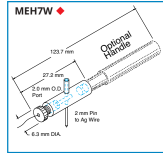


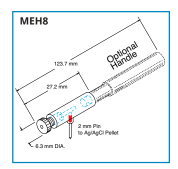


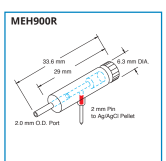




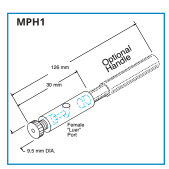


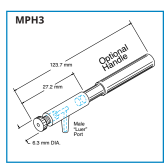


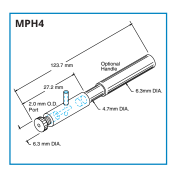


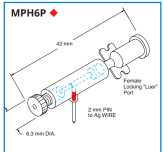


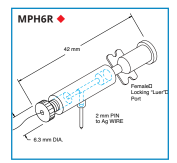


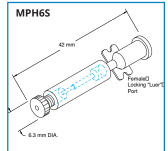












		• €	custom orde				
Order Number	Custom	Electric	custom or uc	. (can 101 p	Pressure	Screw	Designed for
Replace XX with glass OD *	Order	Connection Angle	Connector	Half-Cell	Port	Сар	WPI Products
EHB1		Straight	Male	Wire	No Port	N/A	MBS, 48000
EHBF		Straight	Female	Wire	No Port	N/A	MBS, 48000
FOIMPH		Straight	Fiber Optic	None	No Port	w/Cap	MBS, 48000
MBMPH5-7			None	None	Female Luer	w/Cap	For P-5 or P-7 glass only
MEH145xx	•	45°	Male	Pellet	No Port	No Cap	
MEH1F45xx	•	45°	Female	Pellet	No Port	No Cap	705, 773, 767, 721, FD223
MEH1Rxx		Right	Male	Pellet	No Port	No Cap	
MEH1RFxx	•	Right	Female	Pellet	No Port	No Cap	705, 773, 767, 721, FD223
MEH1Sxx		Straight	Male	Pellet	No Port	No Cap	
MEH1SFxx		Straight	Female	Pellet	No Port	No Cap	705, 773, 767, 721, FD223
MEH2Rxx	•	Right	Male	Pellet	Male Luer	w/Cap	
MEH2RFxx	•	Right	Female	Pellet	Male Luer	w/Cap	705, 773, 767, 721, FD223
MEH2RFWxx	•	Right	Female	Wire	Male Luer	w/Cap	705, 773, 767, 721, FD223
MEH2RWxx	•	Right	Male	Wire	Male Luer	w/Cap	
MEH2Sxx		Straight	Male	Pellet	Male Luer	w/Cap	
MEH2SFxx		Straight	Female	Pellet	Male Luer	w/Cap	705, 773, 767, 721, FD223
MEH2SFWxx	•	Straight	Female	Wire	Male Luer	w/Cap	705, 773, 767, 721, FD223
MEH2SWxx		Straight	Male	Wire	Male Luer	w/Cap	
MEH345xx		45°	Male	Pellet	No Port	w/Cap	
MEH3F45xx	•	45°	Female	Pellet	No Port	w/Cap	705, 773, 767, 721, FD223
MEH3FW45xx	•	45°	Female	Wire	Port	w/Cap	
MEH3Rxx		Right	Male	Pellet	No Port	w/Cap	705 770 767 704 50000
MEH3RFxx		Right	Female	Pellet	No Port	w/Cap	705, 773, 767, 721, FD223
MEH3RFWxx	•	Right	Female	Wire	No Port	w/Cap	705, 773, 767, 721, FD223
MEH3RWxx	•	Right	Male	Wire	No Port	w/Cap	
MEH3Sxx		Straight	Male	Pellet	No Port	w/Cap	150 00 150 0 1110
MEH3SBWxx	•	Straight	Banana	Wire	No Port	w/Cap	ISO-80, ISO-DAM8A
MEH3SFxx		Straight	Female	Pellet	No Port	w/Cap	705, 773, 767, 721, FD223
MEH3SFWxx		Straight	Female	Wire	No Port	w/Cap	705, 773, 767, 721, FD223
MEH3SWxx		Straight	Male	Wire	No Port	w/Cap	705 772 767 724 50222
MEH3W45xx	•	45°	Male	Wire	No Port	w/Cap	705, 773, 767, 721, FD223
MEH6RFxx MEH6RFWxx		Right	Female Female	Pellet	2.0-mm Port	w/Cap	705, 773, 767, 721, FD223
MEH6SFxx	•	Right	Female	Wire Pellet	2.0-mm Port	w/Cap	705, 773, 767, 721, FD223
	•	Straight			2.0-mm Port	w/Cap	705, 773, 767, 721, FD223
MEH6SFWxx MEH7xx	•	Straight	Female	Wire Pellet	2.0-mm Port	w/Cap	705, 773, 767, 721, FD223
MEH7WXX		Right Right	Male Male	Wire	2.0-mm Port 2.0-mm Port	w/Cap w/Cap	
MEH8xx	•	Right	Male	Pellet	No Port	w/Cap w/Cap	
							0004
MEH900Rxx MEH900Sxx		Right Straight	Male Male	Pellet Pellet	2.0-mm Port 2.0-mm Port	w/Cap w/Cap	900A 900A
MPH1xx		oti algi it	None	None	Female Luer	w/Cap	300A
MPH3xx		_	None	None	Male Luer	w/Cap w/Cap	
MPH4xx		-	None	None	2.0-mm Port	w/Cap w/Cap	
MPH6Pxx	•	— Right	Male	Pellet	Female Luer	w/Cap w/Cap	Piconozzle Kit (5430-XX)
MPH6Rxx	•	Right	Male	Wire	Female Luer	w/Cap w/Cap	Piconozzle Kit (5430-XX)
	*	MAIN					, ,
MPH6Sxx		_	None	None	Female Luer	w/Cap	Piconozzle Kit (5430-XX)

MICROELECTRODE HOLDERS ORDERING INFORMATION

OPTIONAL ACCESSORIES/REPLACEMENT PARTS

- 11	HOPPER C. STANDS S. L. T. H. P. J. H. PARAS S. L. C. STANDS S. T. S. L.
Har	ndle 2505 is for use with WPI manipulators. The smaller diameter handle 5444 is required for use with Narishige and Zeiss manipulators.
2505	¹ /4-in (6.3 mm) diameter handle
5444	³/16-in (4.8 mm) diameter handle
GO1-100	Replacement gasket 1.0 mm, Package of 100
GO2-100	Replacement gasket 1.2 mm, Package of 100
GO3-100	Replacement gasket 1.5 mm, Package of 100
GO4-100	Replacement gasket 2.0 mm, Package of 100
1571	Clear Silicone Rubber Sealant (-4.7 oz-)

^{*} Specify O.D. of glass (1.0, 1.2, 1.5 or 2.0 mm) by replacing XX in the Order Number with 10, 12, 15 or 20.

Glass Capillaries

Quality glass, superior prices for microinjection/microelectrodes

Features

- Quality borosilicate glass capillaries
- Large variety available, including fire polished, filaments, thin wall, specialty glass and multi-barrel

Benefits

- Superior pricing
- Most glass orders ship within 48 hours

Applications

- Microinjection
- Electrophysiology
- Patch clamp
- Fluid Handling



Fire-Polished glass capillaries are easier to insert into microelectrode holders without damaging the gasket. More importantly, firepolished glass won't scratch the chloridized wire used in a recording electrode. Fire-polishing does not affect the glass's mechanical or electrical properties.



Making Uniform, Reproducable Microelectrodes

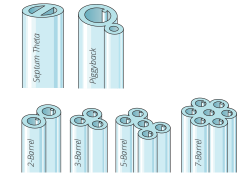
Borosilicate glass capillaries: Close dimensional tolerances assure microelectrode uniformity and reproducibility. Capillaries are available in 1, 2, 3, 5 and 7-barrel configurations, complete range of single barrel thin-wall sizes and a variety of special configurations. Capillaries with filaments contain a solid filament fused to the inner wall, which speeds filling of electrodes. Capillaries with or without inner filaments are available for making microelectrodes in a wide range of diameters.

Filament Glass Capillaries

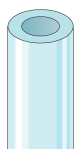
Single Barrel standard wall thickness capillaries are offered either with or without inner filaments for quick filling in a variety of lengths and diameters.

Thin Wall Glass Capillaries

Thin Wall single barrel capillaries are offered both with or without inner filaments.

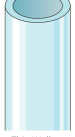


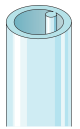
Specialty glass is also available. See page 115.











Filament

Standard *Filament*

Thin Wall, no **Filament**

Thin Wall Filament

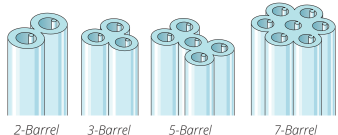
	ORDERING INFORMATION						
	Length	OD(mm)	ID(mm)	Filament	Fire-Polished	Quantity	Item
	3 in. (76 mm)	1.0	0.58	V		500	1B100F-3
	3 in. (76 mm)	1.0	0.58			500	1B100-3
	3 in. (76 mm)	1.2	0.68	V		350	1B120F-3
SS	3 in. (76 mm)	1.2	0.68			350	1B120-3
ig I	3 in. (76 mm)	1.5	0.84	V		225	1B150F-3
e .	3 in. (76 mm)	1.5	0.84		~	300	1B150-3
g	4 in. (100 mm)	1.0	0.58	V	V	500	1B100F-4
:	4 in. (100 mm)	1.0	0.58		~	500	1B100-4
ĕ	4 in. (100 mm)	1.2	0.68	V	~	400	1B120F-4
8	4 in. (100 mm)	1.2	0.68			350	1B120-4
5	4 in. (100 mm)	1.5	0.84	V	V	300	1B150F-4
g	4 in. (100 mm)	1.5	0.84		~	300	1B150-4
E	4 in. (100 mm)	2.0	1.12	V		125	1B200F-4
S .	4 in. (100 mm)	2.0	1.12			200	1B200-4
Single Barrel Standard Borosilicate Glass	6 in. (152 mm)	1.0	0.58	V		500	1B100F-6
Ba	6 in. (152 mm)	1.0	0.58			500	1B100-6
<u>o</u>	6 in. (152 mm)	1.2	0.68	V		350	1B120F-6
E G	6 in. (152 mm)	1.2	0.68			350	1B120-6
S	6 in. (152 mm)	1.5	0.84	V		225	1B150F-6
	6 in. (152 mm)	1.5	0.84			225	1B150-6
	6 in. (152 mm)	2.0	1.12	V		125	1B200F-6
	6 in. (152 mm)	2.0	1.12			125	1B200-6
	3 in. (76 mm)	1.0	0.75	V		500	TW100F-3
	3 in. (76 mm)	1.0	0.75			500	TW100-3
_	3 in. (76 mm)	1.2	0.90	V	V	400	TW120F-3
arc	3 in. (76 mm)	1.2	0.90			350	TW120-3
b	3 in. (76 mm)	1.5	1.12	V		225	TW150F-3
ta	3 in. (76 mm)	1.5	1.12			300	TW150-3
0	4 in. (100 mm)	1.0	0.75	~		500	TW100F-4
Ĭ.	4 in. (100 mm)	1.0	0.75		V	500	TW100-4
Ä	4 in. (100 mm)	1.2	0.90	~		350	TW120F-4
<u>в</u>	4 in. (100 mm)	1.2	0.90			350	TW120-4
Ĩ.	4 in. (100 mm)	1.5	1.12	v		225	TW150F-4
Thin-Wall Single-Barrel Standard	4 in. (100 mm)	1.5	1.12		V	300	TW150-4
_ ⊗	6 in. (152 mm)	1.0	0.75	V		500	TW100F-6
≥.	6 in. (152 mm)	1.0	0.75		V	500	TW100-6
두	6 in. (152 mm)	1.2	0.90	~	V	400	TW120F-6
-	6 in. (152 mm)	1.2	0.90			350	TW120-6
	6 in. (152 mm)	1.5	1.12	V		225	TW150F-6
	6 in. (152 mm)	1.5	1.12		V	300	TW150-6

Single barrel glass is Kimble N51A. All thin wall glass is Schott Duran 8330.

Multi-Barrel Glass Capillaries

Multi-barrel configurations are designed especially for microiontophoresis. Because the capillaries are fused together during manufacturing, you will not need to twist them while pulling to seal the tips together. An inner filament in each barrel makes filling easy and fast.

Also see PolyFil for a novel way to connect multi-barrel pipettes



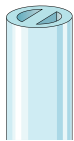
ORDERING INFORMATION

Multi-Barrel Borosilicate Glass Tubing with Filaments

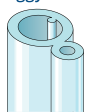
Length	Description	OD/ID (mm)	Filament	Qty	Item
4" (102mm)	2-Barrel	1.5/0.84	V	100	2B150F-4
4" (102mm)	3-Barrel	1.2/0.68	~	100	3B120F-4
4" (102mm)	5-Barrel	1.2/0.68	V	65	5B120F-4
4" (102mm)	7-Barrel	1.0/0.58	~	60	7B100F-4
4" (102mm)	7-Barrel	1.2/0.68	V	75	7B120F-4
6" (152mm)	2-Barrel	1.5/0.84	~	100	2B150F-6
6" (152mm)	3-Barrel	1.2/0.68	V	100	3B120F-6
6" (152mm)	5-Barrel	1.2/0.68	✓	65	5B120F-6
6" (152mm)	7-Barrel	1.0/0.58	V	60	7B100F-6

Special Configuration Glass Capillaries **Septum Theta**

Septum Theta offers superior cell impalement. The natural bevel resulting from the prominent spear-like projection of the septum gives microelectrodes a sharp, spear-point tip. This style has low resistance for use as a single microelectrode, and it can be used to make superior double-tipped microelectrodes with low transtip coupling. The natural bevel of Septum Theta also significantly increases the effective tip cross-section. As supplied, the width of the septum is approximately 0.2 mm; wall thickness is approximately 0.2 mm.



Piggyback



Piggyback glass consists of a pair of borosilicate capillaries fused together during manufacturing. One barrel is larger than the other, and both have inner filaments for quick filling. Piggyback glass makes it simple to fabricate two-barrel electrodes with a significant tip diameter differential.

ORDERING INFORMATION						
Special Configuration Borosilicate Glass Tubing Description OD/ID (mm) Length Qty Item						
Septum Theta	1.5/1.02	6 in. (152 mm)	100	TST150-6		
Piggyback	1.51/0.84 0.75/0.35	4 in. (102 mm)	50	PB150F-4		
Piggyback	1.51/0.84 0.75/0.35	6 in. (152 mm)	50	PB150F-6		

Borosilicate Glass Rod

1.0 mm diameter — for making tools, probes, tips

ORDERING INFORMATION					
Borosilicate Glass Rod					
Description	OD (mm)	Length	Qty	Item	
Glass Rod	1.0	4 in. (102mm)	500	GR100-4	
Glass Rod	1.0	6 in. (152mm)	500	GR100-6	

Multi-barrel pipette coupling kit

Securely couple multi-barrel pipettes to a pressure source



Features

- Complete kit (all in one) for making multi-barrel pipettes
- Secure coupling of multi-barrel micropipettes to a pressure source

Benefits

- Allows for microinjection to multi-barrel micropipette independently for one pressure source
- Pressure safe and convenient luer lock connections

Applications

Multi-port microinjection

PolyFil™ allows easy and secure coupling of a multi-barrel micropipette to a pressure source. Coupling is achieved by bonding temperature-resistant and flexible MicroFil to the capillary tube with hot melt adhesive. The luer end of each MicroFil is connected to PVC tubing (200 PSI rated). Kits also include a five-port manifold that allows use of a single PV800 Series PicoPump to drive up to six micropipette barrels independently by switching on only the barrels to be injected. All connections are locking luers — pressure safe and convenient.

	ORDERING INFORMATION
5440	PolyFil™ Multi-Barrel Micropipette Coupling Kit
Includ	es: 1 pipette holder/handle, plastic; 7 pieces MF28G MicroFil;
7-pieces t	tubing with male luer lock fittings; 1 flow-thru manifold with five
luei	r lock ports; 1 hot melt glue gun (110V only); 3 glue sticks.
13316	Mini Glue Gun and (3) glue sticks

Patch Clamp Capillary Glass

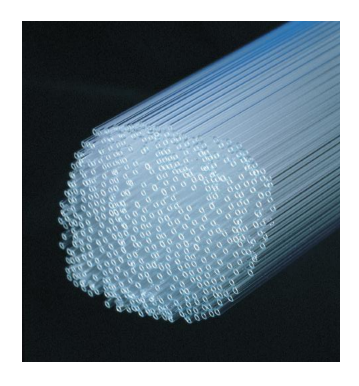
Evaluated for best softening temperature, electrical properties, sealability, leachable components

PG52151-4 and **PG52165-4** are prepared from Schott #8250 glass (equivalent to Corning #7052), one of the most widely used patch clamping glasses. This is a specially formulated borosilicate glass with a softening temperature that is 110°C lower than regular borosilicate glass (Corning 7740, or Pyrex). It has excellent sealing properties for most cells. Electrical properties are also very good.

PG10150-4 and **PG10165-4** are composed of Corning #0010 glass, a high lead content (22% PbO) glass. Its thermal and electrical performance is between the Schott #8250 and Corning #8161 glasses described above. It is much more economical than Corning #8161 glass. It has been found that this glass causes much less alteration in channel behavior than Corning #8161 and Schott #8250 glass (Furman and Tanaka, *Biophys. J.* 53, p287, 1988).

Patch clamp capillaries do not have microfilaments.

ORDERING INFORMATION						
Patch Clamp Capillary Glass						
Catalog#	Glass Type	OD/ID (mm)	Dielectric Constant	Softening Point °C	QTY	
PG52151-4	#8250	1.5/1.0	4.9	720°	100	
PG52165-4	#8250	1.65/1.1	4.9	720°	100	
PG10150-4	#0010	1.5/0.75	6.7	625°	100	
PG10165-4	#0010	1.65/1.1	6.7	625°	100	



Glass Handling Forceps



Borosilicate Glass Micropipettes



Features

- Schott Duran borosilicate glass
- 0.5 µm and smaller ID micropipettes include internal glass fiber for easy filling
- Tip inner diameter tolerance ±20%
- Short taper yields high strength
- Nominal length ≈ 50 mm
- OD:ID = 1.33:1
- Standard capillary outer diameters are 1.0 mm (thin-wall) or 1.14 mm
- Every pipette individually tested and inspected
- Vacuum packed

Benefits

Plain Shank or Luer Fittings

Applications

 Injection of dyes or proteins into cells, oocytes or othe biomedical laboratory applications

WPI can quickly supply your need for consistently sized pre-pulled glass micropipettes.

the pipette and get inside so easily.

Tip diameters (ID) range from 0.1 to 10 μm.

Silanized Tips (Luer Shank) are available.

Silanization waterproofs the glass to retard water when inserting into cell. This will not let the outside fluid run down

			ORDERING IN	FORMAT	ON		
Shank	Tip I.D.	Shank Length	Glass O.D.	Filament	Fire Polished	Catalog #	(pack of 10
PLAIN	0.1 µm	_	1.0 mm Thin-Wall	Yes	No	TIP01TW1F	
	0.2 µm	_	1.0 mm Thin-Wall	Yes	No	TIP02TW1F	
	0.3 µm	_	1.0 mm Thin-Wall	Yes	No	TIP03TW1F	
	0.4 µm	_	1.0 mm Thin-Wall	Yes	No	TIP04TW1F	
	0.5 µm	_	1.0 mm Thin-Wall	Yes	No	TIP05TW1F	
	1 µm	_	1.0 mm Thin-Wall	No	Yes	TIP1TW1	
	2 µm	_	1.0 mm Thin-Wall	No	Yes	TIP2TW1	
	5 µm	_	1.0 mm Thin-Wall	No	Yes	TIP5TW1	
	10 µm	_	1.0 mm Thin-Wall	No	Yes	TIP10TW1	
	10 µm	_	1.14 mm A203XV glass *	No	Yes	TIP10XV119	
	30 µm	_	1.0 mm Thin-Wall	No	Yes	TIP30TW1	
LUER	0.1 µm	_	1.0 mm Thin-Wall	Yes	_	TIP01TW1F-L	
	0.2 µm	_	1.0 mm Thin-Wall	Yes	_	TIP02TW1F-L	
	0.3 µm	_	1.0 mm Thin-Wall	Yes	_	TIP03TW1F-L	
	0.5 µm	_	1.0 mm Thin-Wall	Yes	_	TIP05TW1F-L	
	1 µm	_	1.0 mm Thin-Wall	No	_	TIP1TW1-L	
	2 µm	_	1.0 mm Thin-Wall	No	_	TIP2TW1-L	
	5 µm	_	1.0 mm Thin-Wall	No	_	TIP5TW1-L	
	10 μm	_	1.0 mm Thin-Wall	No	_	TIP10TW1-L	
	30 µm	_	1.0 mm Thin-Wall	No	_	TIP30TW1-L	
LUER/	5 µm	1 inch	1.0 mm Thin-Wall	No	_	TIP5TW1LS01	
SILANIZED	5 µm	2 inch	1.0 mm Thin-Wall	No	_	TIP5TW1LS02	
	10 µm	1 inch	1.0 mm Thin-Wall	No	_	TIP10TW1LS01	
	10 µm	2 inch	1.0 mm Thin-Wall	No	_	TIP10TW1LS02	
	30 µm	1 inch	1.0 mm Thin-Wall	No	_	TIP30TW1LS01	
	30 µm	2 inch	1.0 mm Thin-Wall	No	_	TIP30TW1LS02	

^{* 10} μm (ID), 1.14 mm capillary pipettes are for use in WPI's Nanoliter 2010.

μTip Sampler Assortments

TIPMIX01-05	Two each, 0.1, 0.2, 0.3, 0.4, 0.5 µm ID, plain shank
TIPMIX05-10	Two each, 0.5, 1, 2, 5, 10 µm ID, plain shank
TIPMIX01-05-L	Two each, 0.1, 0.2, 0.3, 0.4, 0.5 µm ID, Luer
TIPMIX05-10-L	Two each, 0.5, 1, 2, 5, 10 µm ID, Luer

Micro Cannula

Quickly connect to existing experimental plumbing

Features

- 0.4mm O.D., 0.2mm I.D. tubing
- Autoclavable
- Biocompatible Perfluorocarbon tubing material

Benefits

 May be used with a pressure tranducer (BLPR2) or a micro syringe injection system (UMP3 or MMP)

Applications

 Cannula for carotid or femoral arteries of rodents and small animal blood vessels

This micro cannula is ideal for placement in the carotid or femoral artery of mice, rats, and other small animal blood vessels. It can be used with a pressure transducer (WPI'S **BLPR2**) for blood pressure measurement, or in conjunction with a micro-syringe injection system (like WPI's **UMPIII**) or

MMP pumps). The incorporated standard female luer fitting makes connecting to existing experimental plumbing quick and easy. The cannula is provided with a contoured-tip stainless steel stylet (trocar) to facilitate placement using established techniques. A movable "shoulder" ring provides a tie-in point to prevent accidental removal. The cannula may be left in place for 2 hours or more, and with proper care and cleaning, may be re-used multiple times. Instructions for use included.

ORDERING INFORMATION

KZ1101 Micro Cannula, 3-inch

Microelectrode Puller

A compact, versatile and reliable workhorse



Features

- Program sequences up to four steps
- Produce micropipettes with a tip diameter less than 0.1 μm or greater
- Store up to 95 programs in memory for easy recall
- Two factory programs installed
- Supplied with a vial of capillary glass

Benefits

- Tempered glass cover to reduce the effects of humidity on puller reproducibility
- Switchable power supply ensures that line voltage fluctuations don't affect reproducibility

Applications

• Pull your own microelectrodes and micropipettes

PUL-1000 is a microprocessor controlled horizontal puller for making glass micropipettes or microelectrodes used in intracellular recording, patch clamp studies, microperfusion or microinjection. The puller was designed with tight mechanical specifications and precision electronics for complete control of the pulling process and accurate reproducibility. It offers programmable sequences of up to four steps with heating, force, movement and cooling time. This allows graduated cycles for applications like patch clamp recording.

This puller is a reasonably priced, compact, versatile and reliable workhorse. The microprocessor, combined with the LCD display, makes the PUL-1000 easy to use.

Tempered Glass Cover

The cover of pulling chamber is made with tempered glass to minimize the humidity effect on the reproducibility of pulled pipettes.

Switchable Power Supply

PUL-1000 has a high quality switching power supply for use anywhere in the world without worry about the line voltage differences. Pulling reproducibility is unaffected by line voltage fluctuation. Heating voltage can be controlled to within 0.1% accuracy even when line voltage fluctuates from 90 to 240 VAC.

References

Plautz, C. Z., Williams, H. C., & Grainger, R. M. (2016). Functional Cloning Using a Xenopus Oocyte Expression System. Journal of Visualized Experiments, (107), e53518-e53518. http://doi.org/10.3791/53518

Komarova, Y., Peloquin, J., & Borisy, G. (2011). Components of a microinjection system. Cold Spring Harbor Protocols, 2011(8), 935-9. http:// doi.org/10.1101/pdb.ip27

PUL-1000 SPECIFICATIONS

HEATER ELEMENT Platinum/Iridium **PULLING FORCE** Solenoid, adjustable CAPILLARY OD RANGE 1.0-1.5 mm MAXIMUM CAPILLARY LENGTH 170 mm

MINIMUM CAPILLARY LENGTH 55 mm MEMORY SETS

90-240 VAC, 50/60 Hz **POWFR** 34 x 24 x 12 cm DIMENSIONS

SHIPPING WEIGHT 15 lb

2.5 mm Square Box Filament, REPLACEMENT FILAMENTS

2.5 mm wide (**13834**)

ORDERING INFORMATION

PUL-1000 Micopipette Puller

Replacement Filaments 13834

Programmable Multipipette Puller

Pneumatic pressure (no gravity or magnetic fields) for consistent pulling force



Features

- Produces two identical pipettes every time
- 25 saved programmable sequences
- Optical-digital measurement
- 22 manufacturer preset sequences

Benefits

- Exclusive optical-digital taper measurements that applies precise taper length settings and offers real-time measurement
- Computerized real-time heater control to dynamically adjust power to match your setpoint
- Programmable, savable sequences with 18 steps so you can store your favorite tip pulling programs

Applications

 Pull patch clamping pipettes, intracellular electrodes, injection micropipettes and micro-needles

The microprocessor-controlled **PMP-102** is designed to pull a pipette horizontally, producing two identical micropipettes. Different kinds of pipettes can be pulled repeatedly using the preset program sequences. You can create your own patch clamp electrodes, intracellular electrodes, injection micropipette and micro-needles using preset sequences.

Exclusive Optical-Digital Taper Measurement

Instead of the mechanical tip length setting like other pipette pullers, there is an exclusive optical-digital ruler in the **PMP-102** to apply precise taper length settings, and for real-time measurement and control. With this feature, you can handle taper pulling precisely and easily. Equipped with a powerful computerize tip sensing function, the puller can automatically finish the tip pulling. You can pull the ideal tip every time.

Computerize Real-Time Feedback Heater Control

The **PMP-102** includes an advanced microcontroller to perform realtime heater monitoring and control. When you select a heating level, the microcontroller measures the actual heating power applied during a pull. The real-time measurement is displayed, and the feedback to the control unit dynamically adjusts the power to match your setpoint. As a result, the puller always provides precise heating power, despite variables like thermal/electrical changes. When the heating level is set to AUTO, the heater automatically determines the melting point for different glass pipettes. The microcomputer control ensures smart, reliable heating.

Programmable, Savable Sequences

There are 25 manufacturer/user programmable pulling sequences with 18 steps in each sequence. You may easily program different pipette tip sizes, tip lengths and tip shapes in different sequences for a variety of applications. Time and length count, heat level, heat control and action parameters can be individually set in each step.

Pneumatic Pulling Force and Compact Size

The **PMP-102** applies precisely controlled pneumatic pressure as the pulling force, providing control plus even and consistent dragging characteristics. The device is compact, requiring little bench space. And it precisely and automatically performs multi-step pulling without manual interruption. A simple keypad and LCD display let you easily control and monitor the pulling parameters. Parameters include sequences, steps, time, timing, heater level, heater control, tip length and actions. The heater power control and action time count up or down in real-time on the display.

With the versatility of the intelligent **PMP-102**, pulling an ideal micropipette is no longer an uncertainty of hand skill, but a reproducible, automatic process.

	ORDERING INFORMATION
PMP-107	Programmable Multipipette Puller (110 V)
PMP-107Z	Programmable Multipipette Puller (240 V)
PMP-102	Pneumatic Programmable Multipipette Puller (110 V)
PMP-102Z	Pneumatic Programmable Multipipette Puller (240 V)

Digital Microforge

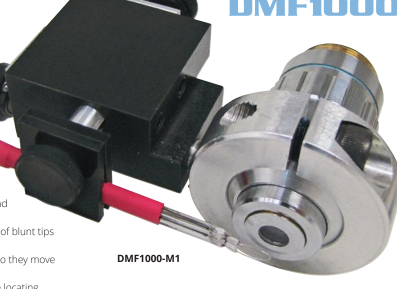
Microforging, Micropipette Calibration and Microinjection — in a single device!

Features

- Microprocessor-controlled microforge
- Digital signal processor technology precisely controls the polish heating time
- Unique digital pneumatic pressure feature polishes the tip without changing the
- W30S-LED Microscope (Optional)

Benefits

- Digital Signal Processor (DSP) technology
- Complete system package available
- Kohler illuminator and Abbe condenser for less glare and sharper images.
- Pneumatic pressure polishing that allows the preparation of blunt tips without change of tip ID
- Heating filament is attached to the microscope objective so they move together
- Pipette holder sits on the microscope stage to simplify the locating and polishing of the pipette



Filament Holder mounts directly to objective to provide precise control of heating element position.

Applications

- Polishing patch pipettes
- Microforging holding pipettes
- Microforging beveled injection pipettes
- Pipette tip calibration and microinjection

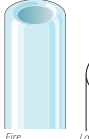
The **DMF1000** is a microprocessor-controlled microforge offering unmatched performance. Designed for fabrication of both small patch clamp glass pipettes and larger injection pipettes, the DMF1000 should find many uses in the laboratory. The **DMF1000** is based on a design similar to that first used in WPI's extremely popular microforge model, the MF200. The extensive improvements incorporated into the DMF1000 greatly increase its versatility and performance, making it one of the most powerful microforges on the market.

Digital Signal Processor (DSP) Technology

The **DMF1000** is powered by the latest digital signal processor (DSP) technology. A digital timer is used to precisely control the polish heating time. Ten memories can be used to store settings of the heating power and heating duration. All of the settings are controlled and displayed digitally for better accuracy and reproducibility. Two different operating modes are provided: Manual and Auto. In the Manual mode, the DSP will memorize the duration of the time that is used to achieve a desired polishing. In Auto mode, the heat will be applied for the duration of the timer setting

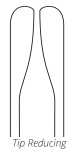
Complete System Available

The **DMF1000** system includes a specially configured WPI model W30S-LED research grade compound microscope (optional) equipped with a high quality metallurgic 40x longworking distance objective and a pair of 10x eyepieces. The long working distance objective reduces the danger of damage to the objective lens during the heating process.



Large Tip Sharpening Polishing (contact stretching)





(holding pipettes)

Tip Bending

Sealing in

Plastic Sensor

Kohler Illuminator and Abbe Condenser

Other benefits of the DMF1000 design include the use of a Kohler illuminator and Abbe condenser, which provide the reduced glare and sharper image contrast necessary when polishing pipettes as small as half a micron (0.5 µm) in diameter.

Pressure Polishing

The **DMF1000** incorporates a unique digital pneumatic pressure feature that enables pressurized air to be delivered through the pipette during fire polishing. In the fabrication of patch pipettes, the pressurized air can be used to blunt the taper at the pipette tip without changing the size of the tip opening. This reduces electrical resistance of the tip, leading to lower noise during patch-clamp recordings (Goodman & Lockery, 2000).

The Heating Filament

With a conventional microforge often the most difficult and timeconsuming part of using a high magnification objective is being able to move both the heating filament and the pipette into the same viewing area. Finding and moving both the heating filament and the pipette without collision can be a challenge. However, this difficulty is eliminated with the DMF1000 because the heating filament is directly attached to the

WORLD PRECISION INSTRUMENTS

microscope's objective. Hence it can be easily adjusted to any position within the viewing area.

The low heat capacity and low thermal coefficient of linear expansion of the filaments are key design features. The low heat capacity of the filament allows it to reach fire-polishing temperatures without excessive heat. This permits you to bring the pipette tip close to the filament during polishing without fear of collapsing the pipette tip. Low heat capacity eliminates the need for an auxiliary air-cooling system. The low coefficient of expansion characteristic of the filament ensures minimal displacement of the filament during heating. This feature eliminates much of the guesswork out of tip placement in relation to the filament.

Two different heating filaments are provided to accommodate various applications. The **H5** filament is large gauge and can be reformed into a "U" for fabrication of pipettes, air forming of patch pipettes and other applications. The **H4** is a smaller gauge filament and is ideal for polishing patch clamp pipettes.

Pipette Holder Sits on the Microscope Stage

The pipette rests on a specially designed holder that sits on top of the microscope stage. The position of the pipette, relative to the heating filament, is controlled by the (X, Y, Z) adjustment of the stage. This unique design makes locating and polishing the pipette extremely easy. The stage of the microscope has a high quality rail that gives precise, smooth and stable control of the pipette's movement. This configuration also eliminates the need and expense of an additional micromanipulator to control pipette movement.

Typical applications of the DMF1000

Polishing the Patch Pipettes

Proper fire polishing of patch pipettes is the single most important factor for forming a stable giga-seal in patch clamp recording. This is even more important than the type of glass capillary used. Difficulties often arise in forming giga-seals because the polishing of patch pipettes using a conventional low magnification microforge is inadequate. However, the **DMF1000** uses a 40X long-working distance objective. Pipette polishing is much more accurately controlled. Both whole cell patch pipettes and single channel patch pipettes can be conveniently polished to the highest quality and reproducibility achievable with any microforge.

Microforging Holding Pipettes

A holding pipette with a large blunt tip and a small opening is used to hold a floating cell in place prior to microinjection by applying suction to the rear of the pipette. The procedure for making holding pipettes involves three steps: squaring off, large bore flame polishing and tip reducing. These steps are accomplished with a larger heating filament.

Microforging Beveled Injection Pipettes

Occasionally, a beveled large bore pipette is not sharp enough to penetrate a cell without damaging the area around the pipette. With the **DMF1000** and the large heating filament, a sharp point can be formed on the beveled tip to assist the penetration of the cell. This process is referred to as contact stretching.

Pipette Tip Calibration & Microinjection

The integrated digital pneumatic pressure system can be used to calibrate the precise diameter (I.D.) of a micropipette tip, based on a technique described previously (Hagag & Randolph 1990, Bowman & Ruknudin 1999). The pressure system can also be used separately as a simple but highly accurate controller for microinjection applications.

References

Wu, Z.-Z., Chen, S.-R., & Pan, H.-L. (n.d.). Differential Sensitivity of N-and P/Q-Type Ca²⁺ Channel Currents to a Opioid in Isolectin B 4 -Positive and -Negative Dorsal Root Ganglion Neurons. http://doi.org/10.1124/jpet.104.073429



SPECIFICATIONS

AC POWER MODULE 100-240 VAC 50/60 Hz
TIMER RANGE (for heater & timer) 0.01 to 360 sec

NUMBER OF MEMORYS 10

PRESSURE ADJUSTING RANGE 0.5 – 60 PSI (3.5 – 414 kPa)

PRESSURE RESOLUTION 0.1 PSI (0.7 kPa)

FILAMENTS: H4 Small filament for working with 40x

long working distance objective.
FILAMENTS: H5 Large filament for working with 10x

objective. Filament adjustment assembly provided for both objectives.

HEATER AND TIMER CONTROL Auto or Manual via Pushbutton, TTL,

or Optional Foot switch.

DIMENSIONS: Control Unit $4 \times 7 \times 17$ in. (10.2 \times 17.8 \times 4.8 cm) SHIPPING WEIGHT 4 lb. (1.8 kg)

MICROSCOPE See W30S, page 205
MICROSCOPE: SHIPPING WEIGHT 16 lb. (7.3 kg)

ORDERING INFORMATION

DMF1000-1	Microforge, w W30S-LED Microscope (110 V)
DMF1000-2	Microforge, w W30S-LED Microscope (220 V)
DMF1000-M1	Microforge without microscope (110 V)
DMF1000-M2	Microforge without microscope (220 V)

*Above DMF1000 microforges include 40X long working distance objective

OPTIONAL ACCESSORIES/REPLACEMENT PARTS

500329	25x Long Working Distance Objective, 5 mm 0.5 NA
500292	Optional 15x Eyepiece (pair)
13142	Optional foot switch
800292	40x Long Working Distance Objective, 3mm 0.25 NA
503513	21 mm 10X Eyepiece with 100/10 reticle
DMF1000-H5	Replacement heating filament (large gauge)
MF200-H4	Replacement Heating filament (small gauge)
75050	Replacement Micropipette Slide
75040	Replacement Filament Cable

Analog Microforge

Sometimes the simplest designs work best

Features

- Simple, reliable and economically priced
- Analog temperature controller
- W30S-LED microscope (optional)

Benefits

- Includes 40x long-working distance objective and 10x eyepiece
- Kohler illuminator and Abbe condenser for less glare and sharper images.

Applications

- Patch pipette tip polishing
- Micropipette tip size reduction
- Contact stretching in in vitro fertilization pipette production

The **MF200** Microforge is a versatile instrument designed specifically for the fabrication of glass micropipettes and other related tools. The system was developed in collaboration with Dr. Ming Li of the

Department of Pharmacology, University of South Alabama. The MF200 is simple, reliable and priced economically.



The MF200 system includes: An easy to use analog temperature controller, a specially configured WPI model W30S-LED research

grade compound microscope (optional), 40x long-working distance objective and 10x eyepiece. 40x magnification is essential when polishing pipettes as small as half a micron (0.5 µm) in diameter. Compared to a conventional 40x objective, the long working distance objective reduces the danger of damage to the pipette and/or objective lens during the polishing process.



It is the only commercial microforge using the Kohler illuminator and Abbe condenser for illumination. This provides less glare and

sharper image of the pipette than the frosted glass illuminator, which is used on other commercial microforges.

CE MF200-1

SPECIFICATIONS

AC POWER MODULE 100-240 VAC 50/60 Hz

FILAMENTS (3) H2, H3, H4

Pushbutton Controlled or Optional Foot FILAMENT ON Switch Controlled

FILAMENT ADJUSTMENT ASSEMBLY For 40x and 25x Long-Working,

Distance Objectives: mounts on objec-

FILAMENT ADJUSTMENT ASSEMBLY: 40x Long-Working Distance (3 mm)

OBJECTIVE

FILAMENT ADJUSTMENT ASSEMBLY: 25x Long-Working Distance (5 mm)

OPTIONAL

FYFPIFCF

EYEPIECE: RETICLE (10x eyepiece only) (OPTIONAL)

EYEPIECE: OPTIONAL EYEPIECE

GLASS HOLDER

DIMENSIONS: Control Unit SHIPPING WEIGHT

MICROSCOPE: Note

MICROSCOPE: SHIPPING WEIGHT

1.25 µm/division (at 40x), 0-90° Angle at

5°/division 15x (pair)

Mounts on Microscope Stage

4 x 7 x 1.875 in. (10.2 x 17.8 x 4.8 cm)

3 lb. (1.4 kg) See W30S-LED 16 lb. (7.3 kg)

References

Guillou, L., Babataheri, A., Puech, P.-H., Barakat, A. I., & Husson, J. (2016). Dynamic monitoring of cell mechanical properties using profile microindentation. Scientific Reports, 6, 21529. http://doi.org/10.1038/

Vasauskas, A. A., Chen, H., Wu, S., & Cioffi, D. L. (2014). The serinethreonine phosphatase calcineurin is a regulator of endothelial storeoperated calcium entry. Pulmonary Circulation, 4(1), 116-27. http://doi. org/10.1086/675641

FEATURE COMPARISON		
	MF200	DMF1000
W30S-LED Microscope	V	V
40x Long Working Distance Objective	V	V
Analog Controller	V	V
Digital Controller		V
Pressurized Air Control		V
Microinjection Capability		V
Optional Foot Switch	V	V
Memory		V
Auto-sense of Filament Type		V
Digital Temperature Control		V

ORDERING INFORMATION MF200-1 Microforge System w. W30S-LED Microscope (110 V) MF200-2 Microforge System w W30S-LED Microscope (220 V) MF200-M1 MF 200 without microscope (110 V) MF200-M2 MF 200 without microscope (220 V) *Above MF200 microforges include 40X long working distance objective

OPTIONAL ACCESSORIES/REPLACEMENT PARTS

500292	Optional 15× Eyepieces (pair)					
Note: No reticl	e available for 15× eyepieces					
500329	25× Long-Working Distance Objective (fits most	25× Long-Working Distance Objective (fits most				
	microscopes with a 160 mm Focal Length)					
13142	Optional foot switch					
MF200-H2	Replacement heating filament (large gauge)					
MF200-H3	Replacement heating filament (medium gauge)					
MF200-H4	Replacement heating filament (small gauge)					
75090	Filament Adjustment Assembly,22mm (DO				
	Objectives					
75050	Replacement Micropipette Slide					
75040	Replacement Filament Cable					
	·					

Microbeveler System with Guided Light!

Bevel micropipette tips larger than 1 µm, for applications like microinjection



Features

- Pipette tip illuminated internally via fiber optics
- Tool holder on microscope keeps pipette in focus during beveling
- Steel base for solid support of beveler & magnetic stands
- Includes stereo zoom microscope up to 90X
- Variable speed, reversible

Benefits

- Abrasive surface easily replaced by Diamond and Alumina Lapping Film
- Produce sharp tips in a short time – smooth 5400 RPM with a completely flat beveling surface

Applications

- Polishing patch pipettes
- Pipette tip calibration and microinjection

Replaceable Abrasive Beveling Surface

WPI's MicroBeveler, unlike other solid-surface bevelers, has an abrasive surface that is easily refreshed. Instead of using a conventional, solid abrasive disk, the MicroBeveler abrasive surface is made of a high quality lapping film, widely used in the fiber optics industry. When the surface is damaged or loaded with glass particles, simply replace the abrasive film.

Produce Sharp Tips Rapidly

The solid polishing surface of WPI's new MicroBeveler, turning at 5,400 rpm, provides sufficient cutting force for a very sharp tip in a very short time. The cutting surface is completely flat and turns smoothly, ensuring an undamaged tip.

SP			V -

supplied power supply

BEVELING SURFACE	3.5 inch diameter disk
ABRASIVE MATERIAL	alumina, diamond
SPEED OF ROTATION	100 to 5,400 rpm
MOTOR	Reversible Direction
POWER REQUIREMENTS	120 V, 60 Hz or 240 V, 50 Hz, 20 VA to

DIMENSIONS

BASE PLATE $8.7 \times 11 \times 0.4 \text{ in.} (22 \times 28 \times 1 \text{ cm})$

OVERALL HEIGHT 3 in. (8 cm)
SHIPPING WEIGHT (48000) 16 lb. (7.6 kg.)
SHIPPING WEIGHT (MBS) 35 lbs. (16 Kg.)

System now includes **PZMIII** stereo microscope. Illuminator in photo differs from actual **Z-LITE** included with system.

ORDERING INFORMATION

Includes 48000 MicroBeveler, Z-LITE illuminator, fiber optic cable, PZMIII
Stereo Zoom Microscope with tilting base especially adapted for use with
MicroBeveler, two clear 20x evenieces, one 20x eveniece with reticle, tool

holder and pipette holder FOIMPH. **SYS-48000** MicroBeveler

Beveling Surface: 3.5" diameter disk Abrasive Material: alumina, diamond Specify line voltage.

OPTIONAL ACCESSORIES/REPLACEMENT PARTS

MicroBeveler System

48015-03	Lapping Film, Alumina, 0.3 micron (50-pack)		
48015-10	Lapping Film, Alumina, 1 micron (50-pack)		
48015-30	Lapping Film, Alumina, 3 microns (50-pack)		
48014-01	Lapping Film, Diamond, 0.1 micron (3-pack)		
48014-10	Lapping Film, Diamond, 1 micron (3-pack)		
48014-30	Lapping Film, Diamond, 3 microns (3-pack)		
48025	Fiber Optic Cable for Pipette Illumination		
15934	Replacement Beveler Disk Plate		
48300	Tilt Base Assembly for PZMIII binocular head		
48200	P7M Tool Holder		

Glass Micropipette Beveler

Easier cell impalement results in less damage and longer cell life

Features

- Bevel tips on glass microelectrodes of one micron or smaller
- Mounted on precision magnetic plate
- Start-up kit includes 0.05 µm alumina abrasive powder 3531, "O" ring, wick electrode, and wick support.

Benefits

- Ease cell impalement and improve an electrode's linearity
- Micropositioner is an option

Applications

 Produce sharply beveled tips on fluid-filled glass microelectodes of 1 µm or less.

An optically-flat mirrored glass disk, wetted with an abrasive slurry, spins at 60 rpm (120 V), producing sharply beveled tips on fluid-filled glass microelectrodes of one micron or smaller.

Ease Cell Impalement/ Improve Linearity

This eases cell impalement and improves the electrode's linearity. The microelectrode's resistance can be monitored during beveling with WPI's **Omega-Tip-Z™** megohm meter.

The beveler is permanently mounted on a precision magnetic plate that gives stable support for the optional $1350\ m$ Micropositioner shown.

Optional Micropositioner Available

Model 1350M Micropositioner (shown with beveler above) is sold separately and includes WPI's **M3301R** Manipulator and an **M10** magnetic stand. The stand-manipulator assembly mounts directly onto the beveler baseplate, allowing convenient positioning of electrodes onto the beveling surface. Three axes of adjustment, including coarse and fine control in the axis of the electrode.

1300 M SPECIFICATIONS

BEVELING SURFACE 7.8 cm diameter, optically flat reflective glass

MAXIMUM BEVEL 0.5 μm , I.D.

ALUMINA ABRASIVE 0.05 μm size supplied (0.3 μm also available)

RPM 60 rpm at 120 V, 60 Hz; 50 rpm at 240 V, 50 Hz

MOTOR AC synchronous

POWER REQUIREMENTS 95-135 V or 220-240 V, 50/60 Hz

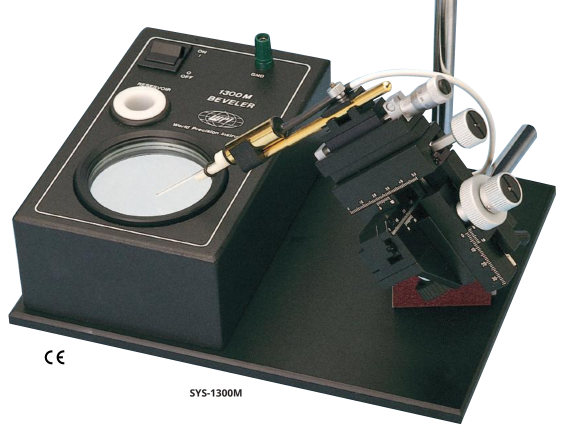
DIMENSIONS

Steel base plate 8.5 x 11 x 0.375 in. (22 x 28 x 1 cm)

Overall height 4 in. (10 cm)

Height of abrasive surface 2.75 in. (7 cm) above base plate

SHIPPING WEIGHT 20 lb (9.1 kg)



ORDERING INFORMATION

SYS-1300M Microelectrode Beveler & Start-Up Kit

MES includes: 1300 m Microelectrode Beveler; 1350 m Micropositioner & Magnetic Stand; OmegaZ; 5052 Steel Base Plate; 5468 Adapter; 3485 Ringstand Mount. Shipping Weight: 59 lb. (27 kg) (micropositioner not included). Specify line voltage.

OPTIONAL ACCESSORIES/REPLACEMENT PARTS

<u> </u>	
2478	Replacement Mirrored Disk
3531	Alumina Abrasive, 0.05 μm (5 g) fine
3551	Alumina Abrasive, 0.30 μm (5 g)
2479	Replacement "O" Ring
SYS-OMEGAZ	Omega-Tip-Z with Probe & Holder
1350M	Micropositioner (M3301R) and M10 Magnetic Stand
711P	Replacement Probe
5468	Adapter to connect metal microelectrodes to probe,
	2 mm socket to .031 in. receptacle
Z-LITE	Z-Lite Fiber Optic Illuminator (115 V, 60 Hz, beige case)
Z-LITE-Z	Z-Lite Fiber Optic Illuminator (230 V, 50 Hz, black case)
500186	Bifurcated Light Guide with lenses
Z-LITE-186	Z-Lite Illuminator & Bifurcated Light Guide
Z-LITE-Z186	Z-Lite Illuminator & Bifurcated Light Guide
MES	Microelectrode Beveler System

Micropressure System

Measure hydrostatic pressure in small vessels and oocytes

Features

- Utilizes a liquid filled micropipette (2-5 µm tip opening) for sensing pressure
- Pressure range from 1–100 mmHg (pressure range to 350 mmHg is available)
- Lower limit 1 mmHg (133 Pa)
- Includes calibration/test chamber
- Tubing and fittings for interconnecting system subcomponents are provided
- Pressure in the pipette can be manually set to positive or negative relative to the outside
- Probe holder for mounting on micromanipulator is included
- 10 pre-pulled pipettes are included

Benefits

- Measures biological pressures in very small liquid (aqueous) filled
- Pre-configured pipettes are available for convenience

Applications

- Pressure in kidney tubules
- Embryonic blood pressure
- Intracellular pressure
- Mouse intraocular pressure

The **900A** system is designed to measure liquid pressures dynamically in aqueous biological micro-environments, such as in kidney tubules or intracellular pressures. A liquid filled micropipette is used as a pressure probe, and pressure external to the pipette is measured at the tip. The outside diameter of the micropipette tip typically measures between 2–7µm. Pressure measurement is achieved by monitoring the pipette's electrical resistance. The resistance changes according to changes in the pressure outside the pipette tip via displacement of an electrolyte concentration gradient. As the position of the concentration gradient changes, the resistance of the pipette changes. The resistance signal from the pipette is used as feedback to control a pressure source that applies pressure to the inside of the pipette to counterbalance pressure from the outside. The feedback loop forces the gradient to a neutral balance point, which is user-defined at atmospheric pressure beforehand. The internal pressure required to equally balance the external pressure to the neutral point is readily measured, and it is converted into an analog voltage available at the pressure output BNC and displayed numerically on the LED meter.

System Requirements:

The 900A requires stable sources of both pressure and vacuum, which are essential for the system to rapidly counteract changing pressures encountered at the pipette tip. Pressure and vacuum sources are not provided with the 900A instrument because some labs are already equipped with suitable sources of pressure and vacuum. For researchers who do not possess pressure or vacuum sources, a cylinder of compressed air or inert gas with a dual stage regulator serves very well as a pressure source. Vacuum must be very stable. It is often best supplied by a quality vacuum pump. WPI offers a very quiet continuous duty vacuum pump well suited for use with the system. In addition, a vacuum regulation kit is recommended to fine tune the vacuum source to the ideal level (900A-VAC).

A manometer or meter for independent pressure measurement is necessary to calibrate the pressure and vacuum sources, as well as for validation of the performance of the 900A system prior to experimental use. A pressure measurement device capable of measuring within a range of +300 mmHg and -150 mmHg is recommended (PM015D or PM015R).



For system performance validation at pressures well below 100 mmHg, the PM01D or PM01R is recommended, because it provides higher resolution at low pressure.

For transient response performance evaluation, a rapid burst of air or water pressure is required. WPI's PV830 or PV820 series PicoPumps provide this capability. Rapidly occurring transient pressure measurements are typically captured on a data acquisition system. For details about testing and measurement of rapidly occurring pressure phenomena, contact a WPI sales representative for additional information.

References

Petrie, R. J., & Koo, H. (2014). Direct measurement of intracellular pressure. Current Protocols in Cell Biology / Editorial Board, Juan S. Bonifacino ... [et Al.], 63, 12.9.1–9. http://doi.org/10.1002/0471143030.

SPECIFICATIONS

PRESSURE RANGE	0–100 mmHg
LINEARITY	< ±0.5% from a straight line
STABILITY	±0.1 mmHg up to 1 hour or more
ACCURACY	±0.5% of full scale
RISE TIME	>10 ms (10–90%), depending on residual volume
OUTPUT ("Pressure Signal")	10 mV/mmHg
AMPLIFIER PROBE	Input Resistance >1010Ω, Voltage Gain 1.0
DIMENSIONS	
Main Frame	17 x 5.25 x 10 in. (43.2 x 13.3 x 25.4cm)
Pressure Pod	3.7 x 1 x 2.25 in. (9.4 x 2.5 x 5.7cm)
POWER	110 VAC/220 VAC

ORDERING INFORMATION

SYS-900A Micropressure System			
, ,	includes a one-day technical training session at WPI in		
Sarasota, Floi	rida. Specify line voltage		

OPTIONAL ACCESSORIES/REPLACEMENT PARTS

900AP	Replacement Probe
CAL900A	Pressure Calibration Chamber
3491	Probe Extension Cable
2933	Rack Mount Kit
5332	Replacement Liquid Trap
MEH6RF	Micropipette Holder (1.0, 1.2, 1.5 or 2.0 mm — Specify
	O.D.)
TIPTW900A	Pre-pulled Micropipette for 900A (1 mm thin-wall, 2 μTip)
	(pkg of 10)
900APP	Replacement Pressure Pod
SYS-PM015D	Pressure Manometer (15 psi)
SYS-PMO1D	Pressure Manometer (1 psi)
801566	Vacuum Pump, 110V
801963	Vacuum Pump, 220V
900A-VAC	Vacuum Pump Regulation Klt

Pressure Manometer

For measuring hydrostatic pressures

Features

- Measure vacuum and pressure in gases
- Ranges available: ±1 PSI, ±15 PSI, ±100 PSI
- Measure in PSI or kPa on the 100 PSI unit or PSI and mmHg on the 15PSI unit
- Battery powered
- Includes tubing and mini-phone to BNC cable

Benefits

• Easy and accurate measurements

Applications

• Measure pressure of non-corrosive gases

Hand-held and battery operated, PM Series pressure manometers monitor vacuum and pressure in non-corrosive gases. An integral transducer and digital display allow easy and accurate pressure readings. Three versions measure pressures in the range of ± 1 PSI, ± 15 PSI or ± 100 PSI. A range switch allows measurement in units of PSI or kPa for the 100 PSI version, and PSI or mmHg for the 15 psi version. Pressure can be read on the built-in LCD display or relayed to a chart recorder, oscilloscope, or computer.

PM Series pressure manometers come with 4 feet of ¹/₈-inch ID soft vinyl tubing. A mini-phone-to-BNC cable for the recorder output is also available (**CBL102**). Standard versions are equipped with a nine-volt alkaline battery.

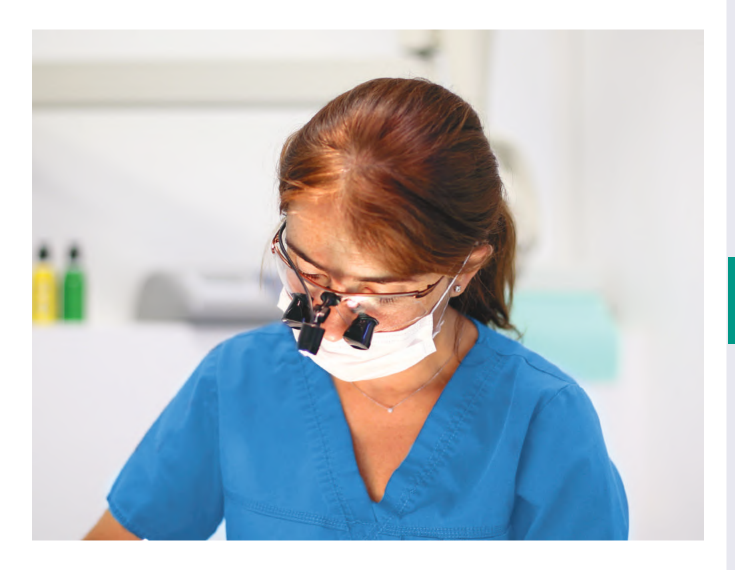


PRESSURE MANOMETER SPECIFICATIONS			
	PM01	PM015	PM100
PRESSURE RANGES	±1 psi (±52 mm Hg)	±15 psi (±775 mm Hg)	±100 psi (±690 kPa)
MAX. PRESSURE	20 psi (1035 mm Hg)	30 psi (1550 mm Hg)	150 psi (1035 kPa)
RESOLUTION	0.001 psi (0.1 mm Hg)	0.01 psi (1 mm Hg)	0.1 psi (1 kPa)
OUTPUT	1 V/psi	100 mV/psi	10 mV/psi
OUTPUT RANGE	±1.0 V	±1.5 V	±1.0 V
LINEARITY		0.5% full-scale	
TEMPERATURE EFFECT		1.0% full-scale (0-70°C)	
ZERO		Screwdriver-adjust	
RESPONSE TIME		30 ms	
POWER		Nine-volt battery	
BATTERY LIFE		Alkaline, 200 hours; rechargeable	e, 25 hours
RECORDER OUTPUT		Mini-phone jack, 0.141 inch (3	.5 mm)
OUTPUT IMPEDANCE		1 kΩ	
PNEUMATIC CONNECTORS		Barbed, for 1/8-inch or 3/16-inch ID	soft tubing
DIMENSIONS		3 x 6 x 1 inches (8 x 15 x 4	cm)
SHIPPING WEIGHT		3 lb (1.4 kg)	

	ORDERING INFORMATION
SYS-PM01D	Pressure Manometer (1 psi)
SYS-PM01R	Pressure Manometer (1 psiRechargeable*
SYS-PM015D	Pressure Manometer (15 psi)
SYS-PM015R	Pressure Manometer (15 psi), Rechargeable*
SYS-PM100D	Pressure Manometer (100 psi)
SYS-PM100R	Pressure Manometer (100 psi), Rechargeable*
CBL102	Mini-Phone-to-BNC Cable
	Specify line voltage

*Rechargeable versions come with nickel/cadmium battery and charger

Animal Physiology



Specialized Equipment for Small Animal Research

Expensive research animals require specialized anesthesia and surgical equipment that is designed for their physiological needs. WPI offers a broad range of equipment and laboratory supplies that are designed for small animal physiology. Let us help you get the laboratory equipment that's right for your research application.

Motorized Stereotaxic Frame

Automatically calculates coordinates and accurately places the probe

Features

- High resolution placement
- Increased precision and repeatability of motion over traditional, manual stereotaxic frames, with accurate microstepping motor drive for high resolution placement
- No more errors resulting from reading Vernier scales
- Brain atlas coordinates may be entered into the controller, with no computer required
- Coordinate distances are automatically calculated
- Touch screen controller for easy, intuitive control with better than 10 µm precision
- Graphic controller display for instant operational feedback
- Hand controller for complete manual control

Benefits

- Reliable positioning reduces errors
- Increased precision and repeatabilty of motion
- Feature rich for your convenience of use
- Multiple modes of operation for precise probe positioning

Applications

 Stereotaxic surgery for small animal research

When precision and repeatability of motion are critical, the **MTM-3** Motorized Stereotaxic Frame

outperforms manual models, and it greatly reduces human error when performing routine stereotaxic surgery. The motorized axis of the **MTM-3** provides precise, controlled, 3-dimensional placement of any probe or accessory within the working space of a stereotaxic frame.

No computer is required. The **MTM-3** arm supplied with WPI stereotaxic frames is also compatible with standard stereotaxic frames and may be adapted to existing frames of other manufacturers.

Single and dual manipulator arm motorized systems are available. This allows you to mount a stereotaxic drill and a probe simultaneously. Both Axis Wheel Control and Touchscreen Controller are included.

Reliable positioning for reduced errors

- Automatically calculates brain map coordinates for precise probe placement during a stereotaxic surgery.
- No more errors resulting from reading Vernier scales

Increased precision and repeatability of motion

- Better than 10 µm accuracy with microstepping motor drive for high resolution placement
- Coordinate distances are automatically calculated

Convenient to use

- Brain atlas coordinates can be entered into the controller, no computer required
- Touch screen for ease of control



The MTM-3 is available in both left- and right-hand versions, or get the MTM-6, which includes both manipulator arms and dual controllers.

- Graphic controller display for instant operational feedback during a stereotaxic surgery
- Set the "final approach" speed between 2mm/sec & 0.02mm/sec

Multiple modes for positioning

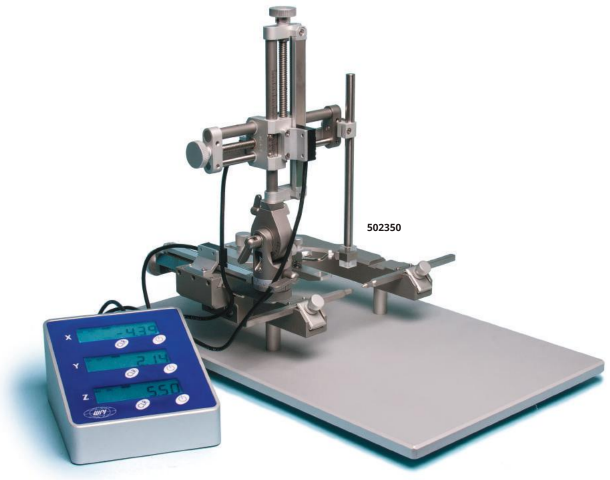
The arms of the motorized stereotaxic frame may be positioned manually using the digital interface or hand controller. Use the Coordinates mode to control the arm positions based on specific mapped coordinates. Set your retracted position, and store up to three reference (origin) positions. Then, display the probe position with respect to any of your references or the absolute coordinates. If you prefer to write short scripts, computer control is also available which uses a simple, text based command set. For example, if your brain research requires that you routinely drill in the same location of the skull and implant a probe to the same prescribed depth, a script could dramatically improve your process..

	SPECIFICATIONS
TRAVEL	80 mm on each axis
PRECISION	10 μm

	ORDERING INFORMATION
MTM-3	3-Axis Stereotaxtic Frame (Left or Right)
MTM-6	6-Axis Stereotaxtic Frame (Left and Right)
MTM	3-Axis Stereotaxtic Arm/Controller only (L or R)

Digital Stereotaxic Frame with LCD Display

Battery powered, low noise for electrically quiet operation



Features

- Large LCD display from sealed sensors on each axis
- Adaptors available for use with rats, mice, birds, cats, guinea pigs and other species
- 80 mm of travel in three planes
- 180° rotation and lock at any vertical angle
- 360° rotation and lock at any level angle
- Syringe pump and drill can be attached directly
- Stable and accurate movement
- Targets specific coordinates by zeroing
- 10 µm precision in all directions
- Extended base plate 400 mm X 255 mm suitable for various animals
- Vertical lock and fixing knob are separated to ensure accurate position at any angle

Benefits

- Quiet, battery-powered operation
- Battery-powered sensors, without electronic noise, are suitable for electrophysiology experiment

Applications

- Stereotaxic surgery for small animal research
- Electrophysiology applications

This new Digital Stereotaxic Frame features sealed electronic sensors and an easy-to-read LCD display with 10 μm resolution in all three axes. A zeroing function aids in targeting specific coordinates.

The battery-powered display is electronically quiet, making it useful in electrophysiology experiments as well as keeping the workbench tidy.

- The precisely designed rotary knob and U frame allow sufficient space for the anterior-posterior operation
- Laser engraved scales and a darkened rod for easy to read scales
- Curved design of nose clamp fixes the head of the animals more securely

	ORDERING INFORMATION
502300	Digital Stereotaxic Frame with 18°Ear Bars
502350	Digital Stereotaxic Frame with 45°Ear Bars
502303	Dual Manipulator Digital Stereotaxic Frame, 18°Ear Bars
502353	Dual Manipulator Digital Stereotaxic Frame, 45°Ear Bars
TAXIC-300	Digital Stereotaxic Frame with 18° Ear Bars & UMP3-1
TAXIC-303	Dual Manipulator Digital Stereotaxic Frame with 18° Ear
	Bars with UMP3-1 syringe pump
TAXIC-350	Digital Stereotaxic Frame with 45° Ear Bars & UMP3-1
TAXIC-353	Dual Manipulator Digital Stereotaxic Frame with 45° Ear
	Bars with UMP3-1 syringe pump

UPGRADE MANUAL STEREOTAXIC TO DIGITAL

502370	Digital Controller (Requires 502371 or 502372)
502371	Digital Controller and Digital Encoders/Sensors. Factory
	installation required.
502372	Digital Manipulator Arm
	Requires 502370 Digital Controller.Factory installation
	required

Precision Stereotaxic Instruments

For small animal research

Features

- 5 mm linear movement per revolution on each axis
- Absolute lock at 90° (vertical)
- Entire frame is electrically continuous, ideal for electrophysiology
- Accessories available for wide variety of small animals

Benefits

- Versatile positioning
- Easy to read scales
- Convenient for electrophysiology because the frame may be grounded

Applications

- Stereotaxic surgery for small animal research
- Electrophysiology research

WPI's Precision Stereotaxic Instrument is built around the time-proven U-frame design concept, providing stability and adaptability to most species. Precision alignment ensures accurate placement of electrodes, micropipettes and other devices. It is ideal for researchers in need of a versatile, reliable instrument for stereotaxic procedures with small animals

Versatility of positioning

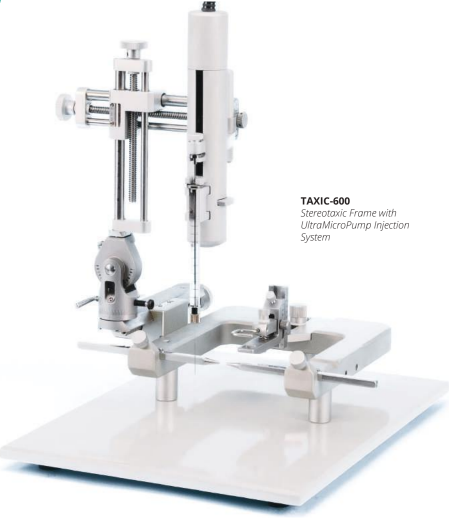
The manipulator arm controls medio-lateral and vertical positioning via lead screws with 80 mm of travel. This allows the fastest positioning possible, consistent with lining up the scales easily at a given coordinate. The antero-posterior movement is controlled via a dovetail slide movement, with 80 mm of travel possible in each direction. A universal joint allows the investigator to change the angle of the probe up to 90° in either the antero-posterior or medio-lateral planes. The locking mechanism will hold any angle position without drift or creep. It also provides an absolute lock at 90° vertical.

Easily read scales

All scales are oriented to be read easily from the open end of the "U." This is the position from which most scientists prefer to work. The numerals on the scales are clear and easy to read. Precise alignment with facing Vernier scales gives accurate resolution to 0.1 mm.

Convenient for electrophysiology

The entire stereotaxic frame, including the dovetails, manipulator arms and base are electrically continuous. Grounding of the entire frame including the base plate can be accomplished by connecting the provided grounding stud to earth. This is ideal for electrophysiological studies where the animal and surrounding structures need to be grounded to reduce electrical noise.





	ORDERING INFORMATION
502600	Precision Stereotaxic Frame with 18°Ear Bars
502650	Precision Stereotaxic Frame with 45°Ear Bars
502603	Dual Manipulator Stereotaxic Frame with 18°Ear Bars
502653	Dual Manipulator Stereotaxic Frame with 45°Ear Bars
TAXIC-600	Stereotaxic Frame with 18°Ear Bars plus UMP3-1
TAXIC-650	Stereotaxic Frame with 45°Ear Bars plus UMP3-1
TAXIC-603	Dual Manipulator Stereotaxic Frame with 18°Ear Bars
	plus UMP3-1 System
TAXIC-653	Dual Manipulator Stereotaxic Frame with 45°Ear Bars
	plus UMP3-1 System

Parallel Rail Stereotaxic Instruments

For large animal research

Features

- 5 mm linear movement per revolution on each axis
- Entire frame is electrically continuous, ideal for electrophysiology
- Includes the U-frame base plate, manipulator(s), cat/monkey adaptor, 18° ear bars and swivel mount

Benefits

- Versatile positioning
- Easy to read scales
- Convenient for electrophysiology because the frame may be grounded
- Ability to expand to accommodate a variety of large animals

Applications

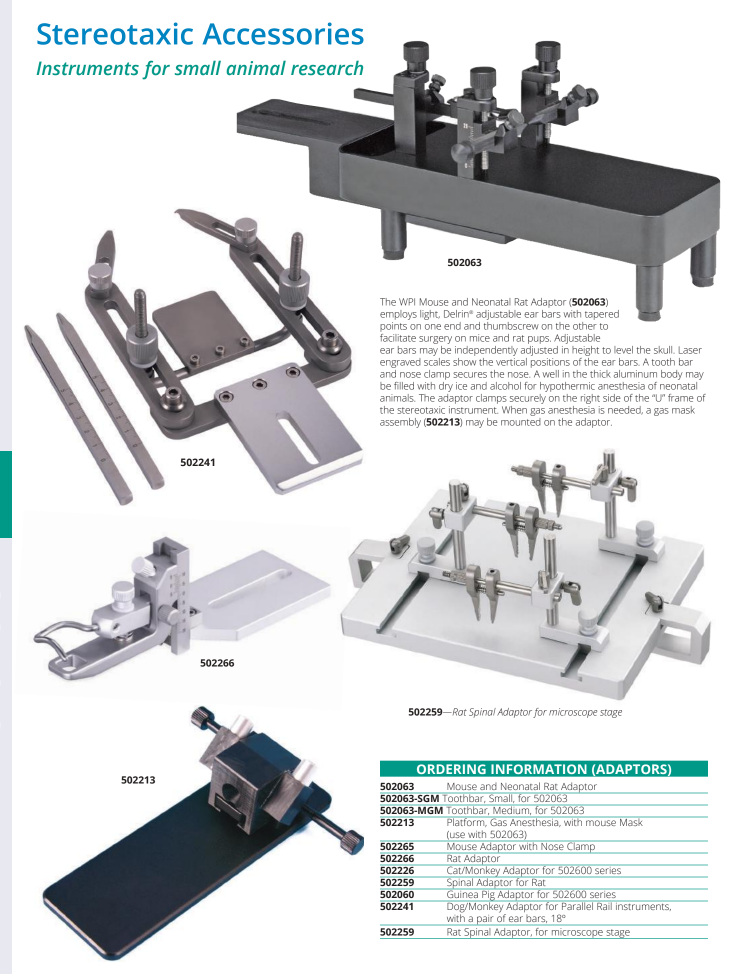
- Stereotaxic surgery for large laboratory animals
- Electrophysiology applications

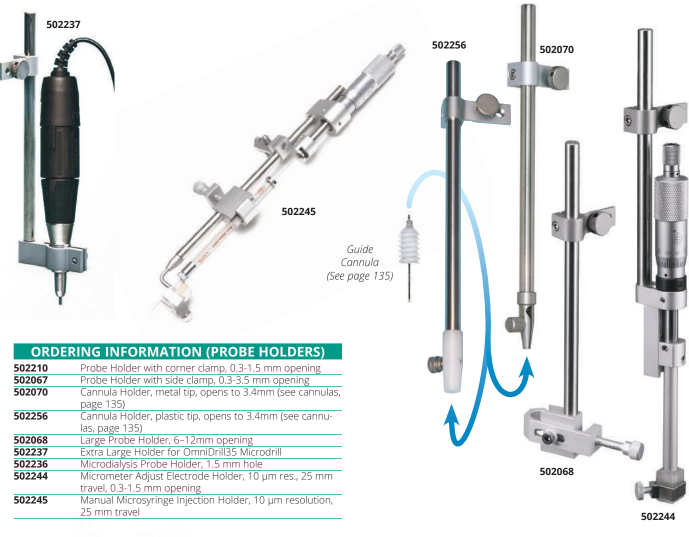


WPI's Parallel Rail Stereotaxic Frame systems are heavy-duty research instruments for large laboratory animals such as cats, monkeys and dogs. The solid, large frame and superior rigidity ensure the precise alignment of animals for stereotaxic surgery, injection and recording. The system can accommodate up to four manipulators with 100 µm resolution on each axis. Each manipulator can smoothly move to and lock at any location on both parallel rails in a range of 20 cm.

Parallel Rail Stereotaxic Frame system for large animals includes the Parallel Rail Frame, base plate, manipulator(s), cat/monkey or dog adaptor and swivel mount.

	ORDERING INFORMATION
502227	Stereotaxic Frame, one manipulator for Cat/Monkey
502228	Stereotaxic Frame, two manipulators for Cat/Monkey
502229	Stereotaxic Frame, 3 manipulators for Cat/Monkey
502230	Stereotaxic Frame, 4 manipulators for Cat/Monkey
502231	Stereotaxic Frame, one manipulator for Dog
502232	Stereotaxic Frame, two manipulators for Dog
502233	Stereotaxic Frame, 3 manipulators for Dog
502234	Stereotaxic Frame, 4 manipulators for Dog





502235	502056	502225	502242
1,1	11	* *	14
		\$ 2 1 1 1 1 1 1 0 0	Surface and surfac



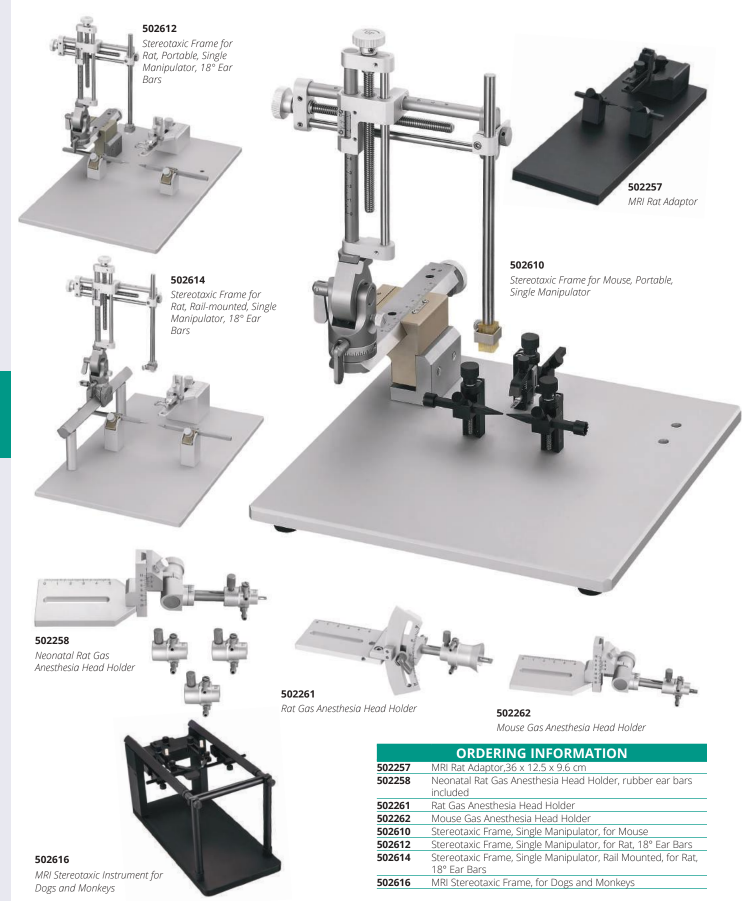
	ORDERING INFORMATION (EAR BARS)
502055	Ear Bars, Rat, 18° (pair)
502056	Ear Bars, Rat, 45° (pair)
502224	Ear Bars, Cat, 18° (pair)
502225	Ear Bars, Cat, 45° (pair)
502235	Ear Bars, Mouse, 60°, Non-rupture (pair)
502242	Ear Bars, Rat, Hollow, 1.5 mm hole for auditory stimulation
504945	Non-Rupture, Rubber Ear Bars for Mice
504946	Non-Rupture, Cuff Ear Bars for Mice

OILDE	RITE ITT ORMATION (OTTIER ACCESSORIES)
502053	Mask, Gas Anesthesia, Mouse
502054	Mask, Gas Anesthesia, Rat
502201	V-Clamp, with 10/32 screw for mounting a UMP3
504608	V-Clamp, with 10/32 thumb screw
502213	Platform, Gas Anesthesia with mouse Mask (use with 502063)
502243	Adjustable Stage Platform for 502600 series, 5 cm high
503598	Micro-Drill, 35K rpm, 110/220VAC, with a set of bits
503599	Micro-Drill, 35K rpm, 240VAC, with a set of bits, UK plug
61840	Heating Plate for 502063 , 4X15 cm, 5 mm thick (use with
	ATC2000)

ORDERING INFORMATION (OTHER ACCESSORIES)

Mice and Neonatal Rats

Specialized equipment for the smallest subjects



WORLD PRECISION INSTRUMENTS

Neuroscience Cannulas

For in vivo investigation of rodents

Features

- Exceptional Quality
- Best Prices
- Rapid Order Response

Benefits



Exceptional quality at the best prices.

Applications

- Drug administration
- Optogenetics



Internal cannula secured with fixing screw.

These cannulas for neuroscience study and pre-clinical research includes an entire range of cannula options, including the Guide Cannula, the Internal Cannula and the Dummy Cannula (cap).

Guide Cannulas



The Guide Cannula is a surgical grade, stainless steel tube that is implanted into a rodent's skull and cemented into place using dental cement and screws. It guides the Internal Cannula to the specific injection

Internal Cannula

$J_{\nu}(1)/mm$	Gauge	Oυ	עו
↓ 0.7mm	Gauge 22	0.41	0.26
		0.36	
	26	0.30	0.16

Insert the Internal Cannula into the Guide Cannula to sample or inject fluid.

Dummy Cannula

The Dummy Cannula has a stainless steel wire core, and it is placed in the Guide Cannula when the Internal Cannula is removed. It seals the opening



and prevents tissue from entering the bottom of the Guide Cannula. The Dummy Cannula is threaded to securely tighten it so that the animal will not unscrew it while

grooming. Note that the DUM26 cap is used for the 24g cannulas also.

Ordering

Order the Guide Cannulas based on the gauge and length from the base and the Internal or Dummy Cannulas based on the length of the Guide Cannula and the projection from the Guide Cannula tip.

Understanding Part Numbers

Cannula Type **GC**-Guide Cannula Cannula Type – INC-Internal Cannula Gauge of Guide Cannula **DUMC**–Dummy Cannula Length of Cannula or Projection

Gauge-Choose the gauge of the Guide Cannula to be used, even if you are ordering an Internal or Dummy Cannula. Choices include 22, 24 and 26 gauge.

Length–Guide Cannulas can be ordered in lengths from 1.0–9.9 mm. Length can be specified to 0.1 mm, with a tolerance of ±0.07mm. For example, a GC24-60 is a 24ga. cannula that is 6.0 mm long.

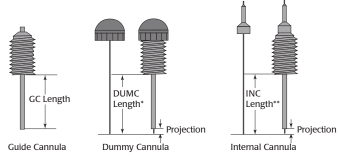
For other cannulas, the length is determined by the desired projection length and the guide cannula length. The projection can extend beyond the tip of the Guide Cannula up to 1.0 mm.

DUMC Length = GC Length + Projection

INC Length = GC Length + Projection

Cannula assembly: fixing screw, internal cannula with attached tubing, and guide cannula.

For example, for a Dummy Cannula flush with the end of a 26ga Guide Cannula that is 6.0 mm long, order a **DUMC26-60**. For an internal cannula that projects 0.5 mm beyond the 6.0 mm Guide Cannula (6.5 mm), order an INC26-65



*DUMC Length=GC Lenth + Projection. If the cap is screwed on too tightly, the projection will be longer than expected. * INC Length=GC Lenth + Projection. Internal cannula mounts flush and does not screw into place

	ORDERING INFORMATION
Cannulas	
GC22-X*	Guide Cannula, 22ga, X.0 mm
INC22-X*	Internal Cannula, 22ga, X.0 mm
DUMC22-X*	Dummy Cannula, 22ga, X.0 mm
GC24-X*	Guide Cannula, 24ga, X.0 mm
INC24-X*	Internal Cannula, 24ga, X.0 mm
GC26-X*	Guide Cannula, 26ga, X.0 mm
INC26-X*	Internal Cannula, 26ga, X.0 mm
DUMC26-X*	Dummy Cannula, 26ga, X.0 mm
* X indicates th	ne length of the cannula or projection. See Understanding Part

Numbers

Flexible PE Tubing

504278	0.25 mm ID, 0.5 mm OD, 1 m long
504279	0.42mm ID, 0.85 mm OD, 1 m long
504280	0.6 mm ID, 1.1 mm OD, 1 m long
Miscellan	eous Accessories
504281	Fixing Screw-connect INC & GC

Flexible PE tubing is recommended to connect to Internal Cannula (INC) only, NOT Guide Cannula (GC) or Dummy Cap (DUMC).

504278 matches INC26-XX **504279** matches **INC24-XX** 504280 matches INC22-XX

Small Animal Anesthesia

Complete systems and all the accessories



Features

- Safe for surgical personnel, 90% below OSHA Isoflurane limit
- Time efficient and cost effective
- Virtually stress free for the animals
- Speedy recovery time

Benefits

- Compact and portable
- Easy to setup and use, simplifying the training of new staff and reducing the threat of human error
- Turnkey (Alll-in-one) system or plug and play system

Applications

Small animal surgery

EZ Anesthesia is the system of choice for anesthetizing small animals, and it comes with a variety of choices. Animals to be anesthetized are placed in the acrylic induction chamber, and the system delivers a precisely blended mixture of oxygen and isoflurane. An activated charcoal air filter canister at the top of the chamber releases safe, filtered air back into the room. A water-heated cage warmer or warming plate (ATC2000) is used to retain the animal body temperature while in the induction chamber. After the initial anesthetizing, the animal may be moved to the heated surgical water bed and positioned properly in the snugly fitted nose cone. A highly sensitive valve regulated by the animal's breathing works with the nose cone to ensure non-rebreathing efficiency. It allows safe anesthesia for up to several hours.

The breathing device also includes an air filter that releases safe, filtered air back into the room.

Oxygen and liquid isoflurane are not supplied. These are required to operate the system. Each system comes with all necessary components and connections for immediate use, including:

- Oxygen Regulator
- Vaporizer Unit
- One Induction Chamber (standard **EZ-178**)
- One Breathing Device (standard EZ-103)
- Case of Charcoal Filters
- Connecting tubing

Other available options include:

- Heated water beds
- Additional Breathing Devices
- Chambers in a variety of sizes
- Key fill isoflurane vaporizer is available separately or may be substituted in a complete system (Call for details)

EZ-FF9000 Fixed Flow System

The Fixed Flow System is our most advanced system and provides preset, fixed flow rates with no need for adjustment. The system offers five gas outlets, each with an individual ON/OFF switch. The system ensures consistent, precise gas flow when connected to any pressurized gas source higher than 7 psi.

- Induction Chamber output is fixed at 1 LPM
- Four Breathing Circuit outputs are fixed at 0.5 LPM

This unit features an oxygen flush button that purges the induction chamber with pure oxygen, thereby protecting personnel from exposure to anesthesia gas when opening the chamber. A handle on the vaporizer makes the unit easy to safely transport.

EZ-7000 Classic System

The Classic System has a user-friendly flow meter. The system offers five gas outlets that can supply a single induction chamber and four breather circuits simultaneously.

The system also features an oxygen flush button that purges the induction chamber with pure oxygen, thereby protecting personnel from exposure to anesthesia gas when opening the chamber. A handle on the vaporizer makes the unit easy to safely transport.

EZ-B800 Basic System

The Basic System is designed for use with a single animal. It utilizes one output directly from the vaporizer into a Y-splitter which creates a dual feed that can be directed to the induction chamber or the breather circuit.

This unit incorporates an oxygen flush system that purges the induction chamber with pure oxygen, thereby eliminating personnel exposure to anesthesia gas when opening the chamber.

	ORDERING INFORMATION
EZ-FF9000	Fixed Flow System
EZ-7000	Classic System
EZ-B800	Basic System
	· · · · · · · · · · · · · · · · · · ·

Anesthesia Accessories

Connection Kit

This kit is used for connecting additional components to the EZ-Anesthesia Systems. It includes 6 ft of clear PVC tubing with a quick-disconnect fitting.

ORDERING INFORMATION

EZ-1130 Connection Kit

Ventilator Connection Kit

This kit is used to connect the **SAR-830** ventilators with EZ-Anesthesia systems. It includes all required components, pre-assembled for simple connection between the ventilator and the anesthesia system.

ORDERING INFORMATION

EZ-830 Ventilator Connection Kit

Euthanex Lids

The Euthanex Lid system has become an industry standard. You no longer need to transfer animals. The lids are available in five sizes to accommodate virtually all plastic cage sizes designed for small lab animals. These heavy duty stainless steel lids have a stem fitting for connection to the quick-disconnect fitting on the hose from the

gas source. A foam lid gasket ensures a good seal on the cage. Multiple lids may be used to treat several cages at once.

	ORDERING INFORMATION
EZ-20027	Small Lid (13" x 9") Fits old-style mouse cages
EZ-20028	Small Lid (16" x 10") Fits new-style mouse cages
EZ-20030	Square Lid (13" x 13") Fits Thorn cages
EZ-20032	Medium Lid (20.5" x 11") Fits rat cages
EZ-20034	Large Lid (23" x 16.5") Fits guinea pig cages
EZ-20029	Lid Storage Bracket (wall-mounted,holds up to four lids)
EZ-20027G	Small Lid Gasket (13"x9")
EZ-20028G	Small Lid Gasket (16"x9")
EZ-20030G	Square Lid Gasket (13"x13")
EZ-20032G	Medium Lid Gasket (20.5"x11)
EZ-20034G	Large Lid Gasket (23"x16.5")

Vaporizer Pole Mount

The **EZ-E28000** is a mounting option for the EZ-Anesthesia system, combining system portability with a small footprint. Constructed of Aluminum and Stainless Steel, it features a five leg base for maximum stability and an oxygen "E" tank mounting bracket. Anesthesia system must be purchased separately.

ORDERING INFORMATION

EZ-E28000 Vaporizer Pole Mount

Induction Chambers

These chambers incorporate a positive seal O-ring gasket for containment during use.

	ORDERING INFORMATION
EZ-177	Sure-Seal Mouse Chamber (5"L × 4.75"W × 4.38"H)
EZ-178	Sure Seal Mouse/Rat Chamber (9.75"L × 4.75"W × 4.38"H)
EZ-1785	Large Mouse/Rat Chamber (7"W × 11"D × 6"H inside)
EZ-179	Rabbit/Guinea Pig Chamber (18.75"× 12.75" × 12.75")

EZ Oxygen Regulators

Regulators are preset to 50 psi.

- EZ-320 utilizes a CGA-540 connection for large "H" tanks.
- EZ-330 utilizes a CGA-870 connection for small "E" tanks.

	ORDERING INFORMATION
EZ-320	Oxygen Regulator for large tanks
EZ-330	Oxygen Regulator for small tanks

Custom Hose Assemblies Available

Custom built hose assemblies for wall or ceiling outputs specific to facility needs: Chemetron, Ohmeda, Schrader or DISS.

Mobile Workstations

Two mobile workstations, constructed of heavy-duty stainless steel with locking casters, integrate all your EZ-Anesthesia components into one portable unit. Open side shelves accommodate 20 lb. cylinders, and convenient 2" port holes allow for easy rigging of gas and electrical lines. Below the work surface of each mobile workstation is an open shelf and a locking cabinet. **EZ-E25000** provides a 42"x24" work surface and holds up to four cylinders. **EZ-E27000** has a 22"x21" work surface and holds up to two cylinders. These systems are easy to set up and provide maximum flexibility and mobility.

	ORDERING INFORMATION
EZ-E25000	Mobile Workstation, 42" x 24" Top
EZ-E27000	Mobile Workstation, 22" x 21" Top

Other Accessories



	ORDERING INFORMATION
EZ-104A	Versaflex Non-Rebreathing Unit
EZ-103A	Microflex Non-Rebreathing Unit
EZ-107A	Rat Stereotaxic Non-Rebreathing Unit
EZ-109	Multi-Animal Non-Rebreathing Unit
EZ-211	Mouse/Rat Thin-Line Heated Waterbed

Rodent Isoflurane Facemask Kits

Mouse and rat facemasks, medical grade PVC tubing (12 feet), 1/4-inch adapters (2), 3/8-inch adapters (2).



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UNDENII	NG HNFO	RIVIALION

OC-SFM-KIT	Small Rodent Kit (1 mask, tubing, adapters)
OC-MFM-KIT	Medium Rodent Kit (1 mask, tubing, adapters)
OC-LFM-KIT	Large Rodent Kit (1 mask, tubing, adapters)
OC-XLFM-KIT	XLarge Rodent Kit (1 mask, tubing, adapters)
OC-MOUSE-KIT	Mouse Kit (sm & med masks, tubing, adapters)
OC-RAT-KIT	Rat Kit (lg & xlg masks, tubing, adapters)
OC-ALLFM-KIT	Complete Rodent Facemask Kit (sm, med, lg & xlg
	masks, tubing, adapters)

Blood Pressure Monitor and Transducer

Audible monitor with variable pitch provides feedback

Features

- Monitors blood pressure
- Monitors animal arterial or venous blood pressure
- Displays systolic, diastolic or average blood pressure

Benefits

 BLPR2 can be used for the direct arterial and venous pressure measurement in animal blood vessels

Applications

Invasive blood pressure monitoring

BP1 accepts WPI's BLPR2 blood pressure transducer (right) as well as other blood pressure transducers. An audio monitor provides a signal with variable pitch and amplitude, allowing you to hear changes in blood pressure. Digital LCD display provides average or peak signal values from 0 to 1999 mV. With an optional pressure gauge (not provided — see PM015D, page 126), you may calibrate the display to read mmHg. Recorder output connector allows direct connection to a pen recorder, oscilloscope or computer via a data acquisition system.

Supplied sterile, **BLPR2** is accurate, linear and stable with temperature. May be sterilized cold with Rapicide OPA or a similar bactericide.

BLPR2 is equipped with a 12' cable and connector compatible with WPI's four-channel signal conditioning unit, **TBM4M** Transbridge, and the single-channel **BP1** blood pressure monitor. The cable has a moisture-resistant locking connector. A continuous, uniform lumen eliminates places for bubbles to form and lodge. The clear fluid path is easy to inspect. Easy to mount — slotted transducer body accepts Velcro strap.

To facilitate setup and operation, a four-way stopcock that allows easy filling, flushing and zeroing of the transducer is included. Typically, the stopcock is located between the transducer and the animal catheter where it can be used to quickly zero, flush or de-bubble the transducer.



Stopcock 14036 included with BLPR2

Micro Cannula KZ1101 0.4mm O.D., 0.2mm I.D. tubing Autoclavable Biocompatible Perfluorocarbon tubing material See description on page 117.



BP1 SPECIFICATIONS

AMPLIFICATION x1, x10, x100, variable (x5 to x1000)

OUTPUT VOLTAGE SWING \pm 5 V MAXIMUM OUTPUT CURRENT 2 mA

INPUT IMPEDANCE, EACH INPUT $100 \text{ k}\Omega \mid \mid 0.01 \text{ }\mu\text{F}$

TRANSDUCER APPLIED VOLTS 10 V nominal, varies with load.

25 mA, maximum

POWER 95-135 V or 220-240 V, 50/60 Hz
DIMENSIONS 8.5 x 5.12 x 10 in. (21.6 x 13 x 25.44 cm)

SHIPPING WEIGHT 11 lb (5 kg)

BLPR2 SPECIFICATIONS

WORKING PRESSURE -50 to +300 mm Hg

OVERPRESSURE -400 to +4000 mm Hg

EXCITATION VOLTAGE 1-10 VDC or RMS to 5 kHz

SENSITIVITY 5 μ V/V/mm Hg DYNAMIC RESPONSE 100 Hz

EIGHT HOUR DRIFT 1 mm Hg after 5 minute warm-up

MAXIMUM ERROR Total combined effects of Sensitivity, Linearity, Hysteresis (at 25°C and 5 μ V/V/mm Hg) do not

exceed ±2% or 1 mm Hg, whichever is greater.

SHIPPING WEIGHT 1 lb

ORDERING INFORMATION

SYS-BP1 Pressure Monitor (transducer & cable not included)

Specify line voltage

OPTIONAL ACCESSORIES/REPLACEMENT PARTS

BLPR2	NEW Blood Pressure Transducer & Cable
BPCABLE2	NEW Cable (12 ft) with DIN connector for BLPR2
503067	BLPR2 Transducer without cable
13024	Single Rack Mount Kit
13025	Dual Rack Mount Kit
3491	Extension Cable, 5 ft
500184	BNC-to-BNC Cable, 10 ft
14036-15	4-Way Luer Stopcock, Blue Tint (package of 15)
KZ1101	Micro Cannula, 3 inch

NOTE: BLPR2 is intended for animal research only and may not be used for human blood pressure measurement.

Blood Pressure Measurement for Rodents

Unique environmental control system and single tail cuff allows tail movement, minimizing stress in the animal subjects



Features

- Test up to 200 animals at a time
- Sensor is MRI compatible
- Quick and accurate blood pressure measurement at temperatures as low as 32°C
- Highly sensitive photoelectric sensor for blood pressure detection
- Monitor, record, store or export real time systolic, diastolic, mean and heart rate

Benefits

- Automatic evaluation of data
- Touch screen or software control
- Data can be collected and stored on and displayed from a USB flash drive, which is included

Applications

Non-invasive blood pressure monitoring of rodents

This revolutionary design brings non-invasive blood pressure testing to a new level — a true turn-key system for accurate, consistent blood pressure measurement on mice, rats or any other laboratory animal test

It is a compact, simple yet versatile system that can test from one to $200\,$ animals at a time with independent control of each channel. Simple daisychaining allows expansion of up to 200 independently controlled systems.

All components are built into one small unit — controls inflation of tail cuff, warming environment with whisper-quiet fans — providing an ideal system for teaching facilities and for the pharmaceutical industry when high throughput is a must.

Single animal systems are controlled from the touch screen, which allows keying in all necessary test setups. Touch screen control allows ease of operation, supplying automatic evaluation of test results — systolic, diastolic, mean and heart rate.

Data is collected, stored, displayed and can be transferred to the supplied memory stick. The USB interface allows for software control of multichannel systems. For single animal systems, built-in software lets you view and export data. Reports are in an Excel-style format and may be easily exported.

No computer is required. However, the analog output may be interfaced with your own data acquisition software.

System is easily cleaned. Removable trays are included with each system. In addition to the standard one-year warranty on the system, tail cuff sensors have a lifetime warranty..

ORDERING INFORMATION

Mouse Blood Pressure System II-MRBP-M II-MRBP-R Rat Blood Pressure System

Includes all accessories necessary to run system.

Call for pricing on multiple channels.

Microprobe Thermometers

Instrument of chioce for biological and laboratory use





Features

- Super accuracy
- Fast response
- Analog output signal
- Multiple inputs
- Differential temperature measurement

Benefits

- Portable
- A variety of probes available

Applications

- Temperature monitoring
- Cryogenic measure for blood banking
- Skin temperature measurement in exercise experiments

A Microprobe Thermometer is the instrument of choice for biological and laboratory temperature measurements. These thermometers are very versatile, providing fast response, high accuracy and stability with digital display and analog signal for connection to a computer or recorder. With the wide selection of probes, the instruments can be used in almost any application.

BAT-12 This thermometer has a sealed construction making it water, dust and fume resistant. The **BAT-12** has a single microprobe input and a single range with the same high accuracy as the **BAT-10**. Comes complete with carrying case.

The thermometers can be used with any "Type T" thermocouple. Select a temperature microprobe on the following page for your specific application.

BAT-10 This is the most versatile thermometer available. The instrument has a wide temperature range and fast response with most microprobes. The **BAT-10** accuracy is NIST traceable and in each of the two temperature ranges, the accuracy is the same as the resolution. There are three microprobe inputs, 1 and 2 can be selected as separate inputs while 2 and 3 will read the differential temperature measurement between the two. The instrument has automatic warnings for low battery or faulty probes on the digital display. The linearized analog output (LOP) signal allows ease of connection to a data acquisition system or recorder.

MICROPROBE THERMOMETER SPECIFICATIONS

	BAT-10	BAT-12
TEMPERATURE RANGE & RESOLUTION	-200°C to +400°C, 1°C resolution -100°C to +199.9°C, 0.1°C resolution	-100°C to +199.9°C, 0.1°C resolution
DIFFERENTIAL TEMP. RANGE	-19.99°C to +19.99°C Linearization centered at 40°C 0.01°C resolution	N/A
ACCURACY 1° Range 0.1° Range Diff. Range	1°C ±1 least significant digit 0.1°C ± 1 least significant digit 0.01°C ± 1 least significant digit	0.1°C ± 1 digit between 0-50°C 0.1% ± 1 digit over full range
REPEATABILITY	± 1 least significant digit	
CALIBRATION CONFORMITY	Conforms to NIST tables	Follows NIST thermocouple tables within 1 digit
DISPLAY	3½ Digit LCD	3½ Digit LCD
INPUT SOCKET	Miniature, quick disconnect, copperconstantan	Miniature, quick disconnect, copper- constantan
ANALOG OUTPUT	Non-linearized set at 1.6 V, corresponding to temperature of 401°C	pprox 10 mV per degree C
POWER SUPPLY/BATTERIES	BAT-10: 4 alkaline "C" cells (life: 1000 hr) BAT-10R: 4 Ni-Cad "C" cells (recharge- able unit)	BAT-12: 9V cell BAT-12R: 9V Ni-Cad with charger
SENSORS	Three Type T thermocouple inputs	One Type T thermocouple input
AMBIENT OPERATING RANGE	15-45°C	Auto-compensated to 0.1°C from 0°C to 50°C
DIMENSIONS	21.6 x 22.9 x 8.9 cm (8.5 x 9 x 3.5 in.)	12.7 x 6.4 x 15.2 cm (5 x 2.5 x 6 in.)
WEIGHT	1.6 kg (3.5 lb.), including carrying case	1 kg (2 lb.), including carrying case

ORDERING INFORMATION

BAT-10R/LOP Multiple Input Type T Thermocouple Thermometer, rechargeable NiCad batteries and 110 VAC adapter (microprobes ordered separately)

BAT-10R/LOP220 Multiple Input Type T Thermocouple Thermometer, rechargeable NiCad batteries and 220 VAC adapter (microprobes ordered separately)

BAT-12R Single Input Type T Thermocouple Thermometer, rechargeable NiCad batteries and 110 VAC adapter (microprobes ordered separately)

BAT-12R-220 Single Input Type T Thermocouple Thermometer, rechargeable NiCad batteries and 220 VAC adapter (microprobes ordered separately)

OPTIONAL ACCESSORIES/REPLACEMENT PARTS

EXT-6 Probe Extension Lead, 180 cm long
501608 Tripod Stand for BAT-12

Temperature Probes

A variety of probes for any application

Features

- Flexible Teflon microprobes are used for implantation in tissue, in spectrophotometer cuvettes, rectally in neonatal mice, in water baths, PCR thermal cyclers, etc.
- Monitors animal rectal temperatures during surgical procedures and pyrogen testing

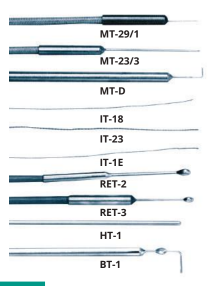
Benefits

• Thermocouple wire used meets NIST standards (Certification is available for an additional cost)

Applications

- Rectal temperature monitoring
- Instant read in tissue, semi-solids, small specimen and other materials

When precise temperature measurements are required, WPI can provide you with a very accurate monitor and thermocouple microprobes. WPI monitors have both resolution and accuracy of 0.1°C in the 0-50°C range and are traceable to NIST standards, whereas, other competitive electronic thermometers have an accuracy that is usually to 0.5°C or worse. Furthermore, all our type T clinical probes are guaranteed accurate to 0.1°C, due to our stringent wire standards. These are five times more accurate than competitive probes made with regular "Special Limits" wire.



NEEDLE MICROPROBES ORDERING INFORMATION

Fast-response needle probes for instant readings in tissue, semisolids, liquids, very small specimens, powders and materials. Needle tip is sealed to ensure only stainless steel contacts specimen.

			Time		Max.	Lead	
Probe Type	Size	Style	Constant	Isolated	Temp.	Length	Description
MT-29/1	29 ga / 1 cm	Α	0.125 sec	No	200°c	5 ft	29 gauge approximately 0.013 in
MT-29/2	29 ga / 2 cm	Α	0.125 sec	No	200°c	5 ft	-
MT-29/3	29 ga / 3 cm	Α	0.125 sec	No	200°c	5 ft	
MT-29/5	29 ga / 5 cm	Α	0.125 sec	No	200°c	5 ft	-
MT-26/2	26 ga / 2 cm	Α	0.1 sec	No	200°c	5 ft	26 gauge approximately 0.018 in
MT-26/4	26 ga / 4 cm	Α	0.1 sec	No	200°c	5 ft	-
MT-26/6	26 ga / 6 cm	Α	0.1 sec	No	200°c	5 ft	
MT-23/3	23 ga / 3 cm	Α	0.15 sec	No	200°c	5 ft	23 gauge approximately 0.125 in
MT-23/5	23 ga / 5 cm	Α	0.15 sec	No	200°c	5 ft	
MT-23/8	23 ga / 8 cm	Α	0.15 sec	No	200°c	5 ft	-
MT-4	29 ga / 1 cm	А	0.025 sec	No	200°c	5 ft	Similar to MT-29/1 but has a blunt tip. Good for instant skin and surface temperatures, liquids
MT-D	_	C	0.025 sec	No	200°c	5 ft	Fast response surface probe (stainless steel for locating inflammation, arteries, etc. Also for dental use.

FLEXIBLE IMPLANTABLE PROBES ORDERING INFORMATION

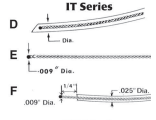
Designed for high accuracy on extremely small specimens such as insects, seeds, etc. Maximum insertion depth 1/8". Totally sheathed in chemical resistant Teflon.

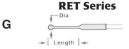
Probe Type	Diameter	Style	Constant	Isolated	Temp.	Length	Description
IT-14	0.050" dia	D	0.3 sec	Yes	150°c	3 ft	-
IT-18	0.025" dia	D	0.1 sec	Yes	150°c	3 ft	-
IT-18EXLONG	0.025" dia.	D	-	Yes	150°c	5 ft	-
IT-21	0.016" dia	D	0.08 sec	Yes	150°c	1 ft	-
IT-23	0.009" dia	E	0.005 sec	Yes	150°c	3 ft	For ultra fast measurements and for use on micro- size specimens. Tissue implantable with 23ga. Needle (supplied). Rather fragile. Teflon coated.
IT-1E	0.025" dia	F	0.005 sec	Yes	150°c	3 ft	As IT-18 sensor except bead exposed. Combines ultra-fast

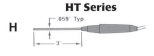
		R	ECTAL P	ROBES	ORD	ERING	INFORMATION
Probe Type	Sensor Lead Diameter	Style	Time Constant	Isolated	Max. Temp.	Lead Length	Description
RET-2	-	G	0.8 sec	No	125°c	5 ft	Rectal probe for rats typically for fast intermittent mea- surements. Smooth ball tip (0.125 in. dia.) with 1" long (0.59 in. dia) stainless steel shaft.
RET-3	-	G	0.5 sec	No	125°c	5 ft	Rectal probe for mice similar to RET-2 except tip diam. 1.6mm (0.063") and shaft $\frac{3}{4}$ " long (0.028" diam.)
		CEL	IEDAL D	LIDDO	CE OD	DEDIN	CINICODMATION

	GENERAL PURPOSE ORDERING INFORMATION							
Probe Type	Sensor Lead Diameter	Style	Time Constant	Isolated	Max. Temp.	Lead Length	Description	
HT-1		Н	0.5 sec	No	400°c	5 ft	"Workhorse" probe for liquids, gases, semi-solids. Plastic handle with straight stainless steel shaft. Not good for surface temperatures.	
HT-2		Н	0.5 sec	No	400°c	5 ft	Like HT-1 except shaft length is 9 in.	

MT Series B







These probes may also be used with ATC2000 Animal Temperature Contoller

See page 142.

Due to the fragility of these probes, warranty is limited: Defective probes may be returned within 14 days of receipt.

Animal Temperature Controller

Maintain optimal animal temperature during research procedures

Features

- Animal Temperature Controller with Adaptive mode–auto adjust PID regardless of animal size
- Plate's internal temperature sensor prevents localized hot spots under animal with maximum temperature stability
- Compatible with RTD (resistive temperature device) and thermocouple probes
- Extremely quiet DC heater to facilitate electrophysiological recordings
- Three temperature sensor inputs
- Auto shutdown if the plate reaches 45°C

Benefits

- Low noise temperature control system
- Adapts to different size animals automatically
- Accepts RTD and thermocouple probes.

Applications

Small animal surgery

The **ATC2000** Animal Temperature Controller is a low-noise heating system for maintaining animal body temperature during experimental procedures. The DC heater is extremely quiet in terms of electromagnetic radiation. This is essential in electrophysiological recordings which are very sensitive to electromagnetic interference.

The controller uses proportional, integral, derivative (PID) technology to provide precise and stable control of a subject's temperature. Compared with switched on/off type controllers, PID controllers provide a much more precise and stable control of temperature. The PID approach is also more immune to the variation of the experimental conditions such as change in animal size and unexpected disturbances. Our unique adaptive mode technology automatically senses and adjusts the PID values based on the size of the animal.

Multiple temperature sensing inputs

The ATC2000 has three temperature sensing inputs.

- The resistive temperature device (RTD) probe input can be used to monitor an RTD rectal probe to control the animal temperature or to monitor ambient temperature, induction chamber temperature or any other temperature.
- When using a thermocouple probe, the thermocouple (TC) probe input can be used just like the RTD input. (A T type thermocouple must be used.)
- The heater plate also has an internal temperature sensor. The ATC2000 monitors this sensor to prevent the localized hot spots under animal.

Operational modes

The controller has three operational modes:

- Normal mode uses the configured sensor (RTD or TC) or the plate sensor to drive the control loop.
- Adaptive mode uses the temperature of the heated plate and the temperature of the subject to control. This approach is less prone to overshoot, but somewhat slower the normal mode, depending on the sampling rate used.
- Shutdown is a fail safe mode used if the plate temperature ever exceeds 45°C.

Required Accessories

The **ATC2000** is tuned at the factory. However, the PID parameters may also be set manually. The temperature resolution of the controller is 0.1°C. The rectal temperature probe has a 6-ft ultra-flexible, shielded cable and an RTD sensor.



The metal heating plates (available separately) have built-in temperature sensors. Compatible with stereotaxic systems, the rigid, flat surface of the warming pads fits under the U-frame. Our homeothermic warming pads are washable with water and detergent.

A heating plate and a probe are required for use with this unit.

References

Nguyen Chi, V., Müller, C., Wolfenstetter, T., Yanovsky, Y., Draguhn, A., Tort, A. B. L., & Brankačk, J. (2016). Hippocampal Respiration-Driven Rhythm Distinct from Theta Oscillations in Awake Mice. *Journal of Neuroscience*, 36(1).

Okun, M., Lak, A., Carandini, M., Harris, K. D., Buzsaki, G., Stevenson, I., ... Kaufman, M. (2016). Long Term Recordings with Immobile Silicon Probes in the Mouse Cortex. *PLOS ONE*, 11(3), e0151180. http://doi.org/10.1371/journal.pone.0151180

Gaylo, A., Overstreet, M. G., & Fowell, D. J. (2016). Imaging CD4 T Cell Interstitial Migration in the Inflamed Dermis. *Journal of Visualized Experiments*, (109), e53585–e53585. http://doi.org/10.3791/53585



	ORDERING INFORMATION
ATC2000	Animal Temperature Controller
RECOMME	NDED ACCESSORIES (select one sensor and one plate)
61800	Heating Plate with built-in RTD sensor, 15 x 25 cm
61830	Heating Plate with built-in RTD sensor, 15 x 10 cm
61840	Heating Plate with built-in RTD sensor*, 15x4 cm
	*for stereotaxic Frame

OPTIONAL ACCESSORIES/REPLACEMENTS

61824	RTD Rectal Temp Probe, 1.25 mm shaft 2.5 mm ball tip
RET-2	TC Rat Rectal Temp Probe, 1 mm shaft, 3.2mm ball tip
RET-3	TC Mouse Rectal Temp Probe, 1 mm shaft, 1.6mm ball tip
503573	Silicone Pad for ATC2000 (10 x 15 cm)
MT-29/1	29 ga 1 cm Needle Microprobe, 5-ft cable
MT-23/3	23 ga 3 cm Needle Microprobe, 5-ft cable
MT-D	Needle Microprobe, 5-ft cable
IT-18	0.025-inch diam Flexible Implantable Probe, 3-ft cable
IT-23	0.009-inch diam Flexible Implantable Probe, 3-ft cable
IT-1E	0.025-inch diam Flexible Implantable Probe, 3-ft cable
300443	RTD Extension Cable, 3 m for ATC1000

Electronic von Frey Anesthesiometer

Assessing mechanical allodynia with 15 SuperTips

Features

- LCD readout (Floating or last maximum/minimum)
- Rigid tips up to 800 g
- "Supertips™" 15 up to 65 g
- 1,000 g probe available
- Optional analog output cable for chart recorder
- Pipette tips can be customized to any specification
- Microprocessor electronics 0.1 g plug-in probes

Benefits

- Plug up to three probes into a single unit
- Independent from temperature

Applications

Small animal analgesia testing

To assess mechanical allodynia, which is a painful response to a light touch or pressure from a stimulus that is not normally painful, the Electronic von Frey Anesthesiometer was developed. The Electronic von Frey meter uses one of 15 different flexible von Frey hairs called "SuperTips™" (or rigid tips up to 800 grams). Each hair, regardless of model chosen, is exactly 0.8mm in diameter. This uniformity of design eliminates false readings and allows for comparison of test results. The Electronic von Frey can be used with chart recorders and analog/digital converters, and it never needs calibrated. This system includes either a 90, 800 or 1,000 gram probe. Mesh stands are available in a variety of sizes for large group studies.

Quattro

Four test systems



This special package offers four tests, including Electronic von Frey, Plethysmometer, Randall Selitto and the Grip Strength Meter. You get all four test modules and the electronic controller that is interchangeable with all four systems. The electronic controller has up to three inputs, so you can perform up to four unique tests with only one electronic system. If you prefer, you may build your system as you grow. Because of the modular design of these four systems, you need to order only one complete system. Then, the modules for the other three tests, which integrate into the system, can be purchased separately, as needed. The stand and sling for the Randall Selitto test are sold separately.

ORDERING INFORMATION

II-2889 Ouattro 4-in-1 System



	ORDERING INFORMATION
II-2390	Electronic von Frey Anesthesiometer, rigid tips, 90 g range
II-2391	Electronic von Frey Anesthesiometer, rigid tips, 800 g range
II-2392	Electronic von Frey Anesthesiometer, rigid & 15 super tips, 90 g range
II-2393	Electronic von Frey Anesthesiometer, rigid & 15 super tips, 800 g range
II-23931	Electronic von Frey Anesthesiometer, custom rigid tips, 1000 g range
II-2394	von Frey Probe, 90 g range
II-2395	von Frey Probe, 800 g range
II-2396	von Frey Probe, 1000 g range
II-2397	MRI Probe Option (add to price of probe above)
II-2400	Analog Output Cable

Trio

Three test systems



Get three test systems in one package with the Trio, featuring the Electronic von Frey, Plethysmometer and Randall Selitto Meters. Just like the Quattro package, the modular design allows these three test systems to communicate with the same electronic controller. The stand and sling for the Randall Selitto test are sold separately.

	ORDERING INFORMATION
II-2888	Trio 3-in-1 System

Plethysmometer (Paw Volume) Meter

Test effectiveness of anti-inflammatory agents

Features

- No wetting solution needed
- One calibration/year
- Battery-operated or line powered controller
- One-year warranty

Benefits

- A sensor in the water notes a pressure change when the paw is immersed
- Pressure is calibrated in 0.1 milliliters and displays on the batterypowered monitor

Applications

 Measure the effectiveness of anti-inflammatory agents and agents to reduce edemic conditions effectiveness of anti-inflammatory agents and agents to reduce edemic conditions with the Plethysmometer. Simply insert the rat or mouse paw into water. The acrylic stand offers



full visibility of the subject throughout the testing.

ORDERING INFORMATION

II-520MR

Paw Volume Meter for Mouse & Rat

Randall Selitto Paw Pressure Meter

Get instantaneous, live readings

Features

- Visible force limit indicator
- Portable electronic display
- Battery-operated or line powered controller
- No calibration required

Benefits

- Hands free operation with footswitch
- 3-oz. hand held probe with accuracy of 0.5%

Applications

Analgesic drug studies

The Randall Selitto Paw Pressure Meter for analgesia testing is digitally controlled. Use the handheld instrument to apply force to an animal's extremity and get instantaneous, live readings. You can even view the last maximum force applied during the test. The new limit indicator lets you select the maximum force limit, and then



800 g pressure applicator

indicates with a warning light when the system reaches that limit. This unit comes with an acrylic stand to allow for easy viewing of the display. Stand and sling are sold separately.

ORDERING INFORMATION

II-2500

Randall Selitto Paw Pressure Meter

Grip Strength Meter

Measure muscle hyperalgesia in rodents

Features

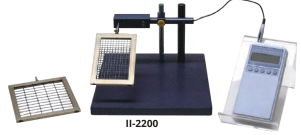
- Mouse and rat wire mesh grid plates included
- Maximum force range is 2,000 gm (10% over range allowed). Higher ranges are available by special order.
- 1 gram increment readings
- Suction feet on the heavy, anodized base plate resist even large pulling forces

Benefits

- Battery-operated or line powered controller
- One year warranty

Applications

Measure muscle hyperalgesia in rats and mice



Measure muscle hyperalgesia in rats and mice with the Grip Strength Meter, which gauges the forelimb grip force using a digital force transducer. Simply hold the animal by the tail and gently dangle it over the wire mesh plate until the animal grasps the plate with its forepaws. The force transducer, connected with the wire mesh plate, measures the strength of the animal at the time of the test. The battery-operated, electronic control device calculates the average of three measurements, and it holds the last maximum force in a "peak and hold" type readout until you reset it.

ORDERING INFORMATION

II-2200

Grip Strength Meter for Mouse & Rat

Incremental Hot Cold Plate Analgesia Meter

Latency and threshold-based nocicetption

Features

- Heat or cool, from 0-70°C
- Ramping temperatures for threshold & latency results
- Rapid increase or decrease in temperature
- Printout of data
- Includes clear animal enclosure
- Plate size 4 x 8"
- Two-year warranty

Benefits

- Precise programmable digital control
- Temperature stability is 0.1 °C

Applications

- Analgesia research
- Latency and threshold-based nocicetption

This safe, humane device for rats and mice is used for latency and threshold-based nocicetption, ramping temperatures for 0-70°C. Because this hot cold plate is incremental, it measures latencies of much more than just the strong narcotic agents, broadening dramatically the range of analgesia research with devices of this type. Microprocessor-controlled, the Incremental Hot Cold Plate can heat or cool in increments of 0.1°C, at a rate of 1-10°C per minute. With uniform heating and cooling and upper/



lower cut-off limits, this device is predictable and safe. It can also function as a constant temperature plate with great stability (0.1 $^{\circ}$ C). As soon as a reaction is observed from the chosen paw, the unit reverses to the standby temperature.

ORDERING INFORMATION

II-PE34 Incremental Hot Cold Plate Analgesia Meter

Incapacitance Meter for Mouse & Rat

Test pain and inflammation in small animal hind limbs

Features

- Precise programmable digital control
- Start, stop and reset test from controller's front panel
- 180-270 gram holder included (other sizes available)
- Reaction detected automatically
- Manual override of all timer functions
- Alphanumeric readout
- 5 to 999 seconds test period
- Alphanumeric readout
- All functions and parameters entered via key-pad
- Two-year warranty

Benefits

 Overcomes the drawback of placing unnecessary stress on the animals

Applications

• Test pain and inflammation in the hind limbs of mice, rats or birds

The Incapacitance Meter uses a technique called dual channel weight averaging, which tests both hind limbs. This gives you a clean, stress-free correlation of the paw pressure test. Conduct control and testing of the animal at the same time. Place the animal in the holder with its hind limbs resting on the two weight-averaging



platform pads. The controller records the average weight (grams) over the test period as the animal shifts its weight from each pad.

ORDERING INFORMATION

II-600MR Incapacitance Meter for Mouse & Rat

Hot Plate Analgesia Meter

Latency testing in rodents

Features

- Includes both mouse and rat enclosure
- Temperature indicated in 0.1 °C increments
- Holding accuracy is ±0.1°C
- Digitally controlled
- Two-year warranty

Benefits

 Plate has consistent temperature throughout a procedure, ensuring accurate testing

Applications

Latency testing in rats and mice

To use the Hot Plate Analgesia meters, simply place the animals on a black anodized, aluminum plate (11 x 10.5 x 0.75", 275 x 263 x 15 mm) and set the plate's surface temperature to the





desired set point (up to $75\,^{\circ}$ C). The plate maintains a consistent temperature throughout the test.

			MOITAN
O IVE	<i>-</i>		

I-39 Hot Plate Analgesia Meter for Mouse & Rat

Plantar Test Apparatus/Tail Flick Test Analgesia

Meter to test narcotics and strong non-narcotic drugs

Features

- Includes three acrylic animal enclosures that each hold two rats or four mice
- Precise programmable digital control
- User-defined humane cutoff feature
- Adjustable beam intensity in 1% increments up to 250°C
- Reaction is detected automatically
- Alphanumeric readout
- Manual override of all timer functions
- All functions and parameters entered via key-pad
- Heated glass option
- Tail temperature monitor option (for use with the Tail Flick meter)

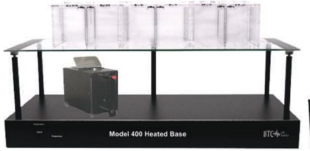
Benefits

- Plantar test and tail flick test applications are combined in one platform
- Stimulate other body parts by adjusting the height of the glass

Applications

 Test the properties of narcotics on unrestrained mice/rats in Plantar mode

This unit, which is designed for testing narcotics and strong non-narcotic drugs, offers both Plantar (Hargreaves Method) and Tail Flick testing with a single unit. Either testing system is also available individually. In plantar mode, the visible light/heat source is directed at the paw or other desired body part, and in tail flick mode it is directed at the subjects' tails. Test up to 12 mice or 6 rats simultaneously. If desired, other animals like cats and rabbits may also be used. Tests are simple to setup. The focused, radiant heat/light source creates a 4 x 6 mm intense spot. Because the light is visible, you know when the test starts and ends. The equipment





II-336TG

is silent (no whining or clicking sounds) to avoid triggering an automatic response in conditioned animals. You can set a humane cutoff timer that automatically shuts off the heat if no response is observed during the designated time frame.

When an animal is placed on cold glass, its reaction time may be slower. This unique system offers a heated glass option that prevents the glass enclosure from acting as a heat sink, giving a more accurate reading. An optional tail temperature monitor can also be selected for use with the Tail Flick meter. This option actually preheats the tail before experimentation. Once the preset tail temperature is reached, the test and timer automatically begin. A glass stand is also available in two sizes for large group studies.

	ORDERING INFORMATION
II-336T	Combination Plantar/Tail Flick Meter, non-heated glass and tail temperature for mouse and rat
II-336TG	Combination Plantar/Tail Flick Meter, tail temperature and heated glass for mouse and rat
II-390	Plantar Test Analgesia Meter, non-heated glass for mouse and rat
II-390G	Plantar Test Analgesia Meter, heated glass for mouse and rat

Adhesives

	Α	DHESIVES APPLICA	ATION GUIDE
WPI Part #	Description	Curing time	Useful Applications and Characteristics
Epoxies	Form strong bonding. Used in v	wire bonding applications	k.
4898	Silver filled conductive Epoxy	12 hr @ 50°C; 5 min @ 150°C	Connecting conductors that can't be soldered. Constructing or connecting Ag/AgCl pellets.
7335	Carbon filled conductive Epoxy	48 hr @ 25°C; 5 min @ 150°C	Constructing carbon electrode.
4886	High performance Structural Epoxy	12 hr @ 25°C.	Forms a strong and slightly flexible bond on plastic, metal, & glass. Bonds some low surface.
Hot melt (EVA)	Easy to use for bonding, needs	large gap filling	
13316	Mini Glue Gun with glue sticks	As soon as it cools down	Bonds wood, glass, metals, and many plastics.
Silicone Adhesiv	es/Sealants/Primers	Good moisture resistan	at and elastic. Low toxic.
1571	Room temperature vulcanizing (RTV) adhesive. Acyloxy/moisture cure system. Acetic acid is cure by-product.	24 hr @ 25°C	Has the best adhesion property in this silicone family. Will bond to many materials.
7128	RTV sealant. Alkoxy/Moisture cure system. Methanol as cure by-product.	72 hr @ 25°C	Good for bonding or sealing electronics circuits (metal).
SYLG184	Sylgard, Two parts, vinyl/platinum cure sealant. Hydrogen as cure by-products. Very low toxic	24 hr @ 25°C, 15 min. @ 150°C	Coating Patch Clamp electrodes, Cell culture dish, making dissection pads.
KWIK-SIL	Two part, adhesive. Vinyl/platinum system, Hydrogen as cure by-products. Very low toxic.	< 5 min. @ 25°C	Live tissue and nerve studies. Medium strength adhesion.
KWIK-CAST	Two part sealant. Vinyl/platinum cure system. Hydrogen as cure by-products. Very low toxic.	< 5 min. @ 25°C	Sealant for live tissues. Embedding peripheral nerves with electrodes.
6820	Primer for silicone	N/A	Enhances adhesion of silicone adhesives for difficult to bond plastic surfaces
Cyanoacrylate	Forms an instantaneous bondi	ng.	
7341	Ethyl Cyanoacrylate, low viscosity 90-120 cps	<10 seconds	Mounting rat/mouse brain slices. Ideal for relatively small gaps and smooth surfaces.Bonds plastic, metals and rubber. Package of 10 vials, each approximately 1.5 mL.
7342	Ethyl Cyanoacrylate, high viscosity 1100-1600 cps	<30 seconds	Use on brain slice exp. Ideal for larger gaps, allows slightly longer bonding time. Bonds plastic, metals and rubber. Package of 10 vials, each approximately 1.5 mL.
VETBOND	Butyl Cyanoacrylate, Low toxic	<10 seconds	Bonds tissues, alternative to suture, helps small wound healing. Antimicrobial effect. Used in forensic science.
503763	Octyl Cyanoacrylate, Low toxic	<15 seconds	Suitable for surface wound bonding, protection, holding a sensor or other device on the tissue.

Kwik-Gard[™]

Kwik-Gard™ is specially packaged Sylgard 184 silicone for quicker and easier application, eliminating the messy procedure of preparing the mixture before application. Its special cartridge controls the precise mixing ratio to ensure proper curing. The disposable tip mixes resin and hardener



as they are dispensed. Since no air is introduced during mixing, the resin does not need degassing for most applications. The mixed silicone is applied directly to the site, reducing preparation time and material waste. Each Kwik-Gard cartridge contains 37 mL of resin and hardener. The dispensing tip has a dead volume of 0.75 mL.

	ORDERING INFORMATION
KWIKGARD	Kwik-Gard™ Start-up Kit (incl. dispenser, 1 cartridge, 5 tips)
KWIKGLUE	Kwik-Gard™ Refill (2 cartridges, 10 dispensing tips)
KWIKMIX	Dispensing Tips (pkg of 10)
KWIKGUN	Kwik-Gard™ Dispenser



Color: gray Cures at room temperature. Shipping weight: 1 lb. (0.5 kg)

ORDERING INFORMATION
4886 Scotch-Weld 2216 (2 oz.)

Low Toxicity Adhesive

Ideal for neuroscience applications, nerve studies and more

Features

- Bio-compatible adhesive for live tissue and nerve studies
- Pre-mixing tips simplify use
- Medium strength adhesion
- Low toxicity
- Rapid curing silicone adhesive, cure on contact
- Cures without producing heat
- Includes 10 Mixing Tips
- Volume discounts Save up to 15%!



KWIK-SIL

Benefits

- Low toxicity
- Rapid cure time

Applications

- Neuroscience and nerve studies
- Biomedical applications



Kwik-Sil and Kwik-Cast curing speed is hundreds of times faster than traditional RTV silicones. A curing time of a few minutes at room temperature is especially useful for encapsulation of live tissue or implanting into a live animal.

Unlike many vinyl-based silicones in which the platinum complex catalysts are easily poisoned by contamination from amines and animal tissue, Kwik-Sil and Kwik-Cast are not sensitive to contamination from animal

Kwik-Sil™ is a translucent, medium-viscosity silicone adhesive, developed for chronic peripheral nerve studies such as anterograde tracing with fluorescent indicators or electrode recording. Good adhesion and mechanical properties (tear strength and elongation) allow days of study without breaking of the bonding. Curing speed is very reproducible.

Kwik-Cast™ is a very low viscosity silicone sealant developed to embed peripheral nerves with electrodes for acute multi-fiber recordings. It flows easily, filling the small spaces around the nerve and leaving no channels through which peritoneal fluid can travel and thus short the nerve/electrode contact. Equally important is the ability of the material to flow into itself and create one continuous mass from underneath the nerve all the way to the top of the nerve/electrode contact to ensure long-term recording stability. Kwik-Cast is colorcoded to make the mixing foolproof. The catalyst is yellow and the base is blue. When uniformly mixed, it is green. Kwik-Cast can be applied and cured underneath mineral oil. After recording, electrodes are easily recovered due to the low tear strength.



KWIK-CAST & KWIK-SIL SPECIFICATIONS Kwik-Sil Kwik-Cast MIX RATIO 1 to 1 1 to 1 **WORKING TIME** < 5 minutes³ 4 minutes SETTING TIME (ROOM TEMP., 1:1 5-10 min-<10 minutes utes** **CURE TIME** ~15 minutes VISCOSITY, CPS 15,000 10,000 GUARANTEED SHELF LIFE AT 23 °C 6 months 6 months 5 mL 5 mL NUMBER OF MIXING TIP 10 10 DEAD VOLUME OF THE MIXING TIP <0.12 mL <0.12 mL AFTER CURING 24 HOURS: TEAR STRENGTH, PPI 90 44 **ELONGATION %** 650 60 DUROMETER (SHORE A-2) 30 36 translucent green VOLUME RESISTIVITY, W/CM 1x10¹

ORDERING INFORMATION

1x101

KWIK-SIL	Silicone Adhesive Compound (two 5-mL syringes)
KWIK-CAST	Silicone Casting Compound (two 5-mL syringes)
600022	Replacement KWIK Mixing Tips (pkg of 10)
	Quantity discounts available





^{* 3} minutes average with about 90 seconds of liquidity

^{**} no longer mixable at this point

"Super" Adhesives for Life Science Research

Four times stronger than butyl cyanoacrylate and less toxic

Cvanoacrylate adhesives have been on the market since 1958. Most industrial or household grade cyanoacrylate is made of shorter alkyl chain derivatives such as methyl or ethyl cyanoacrylate (WPI's **7341** and **7342**). They are very useful for temporarily holding tissues such as mounting specimens for microtome sectioning. However, they are not suitable for bonding wounds on live animals. The difficulties of using cyanoacrylate for bonding live animals are: (1) a strong, irritating odor; (2) quick loss of bonding strength due to breakdown of the bonding by hydration; (3) the breakdown products, cyanoacetate and formaldehyde, are toxic and



VETBOND

can cause inflammatory reactions; and (4) they have low flexibility and tend to be brittle.

To overcome these problems, several longer alkyl chain cyanoacrylates have been developed especially for veterinary and human use. The first longer alkyl chain product is butyl cyanoacrylate. This product has been used for animal and human applications outside the USA since 1970. It is much less toxic and has a lower odor than the methyl or ethyl cyanoacrylate. The butyl cyanoacrylate offered by WPI is **Vetbond™**.

A family of adhesives containing octyl cyanoacrylate, a plasticizer and stabilizer, was developed In the 1990's (one of them approved by FDA for human use). When bonding to tissue, these new adhesives are four times stronger and less toxic than butyl cyanoacrylate. Compared with the traditional suture, the new super adhesive has several advantages. On average, it takes only one-tenth of the time to close an incision. The bonding strength is equal to 5-0 monofilament suture. It also has a

mysterious antimicrobial effect that can decrease infection rates in contaminated wounds. Bonding will slough off naturally in 5 to 7 days. Cosmetic appearance of the healed incision is also better.

Gluture Topical Tissue Adhesive **503763** forms a strong and flexible film and is thus more suitable for surface wound bonding, protection, and holding a sensor or other device on the tissue. Setting time is



about 10 seconds, which gives ample time for application. It can also be used for temporarily holding a live tissue. For example, there is a report of using it to hold nematodes on a glass slide for patch-clamp neurons recording.

All of the products offered by WPI are veterinary grade (not suitable for human application). Though very similar to the grade for human use, they are not sterile and do not have FDA approval.

	ORDERING INFORMATION
503763	Gluture Topical Tissue Adhesive (10 tips), 1.5 mL
7341	Cyanoacrylate Adhesive, low viscosity—90-120 cps (package of 10 vials, each approx 1.5 mL)
7342	Cyanoacrylate Adhesive, high viscosity—1100-1600 cps (pkg of 10 vials, each approx 1.5 mL)
VETBOND	3M Vetbond™ Adhesive (3 mL)

Sylgard



A two-part silicone elastomer, ideal for potting and encapsulating applications. Very low dielectric constant sealing compound used in patch clamping and many other lab applications. After cure, will withstand -55° to 200 $^{\circ}$ C.

Shipping weight: 2 lb. (1 kg)

	ORDERING INFORMATION
SYLG184	Sylgard (1.1 lb.)

Silicone Dissecting Pad Kit



Make your own silicone dissecting pads easily and quickly. Mix the 2-part silicone right in the plastic petri dishes and allow to cure 24 hours at room temperature. Kit includes enough 2-Part Sylgard silicone elastomer to prepare 20 dishes; pins; and 20 plastic petri dishes with lids, 65 mm.

	ORDERING INFORMATION
501986	Silicone Dissecting Pad Kit

Electrically Conductive Silver Epoxy



Two-component silver-filled epoxy for electrical connections which cannot be soldered, such as Ag/AgCl pellets. This widely used silver-filled epoxy features low viscosity and smooth flowing character. Pure silver is dispersed in both resin and hardener. Cures in 15 minutes at 120 °C. Mix ratio 1:1. May be premixed and frozen for later use. Shipping weight: 1 lb. (0.5 kg)

ORDERING INFORMATION

4898 Silver Epoxy (1 oz.)

Electrically Conductive Carbon Epoxy



Two-component carbon-epoxy, curable at room and elevated temperatures. Ideal for electrostatic discharge protection and EMI/RFI shielding. 1:1 mix ratio. May be premixed and frozen for later use. *Shipping weight: 1 lb. (0.5 kg)*

ORDERING INFORMATION

7335 Carbon Epoxy (2 oz.)

Silicone RTV Adhesive (non-acidic)



Because it is non-corrosive, this material is ideal for use on metal, for encapsulating small circuits on connectors. After cure, will withstand -55° to 200 °C. No mixing required.

Shipping weight: 1 lb. (0.5 kg)

ORDERING INFORMATION

7128 RTV Coating (3 oz.)

Silicone RTV Adhesive



Clear silicone sealant provides good bonding to plastic. After cure, will withstand -55 to 200 °C. No mixing required. A handy, general purpose laboratory sealant. (Releases acetic acid during curing.) Shipping weight: 1 lb. (0.5 kg)

ORDERING INFORMATION

1571 RTV Sealant (4.7 oz.)



RTV Prime Coat

Enhances adhesion of silicone adhesives to many difficult-to-bond plastic surfaces.

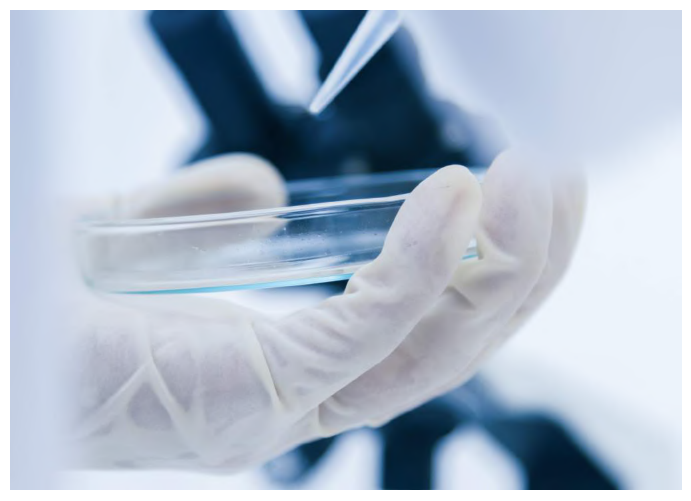
Shipping weight: 1 lb. (0.5 kg)

ORDERING INFORMATION

6820 RTV Prime Coat, 400 ml (13.5 oz.)



Biosensing



Selection includes high selectivity and low detection limit sensors

WPI's biosensors are unique, because they offer a high selectivity and low detection limit (down to nM concentration) with a broad dynamic range; covering physiological concentration of species with different sizes from nm to mm. The majority of our sensors are the only commercially available sensors in the world. Scientists across a variety of disciplines have relied on our sensors for over 25 years. These scientists use WPI's sensors for research performed in universities, hospitals, biomedical research labs, pharmaceutical companies, food/ nutrition research labs, environmental monitoring centers and military labs. Our popular biosensors are listed in thousands of publications.

Leading Scientist Heads WPI Biosensing Division

About Dr. Xueji Zhang

The notable expert in the area of electrochemical sensors, Xueji Zhang, PhD, Sr. Vice President and Chief Scientist at WPI, is leading the development for microsensors (including the **ISO-H2S-100-Cxx**) for many applications. His research includes bio-analysis, electrochemical sensors and biosensors, microelectrodes, ultramicroelectrodes and nanoelectrodes, nanosensors, free radical sensors, nitric oxide sensors, cancer diagnostic, design and application of biomedical instrumentation.

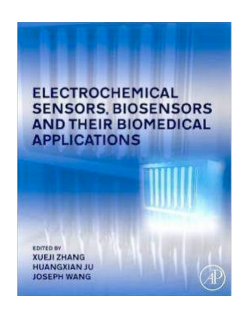
Dr. Zhang has written hundreds of published research papers. Listed below is a select list of Dr. Zhang's papers covering the detection of Hydrogen Sulfide. We are very proud to share the research findings with you. Please email wpi@wpiinc.com for a copy of the paper(s).

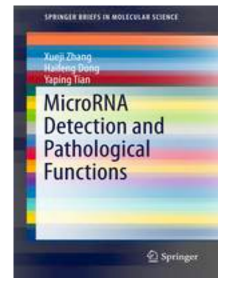
- Zhang XJ, et al., Electrochemical Sensors Biosensors and their Applications, Elsevier 2008.
- Zhang XJ, et al., Electrochemical hydrogen sulfide biosensors. Analyst. 2016;141:1185-95.
- Zhang XJ, et al., A Novel enzymatic method for determination of homocysteine using electrochemical hydrogen sulfide sensor, Frontiers in Bioscience, 2007, 12, 3774

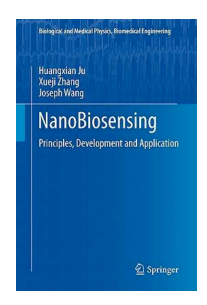
Dr. Zhang is a national chair professor and director of University of Science & Technology, Beijing, China. He is also an adjunct professor of University of Tokyo, University of South Florida, Chinese Academy of Sciences, PLA 301 hospital. He is president of the Chinese Alliance of Biodetection & Biomonitoring. He is the honorary president of MITBJ. He has published over 350 papers in peer-reviewed journals, authored 8 books and 65 patents. He has developed numerous biomedical sensors, instruments and devices for commercialization. Dr. Zhang also serves as the editor-in-chief of Frontiers in Bioscience (www.bioscience.org) and American Journal of Biomedical Sciences (www.nwpii.com/ajbms) and has been a member of the advisory editor board of 19 other international journals. He has received numerous awards and honors including academician of Russian Academy of Engineering (2013), Fellow of American Institute for Medical & Bioengineering (2016), Fellow of Royal Chemistry Society (2014), Fellow of Chinese Chemical Society (2014), Scientist of the Year in China (2015), Engineer of the Year in China (2016) and W. Simon Fellow of ICSC-World lab, United Nations (1996).











Biosensors Designed for Selective Detection

Selecting microsensors for your application

Choosing the right sensor for your application is critical for successful research. The manufacturer's specifications provide valuable information for selecting your sensor. Consider the following five performance factors in reference to your application:

Response–Electrochemical electrodes produce changes in current in response to changes in concentration. "Response" is most often specified in terms of the amount of current per concentration unit: nAV μ M or pA/nM, etc. The larger the current per concentration the higher the sensitivity of the sensor.

Detection Limit–Detection limit is the minimum change in concentration that can be reliably seen. This specification is directly related to the noise of the sensor. A sensor with a 100nA/ μ M response but a 3 μ M detection limit is not as good as a 10nA/ μ M response sensor with a 1 μ M detection limit.

Free Radical Detection–The best sensors have low detection limits and high sensitivity. A sensor can have a low detection limit and a good response, however, to be useful in long term studies it must be stable

when temperature and concentration are constant. A drifting baseline, if monotonic, can be corrected, but wandering baselines limit the utility of sensors to short experiments.

Selectivity—It is a rare instance that the ion species of interest is the only ion in the medium to be measured. In a perfect world your sensor would respond ONLY to the ion of interest. In reality there is always some contribution from competing species. The lower the contribution the better

Linearity–For an electrode to be useful and easy to calibrate the response must be "linear" with changes in concentration over the range of interest. Non-linear behavior requires special curve fit software to calibrate the sensors. This approach is more time consuming and can be unreliable. "Good" linearity is expressed by a R² of 0.980 or higher. (1.00 is perfect.) All of the electrochemical sensors made by WPI are 0.98 or better

The table below presents the specifications of WPI's macro sensors (2mm sensor) and microsensors.

MACRO SENSORS									
SPECIES	Carbon Monoxide	Nitric Oxide	Hydrogen Peroxide	Oxygen					
Order Number	ISO-COP-2	ISO-NOP	ISO-HPO-2	ISO-OXY-2					
Available Diameters	2 mm	2 mm	2 mm	2 mm					
Response Time	< 10 sec	< 5 sec	< 5 sec	< 10 sec					
Detection Limit/Range	10nM to 10 μM	1 NM to 40 μM*	< 100nM to 100 μM	0.1%-100%					
Sensitivity	~0.5 pA/nM	≤2 pA/nM	8 pA/μM	0.3-0.6nA/%					
Drift	<1pA/min	<1pA/min	<1pA/min	≥ 0.3%/min					
Temperature Dependent	Yes	Yes	Yes	Yes					
Physiological Interference	nitric oxide	NaNO ₂ (10 ⁻⁶ or better)	None	None					
Replacement Sleeves (pkg of 4)	95620	5436	600012	5378					
Filling Solution	95611	7325	100042	7326					
Start-up Kit	95699	5435	600011	5377					

^{*}Higher detection limit available on request — call for custom pricing.

MICRO SENSORS												
	ISO-NOPF200	ISO-NOPF200-Lxx3	ISO-NOPF100 ISO-NOPF100-Lxx3	ISO-NOP70L3	ISO-NOPF500-Cxx	ISO-NOP3005	ISO-NOP3020	ISO-NOP007	ISO-NOPNM	ISO-HPO-100	ISO-HPO-100-L	ISO-H2S-100-Cxx
Species				Ni	tric Oxid	е				H ₂	02	H ₂ S
Package Quantity	(pkg of 2)	(pkg of 3)	(pkg of 2)	(pkg of 2)	(pkg of 2)	(pkg of 3)	(pkg of 3)	(pkg of 3)	(pkg of 3)	(pkg of 3)	(pkg of 2)	(pkg of 2)
Fiber Diameter (µm)	200	200	100	70	500	30	30	7	7 Conical tip: 100nm	100	100	100
Tip Length ² (mm)	1-5 ¹	1-10 ¹	1-5 ¹	3	5–10	0.5	2	2	2	1-5 ¹	1-5 ¹	2-5 ¹
Response Time (sec.)	< 5	< 5	< 5	< 3	< 10	< 3	< 3	< 3	< 3	< 5	< 5	~5
Lowest Detection Limit/Range (nM)	0.2	0.2	0.2	1	0.2	1	1	0.5	0.5	1	1	<5
Nominal Sensitivity-New Sensor ² (pA/nM)	≥20	≥50	≥6	≥10	≥ 20	≥0.5	≥1.5	≥1	≥0.5	≥1	≥1	1-4
Baseline Drift (pA/min)	none	none	none	none	none	none	none	none	none	<2.0	<2.0	<2

¹Sensor available in 1 mm length increments (for example, 1 mm, 2mm, 3mm...)

Any 100 μ m sensor can be purchased with a hypodermic sheath. Add a -H to the end of the part number (for example, **ISO-HPO-100-H**). ³L-shaped sensor for use with a tissue bath.

Some nitric oxide sensors are available in custom lengths. When ordering custom lengths, use the part numbers **ISO-NOPF100-Cxx** or **ISO-NOPF200-Cxx** and replace the **xx** with the desired length. For example, for a 1 mm flexible sensor tip, the part number should be **ISO-NOPF200-C01**. Sensors can be ordered in the following custom lengths: 1 mm, 2mm, 3mm, 4mm or 5 mm (**ISO-H2S-100**: 2-5mm only).

²Sensor sensitivity varies with length and diameter.

Four-Channel Free Radical Analyzer

Fast, reliable, real-time — Measure redox-reactive species

Features

- Real-time detection using electrochemical sensors
- Integrated system includes one temperature sensor, your choice of two additional sensors and a start-up kit
- Current measurement range from 300 fA to 10 µA (four ranges) permits wide dynamic range for detection
- Wide bandwidth allows recording of fast events



- Measure carbon monoxide from 10 nM to 10 μM
- Measure nitric oxide from < 0.3 nM to 100 μM
- Measure hydrogen peroxide < 10 nM to 100 mM
- Measure hydrogen sulfide
- Measure glucose
- Measure oxygen from 0.1% to 100%
- Isolated architecture allows Lab-Trax interface to simultaneously measure free radical and independent analog data (for example, ECG, BP, etc.) on any channel.

Benefits

- Measure up to four different species and temperature in the same preparation or simultaneous measurement in four different preparations
- Lab-Trax data acquisition system is flexible

Applications

• Free radical detection (NO, H₂O₂, H₂S, CO, O₂ and glucose)

Real-time detection and measurement of a variety of redox-reactive species is fast and easy using the electrochemical (amperometric) detection principle employed in the new **TBR4100**. This optically isolated four-channel free radical analyzer has ultra low noise and independently operated channels.

Measure four species simultaneously

For use with WPI's wide range of nitric oxide, hydrogen peroxide, hydrogen sulfide and oxygen sensors, the **TBR4100** can measure four different species simultaneously in the same preparation. Simply plug a sensor into any one of the input channels on the front panel

Temperature Sensor



The temperature sensor (**ISO-TEMP-2**) is based on a 2.0 mm tip diameter high quality miniature platinum RTD (Resistance Temperature Detector) electrode. This design has been shown to provide greater accuracy, stability and interchangeability during temperature measurements than traditional thermistor and thermocouple sensors. The ISO-TEMP-2 is included with the purchase of a system.

and select the current range. Poise voltage can be selected from a range of values tuned for optimal response from WPI sensors. An independent output for real-time monitoring of temperature is also included.

Lab-Trax data acquisition system is flexible

The **TBR4100** analyzer utilizes PC-based data acquisition via our **Lab-Trax** interface. Data traces are displayed and recorded in realtime. The Data-Trax software comes pre-configured for single or multiple electrode recording; filters, gains and smoothing are all set for optimal results. Data can be viewed making adjustments to smoothing and filter settings without affecting the original stored raw data. Electrode calibration from multiple concentration readings can be input into the software's Multipoint Calibration utility quickly provides a plot and slope calculation for electrode sensitivity determination. Alternately, the **Lab-Trax** data interface can be used for providing simultaneous acquisition of Free Radical data along with other physiological data (ECG, HR, BP, *etc.*) as each of the four input channels has its own independent input, filters and 24-bit converter.

See **www.wpiinc.com/TBR4100** for more information on Lab-Trax data acquisition.

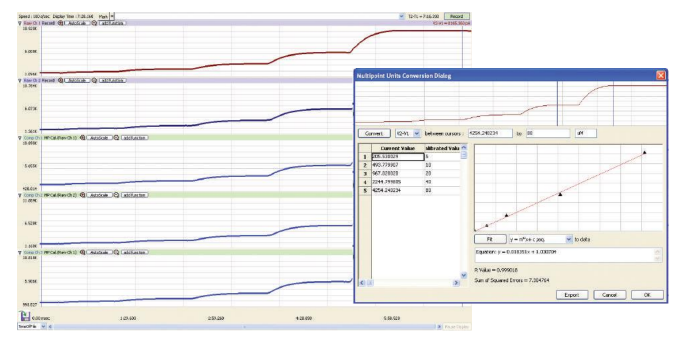
References

Zhang X.J. Real time and *in vivo* monitoring of nitric oxide by electrochemical sensors—From dream to reality, *Frontiers in Bioscience*, 9,3434-3446(2004) **Zhang XJ. Ju HX. Wang J.** Electrochemical Sensors, *Biosensors and Their Biomedical Applications*, Elsevier, 2008



TBR1025

Don't need four channels? The single-channel TBR1025 packs the power of the full-size 4-channel unit in a small, economical package.



Multipoint electrode calibration and slope determination can be quickly derived from recorded calibration data using Lab-Trax data acquisition software.

	TBR4100 SP	ECIFICATIONS			
POWER	100 ~ 240 VAC, 50-60 Hz, <15 W	Amperometric Inpu			
OPERATING TEMPERATURE (ambient)	0-50°C (32-122°F)	NUMBER OF AMPEROMETRIC C	4		
OPERATING HUMIDITY (ambient)	15 – 70% RH non-condensing	SIGNAL BANDWIDTH	0-3 Hz		
WARM UP TIME	<5 minutes	POLARIZATION VOLTAGE (SELEC	TABLE VIA ROTARY SV	/ITCH)	
DIMENSIONS	135 X 419 X 217 mm (5.25" X 16.5" X 8.16")	Nitric Oxide			865 mV
WEIGHT	1.35 kg (3 lb)	Hydrogen Sulfid	e		150 mV
DISPLAY FUNCTIONS	18 mm (0.7") LCD readout, 4.5 digit	Hydrogen Peroxi	ide		450 mV
	Polarization Voltage (mV)	Glucose			600 mV
	Current input (nA, µA)	Oxygen			700 mV
CONTROLS	Power (on/off) ADJ (user adjustable)				± 2500 mV
	Current Input Range	POLARIZATION VOLTAGE ACCUR	ACY		± 5 mV
	Polarization Voltage	POLARIZATION VOLTAGE DISPLA	Y RESOLUTION		±1 mV
ANALOG OUTPUT RANGE	±10 V (continuous)	CURRENT MEASUREMENT PERF	ORMANCE		
ANALOG OUTPUT IMPEDANCE	10 ΚΩ	Range	Analog Output	Noise @ 3Hz	Noise @ 0.3 Hz *
CHANNEL TO CHANNEL ISOLATION	>10 GΩ	± 10 nA	1 mV / 1 pA	< 1 pA	< 0.3 pA
CHANNEL TO OUTPUT ISOLATION	>10 GΩ	± 100 nA	1 mV / 10pA	< 7 pA	< 3 pÅ
POWER SUPPLY TO AC LINE ISOLATION	>100 MΩ	± 1 μA	1 mV / 100pA	< 70 pA	< 30 pA
ANALOG OUTPUT DRIFT	<10 pA/h	± 10 μA	1 mV / 1 μÅ	< 700 pA	< 300 pA
Temperature Input		*Instrument performance is me	asured as the (max-n	nin) over 20 seco	nds period with open
NUMBER OF CHANNELS	1	input. Typical values are given a	t 3 Hz and 0.3 Hz ban	dwidth.	
SENSING ELEMENT	Platinum RTD, 1000 Ω	Typical sensor performance with	n TBR4100		
RANGE	0-100°C	ISO-NOPF100 NOISE			0.2 nM NO (<2 pA)**
ACCURACY	± 1°C	**Sensor noise is measured as	the (max-min) over a	20 seconds perio	od with the sensor
RESOLUTION	0.1°C	immersed in 0.1 M CuCl ₂ solution			
ANALOG OUTPUT	31.25 mV/°C (continuous)				

	ORDERING INFORMATION	
TBR4100-416	Four-Channel Free Radical Analyzer with Lab-Trax 4/16 Data Acquisition System	
	Includes TBR4100 analyzer & power cord, Lab-Trax-4/16 data acquisition system & USB cable, 4 BNC cables,	
	1 electrode adapter cable, 1 temperature probe, 2 sensors of your choice, and sensor start-up kit(s), if applicable.	
TBR1025	Single-Channel Free Radical Analyzer — Includes 1 sensor of your choice & 1 start-up kit	
RECOMMEND	DED ACCESSORIES / REPLACEMENT PARTS	
SNAP50	SNAP S-Nitroso-N-acetyl-D-penicillamine, 50 mg vial	
ISO-TEMP-2	2 mm Platinum RTD Temperature Sensor (requires 91580)	

Microsensor Adapter Cable

91580

Nitric Oxide Sensors

For routine detection of NO at ultra low concentrations

Features

- Excellent selectivity to NO
- Rapid response time
- Highly sensitive

Benefits

 NO Sensors with difference size from 100 nm to a few mm can be used for many NO detection applications, such as single cell measurement, in vivo measurement in tissues (even in animals), and NO release from drugs

Applications

- Cell culture, cell suspensions
- Measurements at the cellular level
- Arteries, microvessels, in vivo applications
- Tissue bath applications

WPI offers the most extensive range of nitric oxide (NO) sensors available. Developed over a decade of extensive research in the field of nitric oxide, the result is a superior range of NO sensors that enable routine detection of nitric oxide at ultra low concentrations.

The ideal NO sensor should be insensitive to other reactive species likely to be present within the measurement environment. The conventional Nafion coated carbon fiber NO sensor exhibits a large response to such species. WPI's unique NO sensor technology utilizes a novel surface membrane which amplifies the response to NO while eliminating responses to a vast range of reactive species, including nitrite, ascorbic acid, hydrogen peroxide, catecolamines, and much

ISO-NOP ISO-NOP

The original nitric oxide probe – ideal for cell cultures, cell suspensions and many other applications

The **ISO-NOP** is a popular, robust and high performance sensor encased within a 2 mm diameter disposable stainless steel protective sleeve. The tip of the sleeve is covered with a NO-selective membrane. Replacement membrane sleeves can be purchased separately (5436) and require an internal electrolyte (7325).

A simple change in experimental protocol enables the **ISO-NOP** to be conveniently used for indirect rapid accurate determination of nitrite (NO₂) and nitrate (NO₃) concentration in samples. Using this method a detection limit for NO₂ or NO₃ as low as 1 nM is routinely possible.



Abdominal X-ray showing the appratus consisting of two customized ISO-NOP nitric oxide probes, 4-channel pH catheter, and Teflon nasogastric tube. (Courtesy Prof. K.E.L. McColl, University Department of Medicine and Therapeutics, Western Infirmary, Glasgow, Scotland.) lijima, K., et al. Gastroenterology 2002: **122**: 1248-1257.

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Zhang X.J. Real time and *in vivo* monitoring of nitric oxide by electrochemical sensors—From dream to reality, *Frontiers in Bioscience*, 9,3434-3446(2004)

Zhang X.J., Ju H.X., Wang J. Electrochemical Sensors, *Biosensors and Their Biomedical Applications*, Elsevier, 2008

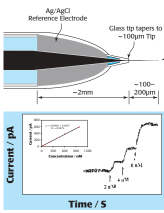
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Zhang X.J. Construction and Characterization of a new *in vivo* nitric oxide microsensor, *Electroanal*. 9, 640-643, (2004)

Zhang X.J. An integrated nitric oxide sensor based on carbon fiber electrode coated with selective membranes, 12. 1113-1117(2000)

ISO-NOPNM

The world's smallest nitric oxide NanoSensor, designed for measurement of NO at the cellular level.



Amperometric response of the NO nanosensor (ISO-NOPNM) to the successive additions of 2 nM, 4 nM, 8 nM NO into 0.1 M CuCl₂.

is less than 3 s.

The **ISO-NOPNM** NanoSensor has a tip diameter of just 100 nm (0.1 µm) and a detection limit for NO of less than 0.5 nM — making it indisputably the smallest and most sensitive NO sensor in the world!

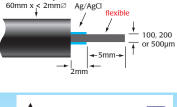
The **ISO-NOPNM** is based on a novel design in which an electrochemically "activated" composite graphite nanofibre is used as the NO-sensing element. The surface of the NanoSensor is then modified using a unique multilayered NO-selective membrane. Figure at right illustrates the response of the ISO-NOPNM following successive additions of nanomolar concentrations of NO. The ultra-low noise of the ISO-NOPNM (0.5 pA) enables a detection limit of just 0.5 nM NO. The response time of ISO-NOPNM

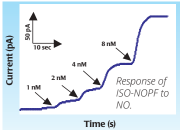
ISO-NOPF

Sensor Body

Unique flexible NO sensor! Designed for arteries, microvessels, in vivo applications, and similar applications.

ISO-NOPF electrodes are available in 100 µm and 200 µm diameters. Utilizing the latest advances in nano-technology and material science, scientists at WPI's Sensor Laboratory have created these completely





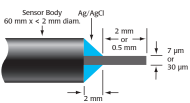
flexible and virtually unbreakable NO sensors. The new sensors are based on a composite graphite NO-sensing element combined with a reference electrode. The surface of the sensor is then coated with a unique multi-layered NO-selective membrane.

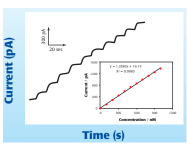
NITIRC OXIDE SENSOR SPECIFICATIONS							
	ISO-NOPF	ISO-NOP	ISO-NOP30L	ISO-NOP70L	ISO-NOP30	ISO-NOP007	ISO-NOPNM
APPLICATION	In Vivo	Cell Cultures, NO2, NO3	Tissue Bath	Tissue Bath	Microvessels	Microvessels	Single Cell
SENSOR DIAMETER	100, 200, or 500 μm	2 mm	30 µm	70 μm	30 µm	7 μm	100 nm
RESPONSE TIME	< 5 sec	< 5 sec	< 3 sec	< 3 sec	< 3 sec	< 3 sec	< 3 sec
LOWEST DETECTION LIMIT	0.2 nM	1 nM	1 nM	1 nM	1 nM	0.5 nM	0.5 nM
TEMPERATURE SENSITIVITY	yes	yes	yes	yes	yes	yes	yes
DRIFT	none	none	none	none	none	none	none
SENSITIVITY	8 pA/nM	1-2 pA/nM	≥1 pA/nM	≥1 pA/nM	1.4 pA/nM	0.5 pA/nM	0.5 pA/nM
PHYSIOLOGICAL INTERFERENCE	none	none	none	none	none	none	none

All WPI NO sensors are 100% compatible with the TBR4100 and TBR1025 Free Radical Analyzers.
They are also compatible with the discontinued ISO-NO Mark II (NOMK2), APOLLO 4000 and APOLLO 1000.

ISO-NOP007, ISO-NOP30xx

7 and 30 micron sensors with exceptional performance — ideal for tissues and microvessels





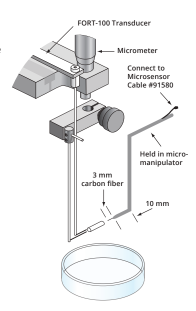
The response of a 7 µm NO sensor (ISO-NOP007) to successive additions of NO (100 nM). Inset shows the linearity of the resulting calibration plot.

The ISO-NOP007 and ISO-NOP30 have recently been improved in design and performance. The ISO-NOP007 has a tip diameter of just 7 microns and a length of 2 mm. The ISO-NOP30 has a tip diameter of 30 microns and is available in two different tip lengths (i.e., ISO-NOP3020 has tip length of 2 mm, **ISO-NOP3005** has tip length of 0.5 mm). The response of the ISO-NOP007 and ISO-NOP30 is linear over a wide dynamic concentration range of NO. The design of both electrodes is based on a single carbon fiber coated with WPI's NO-selective membrane. A detection limit of approximately 1 nM NO makes these electrodes ideal for use in tissues and microvessels.

ISO-NOP70L, ISO-NOPF100-L10, ISO-NOPF200-L10, ISO-HPO-100-L

L-shaped sensors for tissue bath & cell culture studies

These unique L-shaped nitric oxide sensors are designed specifically for use in tissue bath studies and similar applications. The shape of the sensor has been engineered to facilitate placement of the electrode within the lumen of the tissue vessel under study. The ISO-NOP70-L is similar in construction to the **ISO-NOP30** but with the advantage of having a flexible tip (70 µm diameter). The ISO-NOPF200-L10 is designed specifically for cell culture studies.



	A ACh 10 µM	В	
16 mN	6 m	ACh 10 µM	SNAP 10 µM Oxyhgb 10 µM
20 mN	NA 0.5 μM	NA 0.5 μM	NA 0.5 µM

Simultaneous measurement of force (top trace) and changes of NO concentration (lower trace) in (A) the rat superior mesenteric artery relaxed with ACh and (B) a small human artery relaxed with ACh and SNAP using and ISO-NOP30. In this artery oxyhaemoglobin(oxyHb) partly reversed the increase in NO concentration, with only a small change in force. [U. Simonsen, et al., J. Physiol., 1999, **516**: 271-282.]

OF	RDERING INFORMATION
ISO-NOP	Replacement 2 mm shielded sensor and cable
ISO-NOPNM*	100 nm NanoSensor, pkg of 3 (requires cable 91580)
ISO-NOPF100*	100 μm Flexible NO Sensor, pkg of 2
ISO-NOPF200*	200 μm Flexible NO Sensor, pkg of 2
ISO-NOPF500*	500 μm Flexible NO Sensor, pkg of 2
ISO-NOP007*	7 μm Nitric Oxide Sensor (pkg of 3)
ISO-NOP3020*	30 μm Sensor Tips (2 mm length), pkg of 3 (requires 91580)
ISO-NOP3005*	30 μm Sensor Tips (0.5 mm fiber), pkg of 3 (requires 91580)
ISO-NOP70L*	NO Sensor, L-Shaped 70-micron (pkg of 2)
ISO-NOPF100-L10*	NO Sensor, 100 μm Flexible L-shaped (pkg of 2)
ISO-NOPF200-L10*	NO Sensor, 200 μm Flexible L-shaped (pkg of 2)
ISO-HPO-100-L*	HPO Sensor, L-Shaped 100 μm (pkg of 2)
5435	ISONOP Startup Kit (recommended with first purchase)
5436	Replacement Sleeve Kit for 2mm sensor, pkg of 4
7325	ISO-NO Electrolyte (10 mL)
7521	ISO-NO Electrolyte, CO2-insensitive (10 mL)
5399	T-Adapter Kit (pkg of 3) for ISO-NOP
7357	Nitrite Standard Solution, 1 gram/liter (100 mL)
91580	Microsensor Adapter Cable
SNAP50	SNAP, 50 mg vial

^{*}Tip diameters given do not include the coatings. Tips are bare wire.

Hydrogen Sulfide Sensors

Low detection limit sensors to record in vitro

Features

- High selectivity and sensitivity to H₂S with fast response time

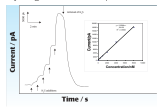
Benefits

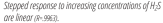
- Measure biological H₂S in vivo or in vitro in tissues or biological media
- Measure H₂S released from drugs

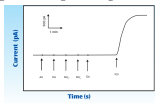
Applications

• Cell culture, cell suspensions, arteries, in vivo applications Although hydrogen sulfide (H₂S) is generally thought of as a poisonous gas, it is endogenously produced in many mammalian tissues. It has

been detected in micromolar amounts in blood and brain tissue. Hydrogen sulfide is reported as having a broad range of biological







The sensor is insensitive to competing species such as ascorbic acid, dopamine, nitrate, nitrite and

functions and although its potential to participate in cell signaling is clear, this biological role is not well understood. H2S is strongly anagolous to nitric oxide (NO) because they share several physical and metabolic properties.

Like NO, H₂S is a potent vascular signal that can mediate vasoconstriction or vasorelaxation depending on the O2 level and tissue. In the rat aorta, H₂S concentrations that mediate rapid constriction at one O₂ level will cause rapid relaxation at lower O2 levels. The ISO-H2S sensor is a low detection limit sensor to record H₂S in vitro. This is the only sensor available that measures H₂S. The **ISO-H2S-100** is a hydrogen sulfide sensor with a 100 µm diameter tip. It is designed like the dry microsensors, however, it works like a traditional 2mm sensor. The sensor can be ordered in a variety of lengths from 2-5 mm. It incorporates WPI's proprietary combination electrode technology in which the hydrogen sulfide-sensing element and separate reference electrode are encased within a single shielded sensor design. The ISO-H2S-100 offers several

- Requires no sleeves or filling solutions like 2mm macrosensors
- Durable for long-term use, because of its platinum wire construction
- Rapid response time
- Bigger linear range (Range is based on the length of the sensor tip)

ORDERING INFORMATION

ISO-H2S-100-Cxx Hydrogen Sulfide Micro Sensor (pkg of 2)

Hydrogen Peroxide Sensors

Direct quantitative measurements in biological samples



Benefits

• Non breakable integrated hydrogen peroxide sensor with tip dimension of 100 µm, detection limit down to nM range. Tip size can be custom made as small as a few micrometers.

Applications

- Cell culture, cell suspensions
- Cell tissue measurements

Despite the recognized importance of this oxidant in biology, real-time measurements at low concentration have been difficult. The hydrogen peroxide sensors developed by WPI are designed to compliment existing high sensitivity fluorescent approaches with direct quantitative measurement in biological samples in the low nM range.

membrane sleeves (600012) and an internal refillable electrolyte (100042). It is designed for use in cell cultures and similar applications.

The ISO-HPO-2 is a 2.0 mm stainless steel sensor, with replaceable The **ISO-HPO-100** is a 100 µm tip diameter hydrogen peroxide micro

sensor designed for use in tissues and similar applications. The design is based on a platinum wire sensing electrode coated with a proprietary membrane to enhance H₂O₂ detection.

These sensors incorporate WPI's proprietary combination electrode technology whereby the hydrogen peroxide sensing element and separate reference electrode are encased within a single Faradayshielded probe design. This design has been shown to enhance performance during measurements and minimizes overall sensor size. Our hydrogen peroxide (H₂O₂) sensors work with the TBR4100 and TBR1025 free radical analyzers.

H ₂ O ₂ SENSOR SPECIFICATIONS						
	ISO-HPO-2	ISO-HPO-100	ISO-HPO-100 H	ISO-HPO-100-L		
APPLICATION	Cell Cultures, Cell Suspensions	Tissue/Microvessels	Hypodermic Sheath	Tissue Bath		
SENSOR DIAMETER	2.0 mm	100 μm	100 μm	100 µm		
RESPONSE TIME	< 5 SEC (90%)	< 5 SEC (90%)	< 5 SEC (90%)	< 5 SEC (90%)		
DETECTION LIMIT	$<$ 100 nM to 100 μM	1 nM to 1 mM	< 10 nM to 1 mM	1 nM to 100 μM		
DRIFT	< 0.2 pA/min	< 2.0 pA/min	< 2.0 pA/min	< 2.0 pA/min		
SENSITIVITY	8 pA/μM	1 pA/nM	1 pA/nM	1 pA/nM		
PHYSIOLOGICAL INTERFERENCE	none	Contact WPI	Contact WPI	Contact WPI		

	ORDERING INFORMATION
600011	ISO-HPO Startup Kit (recommended with first purchase)
ISO-HPO-2	2mm Shielded HPO Sensor & Cable
ISO-HPO-100	100 μm HPO Sensor*, pkg of 3
ISO-HPO-100-L	100 μm HPO Sensor, L-shaped*, pkg of 3
ISO-HPO-100 H	
600012	Replacement Sleeve Kit for ISO-HPO-2, pkg of 4
100042	ISO-HPO-2 Electrolyte (10 mL)
91580	Microsensor Adapter Cable
-1	Doguiros 01 E00 Microsopsor Adaptor Cablo

* Requires 91580 Microsensor Adapter Cable

Oxygen Sensors

Make direct quantitative measurements in biological samples



Features

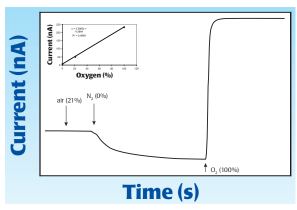
- Gas permeable polymer membrane sleeve blocks liquids, ions and particulate matter
- Incorporated reference electrode

Benefits

 Clark type of oxygen sensor with tip size of 2 mm, can be used for very small volume O₂ measurement

Applications

- Cell culture, cell suspensions
- Cell tissue measurements



This sensor incorporates WPI's proprietary combination electrode technology whereby the oxygen-sensing element and separate reference electrode are encased within a single shielded sensor design. A gaspermeable polymer membrane is fitted over the end of the sleeve, which allows oxygen to pass while blocking liquids, ions and particulate matter.

Oxygen diffuses through the membrane. The voltage applied to the sensor is held at -0.7V when the monitoring device is on and the sensor is properly connected. The magnitude of the generated electrical current is determined by the rate of diffusion through the membrane. The rate is proportional to the partial pressure of oxygen outside the membrane. The current serves as a measure of the partial pressure of O2.

The **ISO-OXY-2** is a 2.0 mm stainless steel sensor, with replaceable membrane sleeves (5378) and an internal refillable electrolyte (7326).

O₂ SENSOR SPECIFICATIONS

APPLICATION Cell cultures, cell suspensions. SENSOR DIAMETER 2.0 mm **RESPONSE TIME** <10 SEC (90%) **DETECTION LIMIT** 0.1 % to 100% <1%/min DRIFT **SENSITIVITY** N/A PHYSIOLOGICAL INTERFERENCE None

	ORDERING INFORMATION
ISO-OXY-2	2 mm Shielded Oxygen Sensor & Cable
5377	ISO-OXY Startup Kit (recommended with first purchase)
5378	Replacement Electrode Sleeve Kit, pkg of 4
7326	ISO2 Filling Solution (electrolyte)

Implantable Glucose Sensor

Measure glucose in vivo or in vitro over long term

IGS100

Features

- Implantable sensor for long term studies
- Incorporated reference electrode

Benefits

- Implantable microsensor.
- Biocompatible
- Long term monitoring

Applications

• In vivo long term measurement of glucose in animals or tissues

Measuring glucose in vivo over the long term is challenging and difficult. Previous measurement systems were limited to acute studies or a few days at best. WPI introduces a new kind of implantable glucose sensor based on a patented technology. This sensor provides a tool for researchers to directly detect glucose in chronic studies in vitro or in vivo. The sensor is fully compatible with WPI's TBR systems.

GLUCOSE SENSOR SPECIFICATIONS

IN VITRO PRECISION Coefficient of Variation (CV) <5% **GLUCOSE RANGE** 36-450 mg/dl (or 2-25 mM/L)

RESPONSE TIME (SEC) 100-300s IN VIVO CALIBRATION In vivo calibration

Acetaminophen, ascorbic acid, uric acid INTERFERENCE SPECIES

5 cm LENGTH SENSOR SIZE $0.6 \times 0.7 \text{ mm}$ REFERENCE ELECTRODE Ag/AgCl POLARIZATION VOLTAGE 0.65 -0.7V vs. Ag/AgC

3-4 months in solutions at room temperature SENSOR LIFE under continuous polarization; 15-30 days in vivo

SHELF LIFE 6 months

OPERATION CONDITIONS 20° to 40° C (68° to 104° F) STORAGE CONDITIONS 10° to 25° C (50° to 77° F)

	ORDERING INFORMATION
IGS100	Implantable Glucose Sensor (pkg of 2)
91580	Microsensor Adapter Cable

WPI's Data Acquisition System

Low noise, high resolution system with 8 AI and 4 AO channels

Features

- Powerful low-noise (<1 mV RMS) and high-resolution (16 bits) data acquisition system for sampling up-to 8 Analog In-Channels and 4 Analog Out-Channels simultaneously, using standard BNC connections
- Advanced trigger control of almost any external device by adding 16 digital I/O channels, using standard BNC or DB-9 connections
- MDAC software provides easy to use interface controlling, with extensible standard and customized Data Processing and Analysis Tools



LAB-TRAX-8/16

Benefits

- Online Channel Math operations, general purpose Fast Fourier analysis (FFT) and digital filtering of Analog In channels
- Numerous basic signal forms can be combined to design experimental protocols, for most physiological applications
 - · Factory designed standard or customized protocols
 - · Semi-automated data analysis toolbox
- Protocol repeat function to avoid time consuming protocol programming of extended experiments

Applications

- Muscle physiology (Can be used with SI-MKBM Muscle Research System, SI-CTS200 Cell Tester System, SI-HTB2 Horizontal Tissue Bath and SI-BF-100 Biofluorometer)
- Stand alone general data recorder for Spectroscopy, Neuroscience and Electrophysiology (Can be used with EVC4000 Epithelial Voltage/ Current Clamp, TBR4100 Free Radical Analyzer, Extracellular Bioamplifiers like SYS-DAM50, SYS-DAM80, SYS-900A,ISO-80, EVOM2™ Volt Ohm Meter, ATC2000 Animal Temperature Controller, BP-1 Blood Pressure Monitor or the BAT-12 Microprobe Thermometer)
- Instrument control for software triggered devices like A365/A385/A395 Constant Current Stimulators, MPS-2 Perfusion System, SYS-PV820/SYS-PV830 Pneumatic PicoPumps, Duo 773 Intracellular amplifiers, and the SYS-TBM4M Transbridge Transducer Amplifier (e.g. for FORT force transducers)

Knowledge of the physiological characteristics of muscle tissue can be useful to quantify beneficial or adverse effects of drug supply on muscle function in pre-clinical and toxicological studies, evaluating muscle dystrophies, training effects in sports and rehabilitation (disuse vs. overuse) and advanced physiology and biomedical research.

This is usually achieved by quantifying the contractile and/or the elastic properties of muscle tissue. This needs the programming of different and specific experimental protocols (isometric, concentric and eccentric, isokinetic or isotonic), so that the physiological structure of interest can be quantified. **LabTrax 8/16** with **MDAC** software was designed for use with WPI's Muscle Physiology line to test physiological characteristics of muscle tissues in various conditions, using factory designed standard or customized protocols. The semi-automated Data Analysis Toolbox of standard protocols gives quick access to user-friendly, readable and interpretable results of the experiments.

Variety of muscle physiology applications

The physiological response of muscle tissue to training, disuse, nutrition, drug supply and others factors may be studied by adding accessories to the system, like:

 Study of the muscle's force production capacities in combination with the Ca²⁺ release from the sarcoplasmic reticulum (SR) and ATPase consumption. The perfect instrument for this is WPI's Biofluorometer (SI-BF-100) in combination with any system of WPI's Muscle Physiology line, controlled via LabTrax 8/16 with MDAC. Study of the muscle's force production capacities from direct muscle or peripheral nerve stimulation. For this experiment, use WPI's programmable isolated current stimulators (A365, A380 or A395), controlled via LabTrax 8/16 with MDAC.

LabTrax 8/16 with **MDAC** also provides easily used continuous stimulation protocols, so that especially cardiac cells/tissue remain intact during experimental resting periods.

LabTrax 8/16 with **MDAC** is also well suited for other software triggered instruments or as a stand-alone general data recorder for selected WPI Instruments



The back panel of the Lab-Trax-8/16 has four analog outputs, digital inputs or outputs, a USB port, power socket and power switch.

LAB-TRAX-8/16 SPECIFICATIONS

8 BNC connections

INPUT RANGE + 10V< 1 mV RMS SYSTEM NOISE **ISOLATION** 1.500V OPERATING CURRENT 800 mA maximum ANALOG OUTPUTS 4 BNC connections **OUTPUT RANGE** ± 10V IMPLEMENTED FILTER 5th order low-pass Bessel filter with 3dB cut-off frequency **OUTPUT IMPEDANCE** 100Ω **OUTPUT CURRENT** 15 mA DIGITAL I/O 16/16 TTL (BNC or DB-9 Connector) LOGIC HIGH VOLTAGE 3.3 V minimum

LOGIC LOW VOLTAGE 1.0 V maximum

ANALOG & DIGITAL INPUTS Operating voltage protected to ±30V PC INTERFACE USB 2.0

PC INTERFACE USB 2.0
RESOLUTION 16 bits
POWER SOURCE 12V DC

ANALOG INPUTS

ORDERING INFORMATION

LABTRAX-MDACLab-Trax-8/16 with MDAC softwareLAB-TRAX-44-Channel General Data Acquisition System2851BNC to BNC Cable

Oxygen Sensor

Detect O₂ for Real-time Analysis

Features

- Fluorescence-sensing detector for optical sensors, a viable alternative to traditional chemical sensing devices
- Measure fluorescence lifetime, phase and intensity
- LED based photometry makes this unit affordable-Half the cost of comparable phase measurement systems
- Excellent stability, extremely low drift and phase noise
- Simple calibration, setup and control

Benefits

- Self-contained, benchtop system-invariant to fiber bending or stray light
- Easy setup and control, combined with its stability and sensitivity make this unit perfect for long term studies
- Three coatings for probes and patches give you many options.

Applications

- Oxygen sensing applications requiring stability and sensitivity to drift which must be undisturbed for lengths of time
- Monitor O₂ partial pressure in gas and aqueous solutions and in nonaqueous vapors and solutions
- Monitor traces of oxygen in gas and liquids

FLOX is a device for measuring fluorescence lifetime, phase and intensity. It uses LED excitation and photodiode detection with filterbased wavelength selection for easy experimental set-up and control.

Self contained unit

The compact, self-contained unit makes it invariant to fiber bending and stray light. It also has a wide dynamic range of optical intensity, as well as low optical and electronic crosstalk, and low drift and phase noise.

FLOX is especially useful for oxygen sensing applications where stability and sensitivity to drift is important and where sample set-ups must be left undisturbed for long periods of time.

Easy setup, great for long term studies

The new oxygen sensing system measures fluorescence lifetime, phase and intensity, using LED excitation and photodiode detection with filter-based wavelength selection. The system is simple to set-up and control. When stability and sensitivity to drift are important in your oxygen sensing experiment, this unit is ideal. It is perfect for applications where sample set-ups must be left undisturbed for long periods of time.

Three coatings available for probes and patches

The optical sensors consist of transducer materials, applied to the tips of optical fibers or to substrates such as patches or cuvettes, which change optical properties in response to specific analytes in their immediate

OXY-The standard oxygen sensor designed for monitoring oxygen partial pressure in gas and aqueous solutions is a fiber optic fluorescence probe with a proprietary oxygen sensing coated tip.

HIOXY-Designed for monitoring oxygen partial pressure in non-aqueous vapors and solutions. The sensor coating chemistry is compatible with oils, alcohols, and hydrocarbon-based vapors and liquids.

FOSPOR–A new generation of highly sensitive sensor coating can be used for monitoring traces of oxygen in gas and liquids.

The oxygen sensor probes are low-power and offer high sensitivity, reversibility and stability, ideal for remote monitoring. The thin coating on the probe tips consumes no oxygen, allowing for continuous contact with the sample. They are ideal for viscous samples and are immune to interference caused by pH, ionic strength or salinity fluctuations or biofouling.





OR125 g and OR125 gT

These probes are 1/8" OD optical fiber probes used as direct replacement for 1/8" OD O2 electrodes.

1000 μm optical fiber, stainless steel ferrule; 3.175 mm OD, 63.5 mm length



R Sensor Probe

1000 µm fiber in a stainless steel 1/16" ferrule; 1.587 mm OD, 152.4 mm length



AL300

A 500 μ m OD (300 μ m core diameter) aluminum-jacketed optical fiber probe for applications that require fine spatial resolution. 300 μ m al μ min μ m-jacketed fiber assembly, 500 μ m OD, 1 m length



OR125

The OR125 is a 1/8" OD optical fiber probe used as a direct replacement for 1/8" OD O2 electrodes.

 $100~\mu m$ optical fiber, stainless steel ferrule; 3.175~mm OD, 63.5~mm length



P1600

The PI600 is a silicone-jacketed, polyimide-coated optical fiber probe used in environments where a non-metallic probe is required.

200 or 600 μm optical fiber with silicone jacketing; 710 μm OD, 2 m length

ORDERING INFORMATION

FLOX-PATCH

Non-Invasive Oxygen Monitoring Kit, including phase measurement system, temperature probe; select sensor patches when ordering

FLOX-PROBE

In Situ Oxygen Monitoring Kit, including phase measurement system, temperature probe; select sensor when ordering

WORLD PRECISION INSTRUMENTS

www.wpiinc.com

Carbon Fiber Potentiostat

For advanced neurotransmitter detection

Features

- Measures oxidizable compounds such as catecholamines (epinephrine, norepinephrine, dopamine), indolamines (serotonin, melatonin), ascorbic acid and Fe (II) with excellent sensitivity, low noise and site specificity
- Records redox currents with carbon fiber microelectrodes
- Inherently low noise and a sensitivity of 1 mV/pA
- Low pass filter
- Apply DC potential externally when needed

Benefits

- Low cost
- Portable

Applications

- Detection of oxidizable compounds
- Extracellular single unit recording
- In vivo amperometric and voltammetric measurements
- In vitro studies (amperometric or differential pulse voltammetry)
- Selective detection of 5-HT and ascorbic acid

MicroC, WPI's low cost and elegant instrument for electrochemical detection using carbon microelectrodes, will record the presence and concentration of oxidizable biological compounds *in vivo* and *in vitro*. It also features inherently low noise and a sensitivity of 1 millivolt per picoampere of oxidation current. Response time to quantal catecholamine release is less than 1 millisecond. When used with carbon fiber microelectrodes, redox current can be recorded over a range of 1pA – 2 μ A. The built-in carbon electrode activation feature allows the easy renewal of electrode sensitivity.

In addition, MicroC features a low-pass filter and the option of applying DC potential externally. A wide range of compounds can be detected: dopamine, epinephrine, norepinephrine, serotonin, etc. Other compounds, such as glutamate, glucose, acetylcholine and alcohol, can also be detected with MicroC using enzyme-modified biosensors.

The MicroC Potentiostat is supplied with a carbon electrode probe; with 5 feet triax shielded cable, which accepts a 0.79 mm connector pin; and a reference electrode with a 4 mm Ag/AgCl half cell (see page 106). For applications where smaller half cells are needed, please call WPI for more information.

References

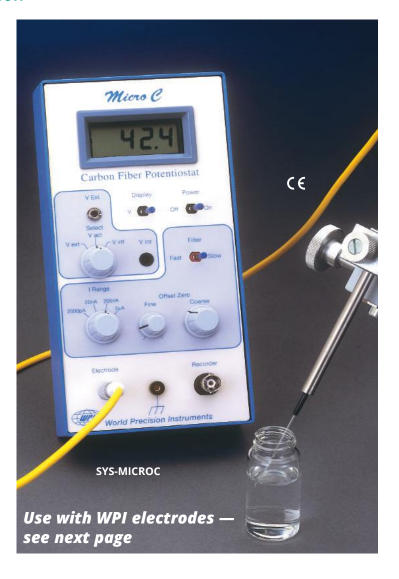
Zhang X.J. Fabrication, characterization and potential application of carbon fiber cone nanometer-size electrodes, *Anal. Chem.*, 68(19), 3338-3343, 1996

Zhang. X.J Poly (tetrafluoroethylene) film housing of carbon fibers using capillary-pull technology for simple one-stage fabrication of carbon disk ultramicroelectrodes and their characterization, *Anal. Chem.*,70(8), 1646-1651 1998

G. A. Gerhardt, "Nafion-coated electrodes with high selectivity for CNS electrochemistry" *Brain Research*, **290**: 390-395 (1984).

R. M. Wightman, et al., "Temporally resolved catecholamine spikes correspond to single vesicle release from individual chromaffin cells." *Pro. Nat'l Acad. of Sci.* **88**: 10754-58, (1991).

Z. Zhou and **S. Misler,** "Action Potential-induced Quantal Secretion of Catecholamines from Rat Adrenal Chromaffin Cells", *J. Biol. Chem.* **270**; 3498-3505, (1995).



MICROC SPECIFICATIONS

METHOD 2 electrode, DC potentiostat APPLIED POTENTIAL 0.65 V, variable \pm 2.5 V CURRENT RANGES 2000 pA, 20 nA, 200 nA, 2 μ A BANDWIDTH 1.67 Hz, 167-1000 Hz NOISE < 1 pA

SE < 1 F

DISPLAY 3½-digit LCD display, ± 2 V RECORDER OUTPUT ± 4.5 V

RECORDER OUTPUT ± 4.5 N RISE TIME ± 4.5 N ± 4.5 N

ELECTRODE PROBE/CABLE
Triax shielded, 5 feet

POWER Six 1.5 V alkaline batteries (included)

BATTERY LIFE > 1000 hours, est SHIPPING WEIGHT 4 lb. (1.8kg)

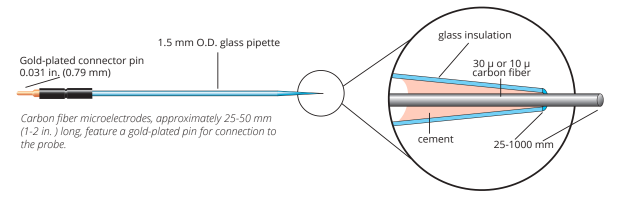
ORDERING INFORMATION

SYS-MICROC Potentiostat

MICROC-P Replacement Probe for MicroC

Carbon Fiber Microelectrodes

Electrochemical detection of oxidizable compounds



Features

- Sensitive, renewable/durable and economical carbon fiber electrodes for electrochemical detection of oxidizable compounds
- Excellent linearity to the oxidizable compounds

Benefits

- Precision tip size and length of the CF electrodes
- Renewable

Applications

 Detection of neurotransmitters and oxidizable compounds in vivo or in vitro

Carbon fiber microelectrodes have been used in both the detection of oxidizable compounds (Gonon, et al., 1978; Cahill and Wightman, 1995) and extracellular single-unit recording (Armstrong-James and Millar, 1979). WPl's ultra-sensitive and low-noise carbon fiber (**CF**) electrodes can be applied, with our Micro-C Potentiostat or similar instruments, in the electrochemical detection of catecholamines (epinephrine, norepinephrine and dopamine), indolamines (serotonin, 5-HT or melatonin), ascorbic acid, Fe (II), and other oxidizable compounds.

CF electrodes (diameter of 10 or 30 μ m) respond with an excellent linearity to the oxidizable compounds (see figure below) and can detect the compounds as low as 0.2 nM. While the shorter (25-100 μ m) CF electrodes are suitable for *in vivo* amperometric and voltammetric measurements, the longer CF electrodes provide higher sensitivity and are especially useful for the *in vitro* studies (amperometric or differential pulse voltammetry). When used with the Micro-C Potentiostat, these CF electrodes can be activated and renewed

Dopamine Concentration/Response Curve

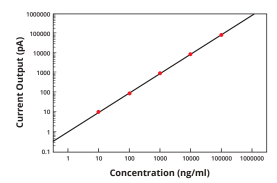


Fig. 1 — Excellent linearity in the response of carbon fiber electrode (CF30-500) to dopamine recorded on Micro-C. Courtesy: Drs. D. Yeomans and X.-T. Wang, University of Illinois at Chicago.

in sensitivity for multiple use. The selective detection of catecholamines can be achieved with our Nafion-coated CF electrodes. For selective detection of 5-HT and ascorbic acid, please contact WPI for more information.

References

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M. Armstrong-James, J. Millar, J. Neurosci. Methods, 1, 279 (1979).

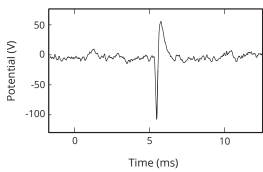


Fig. 2 — Extracellular recording using a carbon electrode in CA1 region of the hippocampus in an anesthetized rat shows ultra-low noise (<5 μV). Courtesy: Dr. Carolyn Harley of Memorial University, Newfoundland,

ORDERING INFORMATION CARBON FIBER MICROELECTRODES, UNCOATED Diameter Length (pack of

	Diameter	Length	(pack of 5)
CF10-100	10 μm	100 μm	
CF10-250	10 μm	250 µm	
CF10-500 *	10 μm	500 μm	
CF30-50 *	30 µm	50 μm	
CF30-100	30 µm	100 μm	
CF30-500 *	30 µm	500 µm	
CF30-1000 *	30 µm	1000 μm	

CARBON FIBER MICROELECTRODES, NAFION-COATED

	Diameter	Length	(pack of 5)
CFN10-50 *	10 μm	50 μm	•
CFN10-100 *	10 μm	100 µm	·
CFN10-250 *	10 μm	250 µm	·
CFN30-50 *	30 µm	50 μm	
CFN30-100 *	30 µm	100 μm	
CFN30-250 *	30 µm	250 µm	·
CFN30-1000 *	30 µm	1000 µm	·

^{*} Built to order — allow up to 4 weeks manufacturing time.

Fiber Optic O₂ Sensors

A generation of sensors based on luminescence lifetime

OXY MICRO

Features

- Oxygen is not consumed during the experiment
- Immune to electrical and magnetic interference
- Excellent long-term stability
- **OXY-MICRO-AOT** No lengthy polarization necessary (like Clark-type O₂ electrodes)
- Fast response time < 0.5 s for MicroTip sensors
- Probe size of MicroTip sensors as small as 50 μm
- Measurement is feasible in dry gas
- Optical isolation of sensor tip available for fluorescent or photosynthetically active samples

Benefits

- Unaffected by light source stability and intensity fluctuations, because it is based on luminescence lifetime detections.
- Compact, portable meters may be used inside or outside

Applications

- Process control like bottling plant in breweries and quality control of packages (OxyMini)
- Biotechnology like control of cell culture media and non-invasive control of bioreactors (OxyMini)
- Implantation of oxygen sensors into soil and trees (OxyMini)
- Oxygen profiles of marine sediment, soils, or tissue (OxyMicro)
- Implantation in living tissue like heart or muscle tissue (OxyMicro)
- Control of cell culture media in Biotechnology (OxyMicro)

The measurement principle of the sensor system is based on the detection of oxygen concentration as a function of luminescence lifetime, either in dissolved or gaseous phase environments.

Unaffected by light source stability/intensity

Conventional fiberoptic oxygen sensor systems based on intensity measurements are limited in their accuracy by light source stability and ambient light fluctuations. Using a luminescence lifetime detection, measurements are not affected by light source stability, intensity fluctuations caused by fiber bending or changes of the optical properties of the sample (turbidity, refractive index, coloration, etc.).

Calibration: The sensors can be calibrated by a simple two point calibration, 100% air-saturation and 0% air saturation.

Compact, portable meters, inside and outside

The OxiMini and OxyMicro fiber optic oxygen meters are compact, easy to transport. Designed for in/outdoor use, they can be connected to a PC via a RS232 interface. Data can be visualized, analyzed and stored with supplied software. A full range of sensors are available.

OxyMini systems

The OxyMini is a one channel fiber optic O₂ meter for fiber optic O₂ minisensors. These sensors are based on 2 mm polymer optical fibers and have a length of 2.5 m.

MiniTip – This dipping probe (501641)

has a tip diameter of 4mm and consists of a polymer optical fiber with an O₂ sensitive coating. Its range is 0–100%. It has a response time (t₉₀) of

MiniFlow - The MiniFlow probe (501642) is a miniaturized fiber optic chemical sensor

integrated in a standard T-shape flow through cell which can be easily connected via Luer-Lock adapters to external tubings. Liquids can be pumped through the cell. It has a response time (t₉₀) of approximately 40 s and an excellent long-term stability.

MiniFoil – Sensor material on a 1cm² support disk made of polyester can be glued inside glass vials. Measure oxygen concentration non-invasively, non-destructively from

outside through the wall of the vial. Illuminate the sensor foil with a plastic fiber optic cable (501644, 01645). The wall of the flask must be transparent/non-fluorescent. (Response time (t₉₀) of ~50s.) The material can be implanted into animal tissues or custom-made housings

OxyMicro systems

OxyMicro is a one channel O2 meter for fiber optic O₂ microsensors.

MicroTip - The MicroTip (501656) is a

needle-type (27 ga.) oxygen micro sensor designed for applications where a small tip size (50 μ m) and fast response time (t₉₀) of 1 s are required. The oxygen sensitive sensor tip consists of 140 μm fiber tapered to a 50 μm tip. Housed inside a stainless steel needle 22 mm long and 0.4 mm diameter, it can penetrate a septum

rubber or similar material. They are ideal for oxygen profiling in sediments and biofilms.



MicroFlow – The MicroFlow oxygen sensor (501657) is a miniaturized fiber optic chemical sensor optimized for fast response time ($t_{90} < 1$ sec in gases, < 5 sec in liquids). The tiny probe has a tip size of 50 μ m and is integrated in a T-shape flow cell for easy connection via Luer-Lock adapters to external tubings. Liquids (like water, blood, etc.) can be pumped through the

MicroImplant - The MicroImplant oxygen sensor (501658) is an implantable probe (IMP) with a probe tip size 50 µm, an exposed fiber length of 5 mm and a jacket diameter of 900 µm. It was successfully implanted in crabs, fishes and soil.

SPECIFICATIONS						
	MiniTip	MiniFlow	MiniSpot	MicroTip	MicroFlow	MicroImplant
MEASURE RANGE DISSOLVED/ GASEOUS	0-45 ppm, 0-100% 0-760 mmHg	0-45 ppm, 0-100% 0-760 mmHg				
RESPONSE TIME [T ₉₀] DISSOLVED/ GASEOUS	40 s 10 s	40 s 10 s	40 s 10 s	< 2 s < 0.5 s	< 2 s < 0.5 s	< 2 s < 0.5 s
STERILIZATION ETOH, H ₂ O ₂ AUTOCLAVABLE*	Y N	Y Y	Y Y	Y N	Y Y	Y
DRIFT**	< 0.1%	< 0.1%	< 0.1%	< 0.3%	< 0.3%	< 0.3%
ACCURACY***				0.2%		
RESOLUTION*** 2.75 ±0.01 ppm, 9.00 ±0.05 ppm, 220 ±0.15 ppm, 45.0 ±0.25 mmHg, 150 ±0.75 mmHg, 375 ±2.6 mmHg						
TEMP RANGE			-1	0°C to 50°C		
PROBE ASSY LENGTH				2.5 m		

*130°C, 1.5 atm **100,000 data points, 20°C ***20°C
ORDERING INFORMATION
MINISENSOR SYSTEM
OXY-MINI-AOT Fiber-optic Oxygen Meter for Minisensors *
MINISENSORS (not interchangeable with Microsensors)
501641 MiniTip, fiber-optic oxygen sensor
501642 MiniFlow, flow-through cell with integrated planar oxygen sensor
503090 MiniSpot, planar oxygen-sensitive spot, 5 mm diam. (includes 10) Requires 501644
501644 Polymer optical fiber with 1 SMA connector
MICROSENSOR SYSTEM
OXY-MICRO-AOT Fiber-optic Oxygen Meter for Microsensors *
MICROSENSORS (not interchangeable with Microsensors)

OX I-WICK	The optic oxygen weter for wherosensors
MICROSEI	NSORS (not interchangeable with Microsensors)
501656	MicroTip, needle-type housing fiber-optic oxygen sensor, 50 µm tip
501656-C	MicroTip, needle-type housing, 50 µm tip, optical isolation
501656-F	MicroTip, needle-type housing, 140 μm flat tip
501657	MicroFlow, flow-through housed oxygen microsensor
501658	MicroImplant, implantable oxygen microsensor, 50 µm tip
501658-F	MicroImplant, 140 μm flat tip
*/	Meter contains two analog outputs and one trigger input

Novel Fiber Optic pH System Referenced measurements with single excitation Features

pHOptica Meter

- Single-channel, compact, easy to transport fiber-optic meter for pH measurements with miniature sensors
- Two 12-bit, programmable analog outputs, with electrical isolation
- One external trigger input, with electrical isolation
- Computer with RS232 interface required for operation

pH Optical Sensors

- Immune to electrical interferences and magnetic fields
- Low drift
- High spatial resolution due to small tip size
- Measurement in very small sample volumes
- Additional optical isolation of the sensor tip is available for measurements in colored or photosynthetically active samples.

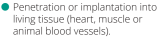
Benefits

- User-friendly software saves and visualizes measured values
- Several **pH***Optica* meters can be connected to one computer
- Temperature variation is recorded using a temperature sensor
- No reference electrode is needed

Applications

pHOptica Micro System

The pH Optica micro system is a single channel pH system for use with fiber optic micro sensors. The applications include:





• Implantation into customer-made housing.

TIP: To protect the small glass fiber tip against breaking, suitable housings and tubings around it, depending on the respective application, were designed.

Optical fiber

pHOptica Mini System

The pHOptica mini system is a one channel pH system for use with fiber optic mini sensors, foil and spot surface sensors for applications like:

- Non-invasive and non-distractive pH measurements from outside through flask walls (cell culture)
- Online pH monitoring by flow through cells
- Dipping probe pH measurements

pH Micro Sensors

- Tip size 140 micrometer.
- Drift of 0.1 pH units for 2000 measurements (16 hours measurement in the 30 sec data update mode).



Implantable sensor—without any housings implantation into animal blood circuits; soil implantation; implantation in custom-made housings



Optical sensor

Vessel or bag

with transparent window

Needle-Type Housing Sensor—the glass-fiber with its pH-sensitive tip is protected inside a stainless steel needle (18 ga.); fiber has to be extended during measurement; penetration through septum.

pH Mini Sensors

• OD of the dipping sensor is 4 mm

PH-OPTICA-MINI

pH**Optica**

- Sterilization of the pH sensor spots via gamma radiation
- pH mini sensor meter is based on 2 mm PMMA waveguides
- Drift of 0.1 pH units for 10,000 measurements (4 days measurement in the 30 sec data update mode).

pHOptica™ is a pH measuring system which uses fiber optic sensors and patented DLR technology. This method allows referenced measurements with single excitation to be implemented.

Two different housings and sensor spots (sensorfoils) are available.



POF Coated with a pH-Sensitive Foil— Small and robust pH dipping sensor; no reference electrode needed.



Flow-Through Cell with Integrated pH Sensor—On-line monitoring; can be easily connected via Luer-Lock adapters.



Planar pH Sensitive Foils and spots—noninvasive, non-destructive measurement from outside through the wall of the flask; online monitoring.

SPECIFICATIONS

DATA INTERFACE RS232

SAMPLE RATE 1 sample per sec

MEASURING PH RANGE 5 - 9

RESOLUTION (20°C) ± 0.03 (microsensors)

± 0.01 (minisensors)

 RESPONSE TIME
 <1 min.</td>

 DIMENSIONS
 185 x110 x 45 mm

 WEIGHT
 630 g

POWER SUPPLY 100-220 VAC

ORDERING INFORMATION

MINISENSOR SYSTEM (cannot be used with microsensors)

PH-OPTICA-MINIFiber Optic pH Meter for minisensors15035382pH MiniTip, fiber optic pH sensor dipping probe, disposable (4 mm OD), pkg of 35021223pH MiniSpot, fiber optic pH spot sensors, pkg of 10, OD 5 mm501644Polymer Optical Fiber with 1 SMA connector503110Fiber Optic Cable with 1 SMA connector

MICROSENSOR SYSTEM (cannot be used with minisensors)

PH-OPTICA-MICRO Fiber optic pH meter for microsensors
 502124 pH MicroImplant, fiber optic pH implantable sensor (140 μm OD), pkg of 3

¹ minisensors, foils and spots ²Requires 503110 ³Requires 501644

Reference Electrodes

Low electrolyte leakage, stable potential with low resistance

Features

- Extremely low electrolyte leakage
- Stable, reproducible potential with low resistance
- Chemically resistant to strong acids and bases

Benefits

 May be used with ion selective electrodes without contamination from the reference electrode

Applications

• Small volume, low salt concentration measurement (SDR)

Dri-Ref™ reference electrodes were developed by WPI to have extremely low electrolyte leakage properties, hence the name "Dri-Ref". In addition to this key feature, these electrodes exhibit stable and reproducible potential and low resistance. Stored in KCI when not in use, they have a long life expectancy.

May be used with ion selective electrodes

Although the internal filling solution contains KCI, the low fluid leakage means Dri-Ref may be used in combination with ion selective electrodes, including those for K⁺ and Cl⁻, without significant contamination from the reference electrode.

The Dri-Ref electrodes are chemically resistant to strong acids and alkalines. Dri-Ref electrodes are not suitable for use in organic solvents. In addition, the long, thin FLEXREF may be easily manipulated to accommodate a difficult experimental setup.

SUPER-Dri-Ref – With a diameter of 2mm, SUPER-Dri-Ref *does not leak electrolyte at all.* Exhibiting the electrical stability of a classic flowing junction reference cell, this electrode exhibits low resistance and a stable half-cell potential essentially independent of sample electrolyte concentration. SUPER-Dri-Ref is ideal for small volume and low salt concentration measurements.

Micro-Reference Electrode – Only 450 μ m in diameter and one inch long, the new **DRIREF-450** reference electrode can be used along with other sensors in space-restricted areas and very small sample volumes.

Luer-Tip Reference – The male luer fitting at the front of the **DRIREF-L** allows it to be easily connected to a female luer port (see WPI's luer fittings kit, page 83 to form a tight seal — a very convenient installation for a flow-through system.



DRI-REF ELECTRODE SPECIFICATIONS								
	DRIREF-450	DRIREF-5	DRIREF-2	FLEXREF	SDR	DRIREF-L	DRIREF- 5SH	DRIREF- 2SH
LENGTH	2.54 cm	9 cm	13 cm	13 cm	9 cm	7.5 cm	3.5 cm	2 cm
DIAMETER	450 µm	4.7 mm	2 mm	1.5 mm	2 mm	Standard Luer	4.7 mm	2 mm
CONSTRUCTION	Coated Glass	Ероху	Isoplast™	Teflon™	PVC	Polypropylene	Ероху	Isoplast™
RESISTANCE (TYPICAL)	<5 K Ω	~500 Ω	~2.7 KΩ	~2.7 KΩ	<5 KΩ	~500 Ω	~500 Ω	~2.7 KΩ
ELECTROLYTE LEAKAGE (ML/HR)	_	~7.4×10 ⁻⁷	~5.7×10 ⁻⁸	~5.7×10 ⁻⁸	_	7.4×10 ⁻⁷	~7.4×10 ⁻⁷	~5.7×10 ⁻⁸
LEAD LENGTH	LEAD LENGTH 30 in. (76 cm)							
CONNECTOR	CONNECTOR 2 mm pin							
Filling Solution				KCI				

	ORDERING INFORMATION
FLEXREF	Flexible Dri-Ref, 1.5 mm diam.
DRIREF-2	Dri-Ref, 2 mm diam.
DRIREF-2SH	Dri-Ref, 2 mm diam. (Short)
DRIREF-5	Dri-Ref, 4.7 mm diam.
DRIREF-5SH	Dri-Ref, 4.7 mm diam. (Short)
SDR2	SUPER-Dri-Ref, 2 mm diam.
DRIREF-450	Micro-Dri-Ref, 450 μm diam.
DRIREF-L	Reference Electrode with Luer Tip

Calcium Calibration Solutions

CALBUF-1

For use with calcium electrodes

A set of eight calcium buffers covering the range of concentration from 10^{-1} to 10^{-8} M Ca $^{++}$. Each buffer contains 20 mL of solution and enough potassium chloride to set the ionic strength to 0.1 M. Limited shelf life; use within 30 days.

Concentration: $1x10^{-1}$, $1x10^{-2}$, $1x10^{-3}$, $1x10^{-4}$, $1x10^{-5}$, $1x10^{-6}$, $1x10^{-7}$, $1x10^{-8}$ M at 20° C. Limited shelf life; use within 30 days.

ORDERING INFORMATION

CALBUF-1 Kit of 8 Calcium Buffer Solutions

CALBUF-2

Use with calcium fluorescent indicators

CALBUF-2 is especially suitable for calibrating fluorescent Ca $^{++}$ indicators. It provides eleven buffer standards in the 10^{-4} to 10^{-8} M Ca $^{++}$ range, whereas other commonly used fluorescent Ca $^{++}$ indicators have the apparent $\rm K_d$ in the range of 100 to 300 nM. As with any ionic sensitive indicator, the sensitivity range of these indicators is about 1.0 log unit above and below the K_d. CALBUF-2 provides seven calibration points in this sensitivity range. It has an osmolarity of 0.305, which is isotonic with most mammalian cells.

Concentration: 1x10-8, 4x10-8, 1x10-7, 2.5x10-7, 5x10-7, 7.5x10-7, 1x10-6, 4x10-6, 1x10-5, 4x10-5, and 1x10-4 M at 20°C. Ionic strength: 0.150 M. 11 bottles, 20 mL each. Limited shelf life; use within 30 days.

ORDERING INFORMATION

CALBUF-2 Kit of 11 Calcium Buffer Solutions

Ion Selective Electrodes

Accurately measure calcium, potassium, hydrogen or TPP

Features

- Fast, accurate, economical
- Superior, stable PVC membrane
- Fast response
- 2mm diameter tips
- Interchangeable tip holder
- Each kit includes 3 electrode tips and MicroFil filling syringe

Benefits

- Inexpensive
- Use to measure various ions in biological media

Applications

• Detection of ions in vivo or in vitro for biological applications

These highly stable electrodes accurately measure calcium, potassium, hydrogen and TPP (Tetraphenylphosphonium) ion activity. Tips consist of 2 mm diameter plastic tubes sealed at one end with an ion-sensitive membrane. After filling with electrolyte solution, you can insert the tube into the holder and connect it to a pH meter. Tips and holders are interchangeable, so one tip may be replaced with another sensitive to a different ion. Replacing a tip takes less than a minute. Electrode tips normally last several months, when stored properly in saline solution. When replacement is necessary, only the tip needs be replaced.

Kwik-Tip electrodes are available separately and as kits. Each "KWIK" Electrode Holder kit includes a reusable holder and three removable tips. In addition to a 4-foot BNC cable and an electrolyte filling syringe; "TIP" Electrode Kits contain three electrode tips for a specific ion. *A separate reference electrode, such as WPI's Dri-Ref™, is also required.*

If your pH meter requires a US Standard connector, you will also need Part **3508** (BNC-to-US pH Standard adapter).



		IATION

COMPLETE	KITS
KWIKCAL-2	Holder & 3 Calcium Electrodes
KWIKH-2	Holder & 3 Hydrogen Electrodes
KWIKPOT-2	Holder & 3 Potassium Electrodes
KWIKTPP-2	Holder & 3 TPP (Tetraphenylphosphonium) Electrodes

HOLDERS	AND REPLACEMENT TIPS
KWIK-2	Electrode Holder with BNC cable
TIPCA	Calcium Electrode Tips (3)
TIPH	Hydrogen Electrode Tips (3)
TIPK	Potassium Electrode Tips (3)
TIPTPP	TPP+ (Tetraphenylphosphonium) Electrode Tips (3)

ACCESSORIES

3508	BINC-to-US pH Adapter
	Also see Dri-Ref Reference Flectrodes

KWIK-TIP ELECTRODE SPECIFICATIONS						
Part #	Electrode	Color Code	Recommended Filling Solution	Min. Slope/ Decade	Concentration Range	Selectivity Coefficients (-log)
TIPCA	Calcium	Green	0.1 M CaCl ₂	28 mV	0.1 M - 10 ^{-6.75} M	Na+ 5.5, K+ 5.4, Mg++ 4.9
TIPH	Hydrogen	Orange	1 M Citric Acid, 0.01 M NaCl, pH 5.6	54 mV	pH 5.0 - 12	Na ⁺ 10.4, K ⁺ 9.8, Ca ⁺⁺ 11.1
TIPK	Potassium	Yellow	0.1 M KCI	54 mV	0.1 M - 10 ^{-4.5} M	Na+ 4.0, Ca++ 3.9, Mg++ 3.0
TIPTPP	TPP+	Purple	10 mM TPP+	54 mV	0.001 M - 10 ⁻⁴ M	K+ 6.0

Liquid Ion Exchangers

Make micropipettes to record cellular concentrations

WPI's Liquid Ion Exchangers (LIX), for use with the **FD223A** Electrometer, allow intracellular measurements to be made for cations (hydrogen, potassium and calcium).

	CATIONS		
ION	H+	K+	Ca++
CATALOG NO. SELECTIVITY COEFFICIEN	IE 010 ΓS*	IE 190	IE 200
Na ⁺ Mg ⁺⁺	12.7 —	1.97 2.95	5.5 4.9
K+ Ca++ USEFUL pH RANGE SLOPE LINEAR RANGE APPROX. EQUIV.	 2-10 56 mV pH 4-12 	2.7 4-10 58 mV pK 0-3 Corning 477317	5.4 — 4-10 28 mV pCa 1-7 ETH1001

^{*}Selectivity Coefficients are expressed here as -log Kij or pKij.



When used in micropipettes to record cellular ion concentrations, consider using WPI's Duo 773 electrometer (channel A).

	ORDERING INFORMATION
IE010	Hydrogen Ion Exchanger (0.1 mL)
IE190	Potassium Ion Exchanger (1.0 mL)
IE200	Calcium Neutral Ion Exchanger (0.1 mL)

Multi-Port Measurement Chamber

4-port closed chamber for measurements of NO, O_2 , H_2O_2 & other species in cell culture, temperature stabilized

Features

- Four port (NOCHM-4) chamber accommodates WPI's 2 mm sensors for nitric oxide (ISO-NOP), oxygen (ISO-OXY-2), hydrogen peroxide (ISO-HPO-2) and WPI's KWIK-TIP ion selective electrodes in combination with WPI's 2 mm Dri-Ref™ reference electrodes
- Two additional top ports for injection of reagents using WPI's MicroFil™ syringe needles
- Temperature control through an external circulating bath
- The chamber can be used for nitric oxide and other species calibration at temperatures from 4-40 °C

Benefits

- Closed chamber design greatly reduces the surface area of the solution exposed to air
- One top port and up to three side ports configuration provides adequate space for convenient sample and electrode manipulation

Applications

 Simultaneously measurement of free radicals such as NO, H₂O₂, H₂S, O₂ and other ions at controlled conditions for cultured cell, cell suspensions or biological media



	ORDERING INFORMATION
NOCHM-4	Four-Port Closed Chamber, for use with WPI's 2.0 mm electrodes (e.g., ISO-NOP and ISO-OXY-2, etc.)
NOCHM-P	Spare Plug-adapter for ISO-NOP nitric oxide electrode
800100-5	Spare Center Chamber Gasket (package of 5)

ISO-NOP Rejuvenator

Restore ISO-NOP sensors to their original sensitivity

After an ISO-NOP 2-mm sensor is used for long periods, sensitivity may become reduced and response time may increase. This little device can restore ISO-NOP performance to original levels by applying an electric waveform for a few seconds. 9v alkaline battery included.



NSA Pre-polarizer

Keep extra NO sensors ready to use



Achieve a stable background current quickly. This small battery-powered device applies a potential to the NO electrode equivalent to the potential applied by the ISO-NO meter. A sensor, which has been connected to the activator, may be transferred to the meter for immediate use. For use with all WPI NO electrodes.

ORDERING INFORMATION

JUV ISO-NOP Rejuvenator

ORDERING INFORMATION

NSA-3 ISO-NO Activator

SNAP *S-Nitroso-N-acetyl-D-penicillamine*

SNAP is a stable green crystalline S-nitrosothiol compound that mimics the action of nitric oxide in vivo. It has vasodilatory properties and has been shown to relax isolated bovine coronary artery rings by activating soluble granulate cyclase. This reagent also actuates apoptosis in mouse thymocytes and has been accounted for reversible inactivation of protein Kinase C. SNAP can be used for calibration of all WPI NO sensors.

M.W. 220.2 • Purity > 98% by NMR or TLC

	ORDERING INFORMATION
SNAP25	SNAP, 25 mg vial
SNAP50	SNAP, 50 mg vial
SNAP100	SNAP, 100 mg vial

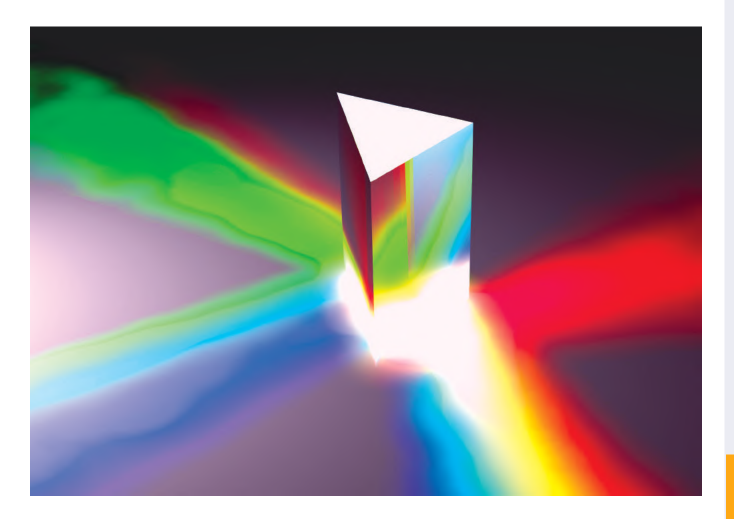
GSNO S-nitrosoglutathione

GSNO has been identified *in vivo* as a potential storage and transport vehicle for NO in the body. GSNO has been used in clinical trials to treat a form of preeclampsia and to prevent platelet aggregation. It also has considerable potential as NO donor in medicine.

M.W.336.3 • C_{10} H $_{16}$ N $_4$ O $_7$ S • Purity > 98% • Soluble in water or DMSO • Storage: -20°C

	ORDERING INFORMATION
GSNO-50	GSNO 50 mg vial
GSNO-100	GSNO 100 mg vial

Spectroscopy



Detection systems, light sources, cuvettes and more

Every spectroscopy experiment requires spectroscopy equipment of some kind. A basic spectroscopy setup includes some type of cuvette, flow cell or dipping probe to hold a liquid sample, a light source and a detection system. WPI offers a variety of spectroscopy equipment, including cuvettes, flow cells, detectors, light sources and optical fibers for a well-equipped spectroscopy laboratory. Our precision spectroscopy products are simple to use so that your only concerns are the details of your research application.

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Biofluorometer

Reliable, 2-channel, LED-based fluorometer



Features

- Two photomultiplier inputs
- Light excitation with high power LEDs
- Modes: single excitation & single emission, single excitation & dual emission, dual excitation & single emission
- 2 channel mode (two single excitation & single emission)
- Optical connections: Liquid Light Guides (LLGs) and SMA terminated fibers
- Sampling rates up to 1 kHz (1000 ratios/second)
- Automatic LED light drift correction for long term measurements
- Automatic room light correction
- Optional fiber optic probes for horizontal tissue bath applications
- Optional imaging probes for Langendorff systems
- Optional attachments for direct connection to fluorescence microscopes via epifluorescence port (excitation) and C-Mount (Emission) via liquid light guides

Benefits

- Versatile instrument for horizontal tissue bath, Langendorff and microscope applications
- Warmup time < 1 minute
- Low bleaching mode (5% LED On time)
- Can be combined with imaging based Sarcomere Detection System (OptiSarc)
- SMA and Liquid Light Guide connections
- Single and dual emission or excitation detection methods
- 2-channel instrument for single excitation/single emission dyes
- Customized analysis techniques in WPI's MDAC data acquisition software

Applications

- Biofluorometer: ideal for ratiometric calcium measurement and ATPase
- Fluorometric applications in neuroscience and cell biology
- The new SI-BF100 is an LED-based fluorometer for life science

applications. It is ideally suited for ratiometric calcium detection (FURA-8) and ATPase detection (via NADH fluorescence). With up to seven LED modules (wavelengths), the **SI-BF100** covers many fluorometric applications in neuroscience and cell biology.

WPI developed a fiber optic based Biofluorometer (SI-BF-100) for physiological research. The instrument features up to three exchangeable high power LED modules as excitation source and two highly sensitive photomultiplier modules, allowing the detection of weak fluorescent signals. Excitation light is guided from the SI-BF-100 light output to the tissue/cell sample and emission light from the tissue/cell sample to the PMT modules using optical fibers or so-called liquid light guides (LLGs). Such an optical instrumentation allows direct and simple connection to a microscopic set-up or a variety of imaging probes situated inside or adjacent to a horizontal or vertical tissue bath or a Langendorff perfusion system. Furthermore, the emitting fluorescent signal can be measured directly and displayed via a data acquisition system (WPI's LabTrax 8/16 with MDAC), allowing the quantification of rapidly changing temporal events.

The **SI-BF-100** enables the detection and analysis of fluorescence signals in four different modes:

- Single excitation/single emission—In this classical mode, a fluorophore
 is excited at one wavelength and the fluorescence signal is detected
 at a single higher wavelength using one photomultiplier. The
 concentration of the analyte is directly proportional to the intensity of
 the detected signal.
- Dual excitation/single emission—A fluorophore is excited at two
 wavelengths and the fluorescence signal is detected at one
 wavelength using one photomultiplier. The concentration of the
 analyte is proportional to the ratio of the two detected fluorescence
 signals. This ratiometric concept minimizes the effect of indicator dye
 bleaching and motion artifact in experiments. A typical example is the
 detection of free calcium in muscle tissue using the indicator dyes
 Fura-2TM and Fura-8TM.
- Single excitation/dual emission-A fluorophore is excited at one wavelength and the fluorescence signal is detected at two wavelength using two photomultipliers.
- Dual excitation/dual emission-Two separate fluorophores are excited at different wavelengths and the fluorescence signal of each fluorophore is detected at two separate wavelengths using two photomultipliers.

Attachments

Convert to general purpose fluorometer

This incredible design is not limited to calcium imaging either. By simply replacing the 510 nm emission filters in front of the photomultipliers with the desired wavelength filters, your **SI-BF-100** becomes a general purpose fluorometer for any application you can imagine. Changing a filter involves removing the two screws that hold the filter carriage on the face of the **SI-BF-100**, swapping the filter and reinstalling the integral SMA/filter carriage.



This probe has a rectangular fiber pattern, optimized for muscle strips, where the middle fibers are used for excitation and the surrounding fibers are used for detection.

Single and dual emission probes

All probes use fibers with a 300 μm core diameter. Excitation fibers have 1000 micrometer SMA connectors for Excitation and Double Emission Probes and 1500 micrometer SMA connectors for Single Emission Probes.

A smaller probe, optimized for use with small tissues like trabecula or in multi-well plates, is available.

SI-BF-100 SPECIFICATIONS

MEASUREMENT PRINCIPLE fiber optic fluorometer with 2 inputs and 1

output

DETECTOR INPUTS 2 PMTs

EXCITATION High Power LED Modules: 365 nm, 420 nm,

470 nm, 530 nm (select any 3 modules,

when ordering)

ANALOG OUTPUT RANGE 0–10V

OPTICAL CONNECTIONS Choice of Liquid Light Guide (LLG) or SMA

connections

POWER 12 V / 2A (includes external 100 – 240 V /

50 - 60 Hz power supply)

DIMENSIONS (h x w x d) 3.5 x 17 x 13 in. (88 x 431 x 330 mm)

	ORDERING INFORMATION
SI-BF-100LLG	Biofluorometer with LLG Optical Connections
SI-BF-100SMA	Biofluorometer with SMA Fiber Optic Connections
99261	C-Mount Microscope Attachment for 2x PMTs
	(includes 1x 802407 for EX and 2x 802407 for EM)
99259	C-Mount microscope attachment for 1x camera & 2x
	PMTs (includes 1x camera C-Mount adapter with adjust-
	able aperture, 1x 802407 for EX and 2x 802407 for EM)

OPTIONAL ACCESSORIES/REPLACEMENT PARTS

SI-BF-SMA-UPGRADE	Biofluorometer Upgrade Kit for SMA optical probes
SI-BF-LLG-UPGRADE	Biofluorometer Upgrade Kit for LLG connections
802407	Liquid Light Guide (LLG), 3mm diameter, 6' long
M3301	Manual Manipulator for securing the probe
M10	Magnetic Base
94650	Single Emission, Small Tissue Probe
94689	Dual Emission, Small Tissue Probe

Check our website for new LED modules, emission filters and dichroic mirrors for specific applications.

Using the Biofluorometer with Muscle Physiology Research systems

The use of fluorescence for sensing and imaging of the cellular signaling pathways has emerged as an indispensable tool in modern physiology, providing dynamic information of quantity and localization of the molecules of interest. Using appropriate indicator dyes, molecules alter their fluorescent characteristics in response to ion binding or membrane integration, so that the optical signal from the indicator can be measured to monitor the amplitude and the time course of various metal ions like Na*, K*, Mg²* and Ca²*, as well as pH and membrane potential, in cellular compartments.

A specific target molecule like Ca^{2+} is responsible for many physiological functions, such as neurotransmitter release, fertilization and/or ion channel functions. Studying the cellular channel functions is directly related to the transient increase in the myoplasmic free calcium concentration ($\Delta[CA^{2+}]$), as a key intermediate signaling event between excitation and contraction of muscle fibers. This makes it essential for the analysis of the force development in muscles.

The concomitant assessment of both parameters sibmultaneously is critical. Fluorescence techniques used in conjunction with muscle research systems (like WPI's **SI-MKBM**, **SI-HTB2** or **SI-CTS200**

Muscle Testers) to record the muscle force has become a standard technique in cardiac muscle and skeletal muscle physiology. WPl's Biofluorometer (**SI-BF-100**) was specifically developed to monitor rapid changes, like the Δ [CA²-], using high-power LED modules, an optical fiber combiner and highly sensitive photomultiplier modules to detect even very weak fluorescent signals at sample rates of 1,000 ratios/s.

The Biofluorometer opens a wide field in functional fluorescence research, by studying the fundamental and/or applied aspects of the underlying energetics and signaling aspects of muscle contraction. This is notably useful in:

Pre-clinical & toxicological studies:

- Screening of potential drugs
- Evaluating models of cardiac disease
- Evaluating the effects of muscle dystrophies/myopathies
 Sports & rehabilitation:
- Disuse vs. overuse
- Muscle damage
- Functioning of transplanted heart

Future application of the SI-BF-100 may include the study of:

- Golgi organs and endoplasmic reticulum (ER)
- Protein detection and quantification
- Na⁺, K⁺, Mg²⁺ signaling pathways
- Brain function in neuroscience
- Genetically-encoded fluorophores in optogenetics
- Insulin signaling pathways in experimental nutrition
- Oncology

References in the field of application

Belz, et al., Fiber Optic Biofluorometer for Physiological Research on Muscle Slices. Proc SPIE 9702, *Optical Fibers and Sensors for Medical Diagnostics and Treatment Applications* XVI, 2016.

Ueno, et al., Fluorescent probes for sensing and imaging. *Nature* 8, 642-645, 2011.

Baylor, et al., Intracellular calcium movements during excitation–contraction coupling in mammalian slow-twitch and fast-twitch muscle fibers. Brief Review. *J Gen Physiol* 139, 261–272, 2012.

Baylor, et. al., Measurement and interpretation of cytoplasmic [Ca2+] signals from calcium-indicator dyes. *News Physiol Sci* 15, 19-26, 2000.

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Bio Photometric Detection System

Focus on the wavelength of interest for rapid, repeatable results



Features

- Affordable spectroscopy
- Dynamic range and baseline noise outperform CCD and photodiode array based spectrometers
- LED light source eliminates costly replacement lamps
- Integrated reference channel eliminates signal drift
- Full computer control
- Integrated math functions allow for baseline correction at a second wavelength, signal ratio and more
- Simplified display with just the data you want to view
- Your choice of three wavelengths included
- Measures UV and visible wavelengths

Benefits

- Get the data you want to see without sorting through extraneous information
- Analyze your output data with intuitive software and export chromatographs to Microsoft® Excel.

Applications

Environmental/Oceanography

Ammonia at 650 nm Iron at 560 nm Nitrite/Nitrate at 540 nm Phosphate at 700 nm

Pharmaceutical

Process Control Drug discovery Dissolution testing

Semiconductors

Water purity, trace metal analysis (Fe, Pd, Cu, U)

Choose the wavelength data you want to see. In many nutrient, water purity and process applications, full spectrum analysis is not required. With **LEDspec** you can eliminate the extraneous data and focus on those

wavelengths you need to see. You can conduct flow analysis and singlescan applications with high precision over a large dynamic range.

Two models are available: 2-channel and 4-channel. **LEDspec-2** (2-channel) comes with your choice of three LED modules (wavelengths). **LEDspec-4** (4-channel) also includes your choice of three LED modules, however, up to four additional wavelengths can be added, if desired.

Data You Want to See

Many biochemistry applications require information at specific, important wavelengths, instead of a full spectrum analysis. For example, the Bradford, BCA and Lowry assays for protein analysis rely on specific wavelengths.

LEDspec is ideally suited for oceanographic applications such as detecting nM concentrations of nitrite/nitrate, phosphate and iron using WPI's LWCC sample cells. Two or four independent channel FIA detection systems can be assembled using a **LEDspec-2** or **LEDspec-4**, respectively.

LEDspec is a stand-alone LED-based bio-photometric detection system designed to give you the information you want to see. Now you can conduct flow analysis and single-scan applications with high precision and a large dynamic range.

LEDspec can be equipped with up to 7 LEDs of different wavelengths. Its noise (< 0.04 mAu peak to peak) and drift performance (<0.5 mAU/h) exceeds that of a CCD or photodiode array detection system at a fraction of the cost.

LEDspec uses dual-beams to reduce light source drift. Conventional single beam spectrometers notice baseline drift caused by warm up, temperature stability and bulb aging. An internal reference channel in the **LEDspec** corrects for baseline while you make sample measurements.

Data Collection and Analysis

Now, you can analyze output data with **LEDspec**'s easy-to-use software and export chromatographs directly to your PC (via USB) in Microsoft® Excel format. Software provides:

- Full computer control of **LEDspec**
- Continuous flow or single-shot analysis of up to four independent channels simultaneously or sequentially.
- Immediate calibration and analysis (mean and standard deviation) of up to four channels

References

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Zimmer, L. A., & Cutter, G. A. (2012). High resolution determination of nanomolar concentrations of dissolved reactive phosphate in ocean surface waters using long path liquid waveguide capillary cells (LWCC) and spectrometric detection. *Limnology and Oceanography*: Methods, 10(8), 568–580. http://doi.org/10.4319/lom.2012.10.568

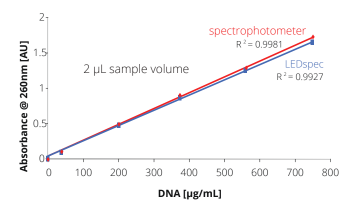
Benton T. Cartledge, Brian J. Majestic. (2015) Metal concentrations and soluble iron speciation in fine particulate matter from light rail activity in the Denver–Metropolitan area. *Atmospheric Pollution Research* Vol. 6,, pp 495-502 doi:10.5094/APR.2015.055

Oliver Wurl, Louise Zimmer, Gregory A. Cutter. (2013) Arsenic and phosphorus biogeochemistry in the ocean: Arsenic species as proxies for P-limitation. *Limnol. Oceanogr.* Vol. 58, 2013, pp 729–740 doi:10.4319/lo.2013.58.2.0729

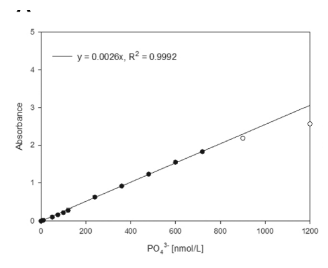




The top image shows all the connections on the back of the LEDspec, including the four BNC connections for the analog outputs. The bottom image shows the inputs and outputs for the fiber optic cables.



DNA Calibration Curve using WPI's **V-Vette** combined with a **LEDspecUV** and pharmaceutical compliant spectrophotometer. Note the comparable calibration curves of the two systems.



Linearity of phosphate determination using a discrete 200 cm pathlength LWCC detected with 700 nm wavelength LEDSpec Spectrometer (adapted from Zimmer and Cutter, Limnol. Oceanogr.: Methods 10, 2012, 568–580)

LEDSPEC SPECIFICATIONS

OPTICAL BASICS LED-based multiple wavelength detector with build-in reference channel

SAMPLE CELLS LWCC, Fiber Optic Cuvette Holders, V-Vette

WAVELENGTH RANGE (nm) 260, 280, 340, 400, 450, 540, 560, 600, 650, 700, custom

CHANNELS 2 or 4
DETECTOR Photodiode

SPECTRAL BANDWIDTH (FWHM) 10 nm (LEDs >400 nm)

7 nm (260, 280, 340 nm LEDs)

 DYNAMIC RANGE
 0-3 AU

 DETECTOR RESOLUTION
 24 Bit

 NOISE (PEAK TO PEAK)
 < 0.04 mAu</td>

 WARMUP TIME
 Instant

 FIBER OPTIC INPUT
 600 μm

 DRIFT
 < 0.5 mAU/h</td>

DIGITAL INPUTS AND OUTPUTS 8/8

WEIGHT

INTERFACE

ANALOG OUTPUT +/- 10 V, scaleable output

DIMENSIONS (W*H*D) 290 x 80 x 250 mm
(11.4" x 3.2" x 9.9")

2 kg (2.2 lbs) USB 2.0

POWER 100 – 240 V / 50 - 60 Hz

	ORDERING INFORMATION
LEDSpec-2	LEDspec biophotometric detection system, 2 channel, 3
	VIS LED modules (choose when ordering)
LEDSpec-4	LEDspec biophotometric detection system, 4 channel, 3
	VIS LED modules (choose when ordering)
89273	UV LED module, 260 nm
89272	UV LED module, 280 nm
89274	UV LED module, 340 nm
89245	VIS LED module, 400 nm
89246	VIS LED module, 450 nm
89247	VIS LED module, 540 nm
89248	VIS LED module, 560 nm
89275	VIS LED module, 600 nm
89276	VIS LED module, 650 nm
89249	VIS LED module, 700 nm
PERIPRO-4L	S Peri-Star Pro, 4-channel, low rate, small tubing (page 64)
MINISTAR	Miniature Peristaltic Pump, 1-channel (page 65)

High Performance Spectrophotometer

A unique multiple long pathlength sample cell for absorbance spectroscopy



Features

- Process Control & Oceanography
- Rugged system for laboratory and onboard measuring
- Portable & easy to use
- User-selected optical path lengths: 2, 10, 50 & 200 cm
- Highly sensitive and stable

Benefits

- Designed with NASA for colored dissolved organic matter in seawater and fresh water
- Highly sensitive with extended dynamic range for UV and VIS absorbance measurements, with fewer complications associated with standard long pathlength systems
- Portable system for field operations and mobile lab environments

Application

- CDOM Colored dissolved organic matter
- QFT Quantitative Filter Technique

UltraPath™ is a unique high-performance spectrophotometer system offering selectable optical path lengths of 2, 10, 50 and 200 cm. The instrument operates in the wavelength range of 250 to 730 (**UPUV**) or 380 to 730 nm (**UPVIS**) and has an exceptional dynamic range. Designed for the detection of low absorbing species in aqueous solutions, **UltraPath** is an ideal tool for any study requiring precise and highly sensitive spectroscopic determination of analytes, either in the lab or in the field.

Designed with NASA for CDOM

UltraPath was developed by WPI under a collaborative agreement with NASA (Stennis Space Center) for the spectroscopic determination of colored dissolved organic matter (CDOM) in seawater and fresh water environments. It can be used in the laboratory and in the field (*i.e.*, at sea). CDOM concentrations vary significantly between open ocean samples with low CDOM (*e.g.*, 0.007 m⁻¹ at 380 nm), and high CDOM freshwater environments (*e.g.*, 10-20 m⁻¹ at 380 nm). To address these problems the design requirements of **UltraPath** mandated the development of a rugged portable system capable of high sensitivity measurements across a wide dynamic range. The **UltraPath** system meets these stringent design criteria and enables reliable measurement of CDOM in the range of 0.002 m⁻¹ to 200 m⁻¹ (250 to 730 nm).

Highly Sensitive, Extended Dynamic Range

UltraPath has four optical pathlengths contained within a single sample cell (*i.e.*, 2 cm, 10 cm, 50 cm and 200 cm). The pathlengths are selectable, offering a very high sensitivity and an extended dynamic range for UV and VIS absorbance measurements. The fluid path of the sample cell is optimized to produce a laminar flow that is virtually free of interference from trapped air bubbles and adherence of dissolved substances to the cell wall. In particular, the design greatly minimizes the problems commonly found with flow cells of long optical pathlengths.

- Reduces the risk of trapping dust particles.
- Reduces contamination of fibers or particulate matter inside the cell. The UltraPath system includes a low noise photodiode array-based spectrometer module (TIDAS E BASE) and a light source (D4H with UPUV; FO6000 with UPVIS) to measure sample absorption. Light is coupled from the light source to the sample cell and from the sample cell to the detector using two fused silica fibers. A peristaltic pump (PeriPro-4LS) draws the sample into the UltraPath sample cell.

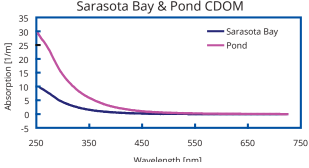
A standard PC or laptop (not included) is connected to the **Tidas E Base** using an RJ-45 Ethernet interface.

Portable system for field environments

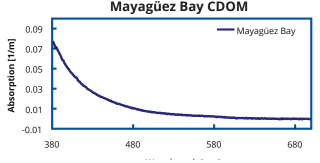
The system is designed for mobility. The components of the **UltraPath** system are designed to function over a broad range of laboratory and field environments.

Applications

Two typical absorption spectra recorded with an **UltraPath** (**UPUV**) of a seawater and a fresh water sample collected in November 2007 are shown in the figures. Due to their high absorbance, both samples were analyzed in the 10 cm pathlength. The CDOM sample labeled Mayagüez Bay from oligotrophic, low productive waters with high salinity collected off the west coast of Puerto Rico in the Mayagüez Bay. Special attention should be drawn to the exceptional sensitivity of UltraPath enabling detection of CDOM absorption below 0.03 m-1. To exemplify the performance of the UltraPath in laboratory chemistry and process control, Ponceau S absorbance was measured with the 200 cm pathlength of an UltraPath. Normalizing the Ponceau absorbance graph to AU/cm, the range of this measurement is 150 μAU with a noise level below 2 μAU peak to peak. Sub-nanomolar concentration of this dye can clearly and reliably be detected, which is a novelty in absorbance based spectroscopy.



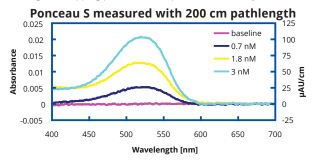
Two typical absorption spectra measured using UltraPath. The sample labeled "Sarasota Bay" is a CDOM sample with 34 PSU salinity collected from Sarasota Bay (Nov. 2007), and the sample labeled "Pond" is a highly concentrated CDOM sample collected from a local pond in Sarasota, Florida (Nov. 2007).



CDOM Sample "Mayagüez Bay" was collected from the high salinity oligotrophic waters of Mayagüez Bay on the west coast of Puerto Rico (2001). Data courtesy of NASA Stennis Space Center.

QFT for particulate absorption

Particulate absorption can be measured by the well established Quantitative Filter Technique (QFT). WPI now offers a fiber optic filter holder for Glass Fiber Filters (QFT1, page 183) which can be used with the spectrometer (Tidas E Base) and light source (D4H or FO6000) supplied with the **UltraPath**. With this accessory, particulate absorption can be measured on site, avoiding loss of spectral information due to freezing and shipping particulate samples to a laboratory.



Ponceau S absorption measured with UltraPath (200 cm cell). Ponceau S was dissolved in Millipore water.

References

M. G. Novak, A. Mannino, N. Nelson, E. D'Sa, R. Miller, J. Werdell, R. Del Vecchio, C. Del Castillo, J. Chaves, J. F. Berthon, E. Boss, M. Tzortziou, A. Neeley, S. Freeman, A. Bricaud, R. Röttgers, A. Matsuoka, M. Belz, N. Blough, Measurements of CDOM absorption spectra using different Instruments and techniques: A round robin exercise and extensive field data set., Ocean Optics XXII, (2014)

N. B. Nelson, D. A. Siegel, C. A. Carlson, C. Swan, W. M. Smethie Jr. and S. Khatiwala. 2007. Hydrography of chromophoric dissolved organic matter in the North Atlantic. Deep-Sea Res. I. 54: 710 - 731.

V. Kitidis, A. P. Stubbins, G. Uher, R. C. Upstill Goddard, C. S. Law, **E. M. S.** Woodward, "Variability of chromophoric organic matter in surface waters of the Atlantic Ocean", Deep Sea Research Part II: Topical Studies, Vol. 53, Issue 14-16, 2006, p. 1666-1684.

R. L. Miller, M. Belz, C. Del Castillo, R. Trzaska, "Determining CDOM Absorption Spectra in Diverse Coastal Environments Using a Multiple Pathlength, Liquid Core Waveguide System", Continental Shelf Research, July 2002, 22:9, p 1301-1310.

"System Analyzes Water Samples at Sea", NASA Aerospace Technology Innovation, 2001, 9 (5). http://nctn.hq.nasa.gov/innovation/innovation95/3techtrans2.html

R. L. Miller and E. D'Sa. "Evaluating the influence of CDOM on the remote sensing signal in the Mississippi River Bight". In Eos Transactions AGU Ocean Sciences, 2002. Honolulu, HI, p. 171.

E. D'Sa, R.L. Miller and R. Trzaska. "Aparent Optical Properties in Waters Influenced by the Mississippi River", Proceedings of the Seventh Thematic Conference, Remote Sensing for Marine and Coastal Environments, 2002, 6 pg, Miami, FL.

R. L. Miller, C. Hall, C. Del Castillo, B. McKee and M. Dagg. "Biooptical Properties of the Mississippi River Plume and Adjacent Shelf." ASLO Aquatic Sciences, Albuquerque, NM, 2001.

R. L. Miller, M. Belz and S. Y. Liu, "Measuring the absorption of CDOM in the field using a multiple pathlength liquid waveguide system", Ocean Optics XV, paper 1308, Monaco, October 2000.

ULTRAPATH SPECIFICATIONS

5 µAU/cm to 1 AU/cm DYNAMIC RANGE 0.002 m⁻¹ to 200 m⁻¹ 250 nm - 730 nm (UPUV) WAVELENGTH RANGE 380 nm - 730 nm (UPVIS) WAVELENGTH RESOLUTION (FWHM) 5 nm NOISE (PEAK TO PEAK) < 0.2 mAU DRIFT < 1 mAU/h OPTICAL PATHLENGTH 2, 10, 50 & 200 cm (user selectable) SAMPLE CELL INNER DIAMETER CELL VOLUME 10 mL (at 200 cm pathlength) SAMPLE INLET / OUTLET 1/8" FIBER INPUT/OUTPUT 600 µm

SOLVENT RESISTANCE Most organic and inorganic solvents UPUV: 44 lb (20 kg)

SHIPPING WEIGHT UPVIS: 33 lb (15 kg)

Ultrapath System, Visible Light UPUV Ultrapath System, Ultraviolet & Visible Light

The UltraPath system includes: Multiple pathlength cell, Tidas E Base with TidasDAQ/SpectraView software, FO-6000 light source (UPVIS) or D4H light source (UPUV), two FO-600-SMA1M optical fibers, PeriStar Pro peristaltic pump, silicone tubing, sample injector and Waveguide Cleaning Kit. Specify line voltage

Waveguide Cleaning Kit 501609

89575 QFT1, Fiber Optic Holder for Glass Fiber Filters

FO-1000-SMA1M Fiber Optic Cable 1 m, SMA, 1000 µm core, UV enhanced

UPVIS

Photodiode Array Based Spectrophotometers

High performance fiber optic spectrometer systems





Features

- TIDAS E BASE spectrometer modules
- TIDAS S300 spectrophotometer with build in light source
- Available as UV (190-390 nm), UV/VIS (190-720 nm) and VIS/NIR (300-1100 nm)
- SMA 905 fiber optic connectors
- Low drift (<1 mAU/h @ 254 nm)
- Low noise (<0.050 mAU peak to peak)

Benefits

- High performance spectrometer modules for trace analysis
- Connects to all WPI fiber optic dipping probes and flow cells
- TIDAS DAQ Software included
- Software optimized for flow analysis techniques
- Export to ASCII, SPC and UVD 3D formats
- Optical bench manufactured by ZEISS

Applications

- Standard chemistry and biochemistry
- Trace level nutrient analysis
- Detection in flow injection analysis (FIA)
- HPLC analysis with WPI's **LWCC-M** flow cells
- Microliter sampling with V-VETTE (2uL)
- CDOM detection with UltraPath

The **TIDAS** spectrometer and spectrophotometer series is based on a high performance monolithic spectrometer module manufactured by Zeiss for UV, UV/VIS and VIS/NIR applications. The **Tidas E Base** spectrometers are ideal for modular spectrometer systems with separate detectors, light sources and sample cells. The **TIDAS S300** spectrophotometers already include a light source.

The **TIDAS E** series instruments are specialized for research and instructional concepts. This Diode Array based technology allows for fast and precise measurements, and the instruments are universally applicable. The **TIDAS E Base** detector is suitable for routine measurements in the laboratory and outperforms conventional bench-

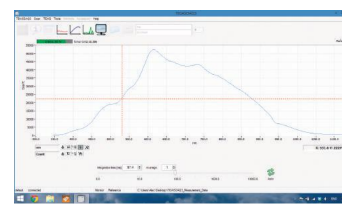
based spectrophotometers and CCD-based spectrometer modules, when it comes to high precision fiber optic sampling. It relies on a monolithic optical bench made by Zeiss, which is optimized for fiber optic applications. Most cuvette-based standard spectrometers lose more than 90% of light through expensive prism decoupling. The **Tidas E Base** is designed for fiber optic sampling cells. Using suitable light sources and sample cells, spectral detection in the wavelength range of 190 – 720 nm can be performed.

Applications

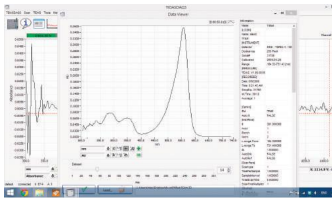
The Tidas E Base is ideally suited for WPI's fiber optic sampling equipment. High sensitivity detection systems for flow analysis can be assembled using WPI's Liquid Waveguide Capillary Cells (LWCC) with effective pathlengths ranging from 50 to 500 cm. These setups are frequently used in fluid injection analysis systems for nutrient analysis (nitrite, nitrate, phosphate, iron) in oceanographic applications. Microliter sampling systems for UV/VIS applications can be assembled using WPI's V-Vette or DipTip™ dipping probes.

Software

TidasDAQ 3 software is included with each instrument for data collection and data analysis. TidasDAQ is used to run the spectrometer module, collect spectra in either single or continuous mode, control the digital I/ Os, save the experimental data to disk, and analyze the data. Further, TidasDAQ can export data directly into GRAMS/AI, a feature very useful for advanced data analysis for pharmaceutical applications and requirements.



TIDASDAQ acquisition window, showing an absorbance baseline.



Spectra may be displayed and analyzed in 2D and 3D format. This allows the user to conveniently interpret "time acquisition" data typically done with a TIDAS-E-BASE-LWCC flow system.

TidasDAQ: Data Collection & Instrument Control

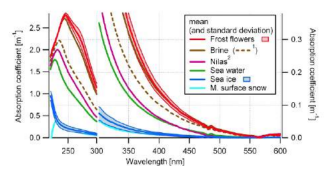
With TidasDAQ, high precision intensity, absorbance, transmittance or normalized spectra can be obtained in less than a second. Only a few parameters need to be adjusted to obtain spectral data. Sampling of single scans, continuous full spectra scans or triggered scans is possible. Chromatograms can be displayed and logged to disk at up to four wavelengths. Data Export of 2D and 3D Spectrograms, as well as Chromatograms is supported in ASCII, Spectralys/SpectraView, Excel and Grams/Al formats. Light sources and other sampling instrumentation can be controlled via the TTL level digital outputs, as well as data collection can be triggered by TTL leveled external inputs of the Tidas E Base.

Spectra can be recorded in 2D and 3D view. Mathematical computation, Derivation, Smoothing, Quantification and other functions are available to work with your data. The Quantification module allows single point and multiple point analysis, multiple linear regression, partial least square and principle component analysis. Data can be exported out of a 3D analysis file into separate scans. Further, chromatograms as well as spectrograms can be copied directly into Excel for further data analysis.

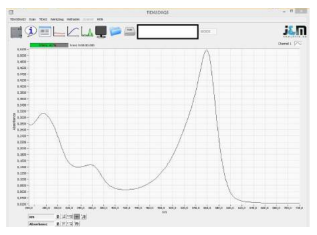
Typical Usage

These high performance spectrometer modules and spectrophotometers combine modularity, flexibility, ease of use and high quality in one unit. They are ideally suited for WPl's fiber optic sampling equipment. High sensitivity detection system for flow injection analysis (FIA) and gas segmented flow injection analysis (GFIA) systems can be assembled with WPl's proprietary Liquid Waveguide Capillary (LWCC) flow cells with effective pathlengths ranging from 50 to 500 cm. Typical applications include colorimetric trace detection of nitrite, nitrate, phosphate and iron in oceanographic research.

Small flow volume samples, like those that may be found in Optofluidics and High Performance Liquid Chromatography (HPLC), can be measured conveniently and accurately with WPl's **LWCC-M** series of flowcells. LWCC-M flow cells feature pathlengths of 10, 50 and 100 mm with corresponding sample cell volumes of 2.4, 12 and 2 μ L. Finally, small discrete samples of 2-40 μ L volume often found in biochemistry (like, Protein or DNA) may be analyzed using WPl's **V-Vette** (2–3 μ L at 2 mm pathlength) and WPl's **UV-MINI-DIP** miniature dipping probes with 2, 5 and 10 mm pathlength. Other applications for the TIDAS series spectrometers and spectrophotometers include material science (forensics, semiconductor technology), quality control (automotive and food), as well as new research in the field of nanotechnology and rapid kinetics.



Mean measured absorption spectra for marine samples, measured with TIDAS1 and a 100-cm pathlength LWCC (adapted from Beine et al., J Geophys Res, Vol. 117, D00R15).



Absorbance spectrum displayed using TIDASDAQ software

	SPECIFICATIONS	c	
	TIDAS E Base	TIDAS S300	
OPTICAL BENCH	Monolithic spectrometer module with concave aberration corrected holographic grating;		
DETECTOR ARRAY	Hamamatsu photodiode array, 256 pixel		
A/D RESOLUTION	16 Bit		
BASELINE NOISE (PEAK TO PEAK)	< 0.030 mAU (ASTM E685)		
WAVELENGTH ACCURACY	<1	nm	
WAVELENGTH RESOLUTION	,	UV/VIS: 7 nm, Model VIS/ 0 nm	
FIBER OPTIC INPUT AND OUTPUT	SMA 905	, 600 μm	
DIGITAL I/O	2x input & 2x output		
INTERFACE	RJ-45 (Ethernet)		
SOFTWARE (INCLUDED)	TIDAS DAQ		
SCRIPT LANGUAGE FOR METHOD DEVELOPMENT	yes		
SYSTEM REQUIREMENTS	Windows 7	7, 8 and 10	
INTERNAL LIGHT SOUR	RCE		
Model UV:	None	Deuterium lamp	
Model UV/VIS:	None	Deuterium & halogen lamp	
Model VIS/NIR:	None	Halogen lamp	
OPTICAL SHUTTER	Digital output	Internal shutter included	
DIMENSIONS (W X H X D)	260 mm * 150 mm * 140 mm	345 mm * 145 mm * 315 mm	
WEIGHT	2.5 kg	8.0 kg	
POWER	85- 265 V, 47 – 63 Hz	85- 265 V, 47 – 63 Hz	

	ORDERING INFORMATION
504717	TIDAS E Base, UV 190-390 nm
504718	TIDAS E Base, UV/VIS 190-720 nm
504719	TIDAS E Base, VIS/NIR 300-1100 nm
505066	TIDAS S300, UV 190-390 nm with deuterium lamp
505067	TIDAS S300, UV/VIS 190-720 nm with deuterium & halogen
	lamp
505068	TIDAS S300, VIS/NIR 300-1100 nm with halogen
Systems in	ncludes power supply, TIDAS DAQ software, RI-45 cable and manual.

Deuterium Halogen Light Source

For a continuous spectrum in the UV, VIS and NIR range

Features

- Continuous spectrum from 200 nm-1700 nm
- Integrated shutter with switch and TTL control
- SMA fiber optic connection
- Separate UV and VIS bulb control

Benefits

- Matched deuterium and halogen bulbs
- Matched optical output for WPI's flow cells and fiber optic probes
- Low drift < 1 mAU/h @ 254 nm
- Simple exchange of light bulbs

Applications

- UV/VIS/NIR absorbance spectroscopy
- Excitation light source for fluorescence applications
- Colored Dissolved Organic Matter (CDOM) detection in seawater
- Nutrient Analysis in fresh water, drinking water and seawater using WPI's LWCCs
- Protein detection using WPI's V-Vette or DIP UV MINI fiber optic probes

The **D4H** is a combined deuterium and halogen light source for UV/ VIS and NIR applications. This light source is ideally suited to work with WPI's spectrometer modules and sample cells. It supplies a continuous spectrum in the UV, VIS and NIR range from 200 nm to 1100 nm. The **D4H** is equipped with an integrated electrical shutter, which can be controlled by a switch or a TTL signal.



D4H



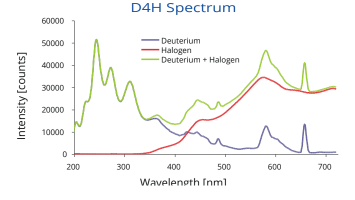
503847



Replacement Halogen Lamp **503848**

LIGHT SOURCE SPECIFICATIONS		
	D4H	FO-6000
APPLICATION	UV/VIS/NIR	VIS/NIR
SPECTRAL RANGE	200—1100 nm	380—1700 nm
DEUTERIUM LAMP LIFE	2000 hr	NA
TUNGSTEN/HALOGEN LAMP LIFE	2000 hr	3000* hr
STABILITY	1-2 mAU/h	<0.5 mAU/h
POWER CONSUMPTION	140 W	6 W
POWER REQUIREMENTS	110/240V, 50-60 Hz, 1A	12VDC/1A
SHUTTER/TTL TRIGGER	Yes	Yes
MAX. FIBER OUTPUT	1000 μm	1000 μm
CONNECTIONS	SMA	SMA
SHIPPING WEIGHT	13.2 lb (6 kg)	1.3 lb (0.6 kg)
DIMENSIONS (W/H/L)	7 x 6.2 x 9.8 in. (17.8 x 15.7 x 25 cm)	4.8 x 2.8 x 7.5 in. (12 x 7 x 19 cm)

*Lamp life is dependent upon internal power settings.



	ORDERING INFORMATION
D4H	Deuterium Halogen Light Source (200 nm-1100 nm)
503848	Halogen Replacement Lamp for D4H
503847	Deuterium Replacement Lamp for D4H (> 215 nm)
OPTIONAL A	ACCESSORIES/REPLACEMENT PARTS
TIDAS-D2	Replacement Deuterium Lamp, for Tidas II
TIDAS-H	Replacement Halogen Lamp (Type 1), for Tidas II
TIDAS-H2	Replacement Halogen Lamp (Type 2), for Tidas II
DALL DD	
D2H-DB	Replacement Deuterium Lamp, for D2H
D2H-DB D2H-HB	Replacement Deuterium Lamp, for D2H Replacement Halogen Lamp, for D2H

Tungsten Light Source

High color temperature



FO-6000 Spectrum

-----2760 K Tungsten Lamp

500 600 700 800 900 1000

Features

- Visible light source
- 380 nm 1700 nm
- Low drift < 0.5 mAU/h
- SMA fiber connection
- Electrical shutter control (switch & TTL)

Benefits

- Bulb with 10000 h lifetime
- Fits all of WPI's fiber optic probes and flow cells

Intensity 0.8

0.6

0.4

0.2

300

- Design matched to LWCC applications
- Temperature controlled optical bench

Applications

- Low noise VIS absorbance measurements
- Trace analysis of nutrients in seawater and freshwater
- CDOM analysis in seawater
- Analytical chemistry, environmental science and life science

The **FO-6000** is a continuous fiber optic light source featuring an extended visible part of the light source (380 nm - 1700 nm). It has a SMA fiber optic connector. Both, shutter and lamp can be controlled via a switch or external TTL triggering. This light source offers a wide assortment of applications. A special feature of the FO-6000 is its color balancing optics, which shifts the usable range of the light source from traditional 420 nm down to 380 nm wavelength. Due to its thermally controlled optical bench, it is particularly suitable for low noise and low drift applications.



FO-6000-FILT

The FO-6000-FILT inline filter holder directly attaches to the FO-6000 light source. This allows a virtual light loss free insertion of optical filters with outer diameters from 8 to 25.4 mm and thickness ranging from 2 to 10 mm into the light path of the FO-6000. With this filter holder and an optical filter, a highly stable monochromatic light source can he assembled

	ORDERING INFORMATION
FO-6000	Fiber Optic Light Source
FO-6000FILT	Inline Filter Holder Adapter for FO-6000
800120	Replacement Lamp for FO-6000

Modular LED Light

Light source with exchangeable LED modules

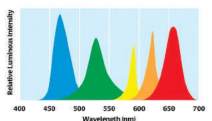


Features

- Simple LED Power supply for fiber coupled LEDs
- Selectable from 370 nm to 660 nm
- SMA 905 connector
- Monochromatic light source

Benefits

 Modules can be conveniently exchanged



Applications

- Fluorescence excitation
- Low power illumination of small areas

The **LED-lite™** is a power supply for WPI's **ELS** LED modules for monochromatic light excitation. Each **ELS** module has an SMA bulk head fitting and allows direct attachment of SMA terminated fibers.

EL	ELS SPECTRAL DISTRIBUTIONS					
Color	λ_{max}	Spectral Line Half Width	Estimated Output			
UV	370 nm	12 nm	85 μW			
Blue	430 nm	65 nm	15 μW			
Blue	450 nm	70 nm	119 µW			
Blue	470 nm	20 nm	140 µW			
Blue-Green	495 nm	35 nm	227 μW			
Green	525 nm	40 nm	80 μW			
Yellow	590 nm	13 nm	60 µW			
Orange	623 nm	15 nm	114 µW			
Red	660 nm	35 nm	275 μW			

Estimated output is after light has passed through a 1 mm fiber.

	ORDERING INFORMATION
LED-LITE	ELS Power Supply (requires ELS module)
	Includes transformer and AC adapter.
	Specify line voltage
ELS-xxx	External Light Source Module (specify wavelength)
ELS-370	ELS Module (370 nm)
300051	Fiber Optic Collimator (SMA)
300052	Fiber Optic Collimator (ST)
	To order ELS, use wavelength as suffix to part number
	(e.g. ELS-430).

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Liquid Waveguide Capillary Cell

Long pathlengths for small sample volumes

Features

- 50-500 cm pathlength
- 50–500 fold sensitivity improvement in comparison to 1cm cuvette
- 0.55 mm ID for low sample volume sampling
- 2 mm ID for unfiltered liquid samples
- SMA 905 fiber optic connections
- 250 nm 720 nm wavelength range with MilliPore water

Benefits

- Adapts to most fiber optic detection systems
- 20 years of manufacturing experience
- Low UV drift

Applications

- Trace detection of nutrients (nitrite, nitrate, phosphate, iron) in seawater
- Environmental and oceanographic monitoring
- Drinking water analysis
- Colored dissolved organic matter (CDOM)
- Process control

UV/VIS/NIR absorbance spectroscopy is governed by Beer's Law, where the absorbance signal is proportional to chemical concentration, light path length and the compound's specific molar absorption coefficient. Typical optical pathlengths of cuvettes and flow cells are between 0.2cm and 10 cm. Longer pathlengths are difficult to achieve due to mechanical constraints. Liquid Waveguide Capillary Cells (**LWCC**s) fill this gap. **LWCC**s are fiber optic flow cells that combine an increased optical pathlength (10–500 cm) with small sample volumes ranging from 2.4 µL to about 3mL. Compared with a standard 1cm cell, a 1 mAU signal is enhanced one hundred fold with a 100 cm flowcell to 100 mAU, using WPI's patented aqueous waveguide technology.* They can be connected via optical fibers to a spectrophotometer with fiber optic capabilities. Ultra-sensitive absorbance measurements can be performed in the ultraviolet (UV), visible (VIS) and near-infrared (NIR) to detect low sample concentrations in a laboratory or process control environment.

Your sample is the core of a light guide

WPl's Liquid Waveguide Capillary Cells are made of fused silica tubing with an outer coating of a low refractive index polymer. Your liquid sample is guided through the capillary and represents the core of the waveguide. The hydrophilic character of the fused silica capillary inner wall results in high signal stability and easy removal of air bubbles trapped in the flow cell. However, the transmission of the **LWCC** is mainly dependent on the intrinsic attenuation of the sample liquid. In case of water, a usable wavelength range from 250 nm to 720 nm wavelength can be observed in a 100 cm pathlength **LWCC**. Using a 500 cm pathlength **LWCC** will reduce that transmission range from 300 nm to about 700 nm. However, when switching from water to methanol as a solvent, transmission into the NIR are possible with suitable light sources and detectors.

Connections

The **LWCC-3xxx** series of flow cells uses traditional HPLC type 10-32 coned port fittings with 1/32 inch tubing for liquid connection and 500 µm SMA fiber optic adapters for light input and output. The **LWCC-4xxx** series of flow cells uses 1/4-28 flangless flat bottom fittings with 0.125" tubing 500 µm SMA fiber optic adapters. Liquid can be pumped into the flow cells using (in the simplest case) a sample injector (**58006**) and a ministar peristaltic pump (**MINISTAR**). The **LWCC** may be connected directly to a fluid injection analysis (FIA) system or to a gas segmented fluid injection analysis (GFIA) system via a debubbler. Finally, for routing discrete measurements, WPl's LWCC Injection system (**89372**) may be used when the sample is injected into a constant flow via an injection loop of 3-4 times the internal flow cell volume to ensure a stable baseline and avoid the introduction of micro air bubbles into the flow cell.

Applications

WPI's **LEDSpec** detection system can be used for monochromatic light detection. For example, you may use it for nitrite analysis at 540 nm





LEDSPEC-4, see page 172.

with up to four (4) **LWCC**s per instrument. When the entire spectral shape of an absorbance curve is required for analysis, WPI's TIDAS E Base spectrometer with a **D4H** or a **FO-6000**, or the **TIDAS S300** spectrophotometer can be used. **LWCC**s have been used in a variety of applications, such as liquid chromatography, stopped-flow and colormetric detection, drinking water analysis, as well as environmental and oceanographic monitoring systems.

Accessory: LWCC Injection System

For flow analysis, including simple fluid injection analysis (FIA) setups, add WPl's LWCC injection system (89372). A selection valve provides baseline or cleaning solutions to the sample stream. The injection valve injects a sample into the stream, avoiding the introduction of air bubbles or changes of flow rate.

Related Patents

Micro Chemical Analysis Employing Flow Through Detectors, 1995, U.S. Patent No. 5,444,807.

Aqueous Fluid Core Waveguide, 1996, U.S. Patent No. 5,507,447. Long Capillary Waveguide Raman Cell, 1997, U.S. Patent No. 5,604,587. Chemical Sensing Techniques Employing Liquid-Core Optical Fibers, U.S. Patent No. 6,016,372

References

Shamjad, P. M. et al. (2016) Refractive Index and Absorption Attribution of Highly Absorbing Brown Carbon Aerosols from an Urban Indian City-Kanpur. *Sci. Rep.* 6, 37735; doi: 10.1038/srep37735.

Yuhan Liu, Keding Lu, Huabin Dong, Xin Li, Peng Cheng, Qi Zou, Yusheng Wu, Xingang Liu, Yuanhang Zhang, (2016) In situ monitoring of atmospheric nitrous acid based on multi-pumping flow system and liquid waveguide capillary cell. *Journal of Environmental Sciences Volume 43*, 2016, Pages 273–284 http://dx.doi.org/10.1016/j.jes.2015.11.034

Ye, C., Zhou, X., Pu, D., Stutz, J., Festa, J., Spolaor, M., ... Knote, C. (2016). Rapid cycling of reactive nitrogen in the marine boundary layer. *Nature*, 532(7600), 489–491. http://doi.org/10.1038/nature17195

Catelani, T. A., Tóth, I. V., Lima, J. L. F. C., Pezza, L., & Pezza, H. R. (2014). A simple and rapid screening method for sulfonamides in honey using a flow injection system coupled to a liquid waveguide capillary cell. *Talanta*, 121, 281–7. http://doi.org/10.1016/j.talanta.2013.12.034





Waveguide Cleaning Kit (#501609), above, includes the most commonly needed cleaning solutions for the LWCC waveguides. The LWCC Start-up Kit (#KITLWCC), at right, includes two fiber optic cables (#FO-600-SMA1M), Sample Injector Assembly (#58006), MiniStar™ Peristaltic Pump, and Waveguide Cleaning Kit (#501609).

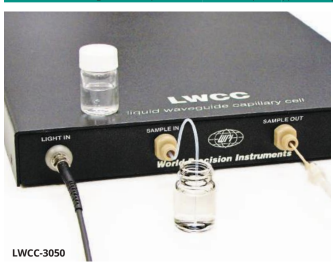
WORLD PRECISION INSTRUMENTS

LWCC SPECIFICATIONS									
LWCC-3050 LWCC-3100 LWCC-3250 LWCC-3500 LWCC-4010 LWCC-4050 LWCC-410									
OPTICAL PATHLENGTH	50 cm	100 cm	250 cm	500 cm	10 cm	50 cm	100 cm		
INTERNAL VOLUME	125 μL	250 μL	625 µL	1250 μL	0.31 mL	1.57 mL	3.1 mL		
FIBER CONNECTION	500 µm SMA	500 µm SMA	500 µm SMA	500 µm SMA	600 µm SMA	600 µm SMA	600 µm SMA		
TRANSMISSION @254nm*	20	10	5	-	4	3	2		
TRANSMISSION @540 nm*	35	30	25	20	5	4	3		
NOISE [mAU]**	<0.1	<0.2	<0.1	<1.0	<0.1	<0.2	<0.5		
MAXIMUM PRESSURE	100 PSI								
WETTED MATERIAL	WETTED MATERIAL PEEK, Fused Silica, PTFE								

LIOUID INPUT LWCC-3xxx series: 10-32 coned port fittings for 1/16 in tubing

LWCC-4xxx series: 1/4-28 flangeless flat bottom fitting for 1/8 in tubing

^{***} A one-meter waveguide of 550 µm internal diameter requires approximately 1.5PSI for water flow of 1.0 mL/min



	ORDERING INFORMATION
LWCC-3050	Liquid Waveguide Capillary Cell, 50 cm pathlength
LWCC-3100	Liquid Waveguide Capillary Cell, 100 cm pathlength
LWCC-3250	Liquid Waveguide Capillary Cell, 250 cm pathlength
LWCC-3500	Liquid Waveguide Capillary Cell, 500 cm pathlength
LWCC-4010	Liquid Waveguide Capillary Cell, 10 cm pathlength
LWCC-4050	Liquid Waveguide Capillary Cell, 50 cm pathlength, 2 mm ID
LWCC-4100	Liquid Waveguide Capillary Cell, 100 cm pathlength, 2 mm ID

Accessories

A sample injector assembly can be used to conveniently fill an LWCC with sample solution using a peristaltic pump. The LWCC requires two optical fibers to connect to spectrophotometer system. Choose between anti-solarized 400 µm core or UV-enhanced cables (ordered in 1 or 3 meter lengths).

89372	LWCC Injection System
58006	Sample Injector Attachment
	Peri-Star™ Pro Peristaltic Pump (see page 162)
MINISTAR	Miniature Peristaltic Pump, 1-channel (see page 164)
FO-600-SMA1	M Fiber Optic cable, 1 m, SMA, 600 μm core, UV-enhanced
501609	Waveguide Cleaning Kit (available only in USA)
KITLWCC	LWCC Start-up Kit*
58450	Kit, Adapter Syringe, LWCC
*incl	Idos FO 600 CMA1M (two) FOODS MINISTAD FO1600

*includes FO-600-SMA1M (two), 58006, MINISTAR, 501609

Low Volume Flow Cell

for FIA, HPLC and Process Analysis **Features**

- UV/VIS flow cell for absorbance
- Low internal volume
- Fits 500 and 600 µm fibers
- High UV transmission
- 0-10 mL/min flow rate

Benefits

- High efficiency coupling
- Low refractive index offset
- Fits WPI **LEDSpec** and **TIDAS** systems

Applications

- FIA, GFIA, HPLC, Optofluidics
- Process control

MicroLWCC is a new fiber optic low volume flow cell for UV/VIS/ NIR absorbance analysis. Based on WPI's established liquid core waveguide technology, the analyte solution functions as the core of a fluid filled light waveguide. Wetted parts in the sample cell light path are PEEK, fused silica and PTFE. Optical fibers are used to transport light to and from the sample cell. The cell can be used in biochemistry for DNA, RNA & protein quantification, colorimetric nutrient and trace metal analysis, drug discovery and dissolution testing, process control, and HPLC analysis.



LWCC-W SPECIFICATIONS							
	LWCC-M-10	LWCC-M-50	LWCC-M-100				
OPTICAL PATHLENGTH	10 mm	50 mm	100 mm				
INTERNAL VOLUME	2.4 µL	12 µL	24 µL				
REFRACTIVE INDEX @ 280 nm**	< 7 mAU	< 15 mAU	< 30 mAU				
TRANSMISSION @ 254 nm *	25%	20%	15%				
TRANSMISSION @ 500 nm	40%	35%	30%				
WAVELENGTH RANGE		200 – 1000 nr	n				
FIBER CONNECTION [µm]	500 (SMA)						
MAXIMUM PRESSURE	50 Bar						
WETTED MATERIALS	PEEK, Fused Silica, PTFE						

^{*} Reference: 2 * 600 µm Fiber, butt-coupled

WPI U.S. Patents: 5,444,807; 5,570,447; 5,604,587; 6,603,556; 6,385,380.

	ORDERING INFORMATION	
LWCC-M-10	Low Volume Flow Cell, 10 mm path length	
LWCC-M-50	Low Volume Flow Cell, 50 mm path length	
LWCC-M-100	Low Volume Flow Cell, 100 mm path length	

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^{*} Referenced using coupled 500 µm fibers or LWCC-3xxx series and 600 µm fibers for LWCC-4xxx series

^{**} Measured using ASTM E 685 - 93

Absorbance Detection

Detection of organic compounds in water analysis

Absorption of light correlates to the energy of a photon that is taken-up by electrons of the substance atom. The electromagnetic energy is transformed into internal energy of the absorbent substance. The absorbance of a substance quantifies how much of the incident light is absorbed by it (instead of being reflected or refracted). Precise measurements of the absorbance at many wavelengths allow the identification of a substance via absorption spectroscopy, where a sample is illuminated from one side, and the intensity of the light that exits from the sample in every direction is measured (see Fig. 1). A few examples of absorption are ultraviolet–visible (UV-Vis) spectroscopy or infrared (IR) spectroscopy.

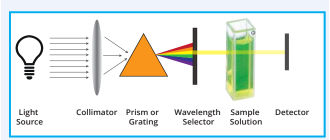


Fig 1. Concept of absorbance spectroscopy using white light and optical components to filter out light of a specific wavelength that interacts with molecules in the solution. Absorbance at this specific wavelength by the molecules in the solutions is detected as a decrease in light intensity (Spectrophotometer-Source: http://chemwiki.ucdavis.edu/).

Absorption is the amount of light that a substance takes in and does not allow to pass through it. Spectrophotometers actually measure transmission, the amount of light that passes through a sample, but this is converted into absorption by comparing the bulb output to the light that has passed through the sample. Light sources that can be used for absorbance spectroscopy depend strongly on the used substance to label a specific molecule and can span the entire electromagnetic spectrum of light.

Protein detection uses the UV- spectrum (typically, 260 nm and 280 nm, while further information is obtained at 230 nm and 320 nm, but compensated by a selection of ratios and background corrections) and is most commonly used to estimate DNA or RNA concentration and to analyze the purity of the preparation. Further application spans the measurement of the light scatter at 600 nm to monitor the growth rate of a cultured bacterial population and to identify the peak concentration.

Industrial applications that also cover the UV spectrum for protein detection is linked to food analysis (for example, characterizing the grading of olive oil as extra virgin, virgin oil, etc., as set out by European regulations) or quality control in the pharmaceutical industry. In addition, industrial applications of absorbance spectrophotometry cover the characterization of water purity or waste water analysis, in addition to the determination of specific organic molecules like nitrate, nitrite or phosphor. This last application is interesting when using the visible light (Vis) spectrum.

Vis absorbance spectrophotometry using monochromatic light sources, like high-power LED, are used in WPl's **LEDSpec** spectrophotometer, as 2 or 4 channel system, using up to seven wavelengths. The **LEDSpec** provides high sensitive and stable absorbance measurement with low-noise characteristics for a specific wavelength. Moreover, high-power LEDs provide a stable light source, no warm-up times, are low-cost and offer a long life.

Sample Holder

For spectroscopic analysis of microliter volume samples





Features

- Measurement of UV/VIS/NIR absorbance of microliter samples
- 1 mm pathlength
- Baseline repeatability < 2 mAU
- Couples to WPI's LEDSpec and TIDAS systems

Benefits

- No moving parts
- Simple usage and cleaning

Applications

- Spectroscopic analysis of microliter volume samples
- Protein, DNA, RNA detection
- Absorbance of high absorbing samples

V-Vette is a fiber optic sample cell with a path length of 1 mm for spectroscopic analysis of microliter volume samples. Light is coupled into and out of the sample cell via optical fibers. A 2 μ L sample droplet can be conveniently placed into the v-shaped sample compartment from a pipetter. Then, measure the absorbance of the sample between the input and output fiber after a cover is placed on the sample compartment to minimize stray light. The sample can be picked up and reused or removed by blowing it off with dry air or wiping it off.

V-VETTE SPECIFICATIONS

FUNCTIONALITY Absorbance

COVER Included

PATHLENGTH 1 mm

WAVELENGTH RANGE 200 – 1000 nm

FIBER CONNECTION 600 µm (SMA)

SAMPLE VOLUME 2-5 µL

BASELINE REPEATABILITY < 2 mAU peak to peak

ORDERING INFORMATION

V-VETTE V-Vette Microliter Sample Holder

Filter Holder for Glass Fiber Filters

Designed for field use

Features

- Simple measurements for particulate absorption
- Rugged and portable
- Performs as well as a laboratory based spectrophotometer

Benefits

- OFT corrects for the effect of scattering
- Averages out larger, non-organic particles

Applications

 Measurement of UV/VIS absorption of particulate matter in seawater

WPI's filter holder for particulate absorption measurements is specially designed for field use. It is rugged and portable. It performs as well as a laboratory based spectrophotometer. It can be directly connected to WPI's line of fiber optic spectrometers and light sources. Instead of collecting your samples, transporting them to a laboratory, and accepting the loss of spectral information associated with it (Sosik, 1999), particulate absorption can now be measured on site.

QFT corrects for the effect of scattering

Particulate absorption of fresh and seawater can be determined by filtering a known amount of sample through a Glass Fiber Filter (GF/F) and measuring the particulate absorption coefficient a*(\(\frac{\lambda}{\lambda}\)) concentrated on the filter. This technique is called quantitative filter technique (QFT) and corrects for the pathlength amplification, an effect of scattering. The correction of the pathlength amplification and the correction of the non-linear relationship between the optical density of samples on a Whatman GF/F filter and in suspension are discussed in Mitchell (1990).

Averages out larger, non-organic particles

A significant advantage of the filter holder is its large beam diameter of 5 mm, resulting in "averaging out" of larger non-organic particles frequently found on the filter pad when using natural samples. The removable filter fixture allows simple filter alternation and cleaning.

System Requirements

The optical throughput of QFT1 equipped with a classical GF/F filter is very low and requires a matched light source/spectrometer system. TIDAS E Base UV/VIS (504718) in combination with a D4H UV/VIS light source







89575

or a **FO-6000** VIS light source, as it is offered in the Ultrapath system, are ideally suited, as well as TIDAS S300 UV/VIS (**505067**). Light should be coupled into the **QFT1** with a 1000 µm fiber (**FO-1000-SMA1M**) and from the **QFT1** to a spectrometer with a 600 µm fiber (**FO-600-SMA1M**).

SPECIFICATIONS

5. Ec. 16. (1.6.)	
GF/F FILTER DIAMETER	25 mm
WAVELENGTH RANGE	280-730 nm *
FIBER OPTIC CONNECTION	Input: 1000 μm Output: 600 μm
MATERIAL IN CONTACT WITH FILTER PAD	Delrin
WEIGHT	0.5 kg (1 lb)

^{*} Using a Tidas E Base spectrometer and D4H UV/VIS light source.

References

M. Belz, K. Larsen, K.-F. Klein, "Fiber optic sample cells for polychromatic detection of dissolved and particulate matter in natural waters", *Proc. SPIE*, Vol. 6377, Oct 2006, 63770X

ORDERING INFORMATION

89575 OFT1, Fiber Optic Holder for Glass Fiber Filters

In-Line Fiber Optic Filter Holder

Insert optical filters into a fiber optic pathway

Features

- In-line filter for SMA terminated fibers
- Collimators for UV/VIS/NIR
- Filter diameter 8-25.4 mm
- Filter thickness 2–10 mm

Benefits

- No stray light
- Solid design

Applications

- Stray light filtering
- Removal of excitation light in fluorescence detection

This In-Line Fiber Optic Filter Holder allows the insertion of optical filters



within a fiber optic pathway. The connectors of the filter holder assembly are compatible with WPI's range of fiber optic jumper cables and can be coupled using SMA connectors.

Filters with outer diameters from 8 to 25.4 mm and thicknesses from 2 to 10 mm can be accomodated. The design limits lateral and axial movement of the filter when secured in the holder.

Two fiber optic collimators are internally mounted in the holder to pass collimated light through the filter and then refocus the filtered light into the aperture of the output fiber. Spectral range will be largely limited by the

bandpass of the optical fibers (from UV to near IR using WPI UV-enhanced cables).

ORDERING INFORMATION

56200 In-Line Fiber Optic Filter Holder (SMA)

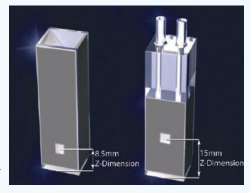
WORLD PRECISION INSTRUMENTS

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Z-Dimensions Are Not Created Equal

Cuvettes come in a variety of shapes and sizes, but one of the most important specifications of a cuvette is its Z-dimension. The Z-dimension of an instrument (cuvette holder or spectrometer) is the distance from the bottom of the cuvette chamber floor to the center

of its light beam (see image). A cuvette's Z-dimension must match the Z-dimension of the instrument with which it will be used.



Each manufacturer designs its instruments

with a specific Z-dimension. Common Z-dimensions include 8.5 and 15 mm, and sometimes 20 mm. When purchasing small volume cuvettes, the correct Z-dimension becomes critical. Matching the Z-dimension of the cuvette to the Z-dimension of the instrument ensures that the light beam passes through the center of small samples. The table below shows the standard Z-dimension of the spectrometer sample compartments for many manufacturers.

Manufacturer	Z-Dimension
Agilent®	15 mm
Avantes®	15 mm
Beckman®	8.5 mm
Bio-Rad®	8.5 mm
Cecil®	15 mm
Eppendorf®	8.5 mm
Hewlett – Packard®	15 mm
Hitachi®	8.5 mm
Jasco®	11 mm
J & M®	8.5 mm
Ocean Optics®	15 mm
Perkin – Elmer®	15 mm
Pharmacia®	15 mm
Shimadzu®	15 mm
Spectronics®	8.5 mm
Stellarnet®	15 mm
Turner®	8.5 mm
Varian®	20 mm
WPI	15 mm

To determine the Z-dimension of a cuvette holder:

- Use strips of heavy paper that will fit neatly into a cuvette (for example, 12 mm x 50 mm) and not allow light to pass through the cuvette.
- Poke a tiny hole in each paper "sample." For example, one paper sample could have a hole at 8.5 mm, one at 15 mm, one at 20 mm.
- One at a time, insert the paper samples into the cuvette and place the cuvette into the cuvette holder. The paper sample with the pin hole at the instrument's Z-dimension will allow light to pass. The other paper samples will not allow light to pass.

If you have an instrument that is not on the list and need to know its Z-dimension, please contact WPI at (941) 371-1003 or wpi@wpiinc. com.

Optical Glass and Quartz Cuvettes

for spectrophotometry and fluorometry

Features

- Absorbance and fluorescence cuvettes
- 2–100 mm path length
- Fused silica and glass cuvettes
- Flow cuvettes
- Microliter cuvettes

Benefits

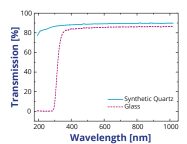
- Eight different styles
- Inexpensive single use glass cuvettes

Applications

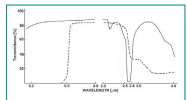
- Absorbance spectrophotometers
- Fluorescence fluorometers
- Chemistry, Biochemistry
- FIA, GFIA, Quality control

WPI's glass and synthetic quartz cuvettes are ideal for UV/VIS/NIR absorbance or fluorescence experiments.

Synthetic quartz can be used in deep UV applications and is recommended for fluorescent applications, as it does not exhibit background fluorescence. Quartz cuvettes (absorbance, fluorescence and flow) are shipped individually packaged, glass cuvettes are shipped in packages of 10 cuvettes. These economic quartz and glass cuvettes are ideal for precision measurements because of their high quality materials used and their low manufacturing tolerances. Typical transmission curves of glass and synthetic quartz cuvettes are shown below.



Transmission curves of Glass and Synthetic Quartz Cuvettes. The cuvettes were empty, thickness 1.25 mm x 2, including surface reflections, measured with a TIDAS II against air as reference.



A complete transmission spectrum of glass and synthetic quartz cuvettes from 190 nm to 4 mm is shown. Cuvettes were empty, thickness 1.25 mm x 2, including surface reflections.

SPECIFICATIONS							
Cuvette Material	Spectral Range (>80%)	Transmission Difference Between Different Cuvettes					
OPTICAL GLASS	350 – 2500 nm	Less than 1%					
SYNTHETIC QUARTZ	200 – 2500 nm	Less than 1%					

Style G



ORDERING INFORMATION

WPI PN	Style	material	Polished windows	path [mm]	Dimensions [mm]	volume [mL]	Beam width [mm]	
			STAND	ARD RECTA	NGULAR CUV	'ETTES		
CUV2101-1*	В	Quartz	2	1	3.5x12.5x45	0.35	10	
CUV2102-1*	В	Quartz	2	2	4.5x12.5x45	0.7	10	
CUV2011-1*	В	Quartz	2	5	7.5x12.5x45	1.7	10	
CUV1022-10	C	Optical Glass	2	10	12.5x12.5x45	3.5	10	pack of 10
CUV2012-1	C	Quartz	2	10	12.5x12.5x45	3.5	10	
CUV2105-1	C	Quartz	2	20	22.5x12.5x45	7	10	
CUV2106-1	C	Quartz	2	30	32.5x12.5x45	10.5	10	
CUV2107-1	C	Quartz	2	40	42.5x12.5x45	14	10	
CUV2108-1	C	Quartz	2	50	52.5x12.5x45	17.5	10	

^{*89341} Cuvette spacer for 1-mm cuvettes (part **CUV2101-1**)

^{*89337} Cuvette spacer for 5-mm cuvettes (part **CUV2011-1, CUV2023-1, CUV2063-1**)

*89337 Cuv	ette spac	er for 5-mm cuv	ettes (part Cl	JV2011-1, CUV202	23-1, CUV2063-1)			
			SELF M	ASKING SEM	I MICRO CELL C	UVETTE		
CUV2023-1*	D	Quartz	2	5	7.5x12.5x45	0.7	4	
CUV2031-1	D	Quartz	2	10	12.5x12.5x45	1.4	4	
CUV2025-1	D	Quartz	2	20	22.5x12.5x45	2.8	4	
CUV2028-1	D	Quartz	2	50	52.5x12.5x45	7	4	
CUV2032-1	D	Quartz	2	10	12.5x12.5x45	1	3	
CUV2033-1	D	Quartz	2	10	12.5x12.5x45	0.7	2	
CUV2034-1	D	Quartz	2	10	12.5x12.5x45	0.35	1	
		SEI	_F MASKI	NG CONTINU	JOUS FLOWTH	ROUGH	ELL	
CUV2063-1*	Е	Quartz	2	5	7.4x12.5x45	0.035	Ø3	
CUV2061-1	Е	Quartz	2	10	12.5x12.5x45	0.07	Ø3	
CUV2065-1	Е	Quartz	2	20	22.6x12.5x45	0.14	Ø3	
CUV2066-1	Е	Quartz	2	30	32.6x12.4x45	0.21	Ø3	
CUV2062-1	F	Quartz	2	10	12.5x12.5x45	0.48	4x12	
SELF M	IASKIN	IG CONTINI	JOUS FLO	OW THROUG	H CELL, SMALL	INPUT, I	LARGE OUTPU	JT Z=8.5 MM
CUV2614-1	Н	Quartz	2	10	12.4x12.4x35.6	0.03	Ø 2	
			М	ICRO CELL W	ITH BLACK WAI	_LS		
CUV2674-1	J	Quartz	2	10	12.5x12.5x45	0.05	2	
				FLUOF	RESCENCE			
CUV2051-1	А	Quartz	4	10	12.5x12.5x45	3.5	10	
CUV2052-1	Α	Quartz	4	10	12.5x12.5x45	1.4	4	
				LONG PA	TH CUVETTE			
CUV2071-1	G	Quartz	2	100	102.5 x 22 Ø	28	19	



^{*89342} Cuvette spacer for 2-mm cuvettes (part **CUV2102-1**)

Smallest Fiber Optic Dipping Probe

Perfect for UV/Vis spectroscopy



Features

- Compact and efficient dipping probe
- Tip diameter 1.5 mm

Benefits

- Connects with most standard spectrometers using a 600 µm connection
- Perfect for mobile applications

Applications

- Protein and DNA sample measurements
- Dissolution system

Mini DipTip™ is a miniature transmission probe for microliter spectroscopic sampling. Mini DipTip's tip diameter is only 1.5 mm—the size of a 17-gauge needle. It will fit into all micro centrifuge tubes on the market. Microliter samples can be analyzed cost effectively when you combine the Mini DipTip™ with one of the following:

- TIDAS E Base with FO-6000 or D4H
- LEDSpec
- TIDAS S300 series
- Compatible with most fiber coupled spectrometers
- Ideal for multi channel applications with LEDSpec

DIP-UV-MINI-10 10 mm light pathlength



DIPTIP SPECIFICATIONS

TIP DIAMETER	1.5 mm
LIGHT PATHLENGTH	2, 5, 10 mr
WAVELENGTH RANGE (nm)	200-1000
SAMPLE VOLUME REQUIRED	20-50 μL
DISTANCE FROM TIP TO UPPER EDGE OF SAMPLE WINDOW	7 mm
FIBER LENGTH	1.0 m
FIBER OPTIC CONNECTION	SMA 905
LAUNCH FIBER BUNDLE (7 \times 200 μ m)	680 µm*
RETURN FIBER BUNDLE (7 x 200 μm)	680 µm*

*Circular packaging of the fiber bundle results in an active area equivalent to a fiber with a core diameter of 680 µm. Using a 600 µm connection is recommended and will result in negligible light loss.

ORDERING INFORMATION

DIP-UV-MINI-2	Mini DipTip™ for UV/VIS/NIR (2 mm path)
DIP-UV-MINI-5	Mini DipTip™ for UV/VIS/NIR (5 mm path)
DIP-UV-MINI-10	Mini DipTip™ for UV/VIS/NIR (10 mm path)

Fiber Optic Collimator

Collimate an emitted light beam or couple light into an optical fiber



Features

- Maximum coupling efficiency with fused silica fibers
- Easily adjust the distance between the lens and the optical fiber for focusing
- Not suitable for single mode laser applications

Benefits

UV/VIS/NIR light collimation

Applications

 Generates plan-parallel beam with a 5mm beam diameter from UV/ VIS light guided in an fiber

WPI's Fiber Optic Collimator can be used for both collimating a light beam emitted by an optical fiber or coupling light from a collimated light beam into an optical fiber. The numerical aperture of the collimator is optimized for maximum coupling efficiency into typical fused silica fibers. The collimator can, for example, be used to guide a parallel light beam through a sample cuvette or an optical filter with virtually no optical losses. In this application, one collimator collimates the light into a parallel beam 5 mm in diameter, enabling it to pass a long distance without losing the energy. After the light passes the sample media, a second collimator can be used to collect the beam into the receiving fiber. A unique design feature of this collimator is that the distance between the lens and the optical fiber can be easily adjusted. This permits it to be used as a focusing device or for fine-tuning the color balance when coupling light from a light source into multimode fibers.

COLLIMATOR SPECIFICATIONS

LENS DIAMETER 5 mm LENS FOCAL DISTANCE 10 mm

LENS MATERIAL Ultraviolet grade synthetic fused silica

(KU-1)

WAVELENGTH RANGE 220 nm-2 μm MOUNTING THREADS 3/8-24 UNF

DIVERGENCE < 0.1 rad for 1 mm core fiber

FIBER CONNECTOR INTERFACE SMA or ST

	ORDERING INFORMATION
300051	Fiber Optic Collimator (SMA)
300052	Fiber Optic Collimator (ST)
OPTIONAL	ACCESSORIES/REPLACEMENT PARTS
13395	SMA Bulkhead feed through connector/coupler, D-hole
13370	SMA half-length bulkhead coupler/connector
CC-3-UV	Cosine Corrector







CC-3-UV

13395

Fiber Optic Cables to Combine or Split Light

Bifurcated Fiber Optic Assemblies



Features

- Combines or splits light into two fibers
- Fibers with different diameters allow different power ratios

Benefits

Various bifurcated fibers for customized applications

Applications

- Reference measurement in dual channel spectrometers
- Combine UV and VIS light sources
- Couple light into two sample cells

BIF22 Split or combine similar intensities (200/200)	
BIF44 Split or combine similar intensities (400/400)	
BIF41 Combine UV (400) + VIS (100)	
BIF62 Combine UV (600) + VIS (200)	
BIF66 Split or Combine Similar Intensities (600/600)	

WPI can build custom fiber optic assemblies for many UV/VIS/NIR applications. Call for more information.

Plastic Fiber Optic Cables

Features

- Large core fiber for light transport
- SMA and ST connections
- Light transfer from 360 to 1000 nm

Benefits

- High numerical aperture (NA > 0.5)
- More flexible than glass fibers

Applications

- Illumination of small areas
- Light transfer for fluorescence excitation

More flexible than glass fibers, these inexpensive PMMA plastic fibers can be used for illumination and scientific applications. They are excellent for light transfer between 350 nm and 1000 nm. Their maximum temperature should be kept below 80° C.

ORDERING INFORMATION

PLASTIC FIBER OPTIC CABLES (NON UV), 400 TO 1000 NM

					- 71	
FOP1-SMA	Plastic	Fiber	Optic	Cable,	, SMA connectors, 1 mm x 2 m	1
FOP1-SMA/ST	r Plastic	Fiber	Optic	Cable,	, ST/SMA connectors, 1 mm x :	2 m
FOP1-ST	Plastic	Fiber	Optic	Cable.	ST connectors, 1 mm x 2 m	

UV-Enhanced Fiber Optic Cables

Features

- Anti-solarized ideal for deep UV spectroscopy below 240 nm
- Broad UV/Vis spectral range
- Laser damage resistant
- High core to clad ratios
- Broad temperature range
- Bio-compatible materials
- Radiation resistant
- Sterilizable by ETO and gamma radiation
- Higher transmission than PCS between 180-nm and 300 nm



Benefits

 Fibers stabilize to less than 5% degradation over a period of 20,000 hours after an initial transmission "burn-in" loss of less than 25%

Applications

Deep UV spectroscopy

Anti-Solarization

The transmission of conventional UV-enhanced silica/silica fiber decreases rapidly at wavelengths below 240 nm when exposed to high intensities of a deuterium lamp. This effect is called "UV-solarization" and results from the generation of color centers in the fiber material. The lifetime of such a fiber, defined by the 1/e reduction in transmission at 240 nm, is normally less than 200 minutes. This effect renders them unsuitable for UV spectroscopy below 240 nm.

Anti-solarization fibers suitable for deep UV spectroscopy solve this problem. These fibers stabilize to less than 5% degradation over a period of 20,000 hours after an initial transmission "burn-in" loss of less than 25%. Additionally, this anti-solarization characteristic will not degrade over time.

SPECIFICATIONS

MODE	Multimode
CORE	Pure silica
NUMERICAL APERTURE	0.22 ± 0.02 (standard)
STANDARD PROOFTEST	70 kpsi
MINIMUM BEND RADIUS	100x clad radius (momentary)
	600y clad radius (long term)

ORDERING INFORMATION

FO-50-SMA1M	Fiber Optic Cable, 1 m, SMA, 50 µm Core,
FO-50-SMA	Fiber Optic Cable, 3 m, SMA, 50 µm Core,
FO-100-SMA1M	Fiber Optic Cable, 1 m, SMA, 100 μm Core,
FO-100-SMA	Fiber Optic Cable, 3 m, SMA, 100 μm Core,
FO-200-SMA1M	Fiber Optic Cable, 1 m, SMA, 200 μm Core,
FO-200-SMA	Fiber Optic Cable, 3 m, SMA, 200 μm Core,
FO-400-SMA1M	Fiber Optic Cable, 1 m, SMA, 400 µm Core,
FO-400-SMA	Fiber Optic Cable, 3 m, SMA, 400 μm Core,
FO-400SMA/ST	Fiber Optic cable, 1 m, SMA/ST connector, 400 μm core,
FO-600-SMA1M	Fiber Optic Cable, 1 m, SMA, 600 μm Core,
FO-600-SMA	Fiber Optic Cable, 3 m, SMA, 600 μm Core,
FO-1000-SMA1M	Fiber Optic Cable, 1 m, SMA, 1000 µm Core,
FO-1000-SMA	Fiber Optic Cable, 3 m, SMA, 1000 µm Core,
ANTI SOLARIZAT	TION FIBER OPTIC CABLES, 190 - 1000 NM
ΕΩ-200ΔS-SΜΔ	Fiber Optic Cable, 1 m. SMA, 200 um Core, Ant

FO-200AS-SMA Fiber Optic Cable, 1 m, SMA, 200 μm Core, Anti-Solarization FO-400AS-SMA Fiber Optic Cable, 1 m, SMA, 400 μm Core, Anti-

Solarization

FO-600AS-SMA Fiber Optic Cable, 1 m, SMA, 600 μm Core, Anti-Solarization

Ca²⁺ Detection in Muscle Tissue using Fluorescence Spectroscopy

The use of fluorescent probes in cell physiology has emerged as indispensable tool in the analysis of cell functioning over recent years. The physics underlying fluorescence is illustrated by the electronic-state diagram (so-called Jablonski diagram, see Fig. 1), showing the three-stage process to create the fluorescent signal (Excitation - Excited/State Lifetime - Fluorescence Emission) in a fluorophore/indicator and simplified described below.

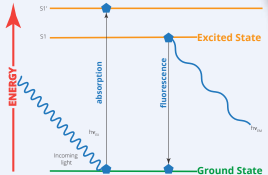


Fig. 1– Jablonski diagram illustrating the processes of fluorescence by absorption of higher photon energy by a fluorophore and subsequent emission of lower photon energy, resulting in fluorescence during the fluorescence-lifetime.

Fluorescence is obtained when an excitation photon (hv_{Ev}) from an external source, such as a high-power LED, is absorbed by a fluorophore that elevates its energy (S1'). During the fluorescence-lifetime, the elevated energy (S1') decays to a lower energy state S1. Then, fluorescence results in the emission of a photon with lower energy (hv_{Ew}) and at a lower wavelength. Fundamental in spectroscopy is the difference in energy or wavelength represented by (hv_{Ew} - hv_{Ew}), which is called the Stokes shift. The Stokes shift allows efficient discrimination of the excitation, making

fluorescence a very sensitive technique and able to be detected against a low background, isolated from excitation photons.

Fig. 2– Typical excitation and emission spectra, showing the lower wavelength of the excitation source and higher wavelength of the fluorescence.

excitation emission

Wavelength

Four essential elements of fluorescence signaling can be then identified to build up a detection system:

- Excitation light source adapted to the absorption bandwidth of the fluorophore (e.g., high-power LED of specific wavelength)
- A fluorophore/indicator (e.g. Fura-8 for free Ca²⁺ detection in muscle tissue)
- Emission wavelength filters to limit the bandwidth of the emission photons or overlapping bands
- A detector system that registers the fluorescence light and produces a recordable output as an electrical signal (e.g. Photomultiplier tubes).

Regardless of the application, compatibility of these four elements is essential for optimizing fluorescence detection.

Example of free Ca²⁺ detection in muscle tissue

Typically, a fluorescent dye is introduced into tissue or single cells to obtain a fluorescent response of the labeled molecule. A typical example is the detection of the transient increase in the cytoplasmic/myoplasmic



free calcium concentration ($\Delta[Ca^{2^*}]$) as the intermediate signaling event of the excitation-contraction coupling. The quantification of $\Delta[Ca^{2^*}]$ is done using a monochromatic light to excite the dye labeled Ca^{2^*} molecule in a tissue/cell sample either in a tissue bath or microscopic experimental set-up. The emitted fluorescence signal from the indicator dye can be then used to monitor the amplitude and time-course of the $\Delta[Ca^{2^*}]$ detected by sensitive detectors, such as highly sensitive photomultiplier tubes (PMT module) or cameras.

The ratiometric indicator dye Fura-8 was selected for the detection of free calcium concentration (Δ [Ca²¹]) in heart muscle tissue slices. Fura-8 was excited at 365nm and 410 nm wavelengths and the emission recorded at 535 nm wavelength in dual excitation/ single emission mode. The advantages of choosing this ratiometric measurement technique with dual excitation/single emission using Fura-8 were minimization of movement artifact, cancelation of possible effects of uneven loading, inhomogeneous distribution of fluorescence indicator in the cells or indicator bleaching in the detection of free calcium concentration (Δ [Ca²-]) in the muscle tissue.

This allowed quantification and comparison between:

- High spatial versus high time resolution techniques on the human left ventricular slices
- The possibility to measure free calcium concentration (Δ[Ca²⁻]) transients in a horizontal tissue bath on human left ventricular slices or murine slices.

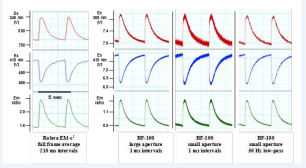


Fig. 3– Qualitative representation some results of free Ca2+ detection in human heart slices using the SI-BF-100 system.

Average fluorescence intensities of Fura-8 loaded human left ventricular slices detected at 525 nm, when excited at 340 nm and 410 nm, respectively, and ratios calculated (lower trace) from the imaging data of a Rolera EM-C2 camera (left). Right, the response of the SI-BF-100 detected at 525 nm, when excited at 365 nm and 410 nm wavelength using two aperture settings and calculated ratios (lower traces). Furthermore, fluorescent data collected with the small aperture setting and low-pass filtered at 50 Hz is shown (from: Belz et al., Proc. SPIE 9702, 2016).

References

Belz M., et. al. Fiber optic Biofluorometer for physiological research on muscle slices. Proc. SPIE 9702, Optical Fibers and Sensors for Medical Diagnostics and Treatment Applications XVI, 2016.

Spectrophotometry. Wikipedia, the free encyclopedia, 2017 (Cross-references).

Microdissection Instruments

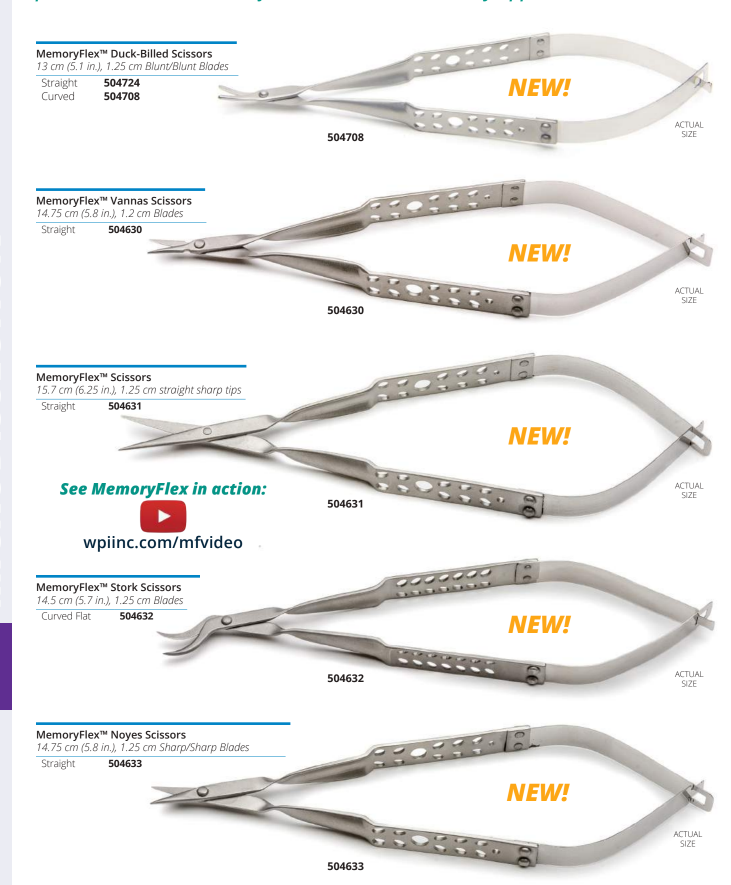


Quality you can count on

WPI surgical instruments are manufactured with the highest quality materials and craftsmanship to provide you with reliable instruments at a cost-effective price. We offer a wide variety of instruments, including surgical kits. Whether you are looking for a pair of quality European surgical instruments, marine grade stainless steel forceps or precision American made scissors, the quality of our surgical instruments is backed by our 100% satisfaction guarantee.

Cleaner Cuts & Longer Life

MemoryFlex instruments are among the world's surgical instruments that produce the cleanest cuts for research and veterinary applications





Straight **504711**Curved **504725**





MemoryFlex™ Pressure Limiting Atraumatic Forceps

Reduce instrument induced tissue trauma during manipulation and anastomosis. Strong enough to complete the passage of suture needles through dense tissue.





MemoryFlex™ Castroviejo and Baraquer Needle Holder with cutting edge





Also Available



Student MemoryFlex™ Scissors

	ORDERING INFORMATION				
504622	12.4cm with 2.2cm straight, sharp/sharp blades				
504623	12.4cm with 2.2cm curved, sharp/sharp blades				
504624	11.75 cm with 1.6cm curved, blunt/blunt, serrated blades				
504625	11.5 cm with 1.25 cm straight, sharp/sharp blades				
504626	11.5 cm with 1.15 cm curved, sharp/sharp blades				
504627	Microtenotomy Scissors, 11.5 cm with 1.25 cm straight, blunt/ blunt duck billed blades				
504628	Microtenotomy Scissors, 11.4cm with 1.15 cm blunt tips				
504629	Littauer Suture Remover, 11.78cm with 1.75 cm straight blades				

Forceps

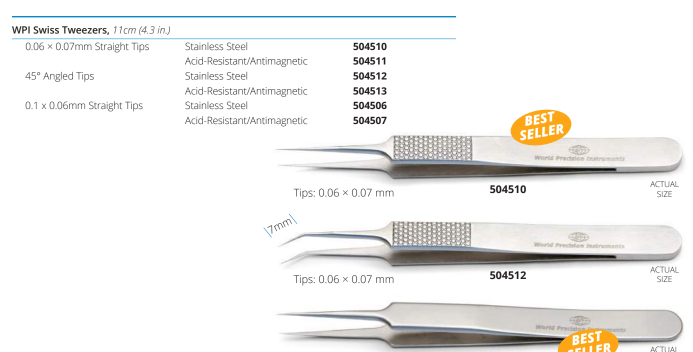
Made in Switzerland

When we listen to our customers, we build a bridge of understanding and rapport. In that understanding, we discover the true needs of the customer. We have had numerous requests from you for affordable and good quality instruments and we are listening. World Precision Instruments is proud to introduce our own line of Swiss-made forceps and scissors. We worked

diligently with our manufacturer to make sure our products meet your expectations. With over 45 years experience, World Precision Instruments provides innovative instruments to the biomedical research community. We look forward to continuing to expand our product line to better serve your evolving needs.

504506

WPI Swiss Tweezers, 10.5 cm (4.1 in.) Extra Fine 90° Angled Tips Stainless Steel Acid-Resistant/Antimagnetic 504508 ACTUAL SIZE



0.18 × 0.2mm Angled Tips	Stainless Steel	504502			
	Acid-Resistant/Antimagnetic	504503			
0.18 × 0.2mm Curved Tips	Stainless Steel	504504			
	Acid-Resistant/Antimagnetic	504505			
		THE PERSON NAMED IN			
			Wor	dd Precision Instruments	
	Tips: 0.	18 × 0.2 mm	504502	Precision Instruments	ACTUA SIZE
	Tips: 0.	18 × 0.2 mm	504502	of Precision Instruments	ACTUAI SIZE

Tips: 0.01 × 0.06 mm

Forceps by Dumont

For material information and instrument purchase guidance visit www.wpiinc.com

Dumont #2, Dumoxel Steel, 7 cm (2.75in.) Non-Magnetic

10 x 0.17mm Tips

503366



Mini Dumont #M5S, Stainless Steel, 8.2 cm (3.25 in.)

0.09 x 0.05 mm Tips

501764



Dumont #3C, Dumostar Steel,

11 cm (4.3 in.) Non-Magnetic, Non-Corrosive

0.08 x 0.04 mm Tips

500064



Dumont #4, Dumostar Steel,

11 cm (4.3 in.) Non-Magnetic, Non-Corrosive

0.06 x 0.02 mm Tips

500339



Dumont #4, Stainless Steel, 11 cm (4.3 in.)

0.13 x 0.08 mm Tips

500340

0.02 x 0.06 mm Tips

500231



Dumont #5, Dumostar Steel,

11 cm (4.3 in.) Non-Magnetic, Non-Corrosive

0.025 x 0.015 mm Tips

500085

0.1 x 0.06 mm Tips

500233



Dumont #5, Dumoxel Steel, 11 cm (4.3 in.) Non-Magnetic

0.1 x 0.06 mm Tips

14098



Dumont #5, Stainless Steel, 11 cm (4.3 in.)

0.025 x 0.005 mm Tips

501985

0.05 x 0.01 mm Tips 0.10 x 0.06 mm Tips 500341

500342

WORLD PRECISION INSTRUMENTS

www.wpiinc.com

LO

500341

ACTUAL

BIOLOGIE

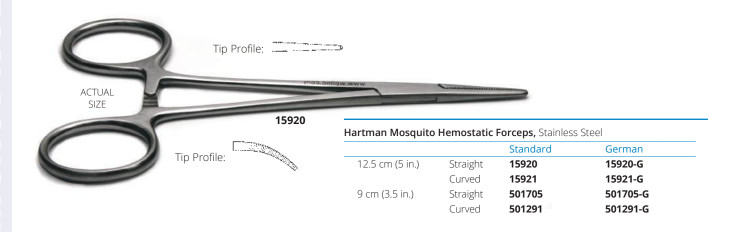
Iris Forceps, Stainless Steel 10 cm (4 in.), 0.8 mm Tips, 1x2 Teeth

10 (111 (4 111.), ().6 mm nps, n	XZ TEEUT
	Standard	German
Straight	15916	15916-G
Curved	15917	15917-G





Tuteu		
Standard	German	
500222	500222-G	
14226	14226-G	
		ACT
	500222	SI
		www.wpiinc.com
		WWW.wpinic.com
	44226	
	14226	ACT SI
	Standard 500222	Standard German 500222 500222-G 14226 14226-G 500222



Kelly Hemostatic	Forceps.	Stainless 9	Steel

ny nemostatic Fo	rceps, Stairii	ess steel		
		Standard	German	
14 cm (5.5 in.)	Straight	501241	501241-G	Tip Profile:
	Curved	501288	501288-G	
15.5 cm (6.25 in.)	Straight	501714	501714-G	
	Curved	501715	501715-G	
			1900	WWW.WDIITIO.COM
		minosine.		ACTU
				SIZE
			501241	Tip Profile:

Titanium Forceps

- 100% non-corrosive (great for seawater procedures)
- 100% non-magnetic (MRI compatible)
- 40% lighter than stainless steel (reduces hand fatigue)

Forcep tips coated with tungsten carbide for increased gripping power

Anodized, non-glare blue finish

Colibri Suturing Forceps, *Titanium*, with Tying Platform 7.5 cm, 1x2 140° teeth

Curved 555060FT



Forceps, Titanium, 8.5 cm (3.3 in.), 12 mm Tips

Straight Straight w/ 0.12 mm 4.5 mm Tying Platform

555001FT

teeth (1x2)

5 mm Tying Platform

555041FT



McPherson Forceps, *Titanium*

8.5 cm (3.3 in.), 4.5 mm Tying Platform

Angled Tips 555005FT



Kelman-McPherson Forceps, Titanium

45° Angled Tips, 7.5 mm Smooth Jaw

8.5 cm (3.3 in.) 555190FT



Bishop Harmon Forceps, *Titanium*

9 cm (3.5 in.), 1 x 2 teeth

Straight 555053FT



Dressing Forceps, Titanium

10.5 cm (4 in.)

Straight 503389



Jewelers #5 Forceps, *Titanium*, 11 cm (4.3 in.)

0.05 x 0.01 mm Tips 0.01 x 0.06 mm Tips Angled 45° Straight

555229F

555227F



WORLD PRECISION INSTRUMENTS

195

Spring Scissors

These squeeze-handle micro scissors can be used ambidextrously.

Vannas Scissors, Super Fine, Stainless Steel 8cm (3 in.), 3mm Blades, 0.015 x 0.015 mm Tips

Straight Curved

501778 501839



FINEST TIPS IN THE WORLD!

Vannas Scissors, Super Fine, Stainless Steel 8.5 cm (3.3 in.), 7mm Blades, 0.025 x 0.015 mm Tips

Straight Curved

500086 501232



Vannas Scissors*, Stainless Steel 8cm (3 in.), Straight 5 mm Blades, 0.1 mm Tips

	Standard	German	
Straight	14003	14003-G	







*Standard and German versions may differ slightly in appearance.



Noyes Scissors, Sharp/Sharp Tips

			Standard	German	
12cm	15 mm Blades	Straight	500228	500228-G	
		Curved	501236	501236-G	and the same of th
	Sharp/Blunt	Straight	503305		
	Blunt/Blunt	Straight	503306		*Standard and
14cm	20 mm Blades	Straight	501237		may differ slight
		Curved	501238	500228	I I I I I I I I I I I I I I I I I I I

Micro Scissors—Diamond Coated Blades

Diamond coated blades will increase the longevity of the cutting edge and improve the quality of the cut. Used to reduce wear on razor blades and industrial metal cutting tools, this coating is now being used in biomedical

applications. Reduced friction at cutting site decreases necrosis of surrounding tissue and bone. Some studies have shown that even after double the normal usage of the cutting implement, no blade wear was detected.



Castroviejo Corneal Scissors, *Titanium*

10.5 cm (4.1 in.), 11 mm Tips

Curved **555524S**Straight **555530S**



Mcpherson-Westcott Stitch Scissors, *Titanium*

11.5 cm (4.5 in.), 10.5 mm Tips

Curved **555540S**



Iris Scissors, *Titanium*

10.5 cm (4.1 in.), Sharp 11 mm Tips

Curved **555562S**



Vannas Scissors, *Titanium*

11 cm (4.3 in.), Sharp, Extra Thin 13mm Tips

Straight **555600S**



Vannas Capsulotomy Scissors, *Titanium*

10.8 cm (4.25 in.), Sharp 10.5 mm Tips

Straight **555580S**



Westcott Tenotomy Scissors, *Titanium*

11 cm (4.3 in.), 19 mm Curved Tips

Blunt **555621S**Sharp **555541S**





Westcott Tenotomy Scissors, *Titanium* 11.5 cm (4.5 in.), 21 mm Curved Tips

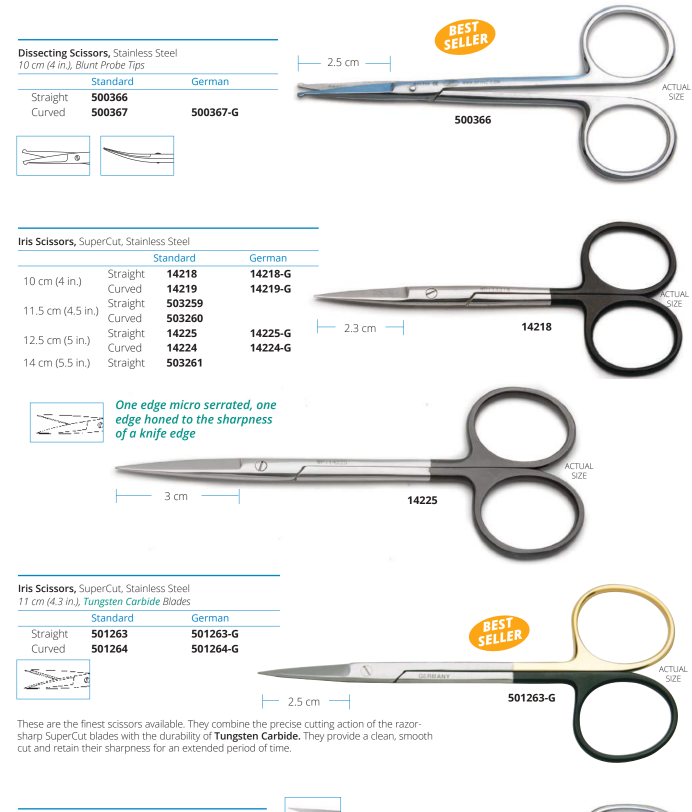
Blunt **555620S**



Castroviejo Corneal Scissors, *Titanium* 12 cm (4.7 in.)

Blunt 11 mm Curved Tips 555526S
Blunt 16mm Curved Tips 555525S
Blunt 16mm Strong Curve 555523S

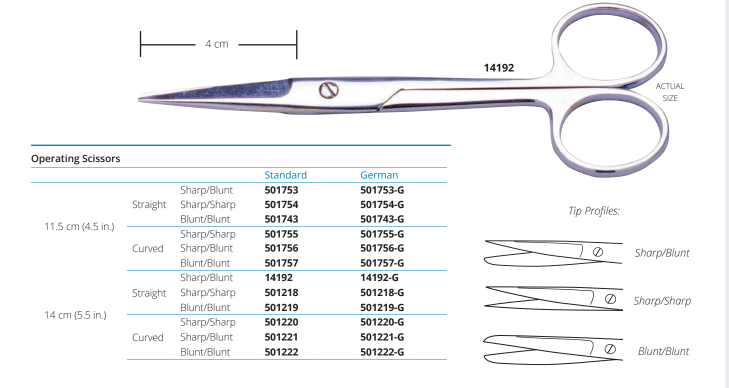




WPI Swiss Scissors, Stainless Steel 9 cm (3.5 in.)

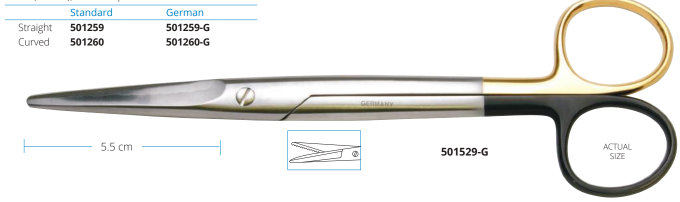
Curved, Extra Fine 504519
Curved, Fine, Sharp 504520
Curved, Heavy Duty, Rounded 504521
Curved, Strong, Beveled Tips 504522
Straight, Fine, Sharp Tip 504613
Straight, Fine, Sharp Tip 504614
Curved, Fine, Blunt Tip 504615







Mayo Scissors, SuperCut Stainless Steel, *Tungsten Carbide* Blades 17 cm (6.75 in.), 5.5 mm Tips



Needle Holders



Titanium Needle Holders



Clips and Clamps



Reflex Clip 7 mm for use with #500343 100/box, Stainless Steel, non-sterile 500344

500344

Reflex Clip 9 mm for use with #500345 100/box, Stainless Steel, non-sterile 500346



Micro Bulldog Clamps Curved serrated jaws

 Standard
 14119
 3cm long, 8 x 1.2mm jaw

 German
 14119-G
 3.8cm long, 9 mm jaw

Retractors

Agricola Retractor
Length: 4 cm (1.6 in.)
Blades: 3 x 3 sharp prongs

Small, self-retaining retractor perfect for small animal surgery and dissection.

Maximum spread, 2.5 cm.

501846



501846

Scalpels, Knives, Blades and Handles

Scalpel Handle #3

13 cm (5 in.) long, stainless steel

Standard **500236 German 500236-G**



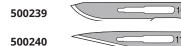






For Blades #10 ~ #15

500236



Sterile stainless steel blades

All stainless steel scalpel blades are made by Feather®, using a precise beveling technique to create the edge's micron sharpness. They are the finest blades available.

	ORDERING INFORMATION
500239	Scalpel Blades #10, stainless steel, sterile (100 / box)
500240	Scalpel Blades #11, stainless steel, sterile (100 / box)

Animal Lancets



	ORDERING INFORMATION
504540	Animal Lancet, 4mm, Mice under 2 mo, 200/box
504550	Animal Lancet, 5 mm, Mice 2-6 mo,200/box
504551	Animal Lancet, 5.5 mm, Mice over 6 mo, 200/box
504552	Animal Lancet, 5 mm, Rats under 3 mo, 200/box
504553	Animal Lancet, 6mm, Rats under 3mo, 200/box
504554	Animal Lancet, 7mm, Rats 3-4mo, 200/box
504555	Animal Lancet, 3mm, Primates, 200/box
504556	Tatoo Identification Lancet, 3mm, 200/box

Disposable Scalpels



	ORDERING INFORMATION
500348	Disposable Scalpel, No. 10, sterile (10/box)
500349	Disposable Scalpel, No. 11, sterile (10/box)
500350	Disposable Scalpel, No. 12, sterile (10/box)
500351	Disposable Scalpel, No. 15, sterile (10/box)
500352	Disposable Scalpel, No. 20, sterile (10/box)
500353	Disposable Scalpel, No. 21, sterile (10/box)
500354	Disposable Scalpel, No. 22, sterile (10/box)
500355	Disposable Scalpel, No. 23, sterile (10/box)

WORLD PRECISION INSTRUMENTS

Rodent Accessory

One of the most humane methods of animal sacrifice

Features

- Large, stable base
- Hardened blades for long service
- Ambidextrous configuration

Benefits

- Blades are drawn together by magnetic force to ensure a clean and precise cut through very strong bones and skin
- Spring action prevents blades from accidentally falling
- Fluoropolymer coated base for easy cleanup

Applications

• Humane sacrifice of small animals

The small animal guillotine is easy of use with extra added safety features. There is a large base for stability, long handle for extra leverage, spring action so the blades can not fall down unexpectedly, hardened stainless blades for endurance, simplified construction for easy maintenance. The fluoropolymer coated surface on the base makes cleaning easy.

The guillotine is considered one of the most humane methods to sacrifice a subject.

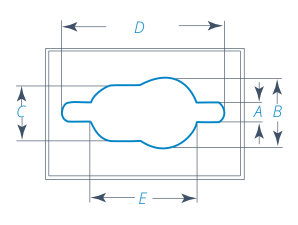


	ORDERING INFORMATION
DCAP	For Rodents / Other Small Animals, 1.5 x 1.5 in. Opening
DCAP-M	For Large Rodents / Other Medium Animals, 2.5 x 2.5 in. Opening
DCAP-L	For Larger Animals, 4.0 x 4.0 in. Opening

Rodent Brain Matrices

WPI offers one of the largest selections of brain matrices available. Made of stainless steel, these matrices are sturdy and can be heated, chilled, autoclaved, scrubbed — and stand up to rigorous daily use. Coronal matrices have the additional feature of a mid-line sagittal cut to facilitate splitting of the left and right hemispheres. Sections can be as fine as 1-mm. The olfactory/spinal/notch is cut into each matrix





	SPECIFICATIONS									
Order #	Subject	Material	Section	Α	В	С	D	E	Cavity Depth	Weight
RBMS-200C	Adult Mouse	Stainless Steel	Coronal	3.18	11.1	8.73	19.1	12.2	7.4	1.0 lb
RBMS-200S	Adult Mouse	Stainless Steel	Sagittal	3.18	11.1	8.73	19.1	12.2	7.4	1.0 lb
RBMS-300C	Rat, 175-300 g	Stainless Steel	Coronal	4.76	15.9	12.7	36.6	23.8	7.61	1.0 lb.
RBMS-300S	Rat, 175-300 g	Stainless Steel	Sagittal	4.76	15.9	12.7	36.6	23.8	7.61	1.0 lb
RBMS-600C	Rat, 300 g-600 g	Stainless Steel	Coronal	4.76	19.8	14.7	36.6	24.7	10.91	1.0 lb
RBMS-600S	Rat, 300 g-600 g	Stainless Steel	Sagittal	4.76	19.8	14.7	36.6	24.7	10.91	1.0 lb

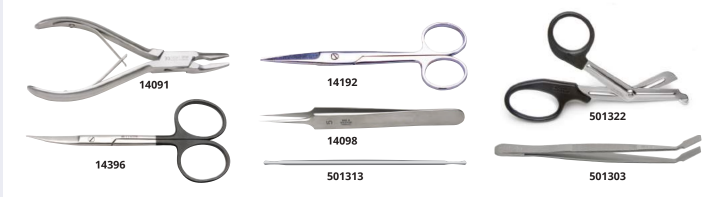
Surgical Kits

Physiology Kit I includes these instruments:

SuperCut Tenotomy Scissors, Curved	14396	Dumont Tweezer #5	14098
Rongeur, 3mm jaw	14091	Flat Jaw Tweezers	501303
Utility Scissors	501322	Probe, 1.0 mm Diameter, Blunt	501313
Operating Scissors, Straight, Sharp/Blunt	14192		

ORDERING INFORMATION

KIT-PHYSIO-I Physiology Kit, 7 instruments



Physiology Kit II includes these instruments:

Vannas Scissors	14003	Stevenson Retractor	14131
SuperCut Iris Scissors, Straight	14218	Iris Forceps, Curved, Serrated	15915
Rongeur, 1.3mm Jaw	14292	Adson Forceps, 1x2 Teeth	500092
Utility Scissors, Straight, Sharp/Blunt	501322	Olsen-Hegar Needle Holder	500227
Probe, 1.0 mm Diameter, Blunt	501313	Dumont Tweezer #5	14098
Operating Scissors, Straight, Sharp/Blunt	14192	Portfolio	503294

ORDERING INFORMATION

PHYSIO-II Physiology Kit, 11 instruments, zipper case



WORLD PRECISION INSTRUMENTS

Mouse Kit includes these instruments:

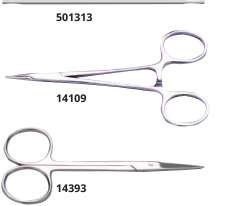
Dumont Tweezer #5	14098	Wire Retractor	14130
Vannas Scissors	14003	Needle Holder	14109
Iris Forceps, Curved, Serrated	15915	Probe, 1.0 mm Diameter, Blunt	501313
Dissecting Scissors, 10 cm, Straight	14393	Portfolio	503294

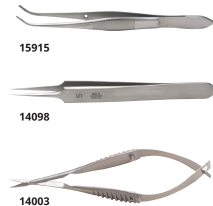
ORDERING INFORMATION

MOUSEKIT Mouse Kit, 7 instruments, zipper case









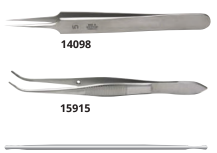
Rat Kit includes these instruments:

Dumont Tweezer #5	14098	Alm Retractor	14240
Vannas Scissors	14124	Needle Holder	14110
Iris Forceps, Curved	15915	Probe, 1.0 mm Diameter, Blunt	501313

SuperCut Iris Scissors, Straight 14218

ORDERING INFORMATION

RATKIT Rat Kit, 7 instruments











Student Dissecting Kit

Includes: #4 Knife Handle Dissecting Scissors, 4.5" Straight Teasing Needle Dissecting Scissors, 4" Angled Teasing Needle Dressing Forceps, 5.5" #22 Surgical Blade Micro Dressing Forceps, 4" Canvas Roll-up

	ORDERING INFORMATION
501336	Student Dissecting Kit
501838	Canvas Roll-Up Only



OmniDrill35 Micro Drill

Drill, grind or finish bone or teethFeatures

- Excellent tool for grinding, finishing, and drilling bone and other material
- High-torque motor (35,000 rpm) is quiet
- Includes footswitch

Benefits

- Removable nose cone that can be cleaned and sterilized
- Consistant power for the duration of its use
- Variable speeds so you control the amount of heat generated

Applications

• Grinding, finishing, cutting and drilling bone, teeth and other material

This line-powered micro drill will make easy work of grinding, finishing, cutting and drilling bone, teeth and other material. The high-torque 35,000 rpm (maximum) motor is quiet and has minimal vibration which reduces wear on the motor and provides greater comfort for you. It also features a forward and reverse switch, "E Type" handpiece and handpiece holder. The handpiece has a removable nose cone that can be cleaned and sterilized. It accepts 3/32" and 2.33mm bur shanks. Unlike battery-powered drills, this unit maintains consistent power for the duration of use. The wide range of speeds allows you to control the amount of heat generation.

OMNIDRILL35 SPECIFICATIONS

INPUT 110 V, 50/60 Hz (**503598**) 240 V, 50/60 Hz (**503599**)

OUTPUT 0-32 VDC FUSE 1 A OPERATING SPEED 0-35,000 RPM

DIMENSIONS 178 x 114 x 89 mm (7 x 4.5 x 3.5in.)

WEIGHT 1.7kg (3.75lbs)



	ORDERING INFORMATION
503598	OmniDrill35 Micro Drill System, 110 V
503599	OmniDrill35 Micro Drill System, 220 V
C+1	tion out off diels are adapted and for the site of a second in all in all adapted

Stand, tips, cutoff disk, mandrels and footswitch are all included. Replacements available below.

OPTIONAL ACCESSORIES/REPLACEMENT PARTS

OFFICIA	E ACCESSORIES/REI EACEMERT I ARTS	
501850	Abrading Tip, Rubber, pk of 20	
501851	Abrading Tip, Stone, pk of 5	
501852	Accessory Stand	
501853	Ball Mill, Carbide, #1, .031" Diameter, pk of 5	
501854	Ball Mill, Carbide, #2, .039" Diameter, pk of 5	
501855	Ball Mill, Carbide, #3, .047" Diameter, pk of 5	
501856	Ball Mill, Carbide, #4, .055" Diameter, pk of 5	
501857	Ball Mill, Carbide, #5, .063" Diameter, pk of 5	
501858	Ball Mill, Carbide, #6, .071" Diameter, pk of 5	
501842	Ball Mill, Carbide, #7, .083" Diameter, pk of 5	
501860	Ball Mill, Carbide, #1/4, .019" Diameter, pk of 5	
501861	Ball Mill, Carbide, #1/2, .027" Diameter, pk of 5	
501862	Cutoff Disk, pk of 20	
501863	Mandrel, Screw, pk of 5	
501864	Mandrel, Threaded, pk of 5	
504459	Footswitch	
502237	Stereotaxic Holder for OmniDrill35 Microdrill	

Economy Electrosurgical Unit

Cut and coagulate with a press of the foot switch

501274

Features

- 10 levels of output intensity
- Three operational modes (cut, coagulate, cut/ coagulate)
- Choice of electrodes

Benefits

 Ready to use out of the box.

Includes a variety of electrodes, which are also sold individually

Applications

Cutting and coagulation of tissue

Electrosurgery utilizes alternating current at radio frequencies to cut and coagulate. Using this method, the current enters the subject's body and the subject becomes part of the electrical circuit. This requires the use of a return, or ground, plate. This economically priced electrosurgical unit has 10 levels of output intensity, three operational modes (cut,

coagulate, and cut/coagulate) and various choices of electrodes. The unit comes complete and ready-to-use with a handpiece, ground plate, foot switch and one of each electrodes. All accessories can also be ordered separately.

ELECTROSURGICAL UNIT SPECIFICATIONS

OPERATION FREQUENCY 1.5 MHz
STABLE & FINE POWER SETTING 10 Steps

POWER SUPPLY 115V ± 10% - 50/60 Hz 1.8A, 210 VA 230V ± 10% - 50/60 Hz 0.9A, 210 VA

OUTPUT POWER 70 WATTS \pm 5% WORKING FRQUENCY 1.5-1.7 MHZ \pm 5%

DIMENSIONS 24cm x 22cm x 8.5 cm (lxwxh)

SHIPPING WEIGHT 10 lb (4.5kg)

	ORDERING INFORMATION
501274	Electrosurgical Unit, 110V
501285	Electrosurgical Unit, 220V
501273	Handpiece for electrodes, Ø 1.6mm shaft
501281	Fine Wire electrode, Ø 1.6mm shaft
501284	Ball Electrode, Ø 1.6mm shaft

WORLD PRECISION INSTRUMENTS

BioClave Mini

Research autoclave

Features

- Rapid, complete sterilization
- Extremely compact
- Built in water tank does not require connection to an external water supply

Benefits

- Fully automatic-just press START
- Benchtop model

Applications

 Small scale sterilization of microdissection and veterinary instruments

The **BioClave Mini** comes pre-programmed for basic sterilization. Choose either the 120°C or 134°C temperature mode, and the cycle time is fixed. This is the perfect autoclave for small spaces.

The stainless steel sterilization chamber accommodates a variety of liquids, media, instruments, glassware and plasticware. A mechanical and electrical safety interlock prevents the door from being opened until the pressure is released (0 PSI).

Simply press the Start button, and the entire sequence runs-fill, sterilize, exhaust and dry.



BIOCLAVE MINI SPECIFICATIONS

 CHAMBER VOLUME
 8 L

 MAX. PRESSURE
 29 PSI/2 Bar

 CHAMBER DIMENSIONS
 6.7 x 12.5"/17 x 31 cm

 TRAY DIMENSIONS
 4.75 x 9.75"/12 x 24.8 cm

 EXTERIOR DIMENSIONS
 20 x 13.5 x 12.9"/51 x 24 x 33 cm

 WEIGHT
 74 Lb. (33 kg)

 ELECTRICAL
 115 or 230V, 50-60 Hz, 950 W

	ORDERING INFORMATION
504187	BioClave Mini (115 V)
504188	BioClave Mini (230 V)

Dry Sterilizer

*Heat sterilize instruments in seconds*Features

- Glass beads heated to 260°C kills all viruses, aerobic and anaerobic bacteria, yeasts and spores
- 1.5 mm lead-free glass beads included.

Benefits

• No chemicals. No flames. No risk of burns. No disinfectant fluids.

Applications

 Sterilize your microdissecting and tissue culture instruments, thoroughly and conveniently, in seconds

GERMINATOR SPECIFICATIONS
17.1 x 13.3 x 12.9 cm (6³/4 x 5¹/4 x 5¹/16 in.)
5.1 x 10.2 cm (2 x 4 in.)
2.3 kg (5 lb.)
ORDERING INFORMATION
Dry Sterilizer (110 V)
Dry Sterilizer (220 V)
Extra Glass Beads, 300 g (11 oz)



Ultrasonic Cleaning Systems

Quantrex® bath with a timer

Features

- 60 Minute Timer
- Vinyl-clad steel and stainless steel
- 14 quality inspection steps for strength and durability

Benefits

- Provides super-strength cleaning every time
- When used with L&R's specialty formulated solutions, the selfcontained, compact unit offers efficient trouble-free cleaning
- Each Quantrex machine comes standard with increased power strength you can see as soon as you turn the unit on
- Stainless steel drain with multi-positional outlet for easy removal of solution

Applications

• Versatile enough for a variety of cleaning applications

	0 - 1-7
	SPECIFICATIONS
DIMENSIONS	26.0 x 16.5 x 21.0 cm (10.25 x 6.5 x 8.25 in.)
SHIPPING WEIGHT	4.5 kg (10 lb)
TANK CAPACITY	3.2 L (0.85 gal.)
NTERNAL DIMENSIONS	23.8 x 13.7 x 10.2 cm (9.38 x 5.38 x 4.0 in.)



504216

	ORDERING INFORMATION
504216	Quantrex Ultrasonic Cleaning System
	Includes Timer, Drain and Cover, Heater Optional.

Economy ultrasonic cleaner



Features

- Half liter stainless steel tank
- Durable and compact

Benefits

• Robust all-metal construction allows for continuous duty

Applications

Microdissection and veterinary instrument cleaning

UBATH SPECIFICATIONS		
INPUT POWER	22W	
PEAK OUTPUT	70W, 55 kHz	
TANK CAPACITY	0.53L (18 oz.)	
TANK I.D.	12.1 x 8.6 x 6.6 cm, (4 ³ /4 x 3 ³ /8 x 2 ⁵ /8 in.)	
TANK O.D.	13.7 x 10.5 x 12.1 cm, (5 ³ /8 x 4 ³ /8 x 4 ³ /4 in.)	
SHIPPING WEIGHT	1.8 kg (4 lb.)	





	ORDERING INFORMATION	
UBATH-Y	Ultrasonic Cleaner (110 V)	
UBATH-B	Ultrasonic Cleaner (220 V, UK plug)	
13740	Ultrasonic Detergent (4 lb)	
503737	Mesh Draining Basket	
504766	Sterilization mesh casette 40x40x20 mm	
504767	Sterilization mesh casette.80x80x34mm	
504768	Sterilization mesh casette 105x70x25 mm	

Lab Supplies



Affordable laboratory equipment

Looking for a quality source for affordable laboratory equipment? From capillary glass and adhesives up to micromanipulators, pumps and microscopes, we offer the full range for the well stocked scientific laboratory.

Which Adhesive is Right for Me?

	А	DHESIVES APPLICA	ATION GUIDE
WPI Part #	Description	Curing time	Useful Applications and Characteristics
Epoxies	Form strong bonding. Used in wire bonding applications.		
4898	Silver filled conductive Epoxy	12 hr @ 50°C; 5 min @ 150°C	Connecting conductors that can't be soldered. Constructing or connecting Ag/AgCl pellets.
7335	Carbon filled conductive Epoxy	48 hr @ 25°C; 5 min @ 150°C	Constructing carbon electrode.
4886	High performance Structural Epoxy	12 hr @ 25°C.	Forms a strong and slightly flexible bond on plastic, metal, & glass. Bonds some low surface.
Hot melt (EVA)	Easy to use for bonding, needs	large gap filling	
13316	Mini Glue Gun with glue sticks	As soon as it cools down	Bonds wood, glass, metals, and many plastics.
Silicone Adhesiv	ves/Sealants/Primers	Good moisture resistan	t and elastic. Low toxic.
1571	Room temperature vulcanizing (RTV) adhesive. Acyloxy/moisture cure system. Acetic acid is cure by-product.	24 hr @ 25°C	Has the best adhesion property in this silicone family. Will bond to many materials.
7128	RTV sealant. Alkoxy/Moisture cure system. Methanol as cure by-product.	72 hr @ 25°C	Good for bonding or sealing electronics circuits (metal).
SYLG184	Sylgard, Two parts, vinyl/platinum cure sealant. Hydrogen as cure by-products. Very low toxic	24 hr @ 25°C, 15 min. @ 150°C	Coating Patch Clamp electrodes, Cell culture dish, making dissection pads.
KWIK-SIL	Two part, adhesive. Vinyl/platinum system, Hydrogen as cure by-products. Very low toxic.	< 5 min. @ 25°C	Live tissue and nerve studies. Medium strength adhesion.
KWIK-CAST	Two part sealant. Vinyl/platinum cure system. Hydrogen as cure by-products. Very low toxic.	< 5 min. @ 25°C	Sealant for live tissues. Embedding peripheral nerves with electrodes.
6820	Primer for silicone	N/A	Enhances adhesion of silicone adhesives for difficult to bond plastic surfaces
Cyanoacrylate	Forms an instantaneous bondir	ng.	
7341	Ethyl Cyanoacrylate, low viscosity 90-120 cps	<10 seconds	Mounting rat/mouse brain slices. Ideal for relatively small gaps and smooth surfaces.Bonds plastic, metals and rubber. Package of 10 vials, each approximately 1.5 mL.
7342	Ethyl Cyanoacrylate, high viscosity 1100-1600 cps	<30 seconds	Use on brain slice exp. Ideal for larger gaps, allows slightly longer bonding time. Bonds plastic, metals and rubber. Package of 10 vials, each approximately 1.5 mL.
VETBOND	Butyl Cyanoacrylate, Low toxic	<10 seconds	Bonds tissues, alternative to suture, helps small wound healing. Antimicrobial effect. Used in forensic science.
503763	Octyl Cyanoacrylate, Low toxic	<15 seconds	Suitable for surface wound bonding, protection, holding a sensor or other device on the tissue.

Easy Application Silicone Structural Epoxy

Kwik-Gard™ is specially packaged Sylgard 184 silicone for quicker and easier application, eliminating the messy procedure of preparing the mixture before application. Its special cartridge controls the precise mixing ratio to ensure proper curing. The disposable tip mixes resin and hardener



as they are dispensed. Since no air is introduced during mixing, the resin does not need degassing for most applications. The mixed silicone is applied directly to the site, reducing preparation time and material waste. Each Kwik-Gard cartridge contains 37 mL of resin and hardener. The dispensing tip has a dead volume of 0.75 mL. Perfect for PDMS.

Biopsy punches (0.5–8mm) are available online at www.wpiinc.com/punch.

	ORDERING INFORMATION
KWIKGARD	Kwik-Gard Start-up Kit (incl. dispenser, 1 cartridge, 5 tips)
KWIKGLUE	Kwik-Gard Refill (2 cartridges, 10 dispensing tips)
KWIKMIX	Dispensing Tips (pkg of 10)
KWIKGUN	Kwik-Gard Dispenser

Scotch-Weld 2216
remains the best epoxy
for bonding plastic, often
used as the benchmark
for testing the binding
strength of other
adhesives. The slightly rubbery

texture also makes it less easy to break off. It is the only epoxy known that can bond PEEK.

Color: gray
Cures at room temperature.
Shipping weight: 1 lb. (0.5 kg)

ORDERING INFORMATION

2216 B/A

NET 1.3 II. 02,/38.4 ml

4886 Scotch-Weld 2216 (2 oz.)

Low Toxicity Adhesive

Ideal for neuroscience applications, nerve studies and more

Kwik-Sil"

KWIK-SIL

Features

- Bio-compatible adhesive for live tissue and nerve studies
- Pre-mixing tips simplify use
- Medium strength adhesion
- Low toxicity
- Rapid curing silicone adhesive, cure on
- Cures without producing heat
- Includes 10 Mixing Tips
- Volume discounts Save up to 15%!

Benefits

- Low toxicity
- Rapid cure time

Applications

- Neuroscience and nerve studies
- Biomedical applications



Kwik-Sil and Kwik-Cast silicones have very before, during and after curing. The by-product of curing is a small amount of hydrogen gas, which is much less toxic to cells than acetic acid or alcohol from traditional RTV silicone sytems.

Kwik-Sil and **Kwik-Cast** curing speed is hundreds of times faster than traditional RTV silicones. A curing time of a few minutes at room temperature is especially useful for encapsulation of live tissue or implanting into a live animal.

Unlike many vinyl-based silicones in which the platinum complex catalysts are easily poisoned by contamination from amines and animal tissue, Kwik-Sil and Kwik-Cast are not sensitive to contamination from animal

Kwik-Sil™ is a translucent, medium-viscosity silicone adhesive, developed for chronic peripheral nerve studies such as anterograde tracing with fluorescent indicators or electrode recording. Good adhesion and mechanical properties (tear strength and elongation) allow days of study without breaking of the bonding. Curing speed is very reproducible.

Kwik-Cast™ is a very low viscosity silicone sealant developed to embed peripheral nerves with electrodes for acute multi-fiber recordings. It flows easily, filling the small spaces around the nerve and leaving no channels through which peritoneal fluid can travel and thus short the nerve/ electrode contact. Equally important is the ability of the material to flow into itself and create one continuous mass from underneath the nerve all the way to the top of the nerve/electrode contact to ensure longterm recording stability. Kwik-Cast is color-coded to make the mixing foolproof. The catalyst is yellow and the base is blue. When uniformly mixed, it is green. **Kwik-Cast** can be applied and cured underneath mineral oil. After recording, electrodes are easily recovered due to the low tear strength.

KWIK-CAST & KWIK-SIL SPECIFICATIONS				
	Kwik-Sil	Kwik-Cast		
MIX RATIO	1 to 1	1 to 1		
WORKING TIME	< 5 minutes*	4 minutes		
SETTING TIME (ROOM TEMP., 1:1 RATIO)	5–10 min- utes**	<10 minutes		
CURE TIME	~15 minutes			
VISCOSITY, CPS	15,000	10,000		
GUARANTEED SHELF LIFE AT 23 °C	6 months	6 months		
VOLUME	5 mL	5 mL		
NUMBER OF MIXING TIP	10	10		
DEAD VOLUME OF THE MIXING TIP	<0.12 mL	<0.12 mL		
AFTER CURING 24 HOURS:				
TEAR STRENGTH, PPI	90	44		
ELONGATION %	650	60		
DUROMETER (SHORE A-2)	30	36		
COLOR	translucent	green		
VOLUME RESISTIVITY, W/CM	1x10 ¹⁵	1x10 ¹⁵		

^{* 3} minutes average with about 90 seconds of liquidity

^{**} no longer mixable at this point

ORDERING INFORMATION						
KWIK-SIL Silicone Adhesive Compound (two 5-mL syringes)						
KWIK-CAST	Silicone Casting Compound (two 5-mL syringes)					
600022 Replacement KWIK Mixing Tips (pkg of 10)						
	Ouantity discounts available					

MicroFil™ Non-metallic Syringe Needle

Perfect for filling micropipettes

WPI's MicroFil™ fills micropipettes easily and reliably. Its long and fine tip allows you to start the filling very close to the pipette tip, eliminating both air bubble formation and clogging due to the washing down of dust particles. The transparent amber **MicroFil™** needle is constructed from a combination of plastic and fused silica no metal components are used. The $\mathbf{MicroFil^{m}}$ needle can be stored for days with the filling solution inside without clogging.

The **MicroFil's** tip elasticity is sturdy and very flexible though not unbreakable. Since it is more flexible than stainless steel needles, moderate bending will not block or damage the MicroFil™ needle. The combination of plastic and fused silica in the **MicroFil™** tip is sturdier than plastic tips, allowing easy and repeated insertions into micropipettes. MicroFil's luer fitting allows easy coupling to syringes and syringe filters.



ORDERING INFORMATION				
MF34G-5	MicroFil™, 34 ga., 67 mm long (pkg of 5)			
MF28G-5	MicroFil™, 28 ga., 97 mm long (pkg of 5)			
MF28G67-5	MicroFil™, 28 ga., 67 mm long (pkg of 5)			

Custom MicroFil™

All MicroFil™ products, including custom orders, can be shipped immediately. Custom orders for special needs can be made using nine sizes of **MicroFil™** tubing in lengths up to 50 cm — except for **CMF90U** which has a maximum length of 10 cm because of its high resistance to flow. Quantity discounts available. Specify length when ordering.

CME20G MicroFilm 20 ga 700 um ID 850

CMF20G	MicroFii™, 20 ga, 700 µm iD, 850 µm OD (pkg of 4)
CMF22G	MicroFil™, 22 ga, 530 μm ID, 700 μm OD (pkg of 4)
CMF23G	MicroFil™, 23 ga, 530 μm ID, 665 μm OD (pkg of 4)
CMF26G	MicroFil™, 26 ga, 320t μm ID, 430 μm OD (pkg of 4)
CMF28G	MicroFil™, 28 ga, 250 μm ID, 350 μm OD (pkg of 4)
CMF31G	MicroFil™, 31 ga, 100 μm ID, 238 μm OD (pkg of 4)
CMF34G	MicroFil™, 34 ga, 100 μm ID, 164 μm OD (pkg of 4)
CMF35G	MicroFil™, 35 ga, 75 μm ID, 144 μm OD (pkg of 4)
CMF90U	MicroFil™, ~36 ga, 20 μm ID, 90 μm OD (pkg of 4)

"Super" Adhesives for Life Science Research

Four times stronger than butyl cyanoacrylate and less toxic

Cvanoacrylate adhesives have been on the market since 1958. Most industrial or household grade cyanoacrylate is made of shorter alkyl chain derivatives such as methyl or ethyl cyanoacrylate (7341 and 7342). They are very useful for temporarily holding tissues such as mounting specimens for microtome sectioning. However, they are not suitable for bonding wounds on live animals. The difficulties of using cyanoacrylate for bonding live animals are: (1) a strong, irritating odor; (2) quick loss of bonding strength due to breakdown of the bonding by hydration; (3) the breakdown products, cyanoacetate and formaldehyde, are toxic and can cause inflammatory reactions;



VETBOND

and (4) they have low flexibility and tend to be brittle.

To overcome these problems, several longer alkyl chain cyanoacrylates have been developed especially for veterinary and human use. The first longer alkyl chain product is butyl cyanoacrylate. This product has been used for animal and human applications outside the USA since 1970. It is much less toxic and has a lower odor than the methyl or ethyl cyanoacrylate. The butyl cyanoacrylate offered by WPI is **Vetbond™**.

A family of adhesives containing octyl cyanoacrylate, a plasticizer and stabilizer, was developed In the 1990's (one of them approved by FDA for human use). When bonding to tissue, these new adhesives are four times stronger and less toxic than butyl cyanoacrylate. Compared with the traditional suture, the new super adhesive has several advantages. On average, it takes only one-tenth of the time to close an incision. The bonding strength is equal to 5-0 monofilament suture. It also has a mysterious antimicrobial effect that can decrease infection rates in

contaminated wounds. Bonding will slough off naturally in 5 to 7 days. Cosmetic appearance of the healed incision is also better.

Gluture Topical Tissue Adhesive **503763** forms a strong and flexible film and is thus more suitable for surface wound bonding, protection, and holding a sensor or other device on the tissue. Setting time is about 10 seconds, which gives ample time for application. It can also be



used for temporarily holding a live tissue. For example, there is a report of using it to hold nematodes on a glass slide for patch-clamp neurons recording.

All of the products offered by WPI are veterinary grade (not suitable for human application). Though very similar to the grade for human use, they are not sterile and do not have FDA approval.

	ORDERING INFORMATION
503763	Gluture Topical Tissue Adhesive (10 tips), 1.5 mL
7341	Cyanoacrylate Adhesive, low viscosity—90-120 cps (package of 10 vials, each approx 1.5 mL)
7342	Cyanoacrylate Adhesive, high viscosity—1100-1600 cps (pkg of 10 vials, each approx 1.5 mL)
VETBOND	3M Vetbond™ Adhesive (3 mL)

Sylgard



A two-part silicone elastomer, ideal for potting and encapsulating applications. Very low dielectric constant sealing compound used in patch clamping and many other lab applications. After cure, will withstand -55° to 200 °C.

Shipping weight: 2 lb. (1 kg)

ORDERING INFORMATION				
SYLG184	Sylgard (1.1 lb)			

Silicone Dissecting Pad Kit



Make your own silicone dissecting pads easily and quickly. Mix the 2-part silicone right in the plastic petri dishes and allow to cure 24 hours at room temperature. Kit includes enough 2-Part Sylgard silicone elastomer to prepare 20 dishes; pins; and 20 plastic petri dishes with lids, 65 mm.

ORDERING INFORMATION					
501986	Silicone Dissecting Pad Kit				

Electrically Conductive Silver Epoxy



Two-component silver-filled epoxy for electrical connections which cannot be soldered, such as Ag/AgCl pellets. This widely used silver-filled epoxy features low viscosity and smooth flowing character. Pure silver is dispersed in both resin and hardener. Cures in 15 minutes at 120 °C. Mix ratio 1:1. May be premixed and frozen for later use.

Shipping weight: 1 lb. (0.5 kg)

ORDERING INFORMATION

4898 Silver Epoxy (1 oz.)

Electrically Conductive Carbon Epoxy



Two-component carbon-epoxy, curable at room and elevated temperatures. Ideal for electrostatic discharge protection and EMI/RFI shielding. 1:1 mix ratio. May be premixed and frozen for later use. Shipping weight: 1 lb. (0.5 kg)

ORDERING INFORMATION

7335 Carbon Epoxy (2 oz.)

Silicone RTV Adhesive (non-acidic)



Because it is non-corrosive, this material is ideal for use on metal, for encapsulating small circuits on connectors. After cure, will withstand -55° to 200 °C. No mixing required.

Shipping weight: 1 lb. (0.5 kg)

ORDERING INFORMATION

7128 RTV Coating (3 oz.)

Silicone RTV Adhesive



Clear silicone sealant provides good bonding to plastic. After cure, will withstand -55 to 200 °C. No mixing required. A handy, general purpose laboratory sealant. (Releases acetic acid during curing.)

Shipping weight: 1 lb. (0.5 kg)

ORDERING INFORMATION

1571 RTV Sealant (4.7 oz.)



RTV Prime Coat

Enhances adhesion of silicone adhesives to many difficult-to-bond plastic surfaces.

Shipping weight: 1 lb. (0.5 kg)

ORDERING INFORMATION

6820 RTV Prime Coat, 400 ml (13.5 oz.)



ORDERING INFORMATION

13316 Mini Glue Gun

WORLD PRECISION INSTRUMENTS

www.wpiinc.com

Glass Capillaries

Quality glass, superior prices for microinjection/microelectrodes

Features

- Quality borosilicate glass capillaries
- Large variety available, including fire polished, filaments, thin wall, specialty glass and multi-barrel

Benefits

- Superior pricing
- Most glass orders ship within 48 hours

Applications

- Microinjection
- Electrophysiology
- Patch clamp
- Fluid Handling

Fire Polishing

Fire-Polished glass capillaries are easier to insert into microelectrode holders without damaging the gasket. More importantly, firepolished glass won't scratch the chloridized wire used in a recording electrode. Fire-polishing does not affect the glass's mechanical or electrical properties.



Making Uniform, Reproducable Microelectrodes

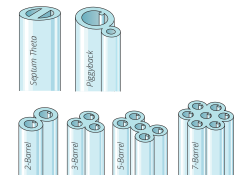
Borosilicate glass capillaries: Close dimensional tolerances assure microelectrode uniformity and reproducibility. Capillaries are available in 1, 2, 3, 5 and 7-barrel configurations, complete range of single barrel thin-wall sizes and a variety of special configurations. Capillaries with filaments contain a solid filament fused to the inner wall, which speeds filling of electrodes. Capillaries with or without inner filaments are available for making microelectrodes in a wide range of diameters.

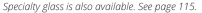
Filament Glass Capillaries

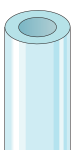
Single Barrel standard wall thickness capillaries are offered either with or without inner filaments for quick filling in a variety of lengths and diameters.

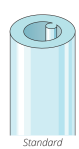
Thin Wall Glass Capillaries

Thin Wall single barrel capillaries are offered both with or without inner filaments.

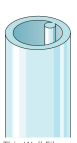












Standard, no **Filament**

Filament

OPDERING INFORMATION

Thin Wall, no

Thin Wall Filament

ORDERING INFORMATION							
	Length	OD(mm)	ID(mm)	Filament	Fire-Polished	Quantity	Item
	3 in. (76 mm)	1.0	0.58	V		500	1B100F-3
Single Barrel Standard Borosilicate Glass	3 in. (76 mm)	1.0	0.58			500	1B100-3
	3 in. (76 mm)	1.2	0.68	V		350	1B120F-3
	3 in. (76 mm)	1.2	0.68			350	1B120-3
	3 in. (76 mm)	1.5	0.84	V		225	1B150F-3
	3 in. (76 mm)	1.5	0.84		· ·	300	1B150-3
	4 in. (100 mm)	1.0	0.58	V	V	500	1B100F-4
=	4 in. (100 mm)	1.0	0.58		~	500	1B100-4
õ	4 in. (100 mm)	1.2	0.68	V	V	400	1B120F-4
8	4 in. (100 mm)	1.2	0.68			350	1B120-4
5	4 in. (100 mm)	1.5	0.84	V	V	300	1B150F-4
g	4 in. (100 mm)	1.5	0.84		~	300	1B150-4
ä	4 in. (100 mm)	2.0	1.12	V		125	1B200F-4
<u> </u>	4 in. (100 mm)	2.0	1.12		~	200	1B200-4
<u>r</u>	6 in. (152 mm)	1.0	0.58	V		500	1B100F-6
Bal	6 in. (152 mm)	1.0	0.58			500	1B100-6
<u>o</u>	6 in. (152 mm)	1.2	0.68	V		350	1B120F-6
<u></u>	6 in. (152 mm)	1.2	0.68			350	1B120-6
S	6 in. (152 mm)	1.5	0.84	V		225	1B150F-6
	6 in. (152 mm)	1.5	0.84			225	1B150-6
	6 in. (152 mm)	2.0	1.12	V		125	1B200F-6
	6 in. (152 mm)	2.0	1.12			125	1B200-6
	3 in. (76 mm)	1.0	0.75	V		500	TW100F-3
	3 in. (76 mm)	1.0	0.75			500	TW100-3
	3 in. (76 mm)	1.2	0.90	V	V	400	TW120F-3
arc	3 in. (76 mm)	1.2	0.90			350	TW120-3
ğ	3 in. (76 mm)	1.5	1.12	V		225	TW150F-3
ţa	3 in. (76 mm)	1.5	1.12		~	300	TW150-3
<u>0</u>	4 in. (100 mm)	1.0	0.75	V		500	TW100F-4
Ĕ	4 in. (100 mm)	1.0	0.75		~	500	TW100-4
ä	4 in. (100 mm)	1.2	0.90	V		350	TW120F-4
P	4 in. (100 mm)	1.2	0.90			350	TW120-4
ij	4 in. (100 mm)	1.5	1.12	V		225	TW150F-4
=	4 in. (100 mm)	1.5	1.12		V	300	TW150-4
Na	6 in. (152 mm)	1.0	0.75	V		500	TW100F-6
Thin-Wall Single-Barrel Standard	6 in. (152 mm)	1.0	0.75		V	500	TW100-6
	6 in. (152 mm)	1.2	0.90	V	V	400	TW120F-6
	6 in. (152 mm)	1.2	0.90			350	TW120-6
	6 in. (152 mm)	1.5	1.12	V		225	TW150F-6
	6 in. (152 mm)	1.5	1.12		V	300	TW150-6
	C: 1 1		12: 11 NE	4.4.411.11.	11 1 1 6 1	5	222

Single barrel glass is Kimble N51A. All thin wall glass is Schott Duran 8330.

Borosilicate Glass Micropipettes

Eliminate the cost and trouble of making your own micropipettes





Features

- Schott Duran borosilicate glass
- 0.5 µm and smaller ID micropipettes include internal glass fiber for easy filling
- Tip inner diameter tolerance ±20%
- Short taper yields high strength
- Nominal length ≈ 50 mm
- OD:ID = 1.33:1
- Standard capillary outer diameters are 1.0 mm (thin-wall) or 1.14 mm
- Every pipette individually tested and inspected
- Vacuum packed

Benefits

Plain Shank or Luer Fittings

Applications

 Injection of dyes or proteins into cells, oocytes or othe biomedical laboratory applications

WPI can quickly supply your need for consistently sized pre-pulled glass micropipettes.

Tip diameters (ID) range from 0.1 to 10 µm.

Silanized Tips (Luer Shank) are available.

Silanization waterproofs the glass to retard water when inserting into cell. This will not let the outside fluid run down the pipette and get inside so easily.

	ORDERING INFORMATION						
Shank	Tip I.D.	Shank Length	Glass O.D.	Filament	Fire Polished	Catalog #	(pack of 10)
PLAIN	0.1 µm	_	1.0 mm Thin-Wall	Yes	No	TIP01TW1F	
	0.2 µm	_	1.0 mm Thin-Wall	Yes	No	TIP02TW1F	
	0.3 µm	_	1.0 mm Thin-Wall	Yes	No	TIP03TW1F	
	0.4 µm	_	1.0 mm Thin-Wall	Yes	No	TIP04TW1F	
	0.5 µm	_	1.0 mm Thin-Wall	Yes	No	TIP05TW1F	
	1 µm	_	1.0 mm Thin-Wall	No	Yes	TIP1TW1	
	2 µm	_	1.0 mm Thin-Wall	No	Yes	TIP2TW1	
	5 µm	_	1.0 mm Thin-Wall	No	Yes	TIP5TW1	
	10 µm	_	1.0 mm Thin-Wall	No	Yes	TIP10TW1	
	10 µm	_	1.14 mm A203XV glass *	No	Yes	TIP10XV119	
	30 µm	_	1.0 mm Thin-Wall	No	Yes	TIP30TW1	
LUER	0.1 µm	_	1.0 mm Thin-Wall	Yes	_	TIP01TW1F-L	
	0.2 µm	_	1.0 mm Thin-Wall	Yes	_	TIP02TW1F-L	
	0.3 µm	_	1.0 mm Thin-Wall	Yes	_	TIP03TW1F-L	
	0.5 µm	_	1.0 mm Thin-Wall	Yes	_	TIP05TW1F-L	
	1 µm	_	1.0 mm Thin-Wall	No	_	TIP1TW1-L	
	2 µm	_	1.0 mm Thin-Wall	No	_	TIP2TW1-L	
	5 µm	_	1.0 mm Thin-Wall	No	_	TIP5TW1-L	
	10 µm	_	1.0 mm Thin-Wall	No	_	TIP10TW1-L	
	30 µm	_	1.0 mm Thin-Wall	No	_	TIP30TW1-L	
LUER/	5 µm	1 inch	1.0 mm Thin-Wall	No	_	TIP5TW1LS01	
SILANIZED	5 µm	2 inch	1.0 mm Thin-Wall	No	_	TIP5TW1LS02	
	10 µm	1 inch	1.0 mm Thin-Wall	No	_	TIP10TW1LS01	
	10 µm	2 inch	1.0 mm Thin-Wall	No	_	TIP10TW1LS02	
	30 µm	1 inch	1.0 mm Thin-Wall	No	_	TIP30TW1LS01	
	30 µm	2 inch	1.0 mm Thin-Wall	No	_	TIP30TW1LS02	

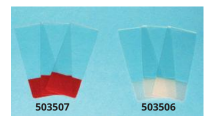
^{* 10} μm (ID), 1.14 mm capillary pipettes are for use in WPI's Nanoliter 2010.

uTip Sampler Assortments

TIPMIX01-05	Two each, 0.1, 0.2, 0.3, 0.4, 0.5 µm ID, plain shank
TIPMIX05-10	Two each, 0.5, 1, 2, 5, 10 µm ID, plain shank
TIPMIX01-05-L	Two each, 0.1, 0.2, 0.3, 0.4, 0.5 µm ID, Luer
TIPMIX05-10-L	Two each, 0.5, 1, 2, 5, 10 µm ID, Luer

Slides

These clean glass microscope slides are 25 x 75 mm, 1.0~1.2 mm thick with 90° grounded edges. They are available as frosted and red ended. The frosted end slides feature a fine 20 mm frosted area on both sides of one end for easy



marking. The red frosted slides feature a 20 mm colored end useful for identifying hazardous materials.

	ORDERING INFORMATION
503506	Frosted Glass Microscope Slides, Box of 144
503507	Red frosted Glass Microscope Slides, Box of 144

Cover Slips

These cover slips (made of German glass) can be used for growing and culturing cells that normally have poor adhesion to plastic surfaces. They are small enough to be placed in the micro plate or other cell culture devices. The 5 mm size will fit inside the 96-well culture plate and leave enough room to pick it up from the bottom of the well with forceps. The 8mm size fits inside the 24-well plates.



ORDERING INFORMATION				
Order#	Diam.	Thickness	Quantity	
502040	5 mm	#1.5 (0.16 - 0.19 mm)	100	
502041	8 mm	#1.5 (0.16 - 0.19 mm)	100	
503508	25 mm	#1.5 (0.16 - 0.19 mm)	100	

Luer Valve Assortment Kit

Build your own liquid flow experiment

Features

- Over 300 assorted parts
- Luer fittings for quick and easy connect and disconnect

Benefits

Sold individually or in kits

Applications

Liquid flow experimental setups

A useful kit (right) for building your own liquid flow experiment. It provides the means to start, stop, add, divide and control a flow of liquid or gas. Included in the kit are **over 200 assorted parts** such as oneway and three-way stopcocks, manifolds, Y-connectors, injection sites, male and female

luer caps, check valves, syringe-activated check valves, slide clamps, roller clamps, and pinch clamps. All (except clamps) have a luer fitting for quick and easy connecting and disconnecting. Includes assorted luer fittings for use with flexible tubing.



ORDERING INFORMATION

14011 Luer Valve Assortment Kit

Luer-to-Tubing Coupler Assortment Kit

Quick connects in nylon and polypropylene

Features

- Over 250 assorted parts in each kit
- Valves are polycarbonate, and the valve handles are polyethylene. Do not autoclave those parts.

Benefits

- Polypropylene parts (504954) can be autoclaved repeatedly at 121°C/15PSI, 15 min. cycle
- Polypropylene fittings are chemically inert and resistant to most organic and inorganic solvents
- Nylon fittings are strong and can be bonded with adhesive.

Applications

Liquid flow experimental setups



504954



504955

Assemble quick-disconnect luer fittings for use with flexible tubing with internal diameters of 1/16", 3/32" and 1/8". A variety of quick-disconnect connectors can be quickly made for connecting small diameter flexible tubing; 3-way connections can be made with the use of the 3-way luer tee; luer plugs, tees, connectors, bulk-head mounts, color coding rings, locking nuts, male and female luers—are all included to enhance the versatility of this kit. The kit has over 250 assorted parts and is offered in two different types of materials. Nylon parts are not autoclavable.

ORDERING INFORMATION

504954 Luer-to-Tubing Coupler Assortment Kit (Polypropylene)
504955 Luer-to-Tubing Coupler Assortment Kit (Nylon)

Luer Valve Assortment Kit 14011 Parts

Kit parts are also available individually



14034-40 Injection Site Male luer lock Pack of 40



14039-10 Check Valve Pack of 10



14044-5 Syringe Activated Dual Check Valve Pack of 5



14045-20 Syringe Slip Luer Valve Activated Check Pack of 20



13822-10 0.135"/3.4 mm OD Tubing Pack of 10



14041-60 Roller Clamp 3/16" Tubing Pack of 60



7465-20Pinch Clamp
Large Bore
Pack of 20



14040-50Pinch Clamp for 7mm Tubing Pack of 50



3742-20 Female T Luer Pack of 20



14047-10 4-Port Infusion Y Swivel Thread Pack of 10



1**4048-20** 3-Port Infusion Y Swivel Thread Pack of 20



14057-10 4-Way Stopcock, Luer Lock Pack of 10



14036-15 4-Way Luer Stopcock Pack of 15



14058-10 4-Way Stopcock, Luer Lock Pack of 10



14035-10 4-Way Stopcock, Luer lock, Pack of 10



14051-100Pinch Clamp for 5
mm Tubing
Pack of 100



14038-10 1-Way Stopcock Luer Lock, Pack of 10



14054-10 1-Way Stopcock, Luer Slip Pack of 10



14055-24-Port Manifold (6 Female Ports)
Pack of 2



14059-2 3-Port Manifold (5 Female Ports) Pack of 2



13156-100 Female Luer Fitting for ½6" ID Tubing Pack of 100



13157-100 Female Luer Fitting for ³/₃₂" ID Tubing Pack of 100



13158-100 Female Luer Fitting for 1/8" ID Tubing Pack of 100



13159-100Female Luer
Fitting for
⁵/₃₂" ID Tubing
Pack of 100



13160-100 Male Luer Fitting for ½6" ID Tubing Pack of 100



13161-100Male Luer
Fitting for
³/₃₂" ID Tubing
Pack of 100



13162-100 Male Luer Fitting for 1/8" ID Tubing Pack of 100



13163-100 Male Luer Fitting for 5/₃₂" ID Tubing Pack of 100



14061-60Male/Female
Luer Plug
Pack of 60

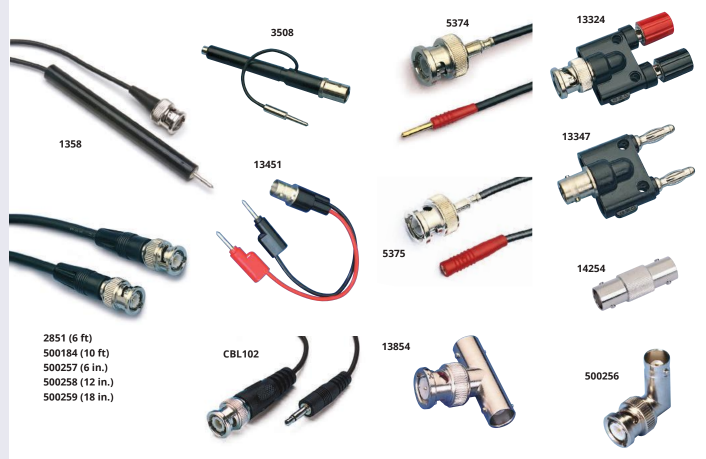


14042-100 Slide Clamp for 2.5 mm O.D. Tubing Pack of 100

Parts in kit may differ slightly in appearance from those pictured.

BNC Cables & Connectors

For wiring any laboratory setup



	ORDERING INFORMATION						
PART #	APPLICATION/DESCRIPTION	CONNECTOR A	CONNECTOR B	CABLE LENGTH			
1358	Beetrodes	BNC (male)	2 mm pin	3 ft (0.9 m)			
2851	Standard BNC cable	BNC (male)	BNC (male)	6 ft (1.8 m)			
3508	Adapts BNC pH electrode to pH meter with "U.S. Standard" input	BNC (male)	US Standard	none			
5374	Low-noise cable for microelectrode holders	BNC (male)	2 mm gold pin	4 ft (1.2 m)			
5375	Low-noise cable for microelectrode holders	BNC (male)	2 mm gold jack	4 ft (1.2 m)			
13324	Adapter	Double-banana (female)	BNC (male)	none			
13347	ISO2 (chart recorder adapter)	Double-banana (male)	BNC (female)	none			
13451	Adapter: Iso-DAM, Iso-DAM8	BNC (female)	two 2 mm pins	6 in. (15 cm)			
13854	BNC T-connector, male to:	BNC (female)	BNC (female)	none			
14254	BNC Straight Adapter	BNC (female)	BNC (female)	none			
500184	Standard BNC Cable	BNC (male)	BNC (male)	10 ft (3 m)			
500256	BNC Right Angle Adapter	BNC (male)	BNC (female)	none			
500257	Standard BNC Cable	BNC (male)	BNC (male)	6 in. (15 cm)			
500258	Standard BNC Cable	BNC (male)	BNC (male)	12 in. (30 cm)			
500259	Standard BNC Cable	BNC (male)	BNC (male)	18 in. (46 cm)			
CBL102	DAM Series, PM Series	3.5 mmMiniPhone plug	BNC (male)	6 ft (1.8 m)			

Precious Metal and Specialty Wire

Bare and coated metal wire for most laboratory applications



Micro coaxial cables (MAXxxxx) are ideal for microelectrode fabrication and construction of similar research tools. The dual shielding eliminates electrical interference caused by radio frequencies (RF), electrostatic and microphonics (e.g., bending and vibration. Available with single or dual (twin) conductors.

Teflon-coated stainless steel (type 304) wire (**SSTxxxx**) is available in 25-ft and 50-ft lengths. The Teflon coating is 150 micro-in. thick (4 μ m). The Teflon coating is designed to reduce surface friction, only. It is not insulation.

Carbon wire (**C3005**) is a single 30-micron fiber of electrochemically activated carbon. This fiber is especially useful in micro-electrochemical experiments.

Platinum/iridium wire — uncoated (**PTTXXXX**) and Teflon-coated (**PTTXXXX**) — is an alloy of 90% platinum and 10% iridium, giving excellent tensile strength and corrosion resistance. Uncoated pure platinum wire (**PTPXXX**) is 99.95% pure. Indium wire (IN1003) is 99.99% pure, with a melting point of 156.4°C.

Annealed silver wire (**AGWxxxx**), 99.99% pure, is available in five diameters; three of those sizes are also available with a Teflon coating (**AGTxxxx**).

Tungsten wire (**TGWxxxx**), available in three diameters, is 99.95% pure.

Gold wire (**AUWxxxx**) is 99.99% pure. Stainless steel wire (**SSxxxxx**) is type

		RDERING	INFOR	MATION	
Catalog No.	Metal	Coating	AWG*	Diameter	Precut Length
AGT0510	Silver	Teflon	36	0.005 in. (0.125 mm) ¹	10 ft (3 m)
AGT0525	Silver	Teflon	36	0.005 in. (0.125 mm) ¹	25 ft (7.6 m)
AGT05100	Silver	Teflon	36	0.005 in. (0.125 mm) ¹	100 ft (30 m)
AGT1010	Silver	Teflon	30	0.010 in. (0.25 mm) ¹	10 ft (3 m)
AGT1025	Silver	Teflon	30	0.010 in. (0.25 mm) ¹	
AGT10100	Silver	Teflon	30	0.010 in. (0.25 mm) ¹	100 ft (30 m)
AGT1510	Silver	Teflon	26-27	0.015 in. (0.38 mm) ¹	10 ft (3 m)
AGT1530	Silver	Teflon	26-27	0.015 in. (0.38 mm) ¹	30 ft (9.1 m)
AGW0510	Silver	_	36	0.005 in. (0.125 mm)	10 ft (3 m)
AGW0530	Silver	_	36	0.005 in. (0.125 mm)	30 ft (9.1 m)
AGW1010	Silver	_	30	0.010 in. (0.25 mm)	10 ft (3 m)
AGW1030	Silver	_	30	0.010 in. (0.25 mm)	30 ft (9.1 m)
AGW1510	Silver	_	26-27	0.015 in. (0.38 mm)	10 ft (3 m)
AGW1530	Silver	_	26-27	0.015 in. (0.38 mm)	30 ft (9.1 m)
AGW2010	Silver	_	24	0.020 in. (0.5 mm)	10 ft (3 m)
AGW2030	Silver	_	24	0.020 in. (0.5 mm)	30 ft (9.1 m)
AGW4010	Silver	_	18	0.040 in. (1.0 mm)	10 ft (3 m)
AUW0170	Gold	_	50	0.001 in. (0.025 mm)	70 ft (21 m)
AUW201	Gold	_	24	0.020 in. (0.5 mm)	1 ft (30 cm)
3005	Carbon	_	49	0.0012 in. (30 µm)	5 ft (1.5 m)
PT1002	Platinum / Iridium	_	30	0.010 in. (0.25 mm)	2 ft (61 cm)
PT0402	Platinum / Iridium	_	38	0.004 in. (0.102 mm)	2 ft (61 cm)
PT0203	Platinum / Iridium	_	44	0.002 in. (0.051 mm)	3 ft (91 cm)
PT0110	Platinum / Iridium	_	50	0.001 in. (0.025 mm)	10 ft (3 m)
PTP101	Platinum	_	30	0.010 in. (0.25 mm)	1 ft (30 cm)
TP201	Platinum	_	24	0.020 in. (0.5 mm)	1 ft (30 cm)
PTP401	Platinum	_	18	0.039 in. (1.0 mm)	1 ft (30 cm)
PTP406	Platinum	_	18	0.039 in. (1.0 mm)	0.5 ft (15.2 cm)
PTT0502	Platinum / Iridium	Teflon	36	0.005 in. (0.125 mm) ¹	2 ft (61 cm)
PTT0203	Platinum / Iridium	Teflon	44	0.002 in. (0.051 mm) ¹	3 ft (91 cm)
PTT0110	Platinum / Iridium	Teflon	50	0.001 in. (0.025 mm) ¹	10 ft (3 m)
SS31605	Stainless Steel	_	36	0.005 in. (0.125 mm)	50 ft (15.2 m)
SS31614	Stainless Steel	_	27	0.014 in. (0.36 mm)	30 ft (9.1 m)
ST30407-25	Stainless Steel	Teflon	33	0.007 in. (0.18 mm) ³	25 ft (7.6 m)
ST30407-50	Stainless Steel	Teflon	33	0.007 in. (0.18 mm) ³	50 ft (15.2 m)
TGW0325	Tungsten	_	40	0.003 in. (0.075 mm)	25 ft (7.6 m)
TGW0515	Tungsten	_	36	0.005 in. (0.125 mm)	15 ft (4.6 m)
GW1510	Tungsten	_	26-27	0.015 in. (0.38 mm)	10 ft (3 m)
	<u> </u>	/IICROCC	DAXIAL	CABLES	
MAX3820	Tinned Cu Alloy	Coaxial		0.0173 in. (0.44 mm)	20 ft (6 m) ⁴
MAX4020	Tinned Cu Alloy	Twin Coaxial	0.0158x0	0.024 in. (0.4x0.61	20 ft (6 m) ⁵

^{*}Brown & Sharpe

¹ Plus 0.002 in. for Teflon coating

³ Teflon adds 0.00015 in. (4 µm) to diameter

⁴ Impedance: 50 ohm; capacitance: 95 pF/m; resistance: 5 ohm/m

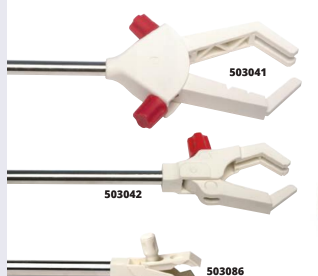
⁵ Impedance: 100 ohm; capacitance: 54 pF/m; resistance: 1.9 ohm/m

FrameWorks

Non-Magnetic Bases, Stainless Steel Rods, & Clamps

These high quality components are made of stainless steel and polymer that resist organic solvents and corrosion. They can be easily assembled to make a stand-alone setup for student labs or to make a complicated frame for research labs.











14073-4

503082-4





503078-4





503079-4

	ORDERING INFORMATION		
503041	Large Clamp with Rod (157 mm), opens up to 85 mm		
503042	Medium Clamp with rod (157 mm), opens up to 45 mm		
503086	Small Clamp with rod (157 mm), opens up to 16 mm		
14073-4	Open-sided Frame Clamp (pkg of 4)		
503082-4	Board Frame Clamp, opens to 8.5 mm (pkg of 4)		
503080-4	Frame Clamp with Parallel Surface Mount (includes mounting screws) (pkg of 4)		
502193-4	Parallel Frame Clamp (pkg of 4)		
503078-4	T-joint Frame Clamp (pkg of 4)		
503079-4	In-line Frame Clamp (pkg of 4)		
502190	Heavy Rectangular Base (with M8 thread mount and thumbscrew mount), 23×15.6 cm, 4 lb.		
503083	Light Rectangular Base (with M8 thread mount and thumb- screw mount), 23×15.6 cm, 0.5 lb.		
503085	Large 10-in. V-base with M8 Thread Mount		
503084	Small 6-in. V-base with M8 Thread Mount		
503081-4	Vertical Surface Mount, M8 Threaded		
503070	Polished Stainless Steel Post, 12mm OD, 25 cm long, no thread		
503071	Polished Stainless Steel Post, 12mm OD, 50 cm long, no thread		
503072	Polished Stainless Steel Post, 12mm OD, 75 cm long, no thread		
503073	Polished Stainless Steel Post, 12mm OD, 25 cm long, M8 thread		
502191	Polished Stainless Steel Post, 12mm OD, 50 cm long, M8 thread		
503075	Polished Stainless Steel Post, 12mm OD, 60 cm long, M8 thread		
503076	Polished Stainless Steel Post, 12mm OD, 75 cm long, M8 thread		
503077	Polished Stainless Steel Post, 12mm OD, 80 cm long, M8 thread		



The high quality electronic digital caliper is a useful tool — no laboratory should be without one because it is more accurate and easier to use than the traditional analog devices. Measure in either inches or millimeters at the touch of a button. The floating zero feature allows you to read the

increment without calculation. An SPC output can interface with external readout devices. The caliper is made from hardened stainless. The caliper measures up to 150 mm (6 in.) with 0.01 mm (or 0.0005") resolution. The caliper is designed to be water-resistant to IP54 as defined in the IEC529 standard. The IP54 code's first digit "5" means dust-protected. The second digit "4" means that the caliper is protected against splashing water — it can withstand a shower from every direction for 10 minutes.

	ORDERING INFORMATION
501601	Digital Caliper
502157	Replacement Battery (package of 10)

Non-rotating Spindle Digital Micrometer Head

Build your own precision micro-positioning device



The new non-rotating spindle digital micrometer head allows you to create your own micro-positioning instrument. With micron-level accuracy, it gives higher precision than a normal micromanipulator. Since the spindle does not rotate as it advances, instruments can be directly attached without the need for a complicated decoupling device. The digital display eliminates the need to squint at the notational scale. Readings can be clearly seen in either inches or millimeters. You can read both absolute position and the increment relative to a previously chosen point.

502102 SPECIFICATIONS

TOTAL TRAVEL DISTANCE 25 mm RESOLUTION 0.001 mm **ACCURACY** ± 0.003 mm SPINDLE Ø 8 mm MOUNTING Ø 12 mm x 10 mm

TOTAL LENGTH 166 mm

MEASUREMENT MODE Absolute and incremental

DIGITAL READOUT mm or inch ANALOG READOUT mm DATA OUTPUT RS232 **ENVIRONMENTAL PROTECTION** IP54

SHIPPING WEIGHT 0.51 kg (1.12 lb.)

ORDERING INFORMATION

502102 Non-Rotating Spindle Micrometer Head

Powerful Ball Joint Rare Earth Magnet

Construct holding devices for small parts/equipment

- Small but very powerful: holds 2 kilograms (~5
- Steel ball rotates freely 360° on a 180° axis.
- M3 mounting screw on ball for attachment to equipment
- Magnet base threaded (M3) for mounting onto a base or equipment This novel magnetic ball joint has phenomenal holding

power for up to 2kg of attached weight while permitting the ball a full 360° rotation on a 180° axis. You can freely orient your equipment to an infinite number of positions within this rotation. This is made possible by the combination of a steel ball (10 mm diameter) and a



powerful rare earth magnet contained in the magnet cylinder (φ 10 x 20 mm). Convenient M3 attachment sites are provided on both the ball (male) and the magnet base (female). For use with micromanipulators for the positioning and holding of optical instruments including various lighting sources and lasers, pipettes and any small parts that would benefit from the flexibility offered by this new magnetic ball joint.



ORDERING INFORMATION

500871 Magnetic Ball Joint

WORLD PRECISION INSTRUMENTS

Ergonomic Pipetter Design

Making repetitive procedures more efficient and comfortable

REG100

Features

- Lightweight and conformable ergonomic design
- Easy calibration using provided tool
- Easy for cleaning and parts replacement
- CE and ISO13485 Certified

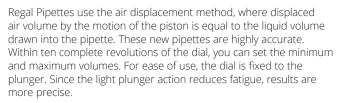
Benefits

- Less stress on your hand when you are performing repetitive operations
- Save money by ordering sets of any 5, 6 or 7 pipetters
- Made from biologically inactive and chemical inert polymers

Applications

 Routine laboratory use for accurate and affordable pipetting of liquids and solutions





C	ORDERI	NG INFO	RMATI	ON (SING	iLES)
Model	Volume Range µL	Increment µL	Nominal Volume µL	Tolerance %	Repeatability %
REG2	0.2 ~ 2	0.01	0.2 0.5 2	±12.0 ±5.0 ±2.0	≤6.00 ≤2.50 ≤0.70
REG10	1 ~ 10	0.1	1 5 10	±3.0 ±1.5 ±1.0	≤1.50 ≤0.60 ≤0.40
REG20	2 ~ 20	0.1	2 10 20	±3.0 ±1.0 ±1.0	≤1.50 ≤0.50 ≤0.30
REG50	5 ~ 50	0.5	5 20 50	±2.0 ±1.2 ±1.0	≤1.50 ≤0.40 ≤0.20
REG100	10 ~ 100	1	10 50 100	±2.0 ±0.8 ±0.8	≤0.50 ≤0.30 ≤0.15
REG200	20 ~ 200	1	20 100 200	±2.0 ±0.8 ±0.8	≤0.50 ≤0.30 ≤0.15
REG1000	100 ~ 1000	5	100 500 1000	±1.5 ±0.8 ±0.8	≤0.30 ≤0.30 ≤0.15
REG5K	1000 ~ 5000	50	1000 2000 5000	±1.0 ±0.7 ±0.7	≤0.50 ≤0.25 ≤0.15
REG10K	1000 ~ 10000	100	1 mL 5 mL 10 mL	±3.0 ±0.7 ±0.7	≤0.30 ≤0.20 ≤0.15

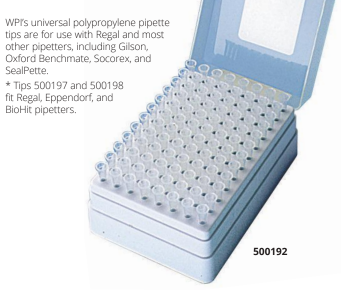
ORDERING INFORMATION (SETS)
Regal Pipetters (set of any 5) & stand
Regal Pipetters (set of any 6) & stand
Regal Pipetters (set of any 7) & stand
Stand for Regal Pipetters (holds 8)

WORLD PRECISION INSTRUMENTS

Universal Pipette Tips

Ultra-clear, certified RNase/DNase-free Small, reliable, durable and accurate

Mini Vacuum Pump



Same as leading brands—

at about half the price!

ORDERING INFORMATION **UNIVERSAL FILTER TIPS (STERILE)**

Tip Volume	For Pipetter	Rack	Part No.
0.1 - 10 μL	REG2 REG10 REG20	960 (10 racks of 96)	500199
10 - 200 μL	REG20 REG50 REG100 REG200	960 (10 racks of 96)	500200
1000 - 10,000 μL	REG10K	250 (10 racks of 25)	504590

ORDERING INFORMATION **UNIVERSAL TIPS**

Tip Volume	For Pipetter	Туре	Part No.
0.1 - 10 μL	REG2 REG10 REG20	Bag of 1000 960 (10 racks of 96)	500191 500192
5 - 200 μL	REG20 REG50 REG100 REG200	Bag of 1000 960 (10 racks of 96)	500193 500194
100-1000 μ	L REG1K	Bag of 1000 1000 (10 racks of 100)	500195 500196
500 - 5000 μL	REG5K	Bag of 250 500 (10 racks of 50)	500197 * 500198 *
1000 - 10,000 μL	REG10K	Bag of 1000 250 (10 racks of 25)	504588 504589



Features

- Durable aluminum exterior
- Minimal vibration
- Low noise
- Extremely long life time

Benefits

- Quiet operation
- Compact (18 x 7 x 7 cm) unit takes little of your bench space
- Oil free, maintenance free

Applications

- Commonly sold with Muscle Physiology setups
- Excellent accessory for use with WPI's PV830 Pneumatic PicoPump with vacuum
- Ideal for any application requiring a small, reliable pump that provides vacuum pressure up to 250 mbar

This miniature vacuum pump is durable and accurate. The industrialstrength aluminum exterior, neoprene diaphragm and neoprene/silicone valves ensure this pump will stand up to daily use.

MINI VAC SPECIFICATIONS

WIINI VAC	. SPECIFICATION	13
POWER SOURCE	230 V (50 Hz)	120 V (60 Hz)
MOTOR TYPE	Vibrating	Vibrating
POWER	4.0 W	4.0 W
FREE FLOW	4.0 L/min.	3.0 L/min.
AT -100 MBAR	2.0 L/min.	1.5 L/min.
MAXIMUM PRESSURE	-	-
MAXIMUM VACUUM	-250 mbar	-250 mbar
PUMP HEAD CONSTRUCTION	Alumir	num
DIAPHRAGM	CR-neop	orene
VALVES	CR-neoprene/FPM	(Viton)/Silicone
DIMENSIONS	185 x 72 x	72 mm
WEIGHT	850	g

ORDERING INFORMATION Mini Vacuum Pump (110V)

801566 801963 Mini Vacuum Pump (220V)

High Intensity Fiber Optic Illumination Source

Uninterrupted, directed light for microscopes and other applications

Features

- Reliable, uninterrupted high-intensity light
- Use with microscopes
- Intensity controlled by rotary knob

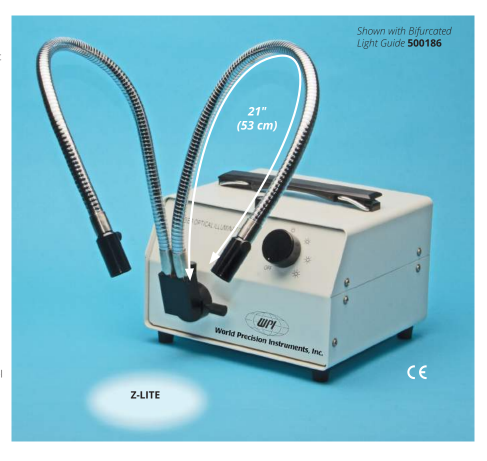
Benefits

- Position focused light right where you need it
- Use with ring light, or single/bifurcated guides, sold separately

Applications

• Ideal for many microscopy applications

The **Z-LITE** Fiber Optic Illuminator provides reliable, uninterrupted high-intensity light for microscopes. **Z-LITE** allows a continuous range of subdued or concentrated lighting controlled by a rotary dimmer on the front panel. **Z-LITE** may be used with a ring light and single or bifurcated flexible fiber bundles, enabling the light beam to be placed exactly where it is needed. Forced air cooling prolongs the lamp life. Lamp color temperature is 3350°K. An interlock switch automatically cuts off power when front panel is opened to replace bulb.



Light guide available separately

This single pipe light guide with focusing lens has a fiber diameter of 6mm. It is 18" (460 mm) long with a 5/8" standard adapter for attaching to a fiber optic illuminator like the Z-Lite series.

Z-LITE SPECIFICATIONS

LAMP 150 W quartz halogen

SIZE 30.5×25×25 cm (12×10×10 in.)

POWER 115 VAC, 50/60 Hz, 3 A

WEIGHT 5.9 kg (13 lb.)



	ORDERING INFORMATION
Z-LITE-186	Z-Lite & Bifurcated Light Guide (115 V, 60 Hz, beige case)
Z-LITE-Z186	Z-Lite & Bifurcated Light Guide (230 V, 50 Hz, black case)
Z-LITE	Z-Lite Fiber Optic Illuminator (115 V, 60 Hz, beige case)
Z-LITE-Z	Z-Lite Fiber Optic Illuminator (230 V, 50 Hz, black case)

OPTIONAL ACCESSORIES/REPLACEMENT PARTS

500186	Bifurcated Light Guide (with lenses)
504930	Flexible Light Guide with Focusing Lens, 18" (46cm)
504931	Flexible Light Guide with Focusing Lens, 24" (61cm)
R-8-8-WPI01	Ring Light Guide for PZM and PZMIII Series*
13338	Ring Light Adapter (48 mm Ø) for PZM, PZMII, PZMIII
502015	Ring Light Adapter for PZMIV
EJA	Replacement Halogen Lamp, 150W, 3350°K, 40-hour
EKE	Replacement Lamp, 150W, 3250°K, 200-hour

*Ring Light Guide requires adapter #13338 for use with PZM, PZMII and PZMIII, included with each PZMIII and PZMIV microscope.

Culture Dishes with Optical Glass Bottom BACK BY

Cover-glass bottom for observing & growing cells for imaging

Features

- Optical quality glass bottom for better imaging quality (RI=1.525)
- Low sample volume for expensive chemicals
- Lowest access angle for micropipette
- Black wall available for low background fluorescent measurement

Benefits

- Multiple sizes and designs to suit your application
- Optional Poly-D-Lysine coating for neurons
- Dished designed for low volumes or large growth areas

Applications

- High resolution image analysis
- Microinjection
- Electrophysical recording of fluorescent-tagged cells
- Black wall available for use with confocal microscopes

WPI's FluoroDish™ tissue culture dishes provide exceptional imaging quality for many applications requiring the use of inverted microscopes such as high resolution image analysis, microinjection and electrophysical recording of fluorescent-tagged cells. Taking advantage of WPI's extensive experience with low toxicity adhesives, FluoroDish™ uses a specially formulated adhesive that is optically clear, durable and with extremely low toxicity. Tests by an independent laboratory have shown that the 96-hour surviving rate of embryos is 100% when kept in FluoroDish™, substantially better than other brands. The bottom glass has superior UV transmission (30% transmission at 300 nm, compared to less than 7% for the most popular German glass). Stringent quality control ensures that glass thickness is 0.17 ±0.01 mm.

Conventional plastic dishes and chambers limit the use of the inverted scope, because the thick plastic bottom requires a long working distance objective available only in lower magnifications. Each WPI dish has a flat (0.17mm thick), optical quality glass bottom, allowing the use of a much shorter working distance, larger numerical aperture (NA) and higher magnification (up to 100X). The larger NA and higher magnification provide superior quality imaging for both classical and fluorescence microscopy. Higher effective NA yields brighter images for fluorescence and higher resolution in image analysis. The glass bottom permits the use of immersion objectives with media such as water, glycerin or oil for the highest magnification possible. To optimize heat-exchange, WPI's glass-bottom dish is designed to be flush (flat) with the microscope stage or heating unit, eliminating the air gap that exists with modified plastic dishes where a cover slip was inserted.

Multiple sizes

We have a 50 mm diameter dish and two types of 35 mm diameter dishes. An inner well is created within the dish by the glass bottom and the tissue culture grade polystyrene which forms the sides of the dish. They are individually packed and gamma sterilized.

The 35 mm dish has outside dimensions similar to that of a Corning 35 mm dish and has $\emptyset 23.5$ mm glass window (**FD35**) or $\emptyset 10$ mm glass window (**FD3510**). Most heaters and perfusion adapters designed for the Corning 35 mm dish also fit this dish.

Poly-D-Lysine coating or uncoated

The 23.5 mm glass dish is available uncoated or poly-D-lysine-coated. Some cell lines (e.g., PC3 and HEK) adhere well to the uncoated glass bottom dish. The poly-D-lysine coating reportedly improves the adhesion of neuron cells. You may also apply any special coating that is best for your cell line to uncoated dishes.

Low volume dishes or large growth areas

The 10 mm glass dish (**FD3510**) has low sidewalls for easy microelectrode access and low solution volume. The low microelectrode access angle is the lowest among all of 35 mm dishes on the market (very close to that of a 50 mm dish). The dish needs only about 115 μ L to cover the bottom well, an important feature when using expensive drugs and chemicals.

The 50 mm dish (**FD50**) has a large growth area (35 mm well diameter), a low access angle for microelectrodes, and grips for easy handling.



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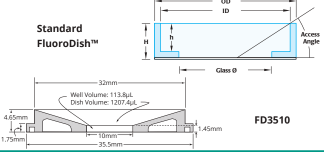
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	SPECIFICATIONS											
Style	ID (mm)	OD (mm)	Glass Ø (mm)	height (inside)	Height (outside)	Access Angle						
FD35	33	35.5	23.5	7.8	9	29°						
FD5040	47.5	49.82	35	7.25	7.4	17°						



ORDERING INFORMATION FD35-100 FluoroDish™ Sterile Culture Dish, clear wall, 35 mm, 23 mm well, box of 100 FD35B-100 FluoroDish™ Sterile Culture Dish, black wall, 35 mm, 23 mm well, box of 100 FD35PDL-100 FluoroDish™ Sterile Culture Dish, Poly-D-Lysine Coated, clear wall, 35 mm, 23 mm well, box of 100 FD3510-100 FluoroDish™ Sterile Culture Dish, clear wall, 35 mm, 10 mm

well, low sidewall, box of 100

FD3510B-100 FluoroDish™ Sterile Culture Dish, black wall, 35 mm, 10 mm well, low sidewall, box of 100

FD5040-100 FluoroDish™ Sterile Culture Dish, clear wall, 50 mm, 35 mm well, box of 100

FD5040B-100 FluoroDish™ Sterile Culture Dish, black wall, 50 mm, 35 mm well, box of 100

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Standard Equipment & Accessories

To insure against misunderstandings or delays, always include model number, name, and significant specifications of systems and accessories when ordering. Also specify any options desired. WPI retains the right to change specifications or discontinue products without prior notice and without responsibility for incorporating such changes into equipment previously sold. Please state the desired operating line voltage and frequency.

Warranty

WPI strives to maintain the highest quality standards in all products. We warranty these products against defects in workmanship or materials, and all WPI products retain a warranty that is stated in the product's manual. (Typically, one year for parts and labor except for consumable items such as electrodes, glass, etc., for which warranty varies from 30 days to six months.) However, WPI hereby specifies that no use or application of any product may be suitable or successful for a specific application and therefore waives all liability in that regard. It is the sole responsibility of the buyer/user to apply the product in a manner consistent with its intended use.

WPI products are not approved for human use unless specifically stated in writing with accompanying FDA (or applicable) documents. WPI assumes no liability or legal, moral, ethical, or fiduciary responsibility for a use of any product in the WPI catalog in treating or studying humans.

Prices

WPI maintains competitive world wide pricing. Prices listed for standard items as described are net and subject to change without notice. Prices (in U.S. dollars) do not include shipping charges. Formal quotations are valid for a period of 30 days unless otherwise specified. Purchases may be charged to your VISA, MasterCard, or American Express account.

Taxes

We reserve the right to add any taxes required by local law or ordinance. Institutions operating under tax-free conditions must state applicable license or contract number and be prepared to furnish necessary exemption certificate.

Packaging and Shipping

Equipment is shipped in adequate commercial packing. All packages should be checked thoroughly before being discarded. Shipping and handling expenses, including adequate insurance coverage, are paid by the customer.

Claims and Returns

Inspect all shipments upon receipt. Missing cartons or obvious damage to cartons should be noted on the delivery receipt before signing. Concealed loss or damage should be reported at once to the carrier and an inspection requested. All claims for shortage or damage must be made within ten (10) days after receipt of shipment. Claims for lost shipments must be made within thirty (30) days of receipt of invoice or other notification of shipment. Please save damaged or pilfered cartons until claim is settled. In some instances, photographic documentation may be required. Some items are time-sensitive; WPI assumes no extended warranty or any liability for use beyond the date specified on the container

Do not return any goods to us without obtaining prior approval and instructions from our Returns Department. Goods returned unauthorized or by collect freight may be refused. Goods accepted for restocking will be exchanged or credited to your WPI account and are subject to a restock fee of up to 25%. Goods returned which were ordered by customers in error are subject to a 25% restock fee. Equipment which was built as a special order cannot be returned.

Repairs

Contact our Returns Department for assistance in the repair of apparatus. Do not return goods until instructions have been received. Returned items must be securely packed to prevent further damage in transit. The Customer is responsible for paying shipping expenses, including adequate insurance on all items returned for repairs. Identification of the item(s) by model number, name, serial number and proof of purchase (packing slip number or invoice number) as well as complete description of the difficulties experienced should be written on the RMA request form and a copy of the form must be included with the item.



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Ordering Information

Orders from **North America** should be directed to WPI's main office:

World Precision Instruments, Inc. 175 Sarasota Center Boulevard Sarasota, Florida 34240-9258

Telephone: (941) 371-1003 (collect calls not accepted). Facsimile copies of purchase orders, inquiries or other correspondence may be transmitted to WPI's Fax number: (941) 377-5428. When sending written purchase orders to confirm a telephone order, please clearly mark "CONFIRMING" on the order to avoid it being shipped a second time. Our Sales Department's e-mail address is: sales@wpiinc.com

North American customers may also order many products online through WPI's Web site — www.wpiinc.com. All customers may use the online Quote Request Form and online Purchase Order Form.

Orders from Belgium, Denmark, Eire, Finland, Luxembourg, Norway, Portugal, Spain, Sweden, Switzerland (FR) and the United Kingdom should be directed to

WPI UK: 1 Hunting Gate Hitchin, Hertfordshire SG4 0TJ England Tel: +44 (0)1462 424700 Fax: +44 (0)1462 424701

E-mail: wpiuk@wpi-europe.com

Customers in **France** may call +33 (0)970 44 9000 or e-mail wpifr@wpi-europe.com.

Orders from Austria, Germany, Greece, Italy, Malta, Netherlands, Russian States, Switzerland (DE) and Turkey should be directed to

WPI Germany: Zossener Strasse 55-58 D-10961 Berlin, Germany Tel: +49 (0) 30-6188845 Fax: +49 (0)30-6188670

E-mail: wpide@wpi-europe.com

Orders from China, Hong Kong and Taiwan should be directed to

WPI China: WPI Shanghai Trading Co., Ltd., Rm 25e No8 Dong Fang Rd., Lu Jia Zui Financial District Shanghai PRC

Tel: + 86 688 85517

Email: chinasales@china.wpiinc.com

Orders from Brazil should be directed to

WPI Brazil: Av: Conselheiro Nebias, 756 sala 2611

Santos - Sao Paulo - Brasil CEP: 11045-002

Email: Info@brazil.wpiinc.com

Orders from the countries listed below should be directed to the appropriate WPI distributors. All other international orders should be directed to WPI's main office and factory in Sarasota, Florida.

To expedite shipment of orders outside North America (other than to areas served by the international offices above), payment must be made in advance via wire transfer, check payable in U.S. dollars, or charged to a credit card. Proforma Invoices will gladly be furnished upon request. Please specify proper electrical current for your order.



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