

Lab Products & Services US Selection Guide 2016



Sartorius Laboratory Products & Services

US Selection Guide 2016



Since 1870



Sartorius Laboratory Products and Services is a global provider offering integrated solutions for your everyday lab applications. An industry leader for over 140 years, we pride ourselves with our innovative expertise, diverse product portfolio, and excellent customer and product services.

Strongly rooted in the scientific community and closely allied with customers and technology partners, we provide laboratory weighing, filtration, purification, cell culture, microbiology, lab water, liquid handling, electrochemistry, and moisture products. Sartorius is dedicated to its philosophy of "turning science into solutions."

The purpose of this selection guide is to showcase features, benefits and specifications of our Lab products and services in an easy to follow format. Basic tables and simple graphic icons will allow you to find the right product for your application work-flows.



1870

Founding year of Sartorius

The "university mechanician" Florenz Sartorius founded a precision mechanical workshop, "Feinmechanische Werkstatt F. Sartorius."

1888

First short-beam analytical balance built

Florenz Sartorius unveiled a short beam analytical balance that stabilized much faster than the conventional balances available.

1927

A Sartorius membrane filter company was started with Nobel Prize winner Zsigmondy

The company's primary objective was research development and manufacturing novel membranes.

1940

Manufacture of the first filter devices

The first filter devices manufactured by Sartorius facilitated breakthroughs in sterile filtration and microbiological testing of liquid media and gases.

1945

Key player in providing clean drinking water during World War II

During and after World War II, people were exposed to considerable risk of contracting diseases. Sartorius helped alleviate the situation by providing filters for testing drinking water. These were the beginnings of bacteriological analysis, one of Sartorius's core areas of expertise.

1960

Sartorius develops a range of hemofiltration products for people with kidney failure

Sartorius worked closely with leading specialist clinics and hospitals to develop hemofiltration products for patients with renal insufficiency. Its crossflow filter units were used to reliably filter out toxins from the human body.

1962

Guinness Book of World Records

Sartorius manufactured a vacuum ultra-microbalance called "Gastnanogram." For many decades, it was listed in the Guinness Book of World Records as the "most accurate balance in the world."

1969

Sartorius is involved in the Apollo 11 mission

Sartorius caused a worldwide stir by weighing the first moon rocks brought back by Neil Armstrong on the Apollo 11 mission.

1970

First subsidiaries founded worldwide

At the beginning of the 1970s, Sartorius began to establish its own subsidiaries abroad.

1971 – The first subsidiary was founded in Austria, then more companies were established.

1975 – The U.S. subsidiary was incorporated, which started in a hotel room in San Francisco, California.

c. 1980

The first manufacturer of pleated membrane filter cartridges

Sartorius was the first manufacturer to create membrane filter cartridges using pleated material well known in air filter technology. This space-saving design is still the basis for today's innovations in pleated membrane filtration equipment.

2009

The first fully modular-design laboratory balance

Sartorius developed the world's first modular and menu-configurable series of laboratory balances. As a result, they give users customized instruments to make their everyday workflows much easier and more accurate.

Table of Contents

Cubis® Premium Laboratory Balances	4	arium®pro Ultrapure Water Systems	86	Biosart® 100 Monitors	148
Cubis® individual	6	arium® Type 2 Pure Water Systems	88	Biosart® 100 Nutrient Media	150
Configuring a Cubis®	8	arium® Type 3 Reverse Osmosis Pure Water Systems	90	Microsart® @filter	151
Cubis® Ultra-Micro & Micro Balances	11	arium® comfort I Combined Water Systems	92	Microsart® @media	152
Cubis® Semi-Micro Balances	12	arium® comfort II Combined Water Systems	94	Microsart® Combi.jet	153
Cubis® Analytical Balances	13	Vivaspin® Centrifugal Concentrators	96	Microsart® Combisart	154
Cubis® Precision (3-place) Balances	15	Vivaspin® Turbo Centrifugal Concentrators	98	Microsart® mini.vac & maxi.vac	156
Cubis® Precision (2-place) Balances	18	Centrisart® I Reverse Centrifugal Concentrators	99	Microsart® e.jet	157
Cubis® Precision (1-place) Balances	20	Vivaspin® Endotest	99	Sterisart® NF	160
Cubis® Precision High Capacity Balances	21	Vivaclear® Centrifugal Filters	99	Sterisart® Universal Pump	162
Cubis® MSA Preconfigured Balances	22	Vivacell Pressure Driven Concentrators	100	Microsart® RESEARCH Mycoplasma	164
High-Capacity Micro Balances (non-Cubis® series)	24	Vivaflow® Crossflow Devices	102	Microsart® AMP Mycoplasma	165
Manual Mass Comparators	30	Vivacon® Centrifugal Concentrators	104	Air Monitoring	166
SQ Series Precision Lab Balances	32	Vivapore Static Concentrators	108	Complete Pipette Services	168
Precisions Balances	36	Vivapure® Ion Exchange Membrane Chromatography	109	Pipette Preventative Maintenance Programs	169
Cal-Pak™ Weight Sets	40	Vivapure® Mini & Maxiprep Purification Kits	110	arium® Maintenance and Service Contracts	170
LMA200PM Microwave Moisture Analyzer	44	Vivapure® Virus Purification and Concentration Kits	111	Lab Balance Installations, Maintenance and Service Contracts	172
Mark 3 HP and Mark 3 LTE	45	Claristep® Filtration System	112	Extended Warranties	174
MA37 Moisture Analyzer	46	Minisart® Syringe Filters – Sample Preparation	116	Warranty Information	174
MA160 Moisture Analyzer	47	Minisart® Syringe Filters – Aqueous Liquids	118	Sartorius Laboratory Seminars	175
pHCore Meters	50	Minisart® Syringe Filters – Venting & Special Applications	120		
pHBasic Meters	51	Sartolab® Filter Units	122		
pHBasic+ Meters	62	Ultrafiltration Membrane Discs	124		
Pro Meters	53	Hydrophobic PTFE	125		
Electrodes & Accessories for Meters	54	Cellulose Nitrate	126		
Picus® Nxt Electronic Pipettes	56	Cellulose Acetate	128		
Picus® Electronic Pipettes	58	Polyethersulfone	130		
eLine® Electronic Pipettes	60	Regenerated Cellulose	131		
mLine® Mechanical Pipettes	62	Polyamide	132		
mLine® Multipacks	64	Polycarbonate Track-Etched	133		
Proline® Plus Mechanical Pipettes	66	Re-usable Syringe Filter Holders	134		
Optifit Tips & FlexiBulk Tips	70	Glass Vacuum Filter Holders	135		
SafetySpace Filter Tips	73	Filter Holders for In-Line Filtration	136		
Low Retention Tips	74	Pressure Filter Holders	137		
Midi Plus	76	Sterile Membrane Filters	138		
Safe-Cone Filters	78	Non-Sterile Membrane Filters	140		
Pipette Accessories	79	Microsart® e.motion	142		
Centrisart® A-14 and A-14C	80	Sterile Membrane Filters without Grid	144		
Centrisart® D-16C	81	Nutrient Pad Sets	146		
Centrisart® G-16 and G-16C	82				
Centrisart® G-26C	84				

Sartorius Corporation

5 Orville Drive
Bohemia, NY 11716
Phone | 800.635.2906
Fax | 631.254.4252
www.sartorius.us



Customer Service

Phone: 800-635-2906 xt. 8272
Fax: 631-254-4252

Tech Support

Phone: 800-635-2906 xt. 8215
Fax: 631-254-4252

Service

Phone: 800-635-2906 xt. 8733

Cubis® Premium Laboratory Balances

High Performance Weighing

Cubis® Premium Laboratory Balances offer a never before seen freedom of choice, as it's the first and only laboratory balance featuring a modular design to configure display|control units, weighing modules, draft shields and interfaces, as well as be adapted to the changing requirements of different applications. It's for users who expect the best possible performance from a laboratory balance, but who only want to invest in what is necessary.



Benefits

Only pay for what you need... modular balance design allows you to choose from different options to configure your balance to suit your individual needs and obtain the most optimal solution for integration into your weighing process.

Broad portfolio ranging from ultra-micro to high capacity balances with high-precision weighing performance for fast and accurate results.

Safe & easy to use with Q-Guide... specific tasks can be easily defined through the interactive operator guidance to program settings and hide information that isn't relevant.

With Q-Level, weigh with ease knowing your balance will always be level... Cubis® is the only laboratory balance that automatically checks, performs and documents its exact leveling¹.

Cubis® individual... a more effective way to increase process efficiency and promote fail-safe reliability in the weighing process by implementing Q-Apps directly in the Cubis®.

Fast and straight-forward communication with Q-Com... three fixed (USB, RS-232C, Ethernet²) and three optional interfaces make almost all forms of bi-directional communication possible.

Cubis® is well-protected against fluid spillage and has an easily removable, high-grade stainless steel weigh pan & shield plate. In seconds, the balance can be ready again for measurements.

With the integrated Q-Stat ionizer³ and conductive coating on the glass panels, electrostatic charges on vessels and samples are quickly eliminated for stable, more accurate results.

A wide selection of accessories can adapt to various vessel types for ergonomic operation and can also function in harsh workplace conditions for safer, more efficient weighing.

Applications

Types	MSA	MSU	MSE
Applications	Unit conversion, SQmin for monitoring the operating range according to USP Ch. 41, isoCAL automatic calibration adjustment function, individual identifiers, density determination, statistics, calculations, averaging, formulation, weighing in percent, time-controlled functions, totalizing, DKD measurement uncertainty, second tare memory, counting, checkweighing, Alibi memory, audit trail	Unit conversion, SQmin for monitoring the operating range according to USP Ch. 41, isoCAL automatic calibration adjustment function, individual identifiers, density determination, statistics, calculations, averaging, formulation, weighing in percent, time-controlled functions, totalizing, DKD measurement uncertainty, second tare memory, counting, checkweighing, Alibi memory, audit trail	Mass unit conversion, isoCAL automatic calibration adjustment function, density determination (buoyancy method only), calculations, averaging, net total formulation, weighing in percent, counting, totalizing
Personalizable with Q-Apps	– Downloadable Q-Apps – Customer-specific modifications on request	–	–

¹ For models that do not feature automatic motorized leveling (weighing capacity > 6.2 kg or readability ≤ 0.001 mg), leveling is done manually with real-time, interactive operator guidance

² MSA and MSU displays only

³ DI draft shield only



Cubis® MSA



Cubis® MSU



Cubis® MSE

Features

	Cubis® MSA	Cubis® MSU	Cubis® MSE
Tamper Protection Compliance Support			
Hierarchical password protection	•	•	
Integrated alibi memory	•	•	
User management	•	•	
Calibration storage	•	•	
Audit trail	•	•	
Action hierarchies for warning and intervention functions	•	•	
Inspection Equipment Monitoring			
Self-test			
Leveling control	•	•	•
Automatic motorized leveling, Q-Level	•	•	•
Automatic time- and temperature-dependent calibration, isoCAL	•	•	•
Monitoring of the operating range according to USP Ch. 41, SQmin	•	•	
Automatic reproducibility test, reproTest	•	•	
Support Guidance			
Monitoring pre-selectable calibration routines in UserCal (with Q-App)	•		
Determination of measurement uncertainty in accordance with USP Ch. 41 (with USP Q-App)	•		
Displaying measurement uncertainty, SURE	•	•	
Data Handling Data Integration Process Integration			
Applications Workflows			
Downloadable apps (application software)	•		
Integration of individual SOPs (workflows)	•		
Direct LIMS integration	•		
Advanced communication via web services	•		
Interfaces			
Serial	•	•	•
Network-compatible	•	•	
Operational Support Ease of Use Ergonomics			
Integrated electrostatic eliminator, Q-Stat (DI draft shield)	•	•	•
Variable vessel holder, Q-Grip (0.01mg/0.1mg readability only)	•	•	•
Weighing pan for laboratory hood or laminar flow bench, Q-Grid	•	•	•
IR sensor, foot switch, barcode reader (optional accessories)	•	•	•
Programmable automatic draft shield doors	•	•	•

Cubis® individual

Increase Efficiency & Reliability in your Weighing Process

Customize a Cubis® MSA laboratory balance at any time by downloading specific applications, called Q-Apps, directly into the balance. Once installed, Q-Apps guide users step-by-step through a specific weighing workflow, ensuring thorough compliance with written SOP's. Integrating SOPs directly into the Cubis® adapts the balance to a process and not the other way around, and is considered embedded software on which fewer validation requirements are needed, as compared with external software, or middleware. Cubis® individual tremendously increases efficiency and reliability in the weighing process, thus saving valuable time and money in laboratories.



Two Q-App Versions are Available:

- **Standard Q-Apps** can be downloaded directly from our website free of charge to trial for 30 days. After the trial period has elapsed, simply purchase the Q-App for a license to allow it to work permanently
- **Customized Q-Apps** can be individually configured for a more individualized solution to adapt any specific weighing process to the balance and SOP

Features & Benefits

Improve Sample Management

For better organizing and control of weighing samples.

Effective Data Management

Alleviates the need for manual data handling, which can automate the documentation process and also increase the reliability of results.

Efficient Communication

In addition to printers, direct connectivity to LIMS via web services and direct read & write from/to FTP servers are also possible. With Q-App Advanced versions, result evaluation via HTML (browser) is also possible.

No Laptops, PCs or Terminals Required – Cubis® MSA is the Only Interface Needed

An alternative to implementing or validating external middleware.

Visit our Apps Center for a list of standard Q-Apps to download



Q-Apps – Specifications & Pricing

Model	Description	Application	US List Price (\$)
YAPP01	UserCal V1	User definable calibration routine with external weights	64
YAPP012	UserCal Advanced	User definable calibration routine with external weights and calibration history via HTML	466
YAPP02	USP V2	Determination of the operating range according to USP Chapter 41	127
YAPP022	USP Advanced	Software for determination of the operating range according to USP Chapter 41 with HTML evaluation	282
YAPP03	Backweigher Light V1	Simple differential weighing with automatic sample numeration (100 samples max.)	315
YAPP032	Backweigher Light V2	Simple differential weighing with lots batches and automatic sample numeration (5 × 100 samples max.)	377
YAPP033	Backweigher Light V3	Simple differential weighing with individual sample numeration	442
YAPP04	Pipette Check Light V1	Check calibrate fixed volume and variable piston pipettes according to ISO 8655 tolerances	315
YAPP042	Pipette Check Advanced	Test routine for easy and accurate testing of pipettes with HTML evaluation for the last check	534
YAPP05	Formulation V1	Simple formulation with integrated recipe memory	442
YAPP06	Tablet Checker V1	Tablet checker according to Pharmacopeia standards	628
YAPP10	Residual Dirt Analysis	Gravimetric determination of residual dirt according to VDA19, with individual Sample ID (alphanumeric)	817
YAPP11	QR and Barcode Label Creator	Requirement for printing labels on the YDP30 printer	184
YAPP12	Easy ID	Simple weighing application with individual alpha-numeric sample ID	62
YAPP100	Web Services	Activation license for web services	315

Example... Q-App: UserCal Advanced

Guided external calibration process with up to 5 definable weights.

The workflow has two levels, an administrator and a user level. Administrators are allowed to define up to 5 different weight values, including the ID, value and permissible tolerances. Users are only allowed to perform the calibration process. The process runs automatically and the user is guided through the calibration process. Data acquisition and evaluation are done automatically. Documentation can be performed on a Sartorius printer and/or via Ethernet on the basis of Q-Web with HTML visualization.

	Target	Measured	Tolerance	Res.
1	200.00g	+200.00g	0.10%	PASS
2	200.00g	+200.00g	0.10%	PASS
3	2000.00g	+1999.99g	0.01%	PASS



Configuring a Cubis®

Please use the fields to enter the selection made with the icon.



Example



Cubis® Display|Control Unit Model

Select the display and control unit and enter it in the field marked with the icon

Types	MSA	MSU	MSE
Operation	Touch screen, keys for important basic functions	Keys	Keys
Display	High-resolution color TFT, 5.7" graphic display	High-resolution black white, 5.7" graphical display	Liquid crystal display, black white
Adaptation of the display and control unit	Tiltable display, removable display and control unit	Tiltable display, removable display and control unit	Removable display and control unit
Standard data interfaces	<ul style="list-style-type: none"> – USB port (integrated into weighing module) – RS-232C accessory interface, 25-pin (integrated into weighing module) – Ethernet (integrated into display and control unit) – Choice of data protocols available (also enables connection to software designed for external manufacturers) – Bluetooth® (optional accessory) 		<ul style="list-style-type: none"> – USB port (integrated into weighing module) – RS-232C accessory interface, 25-pin (integrated into weighing module) – Bluetooth® (optional accessory)
SD card reader	Integrated as standard into display and control unit	Integrated as standard into display and control unit	
Operation of motorized draft shield (only applies to DA, DI or DM draft shield)	Activated by side keys or touch-free using IR sensor (optional); learning capability	Activated by side keys or touch-free using IR sensor (optional); learning capability	Activated by key or touch-free using IR sensor (optional); learning capability



Cubis® Weighing Modules

Please enter the weighing module name, starting from the left, in the field identified by the icon.

Balance Type	Readability			# of Decimal Places	Weighing Modules	Automatic Motorized Leveling Compatibility
Ultra-Micro	0.1 µg	0.0001 mg	0.0000001 g	7	2.7S	No
Micro	1 µg	0.001 mg	0.000001 g	6	3.6P, 6.6S	No
Semi-Micro	10 µg	0.01 mg	0.00001 g	5	125P, 225S, 225P	Yes
Analytical	100 µg	0.1 mg	0.0001 g	4	124S, 224S, 324S, 324P, 524S, 524P	Yes
Precision	1000 µg	1 mg	0.001 g	3	323S, 623S, 623P, 1203S, 2203S, 2203P, 3203S, 5203S, 5203P	Yes
					1202S, 2202S, 4202S, 5202S, 6202S, 6202P	Yes
					8202S, 10202S, 14202S, 14202P	No
	100 mg	0.1 g	0.1 g	1	5201S	Yes
					8201S, 12201S, 20201S, 36201S, 36201P, 70201S	No
	1000 mg	1 g	1 g	0	36200S, 70200S	No



Cubis® Leveling

Select the type of leveling and enter identifier "1" or "0" in the field marked by the icon. Use the above table to verify automatic motorized leveling compatibility for each weighing module.

- 1 Fully Automatic Motorized Leveling**
Cubis® balance is automatically leveled at the touch of a button (comes standard on all Cubis® models; not applicable for weighing modules > 6.2 kg, ultra-micro, and micro)
- 0 Manual, Guide-Assisted Leveling**
Cubis® shows the level indicator on the display and provides support for rapid leveling (a standard feature on MSA and MSU display and control units; for MSE units, only symbols are provided as an aid for manual leveling; (mandatory for all Cubis® weighing modules > 6.2 kg, ultra-micro, and micro)



Cubis® Test Certificates

Select a test certificate and enter the identifier in the field marked with the icon.

- 00** Standard certificate of conformity to specifications
- TR** Like 00, but with a detailed test protocol



Cubis® Draft Shields

Select a draft shield and enter the corresponding identifier in the field marked with the icon.

DO

No draft shield

Weighing modules:

- Precision, 0.01 g, 0.1 g, 1 g readability (pan size: 206 × 206 mm and 400 × 300 mm)
- Not applicable for model 5202S



DA

Automatic, glass

Chamber height = 250 mm (9.8")

Learning capability

Weighing modules:

- Semi-Micro, Analytical (pan size: 85 × 85 mm)
- Precision, 1 mg readability and model 5202S



DR

Removable, flat, stainless steel

Weighing modules:

- Precision, 1 mg readability and model 5202S (pan size: 140 × 140 mm)
- For weighing in areas where glass is not permitted or no draft shield is wanted



DI

Automatic, glass

Chamber height = 250 mm (9.8")

Learning capability

Integrated ionizer - to eliminate electrostatic charges

Weighing modules:

- Semi-Micro, Analytical (pan size: 85 × 85 mm)
- Precision, 1 mg readability and model 5202S (pan size: 140 × 140 mm)



DE

Manual, glass

Chamber height: 172 mm (6.8")

Weighing modules:

- Precision, 1 mg readability and model 5202S (pan size: 140 × 140 mm)



DM

Automatic, glass

Chamber height: 67 mm (2.6")

Learning capability

Weighing modules:

- 2.7S (pan size: 20 mm)
- 3.6P & 6.6S (pan size: 30 mm)



DU

Manual, glass

Chamber height = 261 mm (10.3")

Weighing modules:

- Semi-Micro, Analytical (pan size: 85 × 85 mm)
- Precision, 1 mg readability and model 5202S (pan size: 140 × 140 mm)



DF

Manual, stainless steel

Chamber height: 20 mm (0.78")

Designed for weighing filters

Weighing modules:

- 2.7S & 6.6S only
- Standard pan size: 50 mm
- Optional pan sizes: 75 mm and 90 mm



Cubis® Interface Module Options

Select an additional interface module if necessary.

IR 25-pin RS232 interface

IB Bluetooth®, wireless interface

IP 9-pin RS232 with PS2 port interface (for connecting a keyboard or barcode scanner)

Configure



Cubis® Ultra-Micro Balances – Specifications & Pricing

2.7S

Capacity: 2.1 g
 Reproducibility (±): 0.25 µg
 Calibration Type: isoCAL
 Pan Size Dimensions [mm|in.]: 20|0.8 Ø

Readability: 0.1 µg
 Linearity (±): 0.9 µg
 Calibration Weight: 2 g

Model	Shipping Wt (lbs)	US List Price (\$)
MSA2.7S-000-DM	27	32,730
MSU2.7S-000-DM	27	32,205
MSE2.7S-000-DM	26	31,155

2.7S (with DF Filter Draft Shield)

Capacity: 2.1 g
 Reproducibility (±): 0.25 µg
 Calibration Type: isoCAL
 Pan Size Dimensions [mm|in.]: 50*|1.97 Ø

Readability: 0.1 µg
 Linearity (±): 0.9 µg
 Calibration Weight: 2 g

Model	Shipping Wt (lbs)	US List Price (\$)
MSA2.7S-000-DF	29	33,565
MSU2.7S-000-DF	29	33,040
MSE2.7S-000-DF	28	31,990

Cubis® Micro Balances – Specifications & Pricing

6.6S

Capacity: 6.1 g
 Reproducibility (±): 1 µg
 Calibration Type: isoCAL
 Pan Size Dimensions [mm|in.]: 30|1.2 Ø

Readability: 1 µg
 Linearity (±): 4 µg
 Calibration Weight: 5 g

Model	Shipping Wt (lbs)	US List Price (\$)
MSA6.6S-000-DM	27	25,945
MSU6.6S-000-DM	27	25,420
MSE6.6S-000-DM	26	24,370

6.6S (with DF Filter Draft Shield)

Capacity: 6.1 g
 Reproducibility (±): 1 µg
 Calibration Type: isoCAL
 Pan Size Dimensions [mm|in.]: 50*|1.97 Ø

Readability: 1 µg
 Linearity (±): 4 µg
 Calibration Weight: 5 g

Model	Shipping Wt (lbs)	US List Price (\$)
MSA6.6S-000-DF	29	26,780
MSU6.6S-000-DF	29	26,255
MSE6.6S-000-DF	28	25,205

3.6P

Capacity: 1.1 | 2.1 | 3.1 g
 Reproducibility (±): 3 | 4 | 5 µg
 Calibration Type: isoCAL
 Pan Size Dimensions [mm|in.]: 30|1.2 Ø

Readability: 1 | 2 | 5 µg
 Linearity (±): 4 µg
 Calibration Weight: 2 + 1* g

Model	Shipping Wt (lbs)	US List Price (\$)
MSA3.6P-000-DM	27	20,175
MSU3.6P-000-DM	27	19,650
MSE3.6P-000-DM	26	18,600



MSE6.6S-000-DM

Cubis® Configured Upgrade Options

	add to List Price (\$)
Replace 00 certificate with TR certificate (example: MSE2.7S-0TR-DF)	100

Interface Module Options

IB (Bluetooth)	210
IP (9-pin RS232 PS2)	210
IR (25-pin RS232)	210

custom weight set required, contact Sartorius for more information

* For DF draft shield models, 75 mm and 90 mm filter weigh pan sizes are available as accessories

Cubis® Semi-Micro Balances – Specifications & Pricing

225S

Capacity: 220 g Readability: 0.01 mg
 Reproducibility (±): 0...60 g: 0.015 mg | 60...220 g: 0.025 mg
 Linearity (±): 0.1 mg
 Calibration Type: isoCAL Calibration Weight: 200 g
 Pan Size Dimensions [mm|in.]: 85 x 85 | 3.3 x 3.3

Model	Shipping Wt (lbs)	US List Price (\$)
MSA225S-100-DU	32	12,605
MSA225S-100-DA	34	14,705
MSA225S-100-DI	35	15,755
MSU225S-100-DU	32	12,080
MSU225S-100-DA	34	14,180
MSU225S-100-DI	35	15,230
MSE225S-100-DU	30	11,030
MSE225S-100-DA	33	13,130
MSE225S-100-DI	33	14,180

125P

Capacity: 60 | 120 g Readability: 0.01 | 0.1 mg
 Reproducibility (±): 0...60 g: 0.015 mg | 60...120 g: 0.06 mg
 Linearity (±): 0.15 mg
 Calibration Type: isoCAL Calibration Weight: 100 g
 Pan Size Dimensions [mm|in.]: 85 x 85 | 3.3 x 3.3

Model	Shipping Wt (lbs)	US List Price (\$)
MSA125P-100-DU	32	8,405
MSA125P-100-DA	34	10,505
MSA125P-100-DI	35	11,555
MSU125P-100-DU	32	7,880
MSU125P-100-DA	34	9,980
MSU125P-100-DI	35	11,030
MSE125P-100-DU	30	6,830
MSE125P-100-DA	33	8,930
MSE125P-100-DI	33	9,980

225P

Capacity: 60 | 120 | 220 g Readability: 0.01 | 0.02 | 0.05 mg
 Reproducibility (±): 0...60 g: 0.015 mg | 60...220 g: 0.04 mg
 Linearity (±): 0.15 mg
 Calibration Type: isoCAL Calibration Weight: 200 g
 Pan Size Dimensions [mm|in.]: 85 x 85 | 3.3 x 3.3

Model	Shipping Wt (lbs)	US List Price (\$)
MSA225P-100-DU	32	11,055
MSA225P-100-DA	34	13,155
MSA225P-100-DI	35	14,205
MSU225P-100-DU	32	10,530
MSU225P-100-DA	34	12,630
MSU225P-100-DI	35	13,680
MSE225P-100-DU	30	9,480
MSE225P-100-DA	33	11,580
MSE225P-100-DI	33	12,630



MSA225S-100-DI

Cubis® Analytical Balances – Specifications & Pricing

524S

Capacity: 520 g
 Readability: 0.1 mg
 Reproducibility (±): 0.1 mg
 Linearity (±): 0.4 mg
 Calibration Type: isoCAL
 Calibration Weight: 500 g
 Pan Size Dimensions [mm|in.]: 85 x 85 | 3.3 x 3.3

Model	Shipping Wt (lbs)	US List Price (\$)
MSA524S-100-DU	30	9,985
MSA524S-100-DA	33	12,085
MSA524S-100-DI	33	13,135
MSU524S-100-DU	30	9,460
MSU524S-100-DA	33	11,560
MSU524S-100-DI	33	12,610
MSE524S-100-DU	29	8,410
MSE524S-100-DA	31	10,510
MSE524S-100-DI	32	11,560

324S

Capacity: 320 g
 Readability: 0.1 mg
 Reproducibility (±): 0.1 mg
 Linearity (±): 0.3 mg
 Calibration Type: isoCAL
 Calibration Weight: 200 + 100* g
 Pan Size Dimensions [mm|in.]: 85 x 85 | 3.3 x 3.3

Model	Shipping Wt (lbs)	US List Price (\$)
MSA324S-100-DU	30	8,515
MSA324S-100-DA	32	10,615
MSA324S-100-DI	33	11,665
MSU324S-100-DU	30	7,990
MSU324S-100-DA	32	10,090
MSU324S-100-DI	33	11,140
MSE324S-100-DU	28	6,940
MSE324S-100-DA	31	9,040
MSE324S-100-DI	31	10,090

524P

Capacity: 120 | 240 | 520 g
 Readability: 0.1 | 0.2 | 0.5 mg
 Reproducibility (±): 0.15 | 0.2 | 0.4 mg
 Linearity (±): 0.5 mg
 Calibration Type: isoCAL
 Calibration Weight: 500 g
 Pan Size Dimensions [mm|in.]: 85 x 85 | 3.3 x 3.3

Model	Shipping Wt (lbs)	US List Price (\$)
MSA524P-100-DU	30	8,405
MSA524P-100-DA	33	10,505
MSA524P-100-DI	33	11,555
MSU524P-100-DU	30	7,880
MSU524P-100-DA	33	9,980
MSU524P-100-DI	33	11,030
MSE524P-100-DU	29	6,830
MSE524P-100-DA	31	8,930
MSE524P-100-DI	32	9,980

custom weight set required, contact Sartorius for more information

324P

Capacity: 80 | 160 | 320 g
 Readability: 0.1 | 0.2 | 0.5 mg
 Reproducibility (±): 0.1 | 0.2 | 0.4 mg
 Linearity (±): 0.5 mg
 Calibration Type: isoCAL
 Calibration Weight: 200 + 100* g
 Pan Size Dimensions [mm|in.]: 85 x 85 | 3.3 x 3.3

Model	Shipping Wt (lbs)	US List Price (\$)
MSA324P-100-DU	30	7,720
MSA324P-100-DA	32	9,820
MSA324P-100-DI	33	10,870
MSU324P-100-DU	30	7,195
MSU324P-100-DA	32	9,295
MSU324P-100-DI	33	10,345
MSE324P-100-DU	28	6,145
MSE324P-100-DA	31	8,245
MSE324P-100-DI	31	9,295

Cubis® Configured Upgrade Options

Replace 00 certificate with TR certificate (example: MSA524S-1TR-DA)	add to List Price (\$)
	100

Interface Module Options

IB (Bluetooth)	210
IP (9-pin RS232 PS2)	210
IR (25-pin RS232)	210

Cubis® Analytical Balances – Specifications & Pricing

224S

Capacity: 220 g
 Readability: 0.1 mg
 Reproducibility (±): 0.07 mg
 Linearity (±): 0.2 mg
 Calibration Type: isoCAL
 Calibration Weight: 200 g
 Pan Size Dimensions [mm|in.]: 85 x 85 | 3.3 x 3.3

Model	Shipping Wt (lbs)	US List Price (\$)
MSA224S-100-DU	30	7,770
MSA224S-100-DA	32	9,870
MSA224S-100-DI	33	10,920
MSU224S-100-DU	30	7,245
MSU224S-100-DA	32	9,345
MSU224S-100-DI	33	10,395
MSE224S-100-DU	28	6,195
MSE224S-100-DA	31	8,295
MSE224S-100-DI	31	9,345

124S

Capacity: 120 g
 Readability: 0.1 mg
 Reproducibility (±): 0.1 mg
 Linearity (±): 0.2 mg
 Calibration Type: isoCAL
 Calibration Weight: 100 g
 Pan Size Dimensions [mm|in.]: 85 x 85 | 3.3 x 3.3

Model	Shipping Wt (lbs)	US List Price (\$)
MSA124S-100-DU	30	6,670
MSA124S-100-DA	32	8,770
MSA124S-100-DI	33	9,820
MSU124S-100-DU	30	6,145
MSU124S-100-DA	32	8,245
MSU124S-100-DI	33	9,295
MSE124S-100-DU	28	5,095
MSE124S-100-DA	31	7,195
MSE124S-100-DI	31	8,245

Cubis® Configured Upgrade Options

	add to List Price (\$)
Replace 00 certificate with TR certificate (example: MSU224S-1TR-DU)	100

Interface Module Options

IB (Bluetooth)	210
IP (9-pin RS232 PS2)	210
IR (25-pin RS232)	210



MSA124S-100-DI with YFH01MS Q-Grip Accessory

Cubis® Precision (3-place) Balances - Specifications & Pricing

5203S

Capacity: 5200 g
 Reproducibility (±): 1 mg
 Calibration Type: isoCAL
 Pan Size Dimensions [mm|in.]: 140 x 140 | 5.5 x 5.5

Readability: 1 mg
 Linearity (±): 5 mg
 Calibration Weight: 5000 g

Model	Shipping Wt (lbs)	US List Price (\$)
MSA5203S-100-DR	23	10,280
MSA5203S-100-DE	25	10,280
MSA5203S-100-DU	33	10,700
MSA5203S-100-DA	34	12,800
MSA5203S-100-DI	35	13,850
MSU5203S-100-DR	23	9,755
MSU5203S-100-DE	25	9,755
MSU5203S-100-DU	33	10,175
MSU5203S-100-DA	34	12,275
MSU5203S-100-DI	35	13,325
MSE5203S-100-DR	23	8,705
MSE5203S-100-DE	24	8,705
MSE5203S-100-DU	32	9,125
MSE5203S-100-DA	33	11,225
MSE5203S-100-DI	33	12,275

3203S

Capacity: 3200 g
 Reproducibility (±): 1 mg
 Calibration Type: isoCAL
 Pan Size Dimensions [mm|in.]: 140 x 140 | 5.5 x 5.5

Readability: 1 mg
 Linearity (±): 5 mg
 Calibration Weight: 2000 g

Model	Shipping Wt (lbs)	US List Price (\$)
MSA3203S-100-DR	23	9,105
MSA3203S-100-DE	25	9,105
MSA3203S-100-DU	33	9,525
MSA3203S-100-DA	34	11,625
MSA3203S-100-DI	35	12,675
MSU3203S-100-DR	23	8,580
MSU3203S-100-DE	25	8,580
MSU3203S-100-DU	33	9,000
MSU3203S-100-DA	34	11,100
MSU3203S-100-DI	35	12,150
MSE3203S-100-DR	23	7,530
MSE3203S-100-DE	24	7,530
MSE3203S-100-DU	32	7,950
MSE3203S-100-DA	33	10,050
MSE3203S-100-DI	33	11,100

5203P

Capacity: 1200 | 2400 | 5200 g
 Reproducibility (±): 1 mg
 Calibration Type: isoCAL
 Pan Size Dimensions [mm|in.]: 140 x 140 | 5.5 x 5.5

Readability: 1 | 2 | 5 mg
 Linearity (±): 5 mg
 Calibration Weight: 5000 g

Model	Shipping Wt (lbs)	US List Price (\$)
MSA5203P-100-DR	23	9,870
MSA5203P-100-DE	25	9,870
MSA5203P-100-DU	33	10,290
MSA5203P-100-DA	34	12,390
MSA5203P-100-DI	35	13,440
MSU5203P-100-DR	23	9,345
MSU5203P-100-DE	25	9,345
MSU5203P-100-DU	33	9,765
MSU5203P-100-DA	34	11,865
MSU5203P-100-DI	35	12,915
MSE5203P-100-DR	23	8,295
MSE5203P-100-DE	24	8,295
MSE5203P-100-DU	32	8,715
MSE5203P-100-DA	33	10,815
MSE5203P-100-DI	33	11,865



MSU5203S-100-DR

Cubis® Precision (3-place) Balances – Specifications & Pricing

2203S

Capacity: 2200 g
 Reproducibility (±): 1 mg
 Calibration Type: isoCAL
 Pan Size Dimensions [mm|in.]: 140 x 140 | 5.5 x 5.5

Readability: 1 mg
 Linearity (±): 3 mg
 Calibration Weight: 2000 g

Model	Shipping Wt (lbs)	US List Price (\$)
MSA2203S-100-DR	23	8,850
MSA2203S-100-DE	25	8,850
MSA2203S-100-DU	33	9,270
MSA2203S-100-DA	34	11,370
MSA2203S-100-DI	35	12,420
MSU2203S-100-DR	23	8,325
MSU2203S-100-DE	25	8,325
MSU2203S-100-DU	33	8,745
MSU2203S-100-DA	34	10,845
MSU2203S-100-DI	35	11,895
MSE2203S-100-DR	23	7,275
MSE2203S-100-DE	24	7,275
MSE2203S-100-DU	32	7,695
MSE2203S-100-DA	33	9,795
MSE2203S-100-DI	33	10,845

1203S

Capacity: 1200 g
 Reproducibility (±): 0.7 mg
 Calibration Type: isoCAL
 Pan Size Dimensions [mm|in.]: 140 x 140 | 5.5 x 5.5

Readability: 1 mg
 Linearity (±): 2 mg
 Calibration Weight: 1000 g

Model	Shipping Wt (lbs)	US List Price (\$)
MSA1203S-100-DR	23	7,930
MSA1203S-100-DE	25	7,930
MSA1203S-100-DU	33	8,350
MSA1203S-100-DA	34	10,450
MSA1203S-100-DI	35	11,500
MSU1203S-100-DR	23	7,405
MSU1203S-100-DE	25	7,405
MSU1203S-100-DU	33	7,825
MSU1203S-100-DA	34	9,925
MSU1203S-100-DI	35	10,975
MSE1203S-100-DR	23	6,355
MSE1203S-100-DE	24	6,355
MSE1203S-100-DU	32	6,775
MSE1203S-100-DA	33	8,875
MSE1203S-100-DI	33	9,925

2203P

Capacity: 1010 | 2200 g
 Reproducibility (±): 1 | 6 mg
 Calibration Type: isoCAL
 Pan Size Dimensions [mm|in.]: 140 x 140 | 5.5 x 5.5

Readability: 1 | 10 mg
 Linearity (±): 5 mg
 Calibration Weight: 2000 g

Model	Shipping Wt (lbs)	US List Price (\$)
MSA2203P-100-DR	23	8,595
MSA2203P-100-DE	25	8,595
MSA2203P-100-DU	33	9,015
MSA2203P-100-DA	34	11,115
MSA2203P-100-DI	35	12,165
MSU2203P-100-DR	23	8,070
MSU2203P-100-DE	25	8,070
MSU2203P-100-DU	33	8,490
MSU2203P-100-DA	34	10,590
MSU2203P-100-DI	35	11,640
MSE2203P-100-DR	23	7,020
MSE2203P-100-DE	24	7,020
MSE2203P-100-DU	32	7,440
MSE2203P-100-DA	33	9,540
MSE2203P-100-DI	33	10,590



MSA1203S-100-DI

Cubis® Precision (3-place) Balances – Specifications & Pricing

623S

Capacity: 620 g
 Reproducibility (±): 0.7 mg
 Calibration Type: isoCAL
 Pan Size Dimensions [mm|in.]: 140 x 140 | 5.5 x 5.5

Readability: 1 mg
 Linearity (±): 2 mg
 Calibration Weight: 500 g

Model	Shipping Wt (lbs)	US List Price (\$)
MSA623S-100-DR	22	6,505
MSA623S-100-DE	24	6,505
MSA623S-100-DU	32	6,925
MSA623S-100-DA	33	9,025
MSA623S-100-DI	33	10,075
MSU623S-100-DR	22	5,980
MSU623S-100-DE	24	5,980
MSU623S-100-DU	32	6,400
MSU623S-100-DA	33	8,500
MSU623S-100-DI	33	9,550
MSE623S-100-DR	22	4,930
MSE623S-100-DE	22	4,930
MSE623S-100-DU	30	5,350
MSE623S-100-DA	31	7,450
MSE623S-100-DI	32	8,500

323S

Capacity: 320 g
 Reproducibility (±): 0.7 mg
 Calibration Type: isoCAL
 Pan Size Dimensions [mm|in.]: 140 x 140 | 5.5 x 5.5

Readability: 1 mg
 Linearity (±): 2 mg
 Calibration Weight: 200 g

Model	Shipping Wt (lbs)	US List Price (\$)
MSA323S-100-DR	22	5,790
MSA323S-100-DE	24	5,790
MSA323S-100-DU	32	6,210
MSA323S-100-DA	33	8,310
MSA323S-100-DI	33	9,360
MSU323S-100-DR	22	5,265
MSU323S-100-DE	24	5,265
MSU323S-100-DU	32	5,685
MSU323S-100-DA	33	7,785
MSU323S-100-DI	33	8,835
MSE323S-100-DR	22	4,215
MSE323S-100-DE	22	4,215
MSE323S-100-DU	30	4,635
MSE323S-100-DA	31	6,735
MSE323S-100-DI	32	7,785

623P

Capacity: 150 | 300 | 620 mg
 Reproducibility (±): 1 | 2 | 4 mg
 Calibration Type: isoCAL
 Pan Size Dimensions [mm|in.]: 140 x 140 | 5.5 x 5.5

Readability: 1 | 2 | 5 mg
 Linearity (±): 5 mg
 Calibration Weight: 500 g

Model	Shipping Wt (lbs)	US List Price (\$)
MSA623P-100-DR	22	5,890
MSA623P-100-DE	24	5,890
MSA623P-100-DU	32	6,310
MSA623P-100-DA	33	8,410
MSA623P-100-DI	33	9,460
MSU623P-100-DR	22	5,365
MSU623P-100-DE	24	5,365
MSU623P-100-DU	32	5,785
MSU623P-100-DA	33	7,885
MSU623P-100-DI	33	8,935
MSE623P-100-DR	22	4,315
MSE623P-100-DE	22	4,315
MSE623P-100-DU	30	4,735
MSE623P-100-DA	31	6,835
MSE623P-100-DI	32	7,885



MSA323S-100-DE

Cubis® Configured Upgrade Options**add to List Price (\$)**

Replace 00 certificate with TR certificate (example: MSE323S-1TR-DE)

100

Interface Module Options

IB (Bluetooth)

210

IP (9-pin RS232|PS2)

210

IR (25-pin RS232)

210

Cubis® Precision (2-place) Balances – Specifications & Pricing

14202S

Capacity: 14200 g Readability: 0.01 g
 Reproducibility (±): 0.01 g Linearity (±): 0.03 g
 Calibration Type: isoCAL Calibration Weight: 5 + 5# kg
 Pan Size Dimensions [mm|in.]: 206 x 206 | 8.1 x 8.1

Model	Shipping Wt (lbs)	US List Price (\$)
MSA14202S-000-D0	21	8,985
MSU14202S-000-D0	21	8,460
MSE14202S-000-D0	20	7,410

10202S

Capacity: 10200 g Readability: 0.01 g
 Reproducibility (±): 0.007 g Linearity (±): 0.02 g
 Calibration Type: isoCAL Calibration Weight: 5 + 5# kg
 Pan Size Dimensions [mm|in.]: 206 x 206 | 8.1 x 8.1

Model	Shipping Wt (lbs)	US List Price (\$)
MSA10202S-000-D0	21	7,565
MSU10202S-000-D0	21	7,040
MSE10202S-000-D0	20	5,990

6202S

Capacity: 6200 g Readability: 0.01 g
 Reproducibility (±): 0.007 g Linearity (±): 0.02 g
 Calibration Type: isoCAL Calibration Weight: 5 kg
 Pan Size Dimensions [mm|in.]: 206 x 206 | 8.1 x 8.1

Model	Shipping Wt (lbs)	US List Price (\$)
MSA6202S-100-D0	21	6,100
MSU6202S-100-D0	21	5,575
MSE6202S-100-D0	20	4,525

14202P

Capacity: 3500 | 7000 | 14200 g Readability: 0.01 | 0.02 | 0.05 g
 Reproducibility (±): 0.01 | 0.02 | 0.04 g Linearity (±): 0.05 g
 Calibration Type: isoCAL Calibration Weight: 5 + 5# kg
 Pan Size Dimensions [mm|in.]: 206 x 206 | 8.1 x 8.1

Model	Shipping Wt (lbs)	US List Price (\$)
MSA14202P-000-D0	21	7,935
MSU14202P-000-D0	21	7,410
MSE14202P-000-D0	20	6,360

8202S

Capacity: 8200 g Readability: 0.01 g
 Reproducibility (±): 0.007 g Linearity (±): 0.02 g
 Calibration Type: isoCAL Calibration Weight: 5 kg
 Pan Size Dimensions [mm|in.]: 206 x 206 | 8.1 x 8.1

Model	Shipping Wt (lbs)	US List Price (\$)
MSA8202S-000-D0	21	6,720
MSU8202S-000-D0	21	6,195
MSE8202S-000-D0	20	5,145

6202P

Capacity: 1500 | 3000 | 6200 g Readability: 0.01 | 0.02 | 0.05 g
 Reproducibility (±): 0.007 | 0.02 | 0.04 g Linearity (±): 0.05 g
 Calibration Type: isoCAL Calibration Weight: 5 kg
 Pan Size Dimensions [mm|in.]: 206 x 206 | 8.1 x 8.1

Model	Shipping Wt (lbs)	US List Price (\$)
MSA6202P-100-D0	21	5,620
MSU6202P-100-D0	21	5,095
MSE6202P-100-D0	20	4,045



MSA10202S-000-D0 with YWP03MS Q-Grid Accessory

custom weight set required, contact Sartorius for more information

Cubis® Precision (2-place) Balances – Specifications & Pricing

5202S

Capacity: 5200 g Readability: 0.01 g
 Reproducibility (±): 0.006 g Linearity (±): 0.01 g
 Calibration Type: isoCAL Calibration Weight: 5 kg
 Pan Size Dimensions [mm|in.]: 140 x 140 | 5.5 x 5.5

Model	Shipping Wt (lbs)	US List Price (\$)
MSA5202S-100-DR	23	6,565
MSA5202S-100-DE	25	6,565
MSA5202S-100-DU	33	6,985
MSA5202S-100-DA	34	9,085
MSA5202S-100-DI	35	10,135
MSU5202S-100-DR	23	6,040
MSU5202S-100-DE	25	6,040
MSU5202S-100-DU	33	6,460
MSU5202S-100-DA	34	8,560
MSU5202S-100-DI	35	9,610
MSE5202S-100-DR	23	4,990
MSE5202S-100-DE	24	4,990
MSE5202S-100-DU	32	5,410
MSE5202S-100-DA	33	7,510
MSE5202S-100-DI	33	8,560



MSE4202S-100-D0

4202S

Capacity: 4200 g Readability: 0.01 g
 Reproducibility (±): 0.007 g Linearity (±): 0.02 g
 Calibration Type: isoCAL Calibration Weight: 2 kg
 Pan Size Dimensions [mm|in.]: 206 x 206 | 8.1 x 8.1

Model	Shipping Wt (lbs)	US List Price (\$)
MSA4202S-100-D0	21	5,465
MSU4202S-100-D0	21	4,940
MSE4202S-100-D0	20	3,890

2202S

Capacity: 2200 g Readability: 0.01 g
 Reproducibility (±): 0.007 g Linearity (±): 0.02 g
 Calibration Type: isoCAL Calibration Weight: 2 kg
 Pan Size Dimensions [mm|in.]: 206 x 206 | 8.1 x 8.1

Model	Shipping Wt (lbs)	US List Price (\$)
MSA2202S-100-D0	21	5,100
MSU2202S-100-D0	21	4,575
MSE2202S-100-D0	20	3,525

1202S

Capacity: 1200 g Readability: 0.01 g
 Reproducibility (±): 0.007 g Linearity (±): 0.02 g
 Calibration Type: isoCAL Calibration Weight: 1 kg
 Pan Size Dimensions [mm|in.]: 206 x 206 | 8.1 x 8.1

Model	Shipping Wt (lbs)	US List Price (\$)
MSA1202S-100-D0	21	4,730
MSU1202S-100-D0	21	4,205
MSE1202S-100-D0	20	3,155

Cubis® Configured Upgrade Options**add to List Price (\$)**

Replace 00 certificate with TR certificate (example: MSE5202S-1TR-DE) 100

Interface Module Options

IB (Bluetooth)	210
IP (9-pin RS232 PS2)	210
IR (25-pin RS232)	210

Cubis® Precision (1-place) Balances – Specifications & Pricing

12201S

Capacity: 12200 g
 Reproducibility (±): 0.05 g
 Calibration Type: isoCAL
 Pan Size Dimensions [mm|in.]: 206 x 206 | 8.1 x 8.1

Readability: 0.1 g
 Linearity (±): 0.1 g
 Calibration Weight: 5 + 5# kg

Model	Shipping Wt (lbs)	US List Price (\$)
MSA12201S-000-D0	21	5,570
MSU12201S-000-D0	21	5,045
MSE12201S-000-D0	20	3,995

8201S

Capacity: 8200 g
 Reproducibility (±): 0.05 g
 Calibration Type: isoCAL
 Pan Size Dimensions [mm|in.]: 206 x 206 | 8.1 x 8.1

Readability: 0.1 g
 Linearity (±): 0.1 g
 Calibration Weight: 5 kg

Model	Shipping Wt (lbs)	US List Price (\$)
MSA8201S-000-D0	21	5,150
MSU8201S-000-D0	21	4,625
MSE8201S-000-D0	20	3,575

5201S

Capacity: 5200 g
 Reproducibility (±): 0.05 g
 Calibration Type: isoCAL
 Pan Size Dimensions [mm|in.]: 206 x 206 | 8.1 x 8.1

Readability: 0.1 g
 Linearity (±): 0.1 g
 Calibration Weight: 5 kg

Model	Shipping Wt (lbs)	US List Price (\$)
MSA5201S-100-D0	21	4,150
MSU5201S-100-D0	21	3,625
MSE5201S-100-D0	20	2,575

Cubis® Configured Upgrade Options**add to List Price (\$)**

Replace 00 certificate with TR certificate (example: MSE5201S-1TR-D0)	100
---	-----

Interface Module Options

IB (Bluetooth)	210
IP (9-pin RS232 PS2)	210
IR (25-pin RS232)	210

custom weight set required, contact Sartorius for more information



MSU8201S-000-D0

Cubis® Precision High Capacity Balances – Specifications & Pricing

20201S

Capacity: 20200 g
 Reproducibility (±): 0.1 g
 Calibration Type: isoCAL
 Pan Size Dimensions [mm|in.]: 400 x 300 | 15.7 x 11.8

Readability: 0.1 g

Linearity (±): 0.2 g

Calibration Weight: 10 kg

Model	Shipping Wt (lbs)	US List Price (\$)
MSA20201S-000-D0	45	6,885
MSU20201S-000-D0	45	6,360
MSE20201S-000-D0	42	5,310

36201P

Capacity: 10200 | 36200 g
 Reproducibility (±): 0.1 | 0.5 g
 Calibration Type: isoCAL
 Pan Size Dimensions [mm|in.]: 400 x 300 | 15.7 x 11.8

Readability: 0.1 | 1 g

Linearity (±): 0.2 g

Calibration Weight: 10 kg

Model	Shipping Wt (lbs)	US List Price (\$)
MSA36201P-000-D0	45	7,250
MSU36201P-000-D0	45	6,725
MSE36201P-000-D0	42	5,675

36200S

Capacity: 36200 g
 Reproducibility (±): 0.5 g
 Calibration Type: isoCAL
 Pan Size Dimensions [mm|in.]: 400 x 300 | 15.7 x 11.8

Readability: 1 g

Linearity (±): 1 g

Calibration Weight: 10 kg

Model	Shipping Wt (lbs)	US List Price (\$)
MSA36200S-000-D0	45	6,150
MSU36200S-000-D0	45	5,625
MSE36200S-000-D0	42	4,575

36201S

Capacity: 36200 g
 Reproducibility (±): 0.1 g
 Calibration Type: isoCAL
 Pan Size Dimensions [mm|in.]: 400 x 300 | 15.7 x 11.8

Readability: 0.1 g

Linearity (±): 0.2 g

Calibration Weight: 10 kg

Model	Shipping Wt (lbs)	US List Price (\$)
MSA36201S-000-D0	45	8,455
MSU36201S-000-D0	45	7,930
MSE36201S-000-D0	42	6,880

70201S

Capacity: 70200 g
 Reproducibility (±): 0.1 g
 Calibration Type: isoCAL
 Pan Size Dimensions [mm|in.]: 400 x 300 | 15.7 x 11.8

Readability: 0.1 g

Linearity (±): 0.5 g

Calibration Weight: 20 kg

Model	Shipping Wt (lbs)	US List Price (\$)
MSA70201S-000-D0	45	12,810
MSU70201S-000-D0	45	12,285
MSE70201S-000-D0	42	11,235

70200S

Capacity: 70200 g
 Reproducibility (±): 0.5 g
 Calibration Type: isoCAL
 Pan Size Dimensions [mm|in.]: 400 x 300 | 15.7 x 11.8

Readability: 1 g

Linearity (±): 1 g

Calibration Weight: 20 kg

Model	Shipping Wt (lbs)	US List Price (\$)
MSA70200S-000-D0	45	9,670
MSU70200S-000-D0	45	9,145
MSE70200S-000-D0	42	8,095

Cubis® Configured Upgrade Options

add to List Price (\$)

Replace 00 certificate with TR certificate (example: MSU36201P-0TR-D0) 100

Interface Module Options

An Interface Module Option (Bluetooth, 9-pin RS232|PS2, or additional RS232) is now available for Cubis Precision High-Capacity models via an external connection box, VF4466, and field upgradeable interface module (option cannot be configured). See accessories section on page 25 for ordering details.

custom weight set required, contact Sartorius for more information



MSE36201S-000-D0
 with YDH02MS Display Holder

Cubis® MSA Preconfigured Balances

- If you configure a Cubis® that has a corresponding preconfigured model as listed below (no dashes in the model number), then order the preconfigured model for a faster delivery time as we typically have these models in stock (check availability with Customer Service)
- Preconfigured Cubis® models are sold as is per the models below where no modifications are permitted
- If an optional interface module (25-pin RS232, Bluetooth, or 9-pin RS232 with PS2) is required, please order the field upgradeable accessory version
- Cubis® preconfigured models, when applicable, come standard with automatic motorized leveling

Model	Capacity [g]	Readability	Reproducibility (±)	Linearity (±)	Pan Size [mm in.]	Calibration Type	Calibration Wt [g]	Shipping Wt (lbs)	US List Price (\$)
Ultra-Micro w Detailed Certificate of Conformity									
MSA2.7S0TRDM	2.1	0.1 µg	0.25 µg	0.9 µg	20 0.8 Ø	isoCAL	2	27	32,830
MSA2.7S0TRDF	2.1	0.1 µg	0.25 µg	0.9 µg	50 1.97 Ø	isoCAL	2	29	33,665
Micro w Detailed Certificate of Conformity									
MSA6.6S0TRDM	6.1	1 µg	1 µg	4 µg	30 1.2 Ø	isoCAL	5	27	26,045
MSA3.6P0TRDM	1.1 2.1 3.1	1 2 5 µg	3 4 5 µg	4 µg	30 1.2 Ø	isoCAL	2 + 1 [#]	27	20,275
Semi-Micro (Automatic Motorized Draft Shield w Integrated Ionizer and Auto Leveling)									
MSA225S100DI	220	0.01 mg	0...60 g: 0.015 mg 60...120 g: 0.025 mg	0.1 mg	85×85 3.3×3.3	isoCAL	200	35	15,755
MSA225P100DI	60 120 220	0.01 0.02 0.05 mg	0...60 g: 0.015 mg 60...120 g: 0.04 mg	0.15 mg	85×85 3.3×3.3	isoCAL	200	35	14,205
Semi-Micro (Manual, Large Draft Shield w Auto Leveling)									
MSA225S100DU	220	0.01 mg	0...60 g: 0.015 mg 60...120 g: 0.025 mg	0.1 mg	85×85 3.3×3.3	isoCAL	200	32	12,605
Analytical (Automatic Motorized Draft Shield w Integrated Ionizer and Auto Leveling)									
MSA224S100DI	220	0.1 mg	0.07 mg	0.2 mg	85×85 3.3×3.3	isoCAL	200	33	10,920
MSA324S100DI	320	0.1 mg	0.1 mg	0.3 mg	85×85 3.3×3.3	isoCAL	200 + 100 [#]	33	11,665
MSA524S100DI	520	0.1 mg	0.1 mg	0.4 mg	85×85 3.3×3.3	isoCAL	500	33	13,135
Analytical (Manual, Large Draft Shield w Auto Leveling)									
MSA124S100DU	120	0.1 mg	0.1 mg	0.2 mg	85×85 3.3×3.3	isoCAL	100	30	6,670
MSA224S100DU	220	0.1 mg	0.07 mg	0.2 mg	85×85 3.3×3.3	isoCAL	200	30	7,770
MSA324S100DU	320	0.1 mg	0.1 mg	0.3 mg	85×85 3.3×3.3	isoCAL	200 + 100 [#]	30	8,515

custom weight set required, contact Sartorius for more information

Model	Capacity [g]	Readability	Reproducibility (±)	Linearity (±)	Pan Size [mm in.]	Calibration Type	Wt [g]	Shipping Wt (lbs)	US List Price (\$)
Precision (Manual, Small Draft Shield w Auto Leveling)									
MSA623S100DE	620	1 mg	0.7 mg	2 mg	140×140 5.5×5.5	isoCAL	500	24	6,505
MSA1203S100DE	1200	1 mg	0.7 mg	2 mg	140×140 5.5×5.5	isoCAL	1000	25	7,930
MSA3203S100DE	3200	1 mg	1 mg	5 mg	140×140 5.5×5.5	isoCAL	2000	25	9,105
Precision (No Draft Shield w Auto Leveling)									
MSA2202S100D0	2200	0.01 g	0.007 g	0.02 g	206×206 8.1×8.1	isoCAL	2000	21	5,100
MSA4202S100D0	4200	0.01 g	0.007 g	0.02 g	206×206 8.1×8.1	isoCAL	2000	21	5,465
MSA6202S100D0	6200	0.01 g	0.007 g	0.02 g	206×206 8.1×8.1	isoCAL	5000	21	6,100
Precision (No Draft Shield)									
MSA8202S000D0	8200	0.01 g	0.007 g	0.02 g	206×206 8.1×8.1	isoCAL	5000	21	6,720
MSA8201S000D0	8200	0.1 g	0.05 g	0.1 g	206×206 8.1×8.1	isoCAL	5000	21	5,150



MSA224S100DU

High Capacity Micro Balances (non-Cubis® series)

Features (ME36S)

- Fully automatic draft shield system
- Coated conductive draft shield, helps prevent static build-up
- Stored calibration | adjustment records
- Four digital filter levels optimally adapts to ambient conditions

Applications

- Unit Toggling
- % Weighing
- Checkweighing
- Averaging | Animal Weighing
- Formulation
- Net-Total
- Statistics
- Backweighing
- Timer
- Density Determination
- Memory (300 samples)



ME36S

Specifications & Pricing

Model	Capacity [g]	Readability [μg]	Reproducibility [μg] (±)	Linearity [μg] (±)	Pan Size [mm in.]	Calibration Type	Wt [g]	Shipping Wt (lbs)	US List Price (\$)
ME36S	31	1	2	10	Ø 30 1.2	isoCAL	20 + 10 [#]	40	21,460

[#] custom weight set required. Contact Sartorius for more information

Features (CPA26P)

- Monolithic weight cell for fast reliable results
- Large manual draft shield
- 5-gram weighing range is available over the entire 21 gram range
- Positive "click-action" keys
- Four digital filter levels optimally adapts to ambient conditions

Applications

- Counting
- % Weighing
- Unit Toggle
- Averaging | Animal Weighing
- Net-Total



CPA26P

Specifications & Pricing

Model	Capacity [g]	Readability [μg]	Reproducibility [μg] (±)	Linearity [μg] (±)	Pan Size [mm in.]	Calibration Type	Wt [g]	Shipping Wt (lbs)	US List Price (\$)
CPA26P	5 21	2 10	4	8	Ø 50 1.97	isoCAL	20	22	16,155

Item	Description	US List Price (\$)	Ultra Micro, 2.7S	Micro, 6.6S	Micro, 3.6P	High Cap Micro, ME36S	High Cap Micro, CPA26P	5-place Semi-Micro, Cubis®	4-place Analytical	3-place Precision	2- & 1-place Precision	2-place Precision, 5202S	High Cap Precision
Printers, Cables and Data Communication													
YDP30	Thermal Transfer Printer (GMP/GLP compliant)#	1,295	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
69Y03285	Standard paper & ink ribbon set for YDP30 (fade-resistant)	90	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
69Y03286	Self-adhesive paper & ink ribbon set for YDP30 (fade-resistant)	97	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
69Y03094	Self-adhesive labels, 58 x 100 mm (350 pcs)^	79	✓	✓	✓			✓	✓	✓	✓	✓	✓
69Y03093	Self-adhesive labels, 58 x 76 mm (500 pcs)^	65	✓	✓	✓			✓	✓	✓	✓	✓	✓
69Y03092	Self-adhesive labels, 58 x 30 mm (1,000 pcs)^	59	✓	✓	✓			✓	✓	✓	✓	✓	✓
YDP10-OCE	Cubis Data printer, includes cable	930	✓	✓	✓			✓	✓	✓	✓	✓	✓
YDP10BT-OCE	Cubis Bluetooth Data printer, wireless*	930	✓	✓	✓			✓	✓	✓	✓	✓	✓ ⁺
YDP20-OCE	Data Printer, with statistics and time date functions, includes cable	1,035	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
6906918	Ink Ribbon, fits YDP10 and YDP20	50	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
6906937	Paper (pkg of 5 rolls), fits YDP10 and YDP20	45	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
YCC05-001M2	Cable, 25-pin to 9-pin RS232, 5 ft.	94	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
YCC05-001M5	Cable, 25-pin to 9-pin RS232, 16 ft.	104	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
YCC05-001M10	Cable, 25-pin to 9-pin RS232, 33 ft.	125	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
YCC05-001M15	Cable, 25-pin to 9-pin RS232, 49 ft.	140	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
YCC01-USBM2	Cable, 25-pin RS232 to USB, 6.5 ft.	135	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
YCC01-MSD3	Extended Cubis display cable for MSA MSU, 3 m	220	✓	✓	✓			✓	✓	✓	✓	✓	✓
YCC01-MSED3	Extended Cubis display cable for MSE, 3 m	220	✓	✓	✓			✓	✓	✓	✓	✓	✓
YCC01-MSM3	Extended cable from Cubis weighing to electronics modules, 3 m	320	✓	✓	✓			✓					
YSW02	Sartorius Wedge for Windows, software for data communication via RS232/USB and Ethernet Connectivity (no cable included)	460	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
YD001MS-B	Field Upgradeable Interface Module for Cubis, Bluetooth (wireless connection; same as IB option)	210	✓	✓	✓			✓	✓	✓	✓	✓	✓ ⁺
YD001MS-P	Field Upgradeable Interface Module for Cubis, 9-pin RS232 PS2 (connection to PC & keyboard or barcode scanner; same as IP option)	210	✓	✓	✓			✓	✓	✓	✓	✓	✓ ⁺
YD001MS-R	Field Upgradeable Interface Module for Cubis, 25-pin RS232 (same as IR option)	210	✓	✓	✓			✓	✓	✓	✓	✓	✓ ⁺
VF4466	Optional External Interface Box for Cubis Prec HiCap; requires Field Upgradeable Interface Module	1,540											✓

YDP30 printer does not come with paper (order paper separately)

^ for YDP30 & Q-App YAPP11

+ Requires VF4466

* requires Bluetooth® interface module (Cubis® only)



YDP30 Thermal Transfer Printer

Item	Description	US List Price (\$)	Ultra Micro, 2.7S	Micro, 6.6S	Micro, 3.6P	High Cap Micro, ME36S	High Cap Micro, CPA26P	5-place Semi-Micro, Cubis®	4-place Analytical	3-place Precision	2- & 1-place Precision	2-place Precision, 5202S	High Cap Precision
Power Supply and Line Cords													
6971987	Power Supply for Cubis & ME36S, 100-240 V	160	✓	✓	✓	✓ ⁺		✓	✓	✓	✓	✓	✓
6900901	Line cord for Cubis & ME36S, 120 volt (USA)	37	✓	✓	✓	✓ ⁺		✓	✓	✓	✓	✓	✓
6900900	Line cord for Cubis & ME36S, 220 volt (Euro)	37	✓	✓	✓	✓ ⁺		✓	✓	✓	✓	✓	✓
6971962	Power supply for ME36S, 120 V/220 V	387				✓ [*]							
6971991	Power supply for CPA26P, 120 V/220 V	94					✓						
6971954	Line cord for ME36S, CPA26P, 120 V (USA)	39				✓ [*]	✓						
6971953	Line cord for ME36S, CPA26P, 220 V (Euro)	39				✓ [*]	✓						
Displays and Input/Output Devices													
YAC01MSA	MSA Display and Control Unit, color touchscreen	3,000	✓	✓	✓			✓	✓	✓	✓	✓	✓
YAC01MSU	MSU Display and Control Unit, B&W graphic display w/ tactile keys	1,725	✓	✓	✓			✓	✓	✓	✓	✓	✓
YAC01MSE	MSE Display and Control Unit, with backlit LCD and tactile keys	900	✓	✓	✓			✓	✓	✓	✓	✓	✓
YBR03PS2	Bar Code Scanner with PS2 connecting cable (1D only) [^]	1,060	✓	✓	✓			✓	✓	✓	✓	✓	✓ [#]
YBR04PS2	QR and Barcode Reader, with PS2 connecting cable [^]	1,255	✓	✓	✓			✓	✓	✓	✓	✓	✓ [#]
YHS01MS	Infrared sensor for touch-free activation of functions	265	✓	✓	✓			✓	✓	✓	✓	✓	✓
YHS02	Hand Switch w/T-Connector, for remote control of print, tare, cal, F, CF or toggle key	425	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
YFS01	Foot Switch w/T-Connector, for remote control of print, tare, cal, F, CF or toggle key	385	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
YPE01RC	Foot Switch w/T-Connector, for open/close door, tare & print	675	✓	✓	✓	✓		✓	✓	✓	✓	✓	✓
YRD11Z	Indicator, red-green-red, for over/under checkweighing, fits RS232, includes T-connector, 9 ft.	740	✓	✓	✓	✓		✓	✓	✓	✓	✓	✓
YRD03Z	Additional Remote Display (LCD), backlit (fits RS232), 3 ft.	470	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
YRB05Z	Battery Pack, rechargeable, external for CPA26P and ME36S	650				✓	✓						

+ Use for ME36S models starting with serial number 24307703 and above

* Use for ME36S models with serial numbers up to 24307702

[^] Requires PS2 interface module (Cubis® only)

[#] Requires VF4466

Extended Warranty, Installation and IQ/OQ (for more info, see page 172)

84WAL04	12-month micro balance warranty	550	✓	✓	✓	✓	✓						
84WAL03	12-month semi-micro balance warranty	269						✓					
84WAL01	12-month precision balance warranty	269								✓	✓	✓	✓
84WAL02	12-month analytical balance warranty	269							✓				
84ICL04	Micro balance installation ≤ 0.000001g	478	✓	✓	✓	✓	✓						
84ICL01	Precision balance installation ≥ 0.001g	234								✓	✓	✓	✓
84ICL02	Analytical balance installation 0.0001g	234							✓				
84ICL03	Semi-micro balance installation 0.00001g	234						✓					
84QAL	IQ/OQ Testing	968	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Installation and IQ/OQ pricing are only valid for the continental United States. Travel and expenses are not included in the prices listed above.

Item	Description	US List Price (\$)	Ultra Micro, 2.7S	Micro, 6.6S	Micro, 3.6P	High Cap Micro, ME36S	High Cap Micro, CPA26P	5-place Semi-Micro, Cubis®	4-place Analytical	3-place Precision	2- & 1-place Precision	2-place Precision, 5202S	High Cap Precision
Pipette Calibration Kits													
YCP04MS	Pipette Calibration Kit (Hardware), for Cubis 0.01 0.1 mg	1,060						✓	✓				
VF988	Pipette Calibration Kit (Hardware), for Cubis 1 µg	2,920		✓	✓								
Filter Weighing and Anti-Static Accessories													
VF2562	Filter Weighing Pan for DF Draft Shield, Ø 75 mm	540	✓	✓									
VF2880	Filter Weighing Pan for DF Draft Shield, Ø 90 mm	755	✓	✓									
YWP01MS	Anti-static weighing pan, Ø 5.1"	265						✓	✓				
YIB01-OUR	Ionizing Blower (neutralizes static charges)	1,605	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
YSTP01	Stat Pen (neutralizes static charges)	1,690	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
U1-69US0094	Static Master	104	✓	✓	✓	✓	✓	✓	✓	✓		✓	
Special Application Accessories													
YDK01MS	Density Determination Kit for liquids and solids, Cubis models with DU, DA or DI draft shield only	1,020						✓	✓				
YDK02MS	Density Determination Kit for liquids and solids, Cubis models with DE draft shield only (1 mg readability)	1,020								✓			
YFH01MS	Q-Grip, Flexible holder for weigh flasks, vials, filters up to 120 mm (replaces original weigh pan)	365						✓	✓				
YWP03MS	Q-Grid pan, for Cubis models with 10 mg & 100 mg readability (replaces original weigh pan)	1,990									✓		
69EA0040	Below balance weighing hook	45											✓
YTF02-115NA	Automatic Tablet Feeder (includes: tablet feeder, line cord, 25-25 pin cable, sample collection bowl & manual)	6,965						✓	✓	✓			
YTFDL01	Stainless Steel Draft Shield Door, left side, for Tablet Feeder (for DU draft shield only)	295						✓	✓	✓			
Safety Powder Hoods													
SPH32	32" Safety Powder Hood, includes filters (2 HEPA, 1 prefilter), 110 V	6,600	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
SPH32B	32" Safety Powder Hood, plus waste chute/bio-bag port includes filters (2 HEPA, 1 prefilter), 110 V	7,090	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
SPH48	48" Safety Powder Hood, includes filters (2 HEPA, 1 prefilter), 110 V	7,345	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
SPH48B	48" Safety Powder Hood, plus waste chute/bio-bag port includes filters (2 HEPA, 1 prefilter), 110 V	7,840	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
6009.1	Pre-filter, pack of 12 for SPH32 & SPH32B	325	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
6010.1	Pre-filter, pack of 12 for SPH48 & SPH48B	455	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
6011.1	HEPA Filter for SPH32 & SPH32B	455	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
6012.1	HEPA Filter for SPH48 & SPH48B	785	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
6013.1	32" wide Cart/Trolley with 4" wheels for SPH32 & SPH32B	645	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
6014.1	48" wide Cart/Trolley with 4" wheels for SPH48 & SPH48B	840	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
6015.1	32" wide Stand with leveling feet for SPH32 & SPH32B	725	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
6016.1	48" wide Stand with leveling feet for SPH48 & SPH48B	880	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
YACABPT*	Additional waste chute/bio-bag port for opposite side	495	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
YACADBB48*	Dark blue base option, for 48" wide units	595	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
YACADBB32*	Dark blue base option, for 32" wide units	485	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

* Not an after-market option. Must be ordered with the hood.

Item	Item Description	US List Price (\$)	Ultra Micro, 2.7S	Micro, 6.6S	Micro, 3.6P	High Cap Micro, ME36S	High Cap Micro, CPA26P	5-place Semi-Micro, Cubis®	4-place Analytical	3-place Precision	2- & 1-place Precision	2-place Precision, 520S	High Cap Precision
Anti-Vibration Solutions													
U1-21201315	Granite Platform (13" × 15"), with vibration isolators *	635	✓	✓	✓		✓	✓	✓	✓	✓	✓	
U1-24201621	Granite Platform (16" × 21"), with vibration isolators **	1,200				✓		✓	✓	✓	✓	✓	✓
YWT03	Balance table, made from granite	1,970	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Weighing Accessories													
YDH01MS	Display holder for Cubis Precision models; for raising the MSE, MSU & MSA displays	465									✓		
YDH02MS	Display holder for Cubis Precision High-Capacity models for raising MSE, MSU & MSA displays	500											✓
U1-6565-250	Weighing Boats, aluminum (4.5 mg) 0.5" × 0.2" × 0.1" / qty; 250	125	✓	✓	✓	✓	✓						
U1-LD2	Locking Device, anti-theft	78	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
LC1	Lock down cable & padlock	22	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
YTC01	T-Connector cable (fits RS-232)	315	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Display/Dust Covers													
6960MS01	Cubis Display Protection Cover, for MSA MSU	113	✓	✓	✓			✓	✓	✓	✓	✓	✓
6960MS05	Cubis Display Protection Cover, for MSE	81	✓	✓	✓			✓	✓	✓	✓	✓	✓
6960MS02	In-Use Dust Cover for Cubis Precision (pan size: 206 × 206 mm only)	113									✓		
6960MS03	Overnight Dust Cover, for Cubis (DU DA DI draft shield only)	59						✓	✓	✓		✓	
6960MS04	Overnight Dust Cover, for Cubis (DE draft shield only)	77								✓		✓	

* Applicable for all MSE models, all Cubis ultra-micro|micro models & CPA26P

** Applicable for ME36S and all MSA|MSU Cubis models (except ultra-micro|micro)

✓ Applicable

Catalog No.	Item Description	US List Price (\$)	2.7S	6.6S	3.6P	ME36S	CPA26P	225S/225P	125P	524S/524P	324S/324P	224S	124S	5203S/5203P	3203S	2203S	2203P	1203S	623S/623P	323S	14202S/14202P	10202S	8202S	6202S/6202P	5202S	4202S	2202S	1202S	12201S	8201S	5201S	
Cal-Paks™																																
WCP250AC0C	2 g, 200 mg, and 1 mg ASTM UltraClass Weights	345	✓	✓+																												
WCP251AC0C	5 g, 500 mg, and 1 mg ASTM UltraClass Weights	370		✓																												
WCP270AC1C	20 g, 2 g, and 20 mg ASTM CL 1 Weights	315				✓+	✓																									
WCP254AC1C	100 g, 10 g, and 20 mg ASTM CL 1 Weights	380							✓																							
WCP255AC1C	100 g,10 g, and 200 mg ASTM CL 1 Weights	380											✓																			
WCP281AC1C	200g, 20g, and 20mg ASTM CL 1 Weights	390						✓																								
WCP257AC1C	200g, 20g, and 200 mg ASTM CL 1 Weights	400									✓+	✓																				
WCP258AC1C	200g, 20g, and 2g ASTM CL 1 Weights	420																		✓												
WCP260AC1C	500g, 50g, and 200 mg ASTM CL 1 Weights	530								✓																						
WCP261AC1C	500g, 50g, and 2g ASTM CL 1 Weights	550																		✓												
WCP262AC1C	1 kg, 100g, and 2g ASTM CL 1 Weights	700															✓	✓														
WCP263AC1C	1 kg, 100g, and 20g ASTM CL 1 Weights	725																											✓			
WCP264AC1C	2 kg, 200g, and 2g ASTM CL 1 Weights	1,025													✓	✓																
WCP265AC1C	2 kg, 200g, and 20g ASTM CL 1 Weights	1,045																									✓	✓				
WCP226AC1C	5 kg, 500g and 2g ASTM CL 1 Weights	1,300												✓																		
WCP267AC1C	5 kg, 500g, and 20g ASTM CL 1 Weights	1,320																			✓+	✓+	✓	✓	✓					✓+	✓	✓

✓ Applicable

✓+ custom weight set required, please contact Sartorius for more information

Manual Mass Comparators

Your Full-range Mass Standards Laboratory

The new manual Cubis® MCM Mass Comparators are the first devices on the market that unite metrological weighing competence with an integrated control of workflows in line with the recommendations of OIML and ASTM. The workflow is ergonomically optimized giving the user a more relaxed working atmosphere, which minimizes the error rate during operation.



Features & Benefits

Incorporated Workflow Control. Provides user-guided workflows with step-by-step instructions to perform mass calculation, which reduces operator error and increases the accuracy of the results.

Climate Sensor. Integrated into the draft shield logs temperature, humidity and air pressure for calculating air buoyancy correction at the site of measurement.

Fast Methodology. Delivers fast-run method cycles (ABA, ABBA or AB1...BnA) for determining the conventional value of mass (also referred to as conventional mass and its combined standard uncertainty).

Color Touchscreen. Features a Cubis® MSA display and control unit with color touchscreen for fast and simple configuration of parameters and workflows.

Automatic Uncertainty Calculation. The measurement uncertainty is determined in full accordance with OIML and ASTM recommendations. No external software or a climate measuring station is required.

Off-Center Load Compensation. Significantly reduces measurement errors when the load is off-center. Therefore, no automatic centering is usually necessary and the loading is much easier.

Leveling Status is Constantly Monitored. Automatically detects when the balance is skewed and provide graphic support during leveling. On the models MCM2004, MCM5004 and MCM5003, automatic motorized leveling is also possible.

Diverse Communication Possibilities. Data interfaces, like USB, RS232 and Ethernet enable nearly all forms of bidirectional communication. Parameter and data can be stored on an SD card then transferred to a PC or other MCM.





Specifications & Pricing

Model	Capacity	Readability	Repeatability*	Linearity	Weighing/ Tare Range	Pan Size (mm/in.)	US List Price (\$)
MCM6.7	6.1 g	0.1 µg	0.15 µg	1 µg	6.1 g	16/0.6 Ø	on request
MCM36	31 g	1 µg	1 µg	6 µg	31 g	30/1.2 Ø	on request
MCM66	61 g	1 µg	1 µg	8 µg	61 g	30/1.2 Ø	on request
MCM106	111 g	1 µg	1 µg	8 µg	61 g	50/1.97 Ø	on request
MCM605	610 g	0.01 mg	10 µg	100 µg	610 g	90/3.5 Ø	on request
MCM1005	1,110 g	0.01 mg	15 µg	100 µg 600 g	610 g	90/3.5 Ø	on request
MCM1004	1,110 g	0.1 mg	0.05 mg	0.1 mg 600 g	610 g	90/3.5 Ø	on request
MCM2004	2,500 g	0.1 mg	0.05 mg	1 mg	2,500 g	136 x 136 / 5.4 x 5.4	on request
MCM5004	5,100 g	0.1 mg	0.3 mg	2 mg	5,100 g	136 x 136 / 5.4 x 5.4	on request
MCM5003	5,100 g	1 mg	0.5 mg	3 mg	5,100 g	136 x 136 / 5.4 x 5.4	on request
MCM10K3	11 kg	1 mg	0.8 mg	6 mg	11 kg	200 x 200 / 7.9 x 7.9	on request
MCM40K3	41 kg	1 mg	2 mg	20 mg	41 kg	400 x 300 / 15.7 x 11.8	on request
MCM60K3	64 kg	2 mg	4 mg	40 mg	64 kg	400 x 300 / 15.7 x 11.8	on request
MCM60K2	64 kg	10 mg	6 mg	50 mg	64 kg	400 x 300 / 15.7 x 11.8	on request

*Repeatability is the standard deviation "s"; it is calculated from 5 ABA cycles, after eliminating drift; based on optimal conditions: automatic measurement without operator influence measured in a laboratory under E1 conditions, on a decoupled weighing stone, no drafts from above.

SQ Series Precision Laboratory Balances

Secura® and Quintix®

Secure and reliable results define the Sartorius SQ series of precision laboratory balances. Secura gives you the security and peace of mind, knowing that your balance is operating at peak performance. Real-time guidance prompts for leveling, automatic internal adjustment, and minimal reference sample provide simple user guidance and traceability for efficient lab work flow. The complete line of Secura and Quintix precision balances are fully equipped with our award winning user operating interface and high resolution color touchscreen.



Features

Description	Secura®	Quintix®
Level Control (integrated opto-electronic leveling system continuously monitoring if the balance is level, end user notification, & level-guide)	•	
isoCAL (Automatic internal calibration & programmable, Cal Audit Trail-records each isoCAL procedure performed & can be traced for quality assurance)	•	
Programmable "minimum weight sample" provides end user with assurance that they are weighing above the required USP weight.	•	
Safety level menu settings	•	
Sartorius "EMC" equipped Monolithic weight cell in all models	•	
"Draft protection ring" included with each Analytical balance. Improved performance in laminar flow	•	
Traceable documentation by sample and batch identifiers allows users to define product for easy reference and quality control	•	
Color Touchscreen display	•	•
11 built-in user applications	•	•
PC-Direct / USB interface	•	•
GMP/GLP printout	•	•
Below balance weighing	•	•
Password/Supervisor protection	•	•
Aluminum die-cast base with ABS coated top and bottom housing	•	•
Mini-USB with auto peripheral recognition	•	•
Built-in data transfer software with PC text and spreadsheet formats	•	•





Benefits

Reduce Your Risk to produce wrong results by integrated protection systems – whenever an accuracy problem is detected data transfer to PC or printer is blocked.

Avoid Errors Caused by an Uneveled Balance with real time leveling support – an optoelectronic sensor continuously checks if balance is correctly leveled. You will be immediately alerted to a pending risk.

Safe Weighing with SQmin, for minimum sample weighing and monitoring according to USP requirements.

Always Highest Possible Accuracy by fully automatic internal temperature- and time controlled adjustment function (isoCAL).

Calibration and Adjustment History within the balance thanks to Audit Trail Light.

Prevent Accidental Changes by password protection set-up in the menu.

Easy Cleaning with chemically resistant housing and easily removable pan, glass door and draft shield.

Laminar Flow Weighing Environment is improved and simplified with our exclusive Level Control and uniquely designed and tested draft ring* for 0.1 & 0.01 mg weighing.

Traceable Documentation by sample and batch identifiers allows users to define product for easy reference.

*Draft ring is included with Secura Analytical (0.1mg) balances only

Applications



Weighing



Density



Percentage



Checkweighing



Peak Hold



Counting



Conversions



Unstable
Conditions



Mixing



Components



Statistics

Specifications & Pricing

Model	Capacity (g)	Readability (g)	Reproducibility (± g)	Pan Size Ø (mm in.)	Calibration Type	Wt. (g)	Shipping Wt. (lbs)	US List Price (\$)
SQ Semi-Micro Balances								
SECURA125-1S	60 120	0.01 0.01 mg	0.02 0.04 mg	80 3.1	isoCAL	100	24	5,900
SECURA225D-1S	60 120 220	0.01 0.01 0.1 mg	0.02 0.04 0.07 mg	80 3.1	isoCAL	200	24	6,200
QUINTIX65-1S	40 60	0.01 0.01 mg	0.02 0.04 mg	80 3.1	Internal	50	24	5,045
QUINTIX125D-1S	40 60 120	0.01 0.01 0.1 mg	0.02 0.04 0.07 mg	80 3.1	Internal	100	24	5,255
SQ Analytical Balances								
SECURA124-1S	120	0.0001	0.0001	90 3.5	isoCAL	100	16.3	3,600
SECURA224-1S	220	0.0001	0.0001	90 3.5	isoCAL	200	16.3	3,995
SECURA324-1S	320	0.0001	0.0001	90 3.5	isoCAL	200	16.3	4,700
QUINTIX64-1S	60	0.0001	0.0001	90 3.5	Internal	50	16.3	2,865
QUINTIX124-1S	120	0.0001	0.0001	90 3.5	Internal	100	16.3	3,185
QUINTIX224-1S	220	0.0001	0.0001	90 3.5	Internal	200	16.3	3,605
SQ Milligram Balances								
SECURA213-1S	210	0.001	0.001	120 4.75	isoCAL	200	16.3	2,200
SECURA313-1S	310	0.001	0.001	120 4.75	isoCAL	200	16.3	2,400
SECURA513-1S	510	0.001	0.001	120 4.75	isoCAL	500	16.3	3,000
SECURA613-1S	610	0.001	0.001	120 4.75	isoCAL	500	16.3	3,200
QUINTIX213-1S	210	0.001	0.001	120 4.75	Internal	200	16.3	1,885
QUINTIX313-1S	310	0.001	0.001	120 4.75	Internal	200	16.3	2,015
QUINTIX513-1S	510	0.001	0.001	120 4.75	Internal	500	16.3	2,730
QUINTIX613-1S	610	0.001	0.001	120 4.75	Internal	500	13.7	2,865
SQ Precision Balances								
SECURA612-1S	610	0.01	0.01	180 7	isoCAL	500	16.3	1,895
SECURA1102-1S	1,100	0.01	0.01	180 7	isoCAL	1,000	15	2,100
SECURA2102-1S	2,100	0.01	0.01	180 7	isoCAL	2,000	15	2,500
SECURA3102-1S	3,100	0.01	0.01	180 7	isoCAL	2,000	15	2,700
SECURA5102-1S	5,100	0.01	0.01	180 7	isoCAL	5,000	15	3,100
SECURA6102-1S	6,100	0.01	0.01	180 7	isoCAL	5,000	15	3,300
QUINTIX412-1S	410	0.01	0.01	180 7	Internal	200	13.7	1,380
QUINTIX612-1S	610	0.01	0.01	180 7	Internal	500	13.7	1,590
QUINTIX1102-1S	1,100	0.01	0.01	180 7	Internal	1,000	13.7	1,805
QUINTIX2102-1S	2,100	0.01	0.01	180 7	Internal	2,000	13.7	2,015
QUINTIX3102-1S	3,100	0.01	0.01	180 7	Internal	2,000	15	2,230
QUINTIX5102-1S	5,100	0.01	0.01	180 7	Internal	5,000	15	2,760
QUINTIX6102-1S	6,100	0.01	0.01	180 7	Internal	5,000	15	3,235
QUINTIX2101-1S	2,100	0.1	0.1	180 7	Internal	2,000	13.7	1,380
QUINTIX5101-1S	5,100	0.1	0.1	180 7	Internal	5,000	13.7	1,590
QUINTIX6101-1S	6,100	0.1	0.1	180 7	Internal	5,000	13.7	1,910
QUINTIX5100-1S	5,100	1.0	1.0	180 7	Internal	5,000	13.7	1,270
QUINTIX6100-1S	6,100	1.0	1.0	180 7	Internal	5,000	13.7	1,380

Scope of delivery for all Secura® & Quintix® Balances include: Universal power adapter (100-240V~), In-use cover, Application guide, Draft shield & Dust cover for 0.01 mg, 0.1 mg and 1 mg balances.



Semi-micro models



Analytical models



Milligram models



Precision models

Accessories

Item	Description	US List Price (\$)
YDP30	Thermal Transfer Printer (GMP/GLP compliant)*	1,295
69Y03285	Standard Paper and Ink Ribbon Set for YDP30 (fade resistant)	90
69Y03286	Self-adhesive Paper and Ink Ribbon Set for YDP30 (fade resistant)	97
YDP40	Standard Thermal Lab Printer	825
69Y03287	Standard Thermal Direct Paper for YDP30 and YDP40, 5 rolls	53
69Y03288	Self-adhesive Thermal Direct Paper for YDP30 and YDP40, 5 rolls	82
YRB11Z	External Rechargeable Battery Pack	530
YCC04-D09	Data cable mini USB USB A	48
YCC03-D09	Data cable mini USB RS232 9-pin	48
YDK03	Density kit for 0.0001 g 0.001 g balances	785
YDK04	Density kit for 0.01 g balances	690
YDK05	Density kit for 0.01 mg balances	tbd
YFW01SQP	Filter weighing pan for 0.01 mg balances	156
YWP01SQP	Weighing pan 90 mm for 0.01 mg balances	210
YSP01SQP	Weighing pan 80 mm, slitted, for 0.01 mg balance	210
YDS02SQP	Draft shield for 0.001 g balances	260
6960MA02	Front plastic cover	59
6960SE03	Dust cover for balances with analytical draft shield	50
6960SE01	In-use cover for 0.0001 g 0.001 g balances	55
6960SE02	In-use cover for 0.01 g balances	55
Extended Warranty and Installation (for more info & service options, see page 172)		
84WAL03	12-month Semi-micro balance warranty	269
84ICL03	Semi-micro balance installation 0.01 mg	234
84WAL02	12-month analytical balance warranty	269
84ICL02	Analytical balance installation 0.0001 g	234
84WAL01	12-month precision balance warranty	269
84ICL01	Precision balance installation ≥ 0.001 g	234

For recommended weights, weight sets & Cal-Paks™ please refer to pages 40-43



YDP30 Thermal Transfer Printer



YDS02SQP Round Glass Draft Shield



YDK03 Density Kit

YDP30 printer does not come with paper (order paper separately)

Installation pricing is only valid for the continental United States. Travel and expenses are not included in the prices listed.

Precision Balances

Entris®-i , Entris® and Practum®

Get the best value for your money, without compromising precision and reliability.

Dependability, advanced weighing technology and German engineering are all part of the Entris®-i, Entris® and Practum® series balances. Before investing in your next laboratory or entry level balance take a look at Sartorius; Color touch-screen technology, internal calibration, patented monolithic weight cell and more, all featured in our large selection of standard weighing.

Features

- Color Touchscreen technology (Practum® Series)
- USB / PC-Direct interface (Practum® Series)
- Multi-language operation
- Ambient Condition Settings
- Internal Calibration (Entris®-i Series)
- High Contrast Back-lit LCD display (Entris® series)
- Integrated weighing applications
- Advanced electronic & mechanical design
- Protection & Design

Benefits

Easy navigation and intuitive operation.

Advanced USB protocol & easy peripheral set-up.

English, French, Spanish operation.

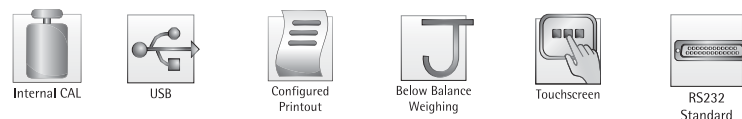
Optimal weighing performance in lab environments.

Internal Calibration adjustment, minimizing the need for external weights.

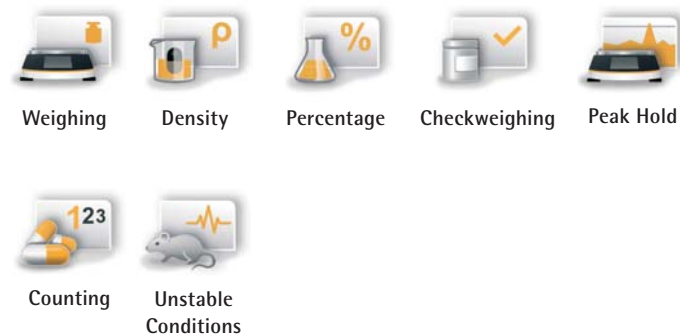
High contrast displays viewable in all ambient conditions.

Performance, overload protection and reliability.

In use protective covers, easily cleanable design provide years of dependable use and service.



Applications





Models with pan size 90 mm|3.5 in



Models with pan size 115 mm|4.5 in



Models with pan size 180 mm|7.1 in



Models with pan size 150 mm|5.9 in

Specifications & Pricing

Model	Capacity (g)	Readability (g)	Reproducibility (± g)	Pan Size Ø (mm/in.)	Calibration Type	Wt. (g)	Shipping Wt. (lbs)	US List Price (\$)
Entris®-i/Entris® Analytical Balances								
ENTRIS64i-1S	60 g	0.0001	0.0002	90 3.5	Internal	50	12	2,295
ENTRIS124i-1S	120 g	0.0001	0.0002	90 3.5	Internal	100	12	2,695
ENTRIS224i-1S	220 g	0.0001	0.0002	90 3.5	Internal	200	12	2,995
ENTRIS64-1S	60	0.0001	0.0002	90 3.5	External	50	11.3	1,685
ENTRIS124-1S	120	0.0001	0.0002	90 3.5	External	100	11.3	2,020
ENTRIS224-1S	220	0.0001	0.0002	90 3.5	External	200	11.3	2,245
Entris®-i/Entris® Milligram Balances								
ENTRIS153i-1S	150 g	0.001	0.002	115 4.5	Internal	100	12	1,595
ENTRIS323i-1S	320 g	0.001	0.002	115 4.5	Internal	200	13	1,750
ENTRIS423i-1S	520 g	0.001	0.002	115 4.5	Internal	200	13	2,100
ENTRIS623i-1S	620 g	0.001	0.002	115 4.5	Internal	500	12	2,495
ENTRIS153-1S	150	0.001	0.002	115 4.5	External	100	10.9	1,010
ENTRIS323-1S	320	0.001	0.002	115 4.5	External	200	12.2	1,180
ENTRIS423-1S	420	0.001	0.002	115 4.5	External	200	12.2	1,405
ENTRIS623-1S	620	0.001	0.002	115 4.5	External	200	12.2	1,630
Entris®-i/Entris® Precision Balances								
ENTRIS822i-1S	820	0.01	0.01	150 5.9	Internal	500	12	1,495
ENTRIS2202i-1S	2200	0.01	0.01	180 7.1*	Internal	2,000	13	1,695
ENTRIS3202i-1S	3200	0.01	0.02	180 7.1*	Internal	2,000	13	1,895
ENTRIS4202i-1S	4200	0.01	0.02	180 7.1*	Internal	2,000	13	2,150
ENTRIS6202i-1S	6200	0.01	0.02	180 7.1*	Internal	5,000	13	2,550
ENTRIS2201i-1S	2200	0.1	0.1	180 7.1*	Internal	5,000	12	1,325
ENTRIS5201i-1S	5200	0.1	0.1	180 7.1*	Internal	5,000	12	1,550
ENTRIS8201i-1S	8200	0.1	0.1	180 7.1*	Internal	5,000	12	1,775
ENTRIS822-1S	820	0.01	0.01	150 5.9	External	500	9.4	900
ENTRIS2202-1S	2,200	0.01	0.01	180 7.1*	External	2,000	11.7	1,070
ENTRIS3202-1S	3,200	0.01	0.02	180 7.1*	External	2,000	11.7	1,295
ENTRIS4202-1S	4,200	0.01	0.02	180 7.1*	External	2,000	11.7	1,460
ENTRIS6202-1S	6,200	0.01	0.02	180 7.1*	External	5,000	11.7	1,685
ENTRIS2201-1S	2,200	0.1	0.01	180 7.1*	External	2,000	11.3	960
ENTRIS5201-1S	5,200	0.1	0.01	180 7.1*	External	5,000	11.3	1,125
ENTRIS8201-1S	8,200	0.1	0.01	180 7.1*	External	5,000	11.3	1,235

Scope of delivery for all Entris® Balances include: Universal power adapter (100-240V~), Draft shield for 0.0001 g balances, Round Draft shield for 0.001 g balances, Installation & operating instructions.

* square pan

Specifications & Pricing

Model	Capacity (g)	Readability (g)	Reproducibility (± g)	Pan Size Ø (mm in.)	Calibration Type	Wt. (g)	Shipping Wt. (lbs)	US List Price (\$)
Practum® Precision Balances								
PRACTUM64-1S	60	0.0001	0.0001	90 3.5	External	50	16	1,935
PRACTUM124-1S	120	0.0001	0.0001	90 3.5	External	100	16	2,270
PRACTUM224-1S	220	0.0001	0.0001	90 3.5	External	200	16	2,495
PRACTUM213-1S	210	0.001	0.001	120 4.75	External	200	16	1,295
PRACTUM313-1S	310	0.001	0.001	120 4.75	External	200	16	1,395
PRACTUM513-1S	510	0.001	0.001	120 4.75	External	500	16	1,775
PRACTUM412-1S	410	0.01	0.01	180 7	External	200	13	915
PRACTUM612-1S	610	0.01	0.01	180 7	External	500	14	1,015
PRACTUM1102-1S	1,100	0.01	0.01	180 7	External	1,000	15	1,120
PRACTUM2102-1S	2,100	0.01	0.01	180 7	External	2,000	17	1,175
PRACTUM3102-1S	3,100	0.01	0.01	180 7	External	2,000	17	1,395
PRACTUM2101-1S	2,100	0.1	0.1	180 7	External	2,000	17	1,050
PRACTUM5101-1S	5,100	0.1	0.1	180 7	External	2,000	17	1,195
PRACTUM6101-1S	6,100	0.1	0.1	180 7	External	2,000	17	1,250
PRACTUM5100-1S	5,100	1.0	1.0 g	180 7	External	2,000	17	920
PRACTUM6100-1S	6,100	1.0	1.0 g	180 7	External	2,000	17	975

Scope of delivery for all Practum® Balances include: Universal power adapter (100-240V~), In-use cover, Application guide, Dust cover for 0.0001 g and 0.001 g balances



0.0001 g models



0.001 g models



0.01 | 0.1 | 1.0 g models



Accessories- Entris® & Practum®

Item	Description	US List Price (\$)
YDP40	Standard Thermal Lab Printer (Practum®)	825
69Y03287	Standard Thermal Direct Paper for YDP40, 5 rolls	53
69Y03288	Self-adhesive Thermal Direct Paper for YDP40, 1 roll	82
YDP20-OCE	Data Printer, with statistics and time/date functions, includes cable	1,035
6906937	Paper (pkg of 5 rolls), fits YDP20	45
6906918	Ink Ribbon, fits YDP20	50
YRB11Z	External Rechargeable Battery Pack	530
YCC04-D09	Data cable mini USB USB A (Practum®)	48
YCC03-D09	Data cable mini USB RS232 9-pin (Practum®)	48
YDK03	Density kit for 0.0001 g 0.001 g balances (Practum®)	785
YDK04	Density kit for 0.01 g balances (Practum®)	690
YDK01LP	Density Kit for 0.0001 g balances (Entris®)	925
YDS01SQP	Draft shield for 0.01 g 0.1 g 1 g balances (Practum®)	370
YDS02SQP	Draft shield for 0.001 g balances (Practum®)	260
6960SE01	In-use cover for 0.0001 g 0.001 g balances	55
6960SE02	In-use cover for 0.01 g balances (Practum®)	55
6960SE03	Dust cover for balances with analytical draft shield (Practum®)	50
6960ED01	In-use cover for models with a rectangular weighing pan (Entris®)	76
6960ED02	In-use cover for models with a round weighing pan (Entris®)	83
6960BP08	Overnight dustcover for 0.1mg models (Entris®)	54
YCC05-001M2	Cable, 25-pin RS232 to 9-pin, 5 ft. (Entris®)	94
YCC01-USBM2	Cable, 25-pin RS232 to USB, 6.5 ft. (Entris®)	135
YRD03Z	Additional Remote Display (LCD), backlit (fits RS232), 3 ft. (Entris®)	470



YDP40 Standard Thermal Lab Printer



YRB11Z External Battery Pack



YDP20-OCE Data Printer

Recommended Electronic Balance Weights (EB) - ANSI/ASTM E617 Class 1, 2, & 3

Model	Class 1/No Cert.	Nom. Value	US List Price (\$)	Class 1 W/ TraceCert.	Nom. Value	US List Price (\$)
PRACTUM64-1S / ENTRIS64-1S	WE050GAC1N	50 g cyl	73	WE050GAC1T	50 g cyl	106
PRACTUM124-1S / ENTRIS124-1S	WE100GAC1N	100 g cyl	80	WE100GAC1T	100 g cyl	110
PRACTUM224-1S / ENTRIS224-1S	WE200GAC1N	200 g cyl	96	WE200GAC1T	200 g cyl	161
Model	Class 2/No Cert.	Nom. Value	US List Price (\$)	Class 2 W/TraceCert.	Nom. Value	US List Price (\$)
ENTRIS153-1S	WE100GAC2N	100 g cyl	78	WE100GAC2T	100 g cyl	106
PRACTUM213-1S / ENTRIS323-1S	WE200GAC2N	200 g cyl	92	WE200GAC2T	200 g cyl	140
PRACTUM313-1S / ENTRIS423-1S	WE200GAC2N	200 g cyl	92	WE200GAC2T	200 g cyl	140
PRACTUM513-1S / ENTRIS623-1S	WE500GAC2N	500 g cyl	120	WE500GAC2T	500 g cyl	175
PRACTUM612-1S / ENTRIS822-1S	WE500GAC2N	500 g cyl	120	WE500GAC2T	500 g cyl	175
PRACTUM2102-1S / ENTRIS2202-1S	WE02KGAC2N	2000 g cyl	179	WE02KGAC2T	2000 g cyl	245
PRACTUM3102-1S / ENTRIS3202-1S	WE02KGAC2N	2000 g cyl	179	WE02KGAC2T	2000 g cyl	245
ENTRIS4202-1S	WE02KGAC2N	2000 g cyl	179	WE02KGAC2T	2000 g cyl	245
ENTRIS6202-1S	WE05KGAC2N	5000 g cyl	365	WE05KGAC2T	5000 g cyl	460
Model	Class 3/No Cert.	Nom. Value:	US List Price (\$)	Class 3 W/TraceCert.	Nom. Value	US List Price (\$)
PRACTUM2101-1S / ENTRIS2201-1S	WE02KGAC3N	2000 g cyl	177	WE02KGAC3T	2000 g cyl	220
ENTRIS5201-1S	WE05KGAC3N	5000 g cyl	350	WE05KGAC3T	5000 g cyl	425
ENTRIS8201-1S	WE05KGAC3N	5000 g cyl	350	WE05KGAC3T	5000 g cyl	425

Additional Weights available in multiple Classes and approvals. Please call Sartorius at 800-635-2906 for more information.

Cal-Pak™ Weight Sets

ANSI/ASTM UltraClass & Class 1 with NVLAP* Certification

Features & Benefits

- Contains three (3) high quality, precision weights
- Supplied in a rugged polycarbonate case with each individual weight in its own high quality polycarbonate case. Accessories for proper handling and care of weights are also included
- Components and carrying case are linked through the use of a unique serial number. You can trace your individual weights to the appropriate NVLAP* Certificate and master carrying case
- Can be used with all balance manufacturer's makes and models
- The weights supplied are the balance manufacturer's recommended calibration weight
- USB Flash Drive provides a paperless system for certificates to be easily accessed and maintained over time

Please Contact Sartorius Customer Service at 1-800-635-2906, extension 8272, or email LPS.Sales.NA@Sartorius.com for information on Cal-Pak offerings and weight recalibration service.



Item	Set Includes	US List Price (\$)
ASTM UltraClass		
WCP250AC0C	One of each: 2 g, 200 mg, and 1mg	345
WCP251AC0C	One of each: 5 g, 500 mg, and 1mg	370
ASTM Class 1		
WCP270AC1C	One of each: 20 g, 2 g, and 20 mg	315
WCP271AC1C	One of each: 20 g, 2 g, and 200 mg	345
WCP252AC1C	One of each: 50 g, 5 g, and 200 mg	315
WCP253AC1C	One of each: 50 g, 5 g, and 2 g	345
WCP254AC1C	One of each: 100 g, 10 g, and 20 mg	365
WCP255AC1C	One of each: 100 g, 10 g, and 200 mg	380
WCP256AC1C	One of each: 100 g, 10 g, and 2 g	400
WCP281AC1C	One of each: 200 g, 20 g, 20 mg	390
WCP257AC1C	One of each: 200 g, 20 g, and 200 mg	400
WCP258AC1C	One of each: 200 g, 20 g, and 2 g	420
WCP259AC1C	One of each: 500 g, 50 g and 20 mg	530
WCP260AC1C	One of each: 500 g, 50 g and 200 mg	530
WCP261AC1C	One of each: 500 g, 50 g, and 2 g	550
WCP262AC1C	One of each: 1 kg, 100 g, and 2 g	700
WCP263AC1C	One of each: 1 kg, 100 g, and 20 g	725
WCP264AC1C	One of each: 2 kg, 200 g, and 2 g	1,025
WCP265AC1C	One of each: 2 kg, 200 g, and 20 g	1,045
WCP226AC1C	One of each: 5 kg, 500 g and 2 g	1,300
WCP267AC1C	One of each: 5 kg, 500 g and 20 g	1,320

Accessories

Item	Description of Upgrade	US List Price (\$)	Item	Description of Upgrade	US List Price (\$)
YAW31	Forceps with silicone-coated tips: 115 mm for 1 mg to 5 g	33	YAW11	Brush: Small, 100 mm	28
YAW32	Forceps with silicone-coated tips: 160 mm for 1 g to 200 g	44	YAW12	Brush: Medium, 115 mm	50
YAW33	Forceps with silicone-coated tips: 230 mm for 1 g to 1 kg	72	YAW13	Brush: Large, 150 mm	62
			YAW14	Brush: Extra-Large, 250 mm	44

Sartorius by Troemner

Analytical Precision Weight Sets

ANSI/ASTM E617 - ASTM Class 1

Item	No Certificate	Pieces	US List Price (\$)	Item	w/Certificate	Pieces	US List Price (\$)	Item	w/Certificate	Pieces	US List Price (\$)
Class 1 No Certificate				Class1 w/Traceable Certificate				Class1 w/NVLAP* Certificate			
WS381GAC1N	20 g-1 mg	19	1,075	WS381GAC1T	20 g-1 mg	19	1,520	WS381GAC1C	20 g-1 mg	19	1,995
WS371GAC1N	20 g-5 mg	16	825	WS371GAC1T	20 g-5 mg	16	1,220	WS371GAC1C	20 g-5 mg	16	1,535
WS361GAC1N	20 g-10 mg	15	890	WS361GAC1T	20 g-10 mg	15	1,290	WS361GAC1C	20 g-10 mg	15	1,605
WS351GAC1N	20 g-100 mg	11	750	WS351GAC1T	20 g-100 mg	11	950	WS351GAC1C	20 g-100 mg	11	1,260
WS341GAC1N	20 g-1 g	7	625	WS341GAC1T	20 g-1 g	7	775	WS341GAC1C	20 g-1 g	7	910
WS331GAC1N	50 g-1 mg	20	1,100	WS331GAC1T	50 g-1 mg	20	1,620	WS331GAC1C	50 g-1 mg	20	2,210
WS321GAC1N	50 g- 5 mg	17	995	WS321GAC1T	50 g- 5 mg	17	1,430	WS321GAC1C	50 g- 5 mg	17	1,965
WS311GAC1N	50 g-10 mg	16	930	WS311GAC1T	50 g-10 mg	16	1,345	WS311GAC1C	50 g-10 mg	16	1,895
WS301GAC1N	50 g-100 mg	12	805	WS301GAC1T	50 g-100 mg	12	1,125	WS301GAC1C	50 g-100 mg	12	1,520
WS291GAC1N	50 g-1 g	8	665	WS291GAC1T	50 g-1 g	8	945	WS291GAC1C	50 g-1 g	8	1,205
WS281GAC1N	100 g-1 mg	21	1,150	WS281GAC1T	100 g-1 mg	21	1,690	WS281GAC1C	100 g-1 mg	21	2,360
WS271GAC1N	100 g-5 mg	18	1,060	WS271GAC1T	100 g-5 mg	18	1,500	WS271GAC1C	100 g-5 mg	18	1,845
WS261GAC1N	100 g-10 mg	17	1,010	WS261GAC1T	100 g-10 mg	17	1,480	WS261GAC1C	100 g-10 mg	17	2,035
WS251GAC1N	100 g-100 mg	13	815	WS251GAC1T	100 g-100 mg	13	1,130	WS251GAC1C	100 g-100 mg	13	1,590
WS241GAC1N	100 g-1 g	9	690	WS241GAC1T	100 g-1 g	9	910	WS241GAC1C	100 g-1 g	9	1,260
WS231GAC1N	200 g-1 mg	22	1,205	WS231GAC1T	200 g-1 mg	22	1,910	WS231GAC1C	200 g-1 mg	2	2,510
WS221GAC1N	200 g-1 g	10	805	WS221GAC1T	200 g- g	10	1,100	WS221GAC1C	200 g-1 g	10	1,345
WS211GAC1N	(2) - 200 g-1mg	23	1,325	WS211GAC1T	(2) - 200g-1 mg	23	2,130	WS211GAC1C	(2) - 200 g-1mg	23	2,725
WS201GAC1N	(2) - 200 g-1 g	11	880	WS201GAC1T	(2) - 200g-1 g	11	1,325	WS201GAC1C	(2) - 200 g-1g	11	1,535
WS191GAC1N	500 g-1 mg	24	2,120	WS191GAC1T	500 g-1 mg	24	2,985	WS191GAC1C	500 g-1 mg	24	3,505
WS181GAC1N	500 g-1 g	12	1,660	WS181GAC1T	500 g-1 g	12	2,180	WS181GAC1C	500 g-1 g	12	2,390
WS171GAC1N	1 kg-1 mg	25	2,995	WS171GAC1T	1 kg-1 mg	25	3,790	WS171GAC1C	1 kg-1 mg	25	4,375
WS161GAC1N	1 kg-1 g	13	2,445	WS161GAC1T	1 kg-1 g	13	3,000	WS161GAC1C	1 kg-1 g	13	3,340
WS151GAC1N	2 kg-1 mg	26	3,850	WS151GAC1T	2 kg-1 mg	26	4,560	WS151GAC1C	2 kg-1 mg	26	5,170
WS141GAC1N	2 kg-1 g	14	3,255	WS141GAC1T	2 kg-1 g	14	3,770	WS141GAC1C	2 kg-1 g	14	4,135
WS131GAC1N	(2) - 2 kg-1 mg	27	4,290	WS131GAC1T	(2) - 2 kg-1 mg	27	5,635	WS131GAC1C	(2) - 2 kg-1mg	27	6,230
WS121GAC1N	(2) - 2kg-1 g	15	3,995	WS121GAC1T	(2) - 2kg-1 g	15	4,800	WS121GAC1C	(2) - 2kg-1 g	15	5,195
WS111GAC1N	5 kg-1 mg	28	5,475	WS111GAC1T	5 kg-1 mg	28	6,625	WS111GAC1C	5 kg-1 mg	28	7,310
WS101GAC1N	5 kg-1 g	16	4,995	WS101GAC1T	5 kg-1 g	16	5,865	WS101GAC1C	5 kg-1 g	16	6,275
WS091GAC1N	10 kg-1 mg	29	7,695	WS091GAC1T	10 kg-1 mg	29	8,755	WS091GAC1C	10 kg-1 mg	29	9,410
WS081GAC1N	10 kg-1 g	17	7,325	WS081GAC1T	10 kg-1 g	17	7,920	WS081GAC1C	10 kg-1 g	17	8,390



* Troemner is accredited by the National Voluntary Laboratory Accreditation Program for the specific scope of accreditation under Lab Code 105013-0

Sartorius by Troemner

Analytical Precision Weight Sets

ANSI/ASTM E617 - ASTM Class 4

Item	Weight Range	# of Pieces	US List Price (\$)
Class 4 No Certificate			
WS404GAC4N	500 mg- 1 mg	12	320
WS394GAC4N	500 mg- 10 mg	8	220
WS384GAC4N	20 g-1 mg	19	570
WS374GAC4N	20 g-5 mg	16	515
WS364GAC4N	20 g-10 mg	15	475
WS354GAC4N	20 g-100 mg	11	425
WS344GAC4N	20 g-1 g	7	355
WS334GAC4N	50 g-1 mg	20	605
WS324GAC4N	50 g- 5 mg	17	535
WS314GAC4N	50 g-10 mg	16	510
WS304GAC4N	50 g-100 mg	12	460
WS294GAC4N	50 g-1 g	8	390
WS284GAC4N	100 g-1 mg	21	570
WS274GAC4N	100 g-5 mg	18	570
WS264GAC4N	100 g-10 mg	17	535
WS254GAC4N	100 g-100 mg	13	465
WS244GAC4N	100 g-1 g	9	405
WS234GAC4N	200 g-1 mg	22	620
WS224GAC4N	200 g-1 g	10	430
WS214GAC4N	(2) - 200 g-1 mg	23	700
WS204GAC4N	(2) - 200 g-1 g	11	505
WS194GAC4N	500 g-1 mg	24	1,710
WS184GAC4N	500 g-1 g	12	1,330
WS174GAC4N	1 kg-1 mg	25	2,440
WS164GAC4N	1 kg-1 g	13	1,985
WS154GAC4N	2 kg-1 mg	26	3,080
WS144GAC4N	2 kg-1 g	14	2,640
WS134GAC4N	(2) - 2 kg-1 mg	27	3,760
WS124GAC4N	(2) - 2kg-1 g	15	3,195
WS114GAC4N	5 kg-1 mg	28	4,400
WS104GAC4N	5 kg-1 g	16	4,050
WS094GAC4N	10 kg-1 mg	29	6,200
WS084GAC4N	10 kg-1 g	17	5,880

Item	Weight Range	# of Pieces	US List Price (\$)
Class 4 w/Traceable Certificate			
WS404GAC4T	500 mg- 1 mg	12	475
WS394GAC4T	500 mg- 10 mg	8	450
WS384GAC4T	20 g-1 mg	19	910
WS374GAC4T	20 g-5 mg	16	730
WS364GAC4T	20 g-10 mg	15	690
WS354GAC4T	20 g-100 mg	11	600
WS344GAC4T	20 g-1 g	7	475
WS334GAC4T	50 g-1 mg	20	950
WS324GAC4T	50 g- 5 mg	17	895
WS314GAC4T	50 g-10 mg	16	840
WS304GAC4T	50 g-100 mg	12	690
WS294GAC4T	50 g-1 g	8	550
WS284GAC4T	100 g-1 mg	21	965
WS274GAC4T	100 g-5 mg	18	900
WS264GAC4T	100 g-10 mg	17	825
WS254GAC4T	100 g-100 mg	13	675
WS244GAC4T	100 g-1 g	9	625
WS234GAC4T	200 g-1 mg	22	1,045
WS224GAC4T	200 g-1 g	10	690
WS214GAC4T	(2) - 200 g-1 mg	23	1,150
WS204GAC4T	(2) - 200 g-1 g	11	825
WS194GAC4T	500 g-1 mg	24	2,525
WS184GAC4T	500 g-1 g	12	1,850
WS174GAC4T	1 kg-1 mg	25	3,215
WS164GAC4T	1 kg-1 g	13	2,540
WS154GAC4T	2 kg-1 mg	26	3,865
WS144GAC4T	2 kg-1 g	14	3,215
WS134GAC4T	(2) - 2 kg-1 mg	27	4,780
WS124GAC4T	(2) - 2kg-1 g	15	4,110
WS114GAC4T	5 kg-1 mg	28	5,680
WS104GAC4T	5 kg-1 g	16	4,930
WS094GAC4T	10 kg-1 mg	29	7,395
WS084GAC4T	10 kg-1 g	17	6,725



* Troemner is accredited by the National Voluntary Laboratory Accreditation Program for the specific scope of accreditation under Lab Code 105013-0

Sartorius by Troemner Analytical Precision Weights

ANSI/ASTM E617 - ASTM Class 1 & Class 4

Item	Nominal Value	US List Price (\$)
Class 1 No Certificate		
WI001MAC1N	1 mg	74
WI002MAC1N	2 mg	74
WI005MAC1N	5 mg	74
WI010MAC1N	10 mg	74
WI020MAC1N	20 mg	74
WI050MAC1N	50 mg	74
WI100MAC1N	100 mg	74
WI200MAC1N	200 mg	74
WI500MAC1N	500 mg	74
WI001GAC1N	1 g	75
WI002GAC1N	2 g	75
WI005GAC1N	5 g	75
WI010GAC1N	10 g	75
WI020GAC1N	20 g	75
WI050GAC1N	50 g	84
WI100GAC1N	100 g	104
WI200GAC1N	200 g	167
WI500GAC1N	500 g	230
WI001KAC1N	1 kg	490
WI002KAC1N	2 kg	770
WI005KAC1N	5 kg	1,155

Item	Nominal Value	US List Price (\$)
Class 1 w/Traceable Certificate		
WI001MAC1T	1 mg	88
WI002MAC1T	2 mg	88
WI005MAC1T	5 mg	88
WI010MAC1T	10 mg	88
WI020MAC1T	20 mg	88
WI050MAC1T	50 mg	88
WI100MAC1T	100 mg	88
WI200MAC1T	200 mg	88
WI500MAC1T	500 mg	88
WI001GAC1T	1 g	94
WI002GAC1T	2 g	94
WI005GAC1T	5 g	94
WI010GAC1T	10 g	96
WI020GAC1T	20 g	96
WI050GAC1T	50 g	120
WI100GAC1T	100 g	127
WI200GAC1T	200 g	220
WI500GAC1T	500 g	290
WI001KAC1T	1 kg	605
WI002KAC1T	2 kg	895
WI005KAC1T	5 kg	1,320

Item	Nominal Value	US List Price (\$)
Class 1 w/NVLAP* Certificate		
WI001MAC1C	1 mg	122
WI002MAC1C	2 mg	122
WI005MAC1C	5 mg	122
WI010MAC1C	10 mg	122
WI020MAC1C	20 mg	122
WI050MAC1C	50 mg	122
WI100MAC1C	100 mg	122
WI200MAC1C	200 mg	122
WI500MAC1C	500 mg	122
WI001GAC1C	1 g	130
WI002GAC1C	2 g	130
WI005GAC1C	5 g	130
WI010GAC1C	10 g	140
WI020GAC1C	20 g	140
WI050GAC1C	50 g	146
WI100GAC1C	100 g	161
WI200GAC1C	200 g	275
WI500GAC1C	500 g	345
WI001KAC1C	1 kg	675
WI002KAC1C	2 kg	960
WI005KAC1C	5 kg	1,470

Item	Nominal Value	US List Price (\$)
Class 4 No Certificate		
WI001MAC4N	1 mg	31
WI002MAC4N	2 mg	31
WI005MAC4N	5 mg	31
WI010MAC4N	10 mg	31
WI020MAC4N	20 mg	31
WI050MAC4N	50 mg	31
WI100MAC4N	100 mg	31
WI200MAC4N	200 mg	31
WI500MAC4N	500 mg	31
WI001GAC4N	1 g	47
WI002GAC4N	2 g	47
WI005GAC4N	5 g	47
WI010GAC4N	10 g	53
WI020GAC4N	20 g	57
WI050GAC4N	50 g	68
WI100GAC4N	100 g	83
WI200GAC4N	200 g	126
WI500GAC4N	500 g	205
WI001KAC4N	1 kg	430
WI002KAC4N	2 kg	675
WI005KAC4N	5 kg	1,060

Item	Nominal Value	US List Price (\$)
Class 4 w/Traceable Cert.		
WI001MAC4T	1 mg	53
WI002MAC4T	2 mg	53
WI005MAC4T	5 mg	53
WI010MAC4T	10 mg	52
WI020MAC4T	20 mg	53
WI050MAC4T	50 mg	52
WI100MAC4T	100 mg	53
WI200MAC4T	200 mg	53
WI500MAC4T	500 mg	52
WI001GAC4T	1 g	59
WI002GAC4T	2 g	59
WI005GAC4T	5 g	59
WI010GAC4T	10 g	64
WI020GAC4T	20 g	74
WI050GAC4T	50 g	79
WI100GAC4T	100 g	96
WI200GAC4T	200 g	175
WI500GAC4T	500 g	260
WI001KAC4T	1 kg	500
WI002KAC4T	2 kg	825
WI005KAC4T	5 kg	1,180

Item Number	Nominal Value	US List Price (\$)
Class 4 W/NVLAP* Cert.		
WI001MAC4C	1 mg	99
WI002MAC4C	2 mg	99
WI005MAC4C	5 mg	99
WI010MAC4C	10 mg	99
WI020MAC4C	20 mg	99
WI050MAC4C	50 mg	99
WI100MAC4C	100 mg	99
WI200MAC4C	200 mg	99
WI500MAC4C	500 mg	99
WI001GAC4C	1 g	115
WI002GAC4C	2 g	120
WI005GAC4C	5 g	121
WI010GAC4C	10 g	125
WI020GAC4C	20 g	130
WI050GAC4C	50 g	133
WI100GAC4C	100 g	140
WI200GAC4C	200 g	215
WI500GAC4C	500 g	290
WI001KAC4C	1 kg	545
WI002KAC4C	2 kg	870
WI005KAC4C	5 kg	1,260

* Troemner is accredited by the National Voluntary Laboratory Accreditation Program for the specific scope of accreditation under Lab Code 105013-0

Additional Weights available in multiple Classes and approvals.
Please call Sartorius at 800-635-2906 for more information.

LMA200PM Microwave Moisture Analyzer

Speed meets analytical precision

Designed for samples with higher moisture content ranging from 8% to 100%. Microwave technology is the fastest and most effective thermogravimetric method (loss on drying principle) for moisture analysis. Results between typically 40-120 seconds on average. With cylindrical design, a focused emission of microwave energy is channeled vertically through dual apertures at the bottom of the chamber. The carousel rotates the sample permitting an even distribution of microwave energy, preventing hot and cold spots from occurring, a common problem with conventional microwave analyzers.

Features

- Controlled microwave energy
- Rotating carousel
- Built-in printer
- Patented microwave chamber
- Dual endpoint monitoring
- Multiple endpoint configurations
- Large touchscreen
- Password protected
- Applications development and support

Applications

- Dairy products
- Meat products
- Vegetables and pastes, fruit processing
- Canned and fresh vegetables
- Frozen foods
- Wet pet food
- Baby food
- Condiments
- Detergents (liquid) and shampoo
- Soy based liquids
- Latex, Paints (water based)
- Wastewater and effluent, ethanol

Specifications & Pricing

Model	Capacity (g)	Readability (mg)	Reproducibility (1 g)	Calibration Type	Calibration Weight	Shipping Weight (lbs)	US List Price (\$)
LMA 200PM	70	0.0001	± 0.05%	External	50 g	64	14,035



Benefits

Superior control of sample drying. Previous solids analyzers set at levels <100% did not actually deliver X% power. Instead they deliver 100% power at X% time on a duty cycle. In the LMA200, 70% power actually means the beam power is attenuated to 70% of maximum 100% power level.

Microwave energy is focused on the plane of the sample pads and the carousel spins the sample to evenly distribute the microwave energy, preventing hot and cold spots.

Built-in printer. No need to connect to a printer for hard copies of your results

Dual endpoint monitoring ensures correct results, using weight differential and monitoring the chamber moisture level.

Multiple end point configurations include; Fully automatic by means of mass and moisture, user defined as loss of weight/time, and timer mode

Applications development and support – when you purchase a LMA 200 Microwave, Sartorius will test your sample and develop a program that correlates to a Standard Reference Method. This service is offered at no charge. Currently we have tested and designed programs for over 10,000 materials.



Mark 3 High Performance and Mark 3 LTE

Simply the Best for all your moisture needs

The Mark 3 Moisture analyzer has been stringently designed to reduce the uncertainties commonly associated with loss-on-drying analyzers. Integrating the most advanced temperature resistant electronic balance with a heating chamber designed for near zero heat induced pan lift and balance drift, the Mark 3 will increase the accuracy and precision for analytical results of your most demanding samples. These features make the Mark 3 a genuine alternative to Karl-Fischer titration. The Mark 3 is available in a High Performance and LTE version (standard).

Features

- Four parallel infrared quartz cylinders for heating
- Up to 4 heater modules per control unit
- Large sample capacity
- Superior inter unit correlation
- In-House testing
- Built-in internal printer
- Superior drift specifications
- Monolithic weighing cell
- Multiple modes of operation
- Dual temperature set point capability
- Moisture content from 0.001% to 99.999%

Applications

- Plastics
- Pharmaceuticals
- Foods
- Chemicals
- Cosmetics
- Sugar
- Paints and coatings
- Pulp and Paper
- Waste treatment
- Dairy
- Ethanol

Specifications & Pricing

Model	Capacity (g)	Readability (g)	Reproducibility (±)	Temp. Range (°C)	Calibration Type	Shipping Weight (lbs)	US List Price (\$)
Mark 3 LTE	40	0.001	1 mg	30-210	External	35	5,715
Mark 3 HP	100	0.0001	0.1 mg	30 to 210	Internal or External	35	9,355



Mark 3 LTE



Lab Weighing | Mark 3 HP & Mark 3 LTE

Benefits

Four parallel infrared quartz cylinders give exact temperature control to ± 1 degree C, fast ramp-up to proper temperature without overheating eliminating burning of your sample as well as fast cooling enabling shorter times between tests.

Up to 4 heaters per control unit, adding 1 to 3 additional heater modules allows you to increase your throughput in testing.

All heater modules correlate to each other, ensuring your results are consistent among several units. No need to settle for "close enough" results.

Superior drift specifications – monolithic weigh cell and chamber design minimizes the drift, providing for more accurate results.

Standard modes of operation include % Moisture, % solids and syringe mode for testing volatiles, TGA mode for FREE and BOUND moisture, and Extrapolation mode which allows us to shorten test times while giving fast accurate answers.

Applications Development and Support – when you purchase a Mark 3 series unit, Sartorius will test your sample and develop a program that correlates to a Standard Reference Method. This service is offered at no charge. Currently we have tested and designed programs for over 10,000 materials.



Mark 3 HP w/ multiple heater modules

MA37 Moisture Analyzer

Fast. Compact. Accurate.

MA37 is the next generation moisture analyzer and continues the legacy of the highly successful MA35. With its user intuitive color touchscreen the MA37 delivers fast, accurate results and is easy to operate. This compact device has a "Better-Clean" design which offers effortless cleaning. The integrated and easy to see status light makes it convenient and efficient to track the status of the measurement. Therefore, the MA37 is ideal for users who require a fast, reliable moisture analyzer which is simple to use and easy to clean.

Features

- All units show results % Moisture, grams / dry matter in % Solids and grams / ATRO in % M/S
- Touchscreen display
- Active display of Moisture curve during process
- LED-illuminated sample chamber, inspection window with grid above the hood
- Shutoff parameters – Fully automatic, semi-automatic, manual and with timer settings
- 1 program saved in non-volatile memory (freely selectable method parameters)
- Removable hood with wide opening angle, "Soft-Close" mechanism
- Mini USB, automatic printer detection
- Direct data transfer to pc- programs
- Infrared heating using metal tube heater

Applications

For quick and reliable determination of the moisture content of liquid, pasty and solid substances using the thermogravimetric method (Loss on Drying). Typical applications of the MA37 include the analysis of foods, beverages, pharmaceuticals, chemicals, paper materials and environmental protection products. For daily recurring moisture analysis tasks, such as in production or incoming goods inspection, the MA37 is the perfect solution!

Specifications & Pricing

Model	Capacity (g)	Readability (mg)	Reproducibility (1 g)	Temp. Range (°C)	Calibration Type	Calibration Weight	Shipping Weight (lbs)	US List Price (\$)
MA37-1	70	0.01%	± 0.02%	40-160	External	50 g	18	2,985



Benefits

New user intuitive touchscreen display guides operator through all processes and set up.

Actual moisture curve is displayed during drying process taking the guess work out of the progress.

Easy-to-see drying sample during the measurement with the LED lighted chamber.

Fully automatic endpoint determination eliminates the cumbersome capture of termination criteria.

"Better-Clean" design makes it easy to disassemble and clean USB communications to a printer and direct data transfer to pc- programs without third party software or secondary programing needs.

New higher temperature heating coil with better and tighter specifications.

MA160 Moisture Analyzer

Managing your sophisticated tasks fast, precise and easy

The MA160 is a next generation moisture analyzer and continues the success of the MA150. With its user intuitive color touchscreen the MA160 delivers fast, accurate and reliable results. With all the features of the MA37 included, the MA160 adds the additional features Method development, 99 program storage, Instrument performance testing, and SD card method sharing.



Lab Weighing | MA160 Moisture Analyzer

Features

- All features of the MA37
- 99 programs saved in non-volatile memory (freely selectable method parameters)
- AURI - Infrared heating using metal tube heater 600W
- Internal Software assistant for Method Development
- Verification of Repeatability with our ReproEasy test pads
- SD card memory method sharing with multiple units

Applications

With its optimized heating elements, the MA 160 produces high speed measurements. The MA160 is ideal for the moisture analysis of a varying range of samples under different conditions. It can generate new methods which allow you to create and effectively manage proprietary measurement procedures for various samples. This fully supports your work in the QC lab or in process control. Typical areas of applications for the MA 160 include the moisture analysis of foods, beverages, pharmaceuticals, chemicals paper materials and environmental protection.

Benefits

All the features of the MA37 including, Multiple result formats, User intuitive Touch Screen, Active display of Moisture curve, LED-illuminated sample chamber, Direct data transfer to Microsoft programs

Store 99 different programs in non-volatile memory with easy recall

AURI metal tube heater is 600 watts providing fastest reliable heating of your samples

Internal software assistant guides you through developing different methods saving you time and hassle in 3 easy steps

Verify the repeatability of your instrument using ReproEasy disposable test pads. This test can be done anytime at 3 different temperatures providing a simple Pass / Fail evaluation

Store methods/programs and results on the SD card. Transfer methods to other MA160 units or transfer to your PC for storage.

Specifications & Pricing

Model	Capacity (g)	Readability (mg)	Reproducibility (1 g)	Temp. Range (°C)	Calibration Type	Calibration Weight	Shipping Weight (lbs)	US List Price (\$)
MA160-1	200	1	± 0.02%	40-160	External	100 g	18	4,115



Moisture Analyzer Accessories & Consumables

Item	Description	US List Price (\$)	MA-37	MA-160	Mark 3 HP	Mark 3 LTE	LMA200PM
Printers, Cables and Data Communication							
69TC0479	Disposable Pans 200 pcs	80	✓	✓	✓	✓	
6965542	High Performance Disposable Pans 80 pcs	80	✓	✓			
69MA0349	Lg volume sample pans 10 pcs	43			✓	✓	
69MA0325	Filter Pads	33	✓	✓	✓	✓	✓
69MA0327	High Grade Filter Pads	46	✓	✓	✓	✓	✓
YHP01MA	ReproEasy Test pads qty of 10	70	✓	✓			
YHP02MA	ReproEasy Test pads qty of 20	130	✓	✓			
69TC0480	Printer paper 10 rolls per box	60			✓	✓	✓
YDP20-OCE	Alphanumeric Dot Matrix printer	1,035	✓	✓			
YDP40	Standard Data Printer	825	✓	✓			
YDP30	Premium GLP laboratory printer	1,295	✓	✓			
69Y03306	Power supply for YDP40 printer	249	✓	✓			
YCC03-D09	Adapter cable for connecting YDP-20 printer	48	✓	✓			
WI020GAC1T	External calibration weight ASTM Class 1, 20 grams with NIST certificate	96				✓	
WI030GAC2T	External calibration weight ASTM Class 2, 30 grams with NIST certificate	102	✓				
WI100GAC1T	External calibration weight ASTM Class 1, 100 grams with NIST certificate	127			✓		
YTM05MA	Temperature calibration disk for MA series	750	✓	✓			
YST01MA	Tongs for removing pans	24	✓	✓			
84WAL10	MA and Premium Series One year Extended Warranty	700	✓	✓	✓	✓	
84WAL13	LMA 200, One year Extended Warranty	1,692					✓
84QAL10	IQOQ documentation, MA Series	698	✓	✓			
84QAL11	IQOQ documentation, Premium Series	1,100			✓	✓	
84QAL13	IQOQ documentation, Microwave	1,100					✓
YDB09MA	Carrying case with wheels	570			✓	✓	
YCC01-MK3	Mark 3 to PC (USB) cable	24			✓	✓	
YCC01-MK1	Mark 3 to PC (serial) cable	54			✓	✓	
YCC01-MK2	Mark 3 to PC ethernet cable	24			✓	✓	

Moisture Analysis individual

The Convenient and Reliable Way to Obtain Correct Results

Based on your samples, the Sartorius Applications Laboratory will determine the individual methods best for your specific needs first, then program these parameters into your moisture analyzer. This means you can start using your analyzer right out of the box to run custom-tailored moisture analysis – without the hassle of performing time-consuming test series on your own to find the ideal parameters and having to first program the device.

To ensure that our custom-configured analyzer will exactly fit your needs in enhancing the efficiency of your process, go ahead and try it before you buy it. We offer free trials with no strings attached.

You can rely on our expertise: we have a proven track record in successfully testing over 15,000 different samples for our customers by correlating them to existing reference methods.

Easy

Take care of the rest. Once your moisture analyzer has been preconfigured, all you will need to do is plug it in, conveniently select a program from the list and start the analysis. It will take you less than five minutes to be ready to run your tests.

Fast

Save yourself the inconvenience of having to perform time-consuming reference measurements using a drying oven or Karl-Fischer titration. Plus, you will benefit from optimized, faster analysis time that will make your process more efficient.

Reliable

Whether your samples need to comply with ASTM Standards, specific, national pharmacopeia requirements or German Industrial Standards DIN, you can totally rely on our methods. We will correlate the results of your moisture analyzer with those of the standard reference method you require and thus guarantee reliable, accurate results and traceability.



Lab Weighing | Moisture Analysis individual

Description of the Individual Services Provided

Detailed definition and review of specific requirements and consultation provided by a Sartorius product specialist

Analysis of your samples at the Sartorius Applications Laboratory

Determination of reference values according to the specific standard you use (DIN, S64 LFBG, ASTM, pharmacopeia, etc.) or according to your individual SOP using the following methods:

- Oven-drying method
- Karl-Fischer titration, volumetric
- Karl-Fischer titration, coulometric
- Karl-Fischer titration, coulometric, with oven drying

Method development using your samples to correlate moisture analyzer results with those of reference methods

- Optimization of sample preparation and treatment
- Optimization of the initial sample weight for moisture analysis
- Determination of optimal parameters depending on need for accuracy or speed

Evaluation of measurement results according to your specific requirements

Preparation of a detailed test report

No-obligation two-week free trial of an individually preconfigured moisture analyzer delivered to your premises on the date you request



pHCore

Performing pH analysis has never been easier

Achieve rapid results with ease. pHCore offers fast and reliable pH measurements thanks to advanced algorithm technology. Features like stability control, automatic buffer recognition, automatic temperature compensation, AutoCal ensures accurate measurements in a quick amount of time.



Features

- Easy Key Operation: Mode, Cal, Stability control, OK, Scroll Navigation
- Large Easy-To-Read LCD Display
- Clear Status Icons and Indicators
- Simultaneous pH and Temperature Display, °C or °F
- Quick Review and Display of Electrode Calibration
- Meter Recognizes 2 sets of Standard Buffers or a standard value can be input manually

Applications

- Academia Research and Teaching Labs
- Chemical Labs
- Environmental Labs
- Government Labs

Benefits

Ease your way through your daily pH routines

Germany quality - saves you time and puts you at ease knowing you will have reliably accurate results every time.

Seamless 2-point calibration routine

Set Autocal for easy recognition of daily buffer set and get to reading your pH sample faster.

Straight forward functions

You don't have to interpret the display anymore - Large display with easy to understand icons tell you instantaneously what your samples and systems are doing.

Specifications & Pricing

Model	pH	mV	Description	US List Price (\$)
pHCoreA	✓	✓	pHCore Meter, Power Supply and Cover	485
pHCore-Kit	✓	✓	pHCore pH Kit Meter, Power Supply, Cover, and PY-P20 Electrode: Plastic Body, Gel Electrolyte, Ceramic Junction, Bulb Style	520

Common Specifications

Range /± Accuracy		
pH	-2.0 ... 20.0 ±0.1 pH	-2.00 ... 20.00 ±0.01 pH
mV	± 1200.0 ±0.3 mV	± 2000 ±1 mV
Temperature -5.0 ... +105.0 ± 0.1°C , manually adjustable to 130°C		

All models include BNC connector, power supply,, transparent cover, 4 AA batteries. Kits include electrode.

pHBasic Meters

Superior Results with Classic Functionality

Exceptional quality and reliable pH results are now within your reach. The pHBasic is a perfect benchtop meter for your basic everyday pH routines. Not only is it simple-to-use with classic interface design and intuitive icons, but it is faster due to optimized algorithms with harmonized measuring system of sensor with meter. The pHBasic is extremely reliable with real time indicators like ElectCheck, and Stability Control making this the classic go-to meter for any basic lab.



Features

- Classic no-fuss menus and intuitive operation
- Large LCD displays with simultaneous pH/mV & temperature
- Understandable status icons and indicators like Stability Control
- Automatic temperature compensation
- Automatic buffer recognition- 2 sets of Standard Buffers or a standard value can be input manually
- Easy 1-2-3 point Calibration
- Quick access to electrode calibration data
- At a glance know your sensor efficiency & calibration integrity are intact/expired with ElectCheck

Applications

- Academia Research
- Industrial Labs
- Environmental Labs
- Government Labs

Benefits

Get superior results that are not complex

German quality that saves you time, provides faster reliable results but still maintains its user friendly and classic functionality for your basic everyday pH requirements.

Simple is better

Easy 1-2-3-point calibration routine, large LCD display, intuitive menu navigation, easy to understand indicators make for seamless pH routines.

Improve your pH workflows

With features such as ElectCheck and Stability Control, you do not have worry about the condition of your sensor, the integrity of your calibration or second guess when to take your reading. Know all of these at a simple glance.



ElectCheck is a sensor evaluation and calibration reminder. The sensor evaluation shows the electrode quality in increments. The integrity criteria are slope, zero point and reaction time. When the time interval has elapsed, an optical and an acoustical signal is activated.

Specifications & Pricing

Model	pH	mV	Description	US List Price (\$)
pHBasicA	✓	✓	pHBasic Meter only with Power Supply and Cover	550
pHBasic	✓	✓	pHBasic Meter, Power Supply, Cover, 3 buffers, Arm, no Electrode	620
pHBasic-Kit	✓	✓	pHBasic pH Kit. Meter, Power Supply, Cover, 3 Buffers, Arm, Electrode: PY-P10 General purpose - pH/ATC, Plastic Body, Liquid 3M KCl refillable, ceramic junction, Bulb style	795
pHBasic-Bio-Kit	✓	✓	pHBasic Bio Kit. Meter, Power Supply, Cover, 3 Buffers, Arm, Electrode: PY-P11 High Performance - pH/ATC, Glass Body, Liquid 3M KCl refillable, air flush platinum junction, TRIS compatible, break resistant conical shaped tip, ideal for biological applications	925
pHBasic-Food-Kit	✓	✓	pHBasic Food Kit. Meter, Power Supply, Cover, 3 Buffers, Arm, Electrode: PY-P27 Spearhead, pH, Glass Body, hole junction, polymer reference electrolyte, Spear style	975

Common Specifications

Range /± Accuracy			
pH	-2.0 ... 20.0 ±0.1 pH	-2.00 ... 20.00 ±0.01 pH	-2.000 ... 19.999 ±0.005 pH
mV	± 1200.0 ±0.3 mV	± 2000 ±1 mV	
Temperature	-5.0 ... +105.0 ± 0.1°C, manually adjustable to 130°C		

All models include BNC connector, power supply, transparent cover, 4 AA batteries. Kits include: 4,7,10 buffers ampules, arm and specified electrode.

pHBasic+ Meters

Experience Complete Functionality

Enjoy quick results due to innovative algorithms, superior accuracy with 5 point calibration features, and operate with full functionality with advanced communication & documentation feature. Direct data transmission through convenient USB PC interface allows data memory of up to 500 points to provide a convenient and easy way to manipulate pH results for analysis. The same great classic interface design, intuitive graphic icons, and indicators like ElectCheck and Stability Control round out this robust meter.



Features

- Full functionality with USB data transmission
- Recall and output of 500 data set memory
- Superior Accuracy with up to 5-point Calibration
- Easy-to-use menus and intuitive operation sets
- Sensor efficiency & calibration integrity with ElectCheck
- Clear status icons and indicators like Stability Control
- Large LCD display
- Automatic temperature compensation
- Automatic buffer recognition (25 buffer sets)
- Programmable data collection

Reliable and fast communication interface. Transfer up to 500 data points using USB to computer interface with no adaptors needed. Capture GLP time & date stamps and calibration record or printout quickly via USB (slave).

Benefits

Complete functionality at your fingertips

Fast and accurate results, easy operation, and capacity to have direct data recall and transfer. A complete pack for your entire pH requirements.

Make your pH routines more efficient

Large LCD display, intuitive menu navigation and easy to understand indicators make for a seamless pH routine. ElectCheck and Stability Control know the conditions of your sensor, the integrity of your calibration at a simple glance.

Superior accuracy

Up to 5-point calibration gives a broader range in slope accuracy.



ElectCheck is a sensor evaluation and calibration reminder. The sensor evaluation shows the electrode quality in increments. The integrity criteria are slope, zero point and reaction time. When the time interval has elapsed, an optical and an acoustical signal is activated.

Specifications & Pricing

Model	Description	US List Price (\$)
pHBasic+A	pHBasic+. Meter only with Power Supply, Cover	699
pHBasic+	pHBasic+ Kit. Meter, Power Supply, Cover, Arm	745
pHBasic+Kit	pHBasic+ pH Kit. Meter, Power Supply, Cover, Arm, 3 Buffer, Electrode: PY-P10 General purpose - pH/ATC, Plastic Body, Liquid 3M KCl refillable, ceramic junction, Bulb Style	825
pHBasic+Bio-Kit	pHBasic+ Bio Kit. Meter, Power Supply, Cover, Arm, 3 Buffer, Electrode: PY-P28, Glass Body, Liquid Filled 3M KCl, 3x junction, Iodine/Iodide-reference system, length 170 mm	990
pHBasic+Food-Kit	pHBasic+ Food Kit. Meter, Power Supply, Cover, Arm, 3 Buffer, Electrode: PY-P30 Speartip, Glass Body, 3x ceramic junction	999
Common Specifications		
pH	-2.0 ... 20.0 ±0.1 pH -2.00 ... 20.00 ±0.01 pH -2.000 ... 19.999 ±0.005 pH	
mV	±(1200.0 ±0.3) mV ±(2000 ±1) mV	
Temperature	-5.0 ... +105.0 ± 0.1 °C , manually adjustable to 130 °C	

All models include BNC connector, power supply, transparent cover, 4 AA batteries. Kits include: 4,7,10 buffers ampules, arm and specified electrode

Pro Meters

Professional Performance with Complete Compliance

Pro is the most advanced meter to excel at your professional pH, conductivity, ISE and DO analyses. Be reassured, measurements have never been so accurate with German technology, wider ranges, auto cal and 5-point calibrations. Feel confident with data transfer, data storage and ElectCheck features that meet all your GLP regulatory requirements. Pro offers multi-parameter analysis options and is the whole package: quality, multi-functionality, documentation, & convenience – a true professional at work for you.

Features

- Exact measurements with wider measuring ranges and better accuracy specifications
- Advance GLP Documentation with time and date stamps
- Direct data transmission with RS232 (PR-15 & PR-50) and USB interfaces
- Automated calibration with up to 5 points
- Automatic buffer recognition out of 22 buffer sets



Benefits

Multi-functionality in One

Need advanced pH measurements, select Pro15. For conductivity, select Pro20. For an all-in-one meter, select Pro 50 and have it all: pH, ISE, DO, Conductivity and up to two parameters displayed simultaneously.

Complete Documentation

Feel confident and rely on wireless sensor recognition & user identification. User name can be assigned to each measured value. pHPro also complies with GLP requirements with administrator rights or user identification via an electronic ID card.

User Convenience

Large LCD display, Intuitive menu navigation, ElectCheck and Stability Control to know the conditions of your sensor, the integrity of your calibration and stability of your reading at a single glance.

	pH	mV	ISE	Cond.	DO	Temp.	Sensor/User ID
Pro15	✓	✓	✓			✓	✓
Pro20				✓		✓	
Pro50	✓	✓	✓	✓	✓	✓	✓

Specifications & Pricing

Model	Description	US List Price (\$)
PR-15A	Pro 15 pH Meter, Power supply, Cover, Arm, 3 Buffers	1,165
PR-15-pH-Kit	Pro 15 pH Kit. Meter B&W backlit display, Power Supply, Cover, Arm, 3 Buffers, Manual, Electrode: PY-P11 High Performance – pH/ATC, Glass Body, Liquid 3M KCl refillable, air flush, 2X Junction, Platinum TRIS compatible, break resistant conical tip	1,425
PR-15-Bio-Kit	Pro 15 pH Bio Kit. Meter, B&W backlit display, Power supply, Cover, Arm, 3 Buffers, Manual, Electrode PY-P28 GoldLINE, pH/ATC, Glass Body, Liquid Filled 3M KCl, Platinum junction, TRIS Impervious, Iodine/Iodide-reference	1,595
PR-20A	Pro20 Conductivity. Meter with Power supply, Cover, Arm	850
PR-20-Con-Kit	Pro 20 Conductivity Kit. Meter, Power Supply, Cover, Arm, Conductivity Sensor: PY-C12 ATC, Multi-range, Target Configuration 1–200,000 µS/cm	1,275
PR-50A	Pro50 Multi-parameter. Meter with ID sensor Card. B&W Display. Menu Structured Handling. Recorder Function. Cond pH, mV, Temp, ISE, DO RS232- USB slave 1BNC . Incl. Power Supply. Cover, Arm, 3 Buffers	2,449
PR-50-Bio-Kit	Pro 50 Bio Kit. Meter with ID sensor Card. B&W Display. Menu Structured Handling. Recorder Function. pH, mV, Temp, ISE., Conductivity, DO RS232- USB slave 1BNC . Power Supply. Cover, Arm, 3 Buffers, Electrode PY-P28 GoldLINE, pH/ ATC, Glass Body, Liquid Filled 3M KCl, Platinum junction, TRIS Impervious, Iodine/Iodide-reference	2,599

Common Specifications

	Pro15 & 50	Pro15 & 50	Pro20	Pro15 & 50	Pro50	Pro15, 20 & 50
Mode	pH	mV	Conductivity	ISE	Dissolve Oxygen	Temperature
Range	-2 ... 19.999	0...1200.0/2000	0 µS/cm ... 1000 mS/cm	0.000...999,999 mg/l	0...20.00mg/L	-10 ... 120.0
Resolution	± 0.1/0.01/0.001	± 0.1/1.0	±1 digit	± 0.001	± .1/0.01	± 0.1
Accuracy	±0.1/0.01/0.001	±0.3/1	± 0.50%	0.0...500,000 mg/l	0.01/1 %	± 0.1°C

All models include power supply, transparent cover, 4 AA batteries. Kits include: 4,7,10 buffers ampules, arm and specified electrode.

Electrodes & Accessories for Meters

Superior Sensors - Precise Results

Electrochemical analysis is one of the most frequent and demanding tasks in daily lab routines. Sartorius understands that measurements will differ based on compositions, temperatures, conductivities and viscosities of samples and it is these different conditions that set our electrodes apart from the rest. Whether for ultrapure water, jam, wine, TRIS Buffers, or drinking water, Sartorius has the right superior and dependable electrode for your sample types and application workflows.

Applications

- Cosmetics
- Agriculture
- Dairy
- Food & beverage
- Surface - skin and textiles
- Drinking water
- Detergents agents
- Pharmaceutical/Biotech/Clinical/Pharmacy
- Biology/Microbiology & Chemistry Lab
- Extreme and difficult samples

Benefits

The widest selection of choice. Now with the GoldLINE and PlatinumLINE electrodes Sartorius will meet any and all of your unique samples types and application requirements.

Patented junction and three chamber systems set sensors apart from the rest. Reduce and/or eliminate metal ion contamination and chelation. Ultimately minimizes damage to sensors, elongating the life of the electrodes, saving time and money. Increase productivity and mitigate faulty measurements.

The highest quality materials result in better precision and accuracy. The low resistance type A glass membranes are a perfect example of where quality materials interact with samples with less interference, yielding both speed and accuracy.

Liquid electrolyte electrodes with unique platinum junction and refill port slider for easier refilling and less evaporation of the electrolyte. Air flush cap system prevents clogs from forming.

Individual serial number on each electrode for clear identification.

Flexibility and convenience. Electrodes are available with integrated temperature sensors (ATC) or we have a separate temperature probe.

TRIS Compatibility and Impervious models available for Biological applications.



GoldLINE Electrodes

Superior stable results due to patented three chamber Iodine/Iodide metal-ion free reference system that lower temperature sensitivities and provides a metal ion free reference system.

Model	Description	US List Price (\$)
PY-P28-2S	Pharma Grade - pH/ATC, TRIS Impervious, Glass Body, Liquid Filled 3M KCl, 3X Junction, Iodine/Iodide reference	595
PY-P29-2S	Micro - 6mm dia., pH/ATC, TRIS Impervious, Glass Body, Liquid Filled 3M KCl, 3X Junction, Iodine/Iodide-reference	605
PY-P30-2S	Speartip pH/ATC Glass Body, 3x Ceramic Junction, Polymer Filled	625
PY-P31-2S	Pharma Grade w/RFID - pH/ATC, TRIS Impervious, Glass Body, Liquid Filled 3M KCl, 3X Junction, Iodine/Iodide reference	725

PlatinumLINE Electrodes

Fast and accurate results with high quality materials, low resistance A type glass membrane or unique Platinum junctions with patented Ag/AgCl reference system.

Model	Description	Body Type		Fill Solution			US List Price (\$)
		Glass	Plastic	Liquid	Gel	ATC	
PY-P10-2S	General purpose - pH/ATC, Liquid 3M KCl refillable, ceramic junction, Bulb style	—	✓	✓	—	✓	210
PY-P11-2S	High Performance - pH/ATC, Liquid 3M KCl refillable, air flush platinum junction, TRIS compatible, break resistant conical shaped tip, ideal for biological applications, easy to clean	✓	—	✓	—	✓	305
PY-P21-2S	High Performance - pH, Liquid 3M KCl refillable, air-flush platinum junction, TRIS compatible, break resistant conical shaped tip, ideal for biological applications, easy to clean	✓	—	✓	—	—	176
PY-P12-2S	Low Maintenance - pH/ATC, ceramic junction	—	✓	—	✓	✓	255
PY-P20-2S	Low Maintenance - pH, ceramic junction	—	✓	—	✓	—	155
PY-P22-2S	Micro - 5mm diameter - pH, Liquid 3M KCl refillable, air flush platinum junction, TRIS compatible ideal for low volume samples	✓	—	✓	—	—	237
PY-P23-2S	Flat-Surface - pH, Gel Filled, circular junction, ideal for meats, cheeses, agar, skin	✓	—	—	✓	—	242
PY-P24-2S	Sleeve - pH, Liquid 3M KCl refillable, Sleeve junction, ideal for low ionic samples	✓	—	✓	—	—	320
PY-P27-2S	Speartip - pH, hole junction, Poylmer Filled	—	✓	—	✓	—	319
PY-P26-2S	Econo - pH/ATC, fiber junction, Bulb style	—	✓	—	✓	✓	176
PY-P25-2S	Econo - pH, fiber junction, Bulb style	—	✓	—	✓	—	116
PY-T01-2S	Temperature - ATC, 2.5mm, Stainless Steel Body	—	—	—	—	✓	187
PY-R01-2S	ORP Combination for REDOX oxidation/reduction potentials	✓	—	✓	—	—	275
PY-D01-2S	Galvanic Dissolved Oxygen Probe	—	✓	✓	—	✓	350
PY-D02-2S	RFID Galvanic Dissolved Oxygen Probe	—	✓	✓	—	✓	435

Notes: pH is BNC connection ATC is 2.5 mm connection Cable length is 1.5 mm

Conductivity Cells (compatible with PR-20 & PR-50 only)

Model	Description	Conductivity Range	pH	ATC	US List Price (\$)
PY-CL1-2S	1.0 cm-1 Conductivity Cell - 2 band	10 to 20,000 μ S/cm	—	✓	170
PY-C01-2S	0.5 cm-1 Conductivity Cell - 4 band	0.5 to 2,000 μ S/cm	—	✓	440
PY-C02-2S	1.0 cm-1 Conductivity Cell - 4 band	10 to 5,000 μ S/cm	—	✓	440
PY-C03-2S	10 cm-1 Conductivity Cell - 4 band	1,000 to 200,000 μ S/cm	—	✓	440
PY-C12-2S	Multi Range, Target Configuration Conductivity/ATC	1 μ S/cm to 2 S/cm	—	✓	500
PY-C13-2S	Multi-Range, Conductivity with RFID	1 μ S/cm to 2 S/cm	—	✓	600
PY-C21-2S	0.01 cm-1 LR325/01 Flow-through probe	0.001 - 200 μ S/cm	—	✓	610
PY-C22-2S	0.001 cm-1 LR325/001 Flow-through Probe	0.0001 - 30 μ S/cm	—	✓	1,020
PY-PC1-2S	Multi-sense 1.0 cm Conductivity/pH/ATC	10 to 5,000 μ S/cm	✓	✓	595

Note: Conductivity cells have multi-pin DIN connectors, range dependent on meter. For older Sartorius and Denver Instrument Conductivity Meters, use probe part numbers without -2S suffix (probes made-to-order).

Accessories

Model	Description	US List Price (\$)
PY-B250-2S	250 mL Buffer Bottle Set 4,7,10	76
PY-B1L-2S	1000 mL Buffer Bottle Set 4,7,10	112
YCC-PRO-2S	1.5M RS-232 Cable	65
PY-A02-2S	Basic Meter Arm	95
PY-A03-2S	Pro Meter Arm	150
PY-A04-2S	DO Probe Maintenance kit	215
PY-A01	Electrode Storage Container	57.80
PY-E50-2S	Electrode Refilling and storage solution 3M KCL 50ml bottle	35
YCC04-D09	Data cable mini B USB USB A	46
PY-A05-2S	6R/SET/LAB1 Conductivity Resistor Set	455



Buffer Bottle Sets

Picus® NxT Electronic Pipettes

For Highly Regulated Laboratories

Picus® NxT offers distinct advantages for compliance in strictly regulated laboratories with its added certification, safety features and technology. Its superior design, adopted from the proven Picus®, provides maximum operating convenience, considerably easing your workload.

Features

Conform to Lab Regulations

- Certificate of accredited 3-point calibration
- (ISO 17025 and ISO 8655) conforms to the strictest regulations
- Maintenance and calibration reminders alert you when service is required
- Advanced password protection for settings and pipetting protocol memory
- Possibility to lock the pipette, when its use is to be prevented, e.g. in case of contamination



Benefits

Enjoy Pipetting

- Uniquely lightweight (only 100 grams!) and streamlined design for effortless pipetting experience
- Conveniently located soft-touch operating button and electronic tip ejection help minimize muscle strain
- The comfortable design of the handle and the finger hook enable Picus® NxT to rest lightly in your hand, with minimum effort

Achieve Reliable Results

- Unique plate tracker increases reliability in microwell plate dispensing
- Electronic piston control and brake guarantee accurate and precise pipetting results, independent of the user
- Repeated blow-out function helps dispense the very last liquid droplets, ensuring complete recovery
- Safe-Cone Filters prevent the risk of contamination, cost-effectively

Speed Up Your Work

- The unique adjustment wheel offers extremely fast volume setting and menu navigation
- The extensive range of pipetting modes, from diluting and titrating to serial dispensing, helps to perform the pipetting tasks quickly and easily

Picus® NxT– Specifications & Pricing

Model	Channels	Volume Range (µl)	Increment (µl)	Test Volume (µl)	System. Error (%)	Random Error (%)	Safe-Cone Standard	Filters Plus	Optifit Tips* (µl)	SafetySpace™ Filter Tips*(µl)	US List Price (\$)
LH-745021	1	0.2-10	0.01	10 5 1	0.90 1.00 2.50	0.40 0.70 1.50	-	-	10	10	960
LH-745041	1	5-120	0.10	120 60 12	0.40 0.60 2.00	0.15 0.20 1.00	721008	721018	200 350	120	960
LH-745061	1	10-300	0.20	300 150 30	0.40 0.60 1.50	0.15 0.20 0.80	721007	721017	350	300	960
LH-745081	1	50-1000	1.00	1000 500 100	0.50 0.80 1.00	0.15 0.20 0.50	721006	721016	1000	1000	960
LH-745101	1	100-5000	10.00	5000 2500 500	0.60 1.20 3.00	0.15 0.20 0.40	721005	721015	5000	-	960
LH-745111	1	500-10000	10.00	10000 5000 1000	0.60 1.20 3.00	0.20 0.30 0.60	721005	721015	1000	-	960
LH-745321	8	0.2-10	0.01	10 5 1	0.90 1.50 4.00	0.50 0.80 3.00	-	-	10	10	1,595
LH-745341	8	5-120	0.10	120 60 12	0.50 0.70 2.00	0.20 0.30 1.50	721008	721018	200 350	120	1,595
LH-745361	8	10-300	0.20	300 150 30	0.50 0.70 2.00	0.20 0.30 1.00	721007	721017	350	300	1,595
LH-745391	8	50-1200	1.00	1200 600 120	0.50 1.00 2.50	0.20 0.30 1.00	721006	721016	1200	1200	1,595
LH-745421	12	0.2-10	0.01	10 5 1	0.90 1.50 4.00	0.50 0.80 3.00	-	-	10	10	1,970
LH-745441	12	5-120	0.10	120 60 12	0.50 0.70 2.00	0.20 0.30 1.50	721008	721018	200 350	120	1,970
LH-745461	12	10-300	0.20	300 150 30	0.50 0.70 2.00	0.20 0.30 1.00	721007	721017	350	300	1,970
LH-745491	12	50-1200	1.00	120 600 120	0.50 1.00 2.50	0.20 0.30 1.00	721006	721016	1200	1200	1,970

*Low Retention Tips are available in volumes up to 1200 µl

All pipettes include universal AC-adaptor (EU, UK, US | JPN, AUS and CHN plugs)

Pre-Delivery Calibration Certificates (for more info, see page 169)

84JOP04	Single Channel 5.3 Calibration Electronic Pipette	53
84JOP05	(8) Channel 5.3 Calibration Electronic Pipette	82
84JOP12	(12) Channel 5.3 Calibration Electronic Pipette	104

Extended Warranty (for more info, see page 174)

84WAP04	12 months Electronic Single Channel Pipette	150
84WAP05	12 months Electronic (8) Channel Pipette	226
84WAP12	12 months Electronic (12) Channel Pipette	270

Picus® Electronic Pipettes

The Most Sophisticated and Ergonomic Pipette Ever!

Picus® is Sartorius' most ergonomic pipette in the Biohitfamily. Designed to revolutionize pipetting, it is the smallest and lightest electronic pipette on the market. This enables it to ease the user's workload and provides protection from repetitive strain injury (RSI). Its new generation technology, electronic brake and piston control system guarantee accurate and precise pipetting results.

Features

Excellent Ergonomics

- Extremely small and light electronic pipette (only 100 g)
- Comfortable handle design and finger hook
- Light, electronic tip ejection

New Generation Technology

- Enhanced DC-motor concept provides outstanding accuracy and repeatability of the results

Intuitive User-Interface

- Available with five language options: English, Chinese, French, German and Russian

Handy Adjustment Wheel

- Offers extremely fast volume setting and easy menu navigation
- Enables ergonomic one-handed operation
- Controls accurately manual pipetting and titrating speed with just a light touch of the thumb

Microwell Plate Tracker

- Unique built-in tracker for 96 and 384 well plates guides the user to pipette into the correct wells
- Improves work efficiency and reliability of results

Optoload for Perfect Tip Sealing

- Allows tip loading with an equal constant force onto every channel
- Enables perfect tip sealing onto every individual tip cone
- Optoload is available only in multichannel models

Safe-Cone Filters

- Prevent contamination
- In all models > 10 µl

Autoclavable Lower Parts (excl. 1200 µl models)

- For easy cleaning



Benefits

Enjoy Pipetting

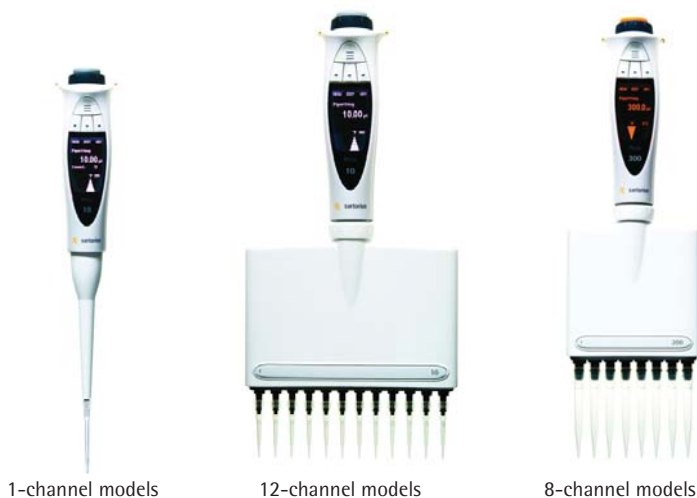
- Our lightest and smallest electronic pipette protects you from RSI (repetitive strain injury) and eases your workload in long pipetting series
- New ergonomic design ensures an optimal working posture and comfortable pipetting
- Effortless, electronic tip ejection

Achieve Reliable Results

- New generation technology – the electronic brake and piston control system guarantee accurate and precise pipetting results
- A unique plate tracker increases reliability in microwell plate work, by guiding pipetting steps
- Fully electronic operation guarantees user-independent results

Learn to Use It in a Minute

- Intuitive user interface with five language options helps learning the main functions easily without a manual
- Fastest volume setting and easy menu navigation with unique adjustment wheel
- Hot key provides fast access to your favorite programs, easing routine work



1-channel models

12-channel models

8-channel models

Picus® – Specifications & Pricing

Model	Channels	Volume Range (µl)	Increment (µl)	Test Volume (µl)	System. Error (%)	Random Error (%)	Safe-Cone Standard	Filters Plus	Optifit Tips (µl)	SafetySpace™ Filter Tips (µl)	US List Price (\$)
735021	1	0.2–10	0.01	10	0.90	0.40	-	-	10	10	875
				5	1.00	0.70					
				1	2.50	1.50					
735041	1	5–120	0.10	120	0.40	0.15	721008	721010	200	120	875
				60	0.60	0.20					
				12	2.00	1.00					
735061	1	10–300	0.20	300	0.40	0.15	721007	721017	350	300	875
				150	0.60	0.20					
				30	1.50	0.80					
735081	1	50–1000	1.00	100	0.40	0.15	721006	721016	1000	1000	875
				500	0.60	0.20					
				100	1.50	0.50					
735101	1	100–5000	5.00	5000	0.50	0.15	721005	721015	5000	-	875
				2500	0.80	0.20					
				1000	1.00	0.40					
735111	1	500–10000	10.00	10000	0.60	0.20	721005	721015	10000	-	875
				5000	1.20	0.30					
				1000	3.00	0.60					
735321	8	0.2–10	0.01	10	0.90	0.50	-	-	10	10	1,450
				5	1.50	0.80					
				1	4.00	3.00					
735341	8	5–120	0.10	120	0.50	0.20	721008	721018	200	120	1,450
				60	0.70	0.30					
				12	2.00	1.50					
735361	8	10–300	0.20	300	0.50	0.20	721007	721017	350	300	1,450
				150	0.70	0.30					
				30	2.00	1.00					
735391	8	50–1200	1.00	1200	0.50	0.20	721006	721016	1200	1200	1,450
				600	1.00	0.30					
				120	2.50	1.00					
735421	12	0.2–10	0.01	10	0.90	0.50	-	-	10	10	1,840
				5	1.50	0.80					
				1	4.00	3.00					
735441	12	5–120	0.10	120	0.50	0.20	721008	721018	200	120	1,840
				60	0.70	0.30					
				12	2.00	1.50					
735461	12	10–300	0.20	300	0.50	0.20	721007	721017	350	300	1,840
				150	0.70	0.30					
				30	2.00	1.00					
735491	12	50–1200	1.00	1200	0.50	0.20	721006	721016	1200	1200	1,840
				600	1.00	0.30					
				120	2.50	1.00					

All pipettes include universal AC-adaptor (EU, UK, US | JPN, AUS and CHN plugs)

Accessories

Item	Description	US List Price (\$)
730981	Charging Stand for one pipette	200
730991	Charging Carousel for 4 pipettes	485
725620	Linear Stand (non-charging)	120
Pre-Delivery Calibration Certificates (for more info, see page 169)		
84JOP04	Single Channel 5.3 Calibration Electronic Pipette	53
84JOP05	(8) Channel 5.3 Calibration Electronic Pipette	82
84JOP12	(12) Channel 5.3 Calibration Electronic Pipette	104
Extended Warranty (for more info, see page 174)		
84WAP04	12 months Electronic Single Channel Pipette	150
84WAP05	12 months Electronic (8) Channel Pipette	226
84WAP12	12 months Electronic (12) Channel Pipette	270



Charging Carousel

eLINE® Electronic Pipettes

Classic Convenience

The electronic Sartorius eLINE® pipettes in the Biohit *family* have been providing high precision and comfort for years. This device is the first electronic pipette designed to take care of its user. The comprehensive range of pipetting modes in eLINE® reduces the need for several work stages and enables liquid dispensing twice as fast as a mechanical pipette. Its unique DC-motor concept with built-in error control, improves pipetting precision and allows more reliable results.

Features & Benefits

Ergonomic Design

- Comfortable handle design and finger hook
- Light, electronic tip ejection
- Reduces risk of strain injuries

Fully Electronic Operation

- Guarantee user-independent results and prevent strain injuries

Comprehensive Range of Pipetting Modes (8)

- Twice as fast as a mechanical pipette



Optiload for Perfect Tip Sealing

- Allows tip loading with an equal constant force onto every channel
- Enables perfect tip sealing onto every individual tip cone

Safe-Cone Filters

- Prevent contamination
- In all models > 10 µl

Autoclavable Lower Parts (excl. 1200 µl models)

- Allow easy cleaning

Liquid Dispensing from the Air

- Shoots the last droplet out without touching the vessel wall
- With eLINE® 0.1–5 µl model with Super Pipetting feature

eLINE® – Specifications & Pricing

Model	Channels	Volume Range (µl)	Increment (µl)	Test Volume (µl)	System Error (%)	Random Error (%)	Safe-Cone Standard	Filters Plus	Optifit Tips (µl)	SafetySpace™ Filter Tips (µl)	US List Price (\$)
730011	1	0.1-5	0.05	5	1.20	0.70	-	-	10	10	760
				2.5	1.70	1.20					
				0.5	9.50	8.00					
730021	1	0.2-10	0.05	10	0.90	0.40	-	-	10	10	760
				5	1.00	0.70					
				1	3.50	2.30					
730041	1	5-120	0.50	120	0.60	0.15	721008	721018	200	120	760
				60	0.80	0.20			350		
				12	2.50	1.00					
730061	1	10-300	1.00	300	0.40	0.15	721007	721017	350	300	760
				150	0.60	0.20					
				30	1.50	0.80					
730081	1	50-1000	5.00	1000	0.40	0.15	721006	721016	1000	1000	760
				500	0.60	0.20					
				100	1.50	0.50					
730101*	1	100-5000	10.00	5000	0.50	0.15	721006	721016	5000	-	760
				2500	0.80	0.20					
				500	1.00	0.40					
730321	8	0.2-10	0.05	10	0.90	0.50	-	-	10	10	1,210
				5	1.50	0.80					
				1	4.00	3.00					
730341	8	5-120	0.50	120	0.80	0.20	721008	721018	200	120	1,210
				60	0.70	0.30			350		
				12	3.00	1.50					
730361	8	10-300	1.00	300	0.50	0.20	721007	721017	350	300	1,210
				150	0.70	0.30					
				30	2.00	1.00					
730391	8	50-1200	5.00	1200	0.50	0.20	721006	721016	1200	1200	1,210
				600	1.00	0.30					
				120	2.50	1.00					
730421	12	0.2-10	0.05	10	0.90	0.50	-	-	10	10	1,440
				5	1.50	0.80					
				1	4.00	3.00					
730441	12	5-120	0.50	120	0.80	0.20	721008	721018	200	120	1,440
				60	0.70	0.30			350		
				12	3.00	1.50					
730461	12	10-300	1.00	300	0.50	0.20	721007	721017	350	300	1,440
				150	0.70	0.30					
				30	2.00	1.00					
730491	12	50-1200	5.00	1200	0.50	0.20	721006	721016	1200	1200	1,440
				600	1.00	0.30					
				120	2.50	1.00					

All eLINE® Electronic Pipettes are supplied with universal AC adapter *NOTE: Min. volume in P-mode is 500 µl. 100 µl is possible in d-mode

Accessories

Item	Description	US List Price (\$)
730981	Charging Stand for one pipette	200
730991	Charging Carousel for 4 pipettes	485
725620	Linear Stand (non-charging)	120
Pre-Delivery Calibration Certificates (for more info, see page 169)		
84JOP04	Single Channel 5.3 Calibration Electronic Pipette	53
84JOP05	(8) Channel 5.3 Calibration Electronic Pipette	82
84JOP12	(12) Channel 5.3 Calibration Electronic Pipette	104
Extended Warranty (for more info, see page 174)		
84WAP04	12 months Electronic Single Channel Pipette	150
84WAP05	12 months Electronic (8) Channel Pipette	226
84WAP12	12 months Electronic (12) Channel Pipette	270



Charging Carousel

mLINE® Mechanical Pipettes

Effortless Accuracy

Sartorius' most advanced mechanical pipette in the Biohit*family* – the mLINE® – offers excellent ergonomics, performance and safety in manual pipetting. It is particularly designed for repetitive and long-lasting pipetting in order to prevent work related hand, arm and shoulder disorders or repetitive strain injury (RSI). mLINE® is recommended by health and safety officers around the globe. It covers the full volume range of 0.1 µl to 10 ml.



Features & Benefits

Extremely Light Pipetting Forces & Ergonomic Design

- Prevents repetitive strain injury (RSI)
- Better pipetting results in long-lasting pipetting

Secured Volume Setting

- Volume lock prevents accidental volume changes while pipetting
- Large, easy-to-read volume display minimizes the risk of volume-setting errors

Thermal Insulation of Internal Components to Improve Accuracy

- Improves accuracy in long pipetting series

Optiload for Perfect Tip Sealing

- Allows tip loading with an equal constant force onto every channel
- Enables perfect tip sealing onto every individual tip cone
- Makes tip ejection light and easy
- Available in single and multichannel models

Safe-Cone Filters

- Prevent contamination
- In all models > 10 µl
- Unique filter ejection mechanism for easy removal

Materials Have High Chemical and UV-Resistance

- Highly durable and long-lasting pipette

Fully Autoclavable without Disassembly

- Easy to steam sterilize, improves purity

Only Three Parts to Disassemble

- Very easy to clean and maintain
- Improves purity and secures functionality



mLINE® – Specifications & Pricing

Model	Channels	Volume Range (µl)	Increment (µl)	Test Volume (µl)	System. Error (%)	Random Error (%)	Safe-Cone Standard	Filters Plus	Optifit Tips (µl)	SafetySpace™ Filter Tips (µl)	US List Price (\$)
725010	1	0.1-3	0.002	3 1.5 0.3	1.30 2.40 10.00	0.80 1.60 6.00	-	-	10	10	365
725020	1	0.5-10	0.01	10 5 1	1.00 1.50 2.50	0.60 1.00 1.50	-	-	10	10	365
725030	1	2-20	0.02	20 10 2	0.90 1.20 3.00	0.40 1.00 2.00	721014	-	200	20	365
725050	1	10-100	0.10	100 50 10	0.80 1.00 2.00	0.15 0.40 1.00	721008	721018	200 350	120	365
725060	1	20-200	0.20	200 100 20	0.60 0.80 2.00	0.15 0.30 0.80	721007	721017	200 350	200 300	365
725070	1	100-1000	1.00	1000 500 100	0.60 0.60 1.00	0.20 0.20 0.40	721006	721016	1000	1000	365
725080	1	500-5000	10.0	5000 2500 500	0.50 0.60 2.00	0.20 0.30 0.60	721005	721015	5000	-	365
725090	1	1-10 ml	20.0	10000 5000 1000	0.60 1.20 3.00	0.20 0.30 0.60	721005	721015	10 000	-	365
725120	8	0.5-10	0.01	10 5 1	1.50 2.50 4.00	1.00 2.50 4.00	-	-	10	10	865
725130	8	5-100	0.10	100 50 10	0.70 1.00 3.00	0.25 0.70 1.50	721008	721018	200 350	120	865
725140	8	30-300	0.20	300 150 30	0.60 1.00 2.00	0.25 0.50 1.00	721007	721017	350	300	865
725220	12	0.5-10	0.01	10 5 1	1.50 2.50 4.00	1.00 2.50 4.00	-	-	10	10	1,035
725230	12	5-100	0.10	100 50 10	0.70 1.00 3.00	0.25 0.70 1.50	721008	721018	200 350	120	1,035
725240	12	30-300	0.20	300 150 30	0.60 1.00 2.00	0.25 0.50 1.00	721007	721017	350	300	1,035

Accessories

Item	Description	US List Price (\$)
725600	Carousel Stand for 6 pipettes	120
725610	Pipette Holder for one pipette	5
725620	Linear Stand	120
726203	Calibration tool Tube opener	21
726001	Color coding caps, 5 pcs	20
Pre-Delivery Calibration Certificates (for more info, see page 169)		
84JOP01	Single Channel 5.3 Calibration Mechanical Pipette	53
84JOP02	(8) Channel 5.3 Calibration Mechanical Pipette	82
84JOP10	(12) Channel 5.3 Calibration Mechanical Pipette	104
Extended Warranty (for more info, see page 174)		
84WAP01	12 months Mechanical Single Channel Pipette	98
84WAP02	12 months Mechanical (8) Channel Pipette	177
84WAP10	12 months Mechanical (12) Channel Pipette	206



Carousel Stand

mLINE® Multipacks

With the mLINE® Multipacks you can affordably replace your used mechanical pipettes with new ones or set up new workstations for every researcher. A set of three to five mLINE® mechanical pipettes, a Linear Stand and racks of matching tips are included in the packs.



Specifications & Pricing

Item	Description	US List Price (\$)
LH-725661	mLINE® Pipette 3-pack 10 – mLINE® pipettes 0.5-10 µl, 10-100 µl, 100-1000 µl – Sartorius Optifit Tip tray box 0.2-10 µl, 0.5-200 µl, 10-1000 µl – Linear Stand	1,035
LH-725662	mLINE® Pipette 3-pack 20 – mLINE® pipettes 2-20 µl, 20-200 µl, 100-1000 µl – Sartorius Optifit Tip tray box 0.5-200 µl, 10-1000 µl – Linear Stand	1,035
LH-725663	mLINE® Pipette 4-pack – mLINE® pipettes 0.5-10 µl, 10-100 µl, 20-200 µl, 100-1000 µl – Sartorius Optifit Tip tray box 0.2-10 µl, 0.5-200 µl, 10-1000 µl – Linear Stand	1,300
LH-725664	mLINE® Pipette 5-pack – mLINE® pipettes 2-20 µl, 10-100 µl, 20-200 µl, 100-1000 µl, 500-5000 µl – Sartorius Optifit Tip tray box 0.5-200 µl, 10-1000 µl, 5000 µl – Linear Stand	1,610
LH-725665	mLINE® Pipette 3+1-pack – mLINE® pipettes 0.5-10 µl, 20-200 µl, 100-1000 µl and 8-channel 30-300 µl – Sartorius Optifit Tip tray box 0.2-10 µl, 0.5-200 µl, 5-350 µl, 10-1000 µl – Linear Stand	1,720



Proline® Plus Mechanical Pipettes

Dependable Durability

Proline® Plus is designed to offer comfort and quality in every day manual pipetting. While it shares many of the excellent features of mLINE®, it has a personal design and a durable feel for heavier use. In addition, it has the widest pipette range, including fixed volume pipettes, for when volumes need to be ready-set to avoid errors. Proline® Plus pipettes are an excellent choice for both experienced laboratory professionals and students.



Features & Benefits

Widest Range of Pipettes, Both Adjustable and Fixed Volume, Available

- Adjustable volume pipettes for professionals
- Fixed volume pipettes for specific applications to avoid volume setting errors

Light Pipetting Forces & Ergonomic Design

- Prevents repetitive strain injury (RSI)

Easy-to-read Volume Display

- Large, easy-to-read volume display minimizes the risk of volume-setting errors

Thermal Insulation of Internal Components

- Improves accuracy in long pipetting series

Optiload for Perfect Tip Sealing on Multi-Channel Pipettes

- Allows tip loading with an equal constant force onto every channel
- Enables perfect tip sealing onto every individual tip cone
- Makes tip ejection light and easy

Safe-Cone Filters

- Prevent contamination
- In all models > 10 µl

Materials have High Chemical and UV-Resistance

- Highly durable and long lasting pipette

Fully Autoclavable without Disassembly
















- Easy to steam-sterilize, improves purity

Only Three Parts to Disassemble

- Very easy to clean and maintain
- Improves purity and secures functionality



Proline® Plus – Specifications & Pricing

Model	Channels	Volume Range (µl)	Increment (µl)	Test Volume (µl)	System. Error (%)	Random Error (%)	Safe-Cone Standard	Filters Plus	Optifit Tips (µl)	SafetySpace™ Filter Tips (µl)	US List Price (\$)
728010	1 	0.1 – 3	0.002	3 1.5 0.3	1.30 2.40 10.00	0.80 1.60 6.00	–	–	10	10	245
728020	1 	0.5 – 10	0.01	10 5 1	1.00 1.50 2.50	0.60 1.00 1.50	–	–	10	10	245
728030	1 	2 – 20	0.02	20 10 2	0.90 1.20 3.00	0.40 1.00 2.00	721014	–	200	20	245
728040	1 	5 – 50	0.10	50 25 5	1.00 1.40 3.00	0.30 0.50 1.50	721008	721018	200	120	245
728050	1 	10 – 100	0.10	100 50 10	0.80 1.00 2.00	0.15 0.40 1.00	721008	721018	200 350	120	245
728060	1 	20 – 200	0.20	200 100 20	0.60 0.80 2.00	0.15 0.30 0.80	721007	721017	200 350	200 300	245
728070	1 	100 – 1000	1.00	1000 500 100	0.60 0.60 1.00	0.20 0.20 0.40	721006	721016	1000	1000	245
728080	1 	500 – 5000	10.0	5000 2500 500	0.50 0.60 2.00	0.20 0.30 0.60	721005	721015	5000	–	245
728090	1 	1 – 10 ml	20.0	10000 5000 1000	0.60 1.20 3.00	0.20 0.30 0.60	721005	721015	10 000	–	245
728120	8 	0.5 – 10	0.01	10 5 1	1.50 2.50 4.00	1.00 2.50 4.00	–	–	10	10	670
728130	8 	10 – 100	0.10	100 50 10	0.70 1.00 3.00	0.25 0.70 1.50	721008	721018	200 350	120	670
728140	8 	30 – 300	0.20	300 150 30	0.60 1.00 2.00	0.25 0.50 1.00	721007	721017	350	300	670
728220	12 	0.5 – 10	0.01	10 5 1	1.50 2.50 4.00	1.00 2.50 4.00	–	–	10	10	815
728230	12 	10 – 100	0.10	100 50 10	0.70 1.00 3.00	0.25 0.70 1.50	721008	721018	200 350	120	815
728240	12 	30 – 300	0.20	300 150 30	0.60 1.00 2.00	0.25 0.50 1.00	721007	721017	350	300	815

Proline® Plus FIXED Volume, Single-channel – Specifications & Pricing

Model	Channels	Volume (µl)	Increment (µl)	Test Volume (µl)	System. Error (%)	Random Error (%)	Safe-Cone Filters Standard	Safe-Cone Filters Plus	Optifit Tips (µl)	SafetySpace™ Filter Tips (µl)	US List Price (\$)
728515	1	5	–	5	1.30	1.20	–	–	10	10	184
728520	1	10	–	10	0.80	0.80	–	–	10	10	184
728530	1	20	–	20	0.60	0.50	721014	–	200	20	184
728535	1	25	–	25	0.50	0.30	721008	721018	200	120	184
728545	1	50	–	50	0.50	0.30	721008	721018	200	120	184
728550	1	100	–	100	0.50	0.30	721008	721018	200 350	120	184
728560	1	200	–	200	0.40	0.20	721007	721017	200 350	200 300	184
728565	1	250	–	250	0.40	0.20	721006	721016	1000	500 1000	184
728567	1	500	–	500	0.30	0.20	721006	721016	1000	500 1000	184
728570	1	1000	–	1000	0.30	0.20	721006	721016	1000	1000	184
728575	1	2000	–	2000	0.30	0.15	721005	721015	5000	–	184
728580	1	5000	–	5000	0.30	0.15	721005	721015	5000	–	184
728590	1	10 ml	–	10000	0.60	0.20	721005	721015	10000	–	184

Accessories

Item	Description of Upgrade	US List Price (\$)
725600	Carousel Stand for 6 pipettes	120
725610	Pipette Holder for one pipette	5
725620	Linear Stand	120
726203	Calibration tool Tube opener	21
Pre-Delivery Calibration Certificates (for more info, see page 169)		
84JOP01	Single Channel 5.3 Calibration Mechanical Pipette	53
84JOP02	(8) Channel 5.3 Calibration Mechanical Pipette	82
84JOP10	(12) Channel 5.3 Calibration Mechanical Pipette	104
Extended Warranty (for more info, see page 174)		
84WAP01	12 months Mechanical Single Channel Pipette	98
84WAP02	12 months Mechanical (8) Channel Pipette	177
84WAP10	12 months Mechanical (12) Channel Pipette	206



Pipette Holder



Proline® Plus 5-Pack

With the Proline® Plus 5-Pack you can affordably replace your used mechanical pipettes with new ones or set up new workstations for every researcher. A set of five Proline® Plus mechanical pipettes, covering the volume range from 0.5 µl to 5000 µl, a Carousel Stand, 200 µl Optifit Tips and an Elbow Pad are included in the pack.



Proline® Plus 5-Pack – Specifications & Pricing

Item	Description	US List Price (\$)
LH-728654	Proline® Plus 5-Pack <ul style="list-style-type: none"> – Proline® Plus pipettes 0.5–10 µl, 10–100 µl, 20–200 µl, 100–1000 µl, 500–5000 µl – Sartorius Optifit Tip tray box and Refill Tower 0.5–200 µl – Carousel Stand – Elbow Pad 	905

Proline® Plus Starter Kits

Proline® Plus Starter Kits offer an opportunity to test and get started with Proline® Plus. You can choose between four Starter Kits, with two or three single-channel Proline® Plus pipettes. All kits include a range of useful accessories, such as a pipette holder and a calibration tool that also acts as a tube opener, as well as the required instructions.

Proline® Plus Starter Kits – Specifications & Pricing

Item	Description	US List Price (\$)
728650	Proline® Plus Starter Kit 1 <ul style="list-style-type: none"> – Proline® Plus 0.1–3 µl – Proline® Plus 0.5–10 µl – Optifit Tip 0.1–10 µl, Single Tray x2 – Pipette Holder x2 – Calibration Tool Tuber Opener x2 – Literature 	445
728651	Proline® Plus Starter Kit 2 <ul style="list-style-type: none"> – Proline Plus 0.5 – 10 µl – Proline Plus 10 – 100 µl – Proline Plus 100 – 1000 µl – Optifit Tip 0.1 – 10 µl, Single Tray – Optifit Tip 0.5 – 200 µl, Single Tray – Optifit Tip 10 – 1000 µl, Single Tray – Pipette Holder x 3 – Calibration Tool Tube Opener x 3 – Literature 	670
728652	Proline® Plus Starter Kit 3 <ul style="list-style-type: none"> – Proline Plus 2 – 20 µl – Proline Plus 20 – 200 µl – Proline Plus 100 – 1000 µl – Optifit Tip 0.5 – 200 µl, Single Tray x 2 – Optifit Tip 10 – 1000 µl, Single Tray – Pipette Holder x 3 – Calibration Tool Tube Opener x 3 – Literature 	670
728653	Proline® Plus Starter Kit 4 <ul style="list-style-type: none"> – Proline Plus 500 – 5000 µl – Proline Plus 1000 – 10000 µl – Optifit Tip 100 – 5000 µl, Bulk – Optifit Tip 1 – 10 ml, Bulk – Pipette Holder x 2 – Calibration Tool Tube Opener x 2 – Literature 	445

Optifit Tips

Perfect Match to Sartorius Pipettes

In liquid handling, pipetting results are not dependent on the pipette or the tip alone, but a combination of these and the comfort of the user. Optifit Tips are designed and manufactured as a perfect fit for our pipettes, enabling maximal accuracy, precision and ergonomics. Manufacturing the tips in our own production facility allows us to maintain the highest quality and purity standards throughout the manufacturing process.



Features

- Perfect fitting and sealing with Sartorius pipettes
- Compatible also with most other pipette makes (see compatibility with other manufacturers' pipettes at www.sartorius.com)
- Manufactured using diamond polished molds to obtain even surface for enhanced sample recovery
- Packaging and purity options for all needs
- All tip packages, including individual racks, are lot numbered for full traceability
- The highest quality virgin polypropylene (PP) used as a raw material
- Color coding of the tip trays to match compatible Sartorius pipettes

Benefits

Reliable Results

- Perfect fitting and sealing with Sartorius pipettes guarantee the given pipette specifications
- All Sartorius tips are manufactured according to ISO 9001, ISO 14001 and ISO 13485 standards
- High Quality = correct shape, size, material, purity and uniformity
- Color coding of the tip trays allows easy matching with a suitable color coded Sartorius pipette

Sample Safety

- Manufactured in ISO Class 8 certified cleanroom conditions, using highly automated production to avoid contamination
- Every tip lot is tested by an external partner, and certified for being DNase, RNase and endotoxin free
- Autoclavable (20 minutes at 121 °C, 1 bar (15 psi)).
- Pre-sterilized tips are e-beam irradiated

Less Risk for RSI (repetitive strain injury)

- Compatible with Optiload feature in Sartorius Picus, eLINE®, mLINE® and Proline® Plus pipettes enabling ergonomic and light tip attachment and ejection



Optifit Tips, Refill Pack



Optifit Tips, Single Tray



Optifit Tips, Bulk in Box



Optifit Tips, Refill Tower



Optifit Tips, FlexiBulk

Optifit Tips – Specifications & Pricing

Model		Volume Range	Packaging	Pre-sterilized	Qty/Unit	US List Price (\$)
790010	●	0.1 – 10 µl	Single Tray		10 × 96	872
790011			Single Tray	•	10 × 96	105
790012			Refill Tower		10 × 96	51
790013			Refill Pack	•	20 × 96	138
783210	●	0.1 – 10 µl	Single Tray	•	10 × 96	71
783211		Extended	Single Tray	•	10 × 96	82
790200	●	0.5 – 200 µl	Single Tray		10 × 96	64
790202			Refill Tower		10 × 96	38
790203			Refill Pack	•	15 × 96	90
790351	●	5 – 350 µl	Single Tray	•	10 × 96	92
790352			Refill Tower		10 × 96	46
790353			Refill Pack	•	15 × 96	82
791000	●	10 – 1000 µl	Single Tray		10 × 96	64
791020	●	10 – 1000 µl	Single Tray		10 × 96	66
791021		Wide bore tip	Single Tray	•	10 × 96	88
791200	●	50 – 1200 µl	Single Tray		10 × 96	77
791201			Single Tray	•	10 × 96	97
791202			Refill Pack		10 × 96	51
791203			Refill Pack	•	10 × 96	71
791210	●	50 – 1200 µl	Single Tray		10 × 96	92
791211		Extended	Single Tray	•	10 × 96	117
791212			Refill Pack		10 × 96	112
791213			Refill Pack	•	10 × 96	133
780304	●	100 – 5000 µl	Single Tray		50	148
780300			Bulk in Box		100	27

Model	Volume Range (µl)	Length (mm)	Purity Level	Qty.	US List Price (\$)
Optifit Tips, FlexiBulk					
LH-B790204	0.5-200	51	RNase, DNase, endotoxin free	960	71
LH-B790354	5-350	54	RNase, DNase, endotoxin free	960	66
LH-B791004	10-1000	71.5	RNase, DNase, endotoxin free	480	34
LH-B791024*	10-1000 WB	68.5	RNase, DNase, endotoxin free	480	39
LH-791204	50-1200	71.5	RNase, DNase, endotoxin free	480	34

* Tip with wide bore

Optifit Tips, Standard bulk packages					
790014	0.1-10	31.5	-	1,000	36
780300	100-5000	150	-	100	27
780308	100-5000	150	-	1,000	148
LH-780316	1-10 ml	155	-	250	112

All Refill Pack and Single Tray packed tips are free of RNase, DNase and endotoxins.

Optifit Tips- FlexiBulk

New Tip Packaging Concept for Enhanced Usability of Bulk Tips

The FlexiBulk concept is a completely new approach to packing tips - something that has not been seen on the market before. This pack combines the low cost of bulk tips with saving space, improving usability and securing tip purity. Compared to traditional bulk packages, the stacked tip configuration offers you more advantages.



Features & Benefits

- Reduces up to 40% on pack volume
- Cuts packaging waste by nearly 50%
- Provides quick "pick & place" convenience for loading tips into tip racks or attachment to pipettes right out of the pack
- Ensures tip purity with lot-specific certificates

Save space with the compact package

The orderly arrangement of tips allows the FlexiBulk tip packs to be approximately 40% smaller than conventional bulk tip cartons, where tips are packed in random order. As a result, FlexiBulk gives you more space on your workbench.

Reduce the amount of waste

FlexiBulk reduces packaging waste by nearly 50% in comparison with a regular bulk carton with a plastic bag inside. How? FlexiBulk is small-sized and made of durable PET (polyethylene terephthalate) material that can be used and stacked as is - without any outer cardboard box needed. The environmentally friendly PET packs are also 100% suitable to be used as energy waste.

Save time and effort with the clever packaging concept

The well-organized FlexiBulk pack makes tip picking quicker and more convenient. You can pick a tip individually, for attaching directly to a pipette, or grab a handful for filling a tip rack. As a result, FlexiBulk enables you to save as much as 20% of the time it normally takes you to load tips into racks from randomly packed bulk packages.

Minimize the risk of contamination

FlexiBulk tips are certified to be free of RNase, DNase and endotoxins. The certified purity comes in handy, when you are working with a contamination critical application. The tips are produced and packaged under cleanroom conditions, and their manufacturing process is fully automated, which effectively eliminates contamination. In addition, the lid provides an airtight seal on the FlexiBulk pack, ensuring 100% cleanliness of the tips during transportation and storage. The convenient lid can be easily opened, and is reclosable to protect the tips from dust and dirt.

Specifications & Pricing

Model	Volume Range (µl)	Length (mm)	Purity Level	Qty.	US List Price (\$)
Optifit Tips, FlexiBulk					
LH-B790204	0.5-200	51	RNase, DNase, endotoxin free	960	71
LH-B790354	5-350	54	RNase, DNase, endotoxin free	960	66
LH-B791004	10-1000	71.5	RNase, DNase, endotoxin free	480	34
LH-B791024*	10-1000 WB	68.5	RNase, DNase, endotoxin free	480	39
LH-791204	50-1200	71.5	RNase, DNase, endotoxin free	480	34

* Tip with wide bore

Optifit Tips, Standard bulk packages					
790014	0.1-10	31.5	-	1,000	36
780300	100-5000	150	-	100	27
780308	100-5000	150	-	1,000	148
LH-780316	1-10 ml	155	-	250	112

SafetySpace Filter Tips

Improved Sample Safety

The SafetySpace Filter Tips are designed to prevent cross-contamination with the filter barrier and loss of sample with the unique safety air gap. The unique positioning of the filter leaves more space between the sample and the filter than in conventional filter tips. This allows pipetting any type of liquid or using any pipetting technique without the risk of the valuable sample permeating the filter. In effect, the SafetySpace™ Filter Tips ensure both minimized risk of sample contamination and better sample recovery, leading to improved sample safety in two ways.



Liquid Handling | SafetySpace Filter Tips

Features

- Perfect fitting and sealing with Sartorius pipettes guarantee the given pipette specifications
- Compatible with most other pipette makes (see compatibility with other manufacturers' pipettes at www.sartorius.com)
- Manufactured using diamond polished molds to obtain even surface
- Tip packages, including individual racks, are lot numbered for full traceability
- All Sartorius tips are manufactured according to ISO 9001, ISO 14001 and ISO 13485 standards
- High Quality = correct shape, size, material, purity and uniformity
- Color coding of the tip trays allows easy matching with a suitable color coded Sartorius pipette

Applications

The Filter Tips are Most Useful in:

- Molecular Biology
- Microbiology
- Cell culture applications
- Radioactive samples

The SafetySpace Feature is Particularly Useful in the Following Applications, where Extra Space in the Tip is Needed:

- Pipetting foaming liquids such as buffers and proteins
- Pipetting solvents
- Multiple dispensing with electronic pipettes
- Reverse pipetting

Specifications & Pricing

Model		Volume Range (µl)	Packaging	Pre-sterilized	Qty/Unit	US List Price (\$)
790011F	●	0.1 – 10	Single Tray	•	10 × 96	153
790021F	●	0.5 – 20	Single Tray	•	10 × 96	153
790101F	●	2 – 120	Single Tray	•	10 × 96	153
790201F	●	5 – 200	Single Tray	•	10 × 96	153
790301F	●	5 – 300	Single Tray	•	10 × 96	153
791001F	●	50 – 1000	Single Tray	•	10 × 96	153
791211F	●	50 – 1200	Single Tray	•	10 × 96	184

Filter Tips with Regular Air Gap

783201	●	0.1 – 10 Extended	Single Tray	•	10 × 96	168
--------	---	-------------------	-------------	---	---------	-----

All Single Tray packed tips are free of RNase, DNase and endotoxins

Benefits

Reliable Results

- The safety air gap between the sample and the filter allows accurate results also for foaming liquids or solvents, which otherwise tend to easily penetrate the filter barrier and risk the result accuracy
- Extra space also enables safe use of all pipetting modes (reverse pipetting, multi-dispensing) without the risk of wetting the filter

Sample Safety

- The filter barrier and the extra space in the tip prevent cross-contamination from sample to sample
- The filters (PE) are made without “self-sealing” additives not to emit any particles that could interfere with the sample and the results
- Manufactured in ISO Class 8 certified cleanroom conditions, using highly automated production to avoid contamination
- Every tip lot is tested by an external partner, and certified for being DNase, RNase and endotoxin free
- E-beam irradiated for sterility

Less Risk for RSI (repetitive strain injury)

- Compatible with Optiload feature in Sartorius Picus® NXT, Picus®, eLINE®, mLINE® and Proline® Plus pipettes enabling ergonomic and light tip attachment and ejection

Low Retention Tips

Optimum Flow for Optimum Recovery

The Sartorius Low Retention Tips are a perfect companion for pipetting liquids with low surface tension – due to their very even hydrophobic surface, they leave next to no residue in the tip. In addition, the durable tip surface has high chemical resistance securing sample integrity.

The Low Retention Tips save your valuable reagents and secure reliable results with e.g. detergent containing samples in sensitive molecular biology applications. The low retention feature is available with a wide selection of Sartorius Optifit Tips (non-filtered) as well as with SafetySpace™ Filter Tips, with volumes from 10 µl to 1200 µl.

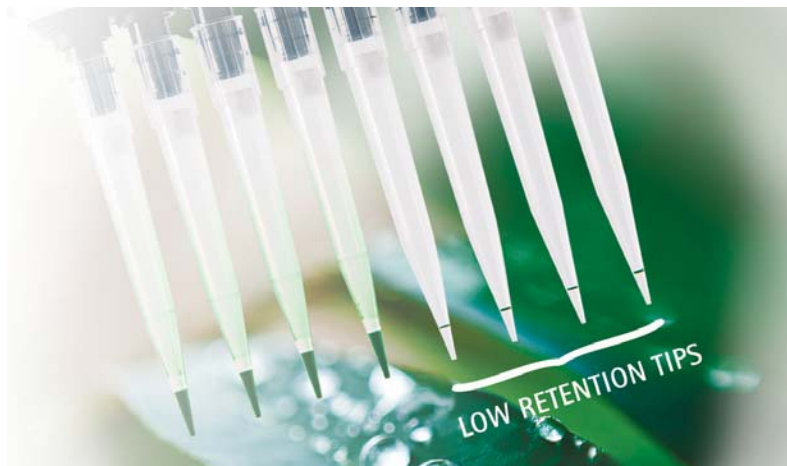
Features

- Manufactured using an advanced proprietary technology to obtain even liquid repellent surface
- Filtered and non-filtered Low Retention Tips available, the filter tips feature extra space between the sample and the filter
- Packaging and purity options for various needs
- Perfect fitting and sealing with Sartorius pipettes, matching color coding of tip trays
- Compatible also with most other pipette makes (see compatibility with other manufacturers' pipettes at www.sartorius.com)

Applications

Better sample recovery and reproducibility in pipetting are especially beneficial in sensitive molecular biology applications, where reagents often contain detergents, for example in:

- DNA|RNA techniques, e.g. PCR, real-time PCR, cloning, sequencing, RFLP
- Protein analysis & purification methods, e.g. SDS-PAGE



Benefits

Save Valuable Samples and Reagents

- Maximized sample recovery due to highly hydrophobic tip surface
- Up to 10 times less residue with detergents or other liquids with low surface tension

Reliable Results

- Improved consistency of results and sample recovery due to the highly even liquid repellent surface
- The safety air gap in filter tips allows accurate results also for foaming liquids or solvents, which otherwise tend to easily penetrate the filter barrier and risk the result accuracy
- All Sartorius tips are manufactured according to ISO 9001, ISO 14001 and ISO 13485 standards
- High Quality = correct shape, size, material, purity and uniformity

Sample Safety

- High chemical resistance secures the sample integrity
- The filter barrier and the extra space in the tip prevent cross-contamination from sample to sample
- The filters (PE) are made without "self-sealing" additives not to emit any particles that could interfere with the sample and the results
- Manufactured in ISO Class 8 certified cleanroom conditions, using highly automated production to avoid contamination
- Every tip lot is tested by an external partner, and certified for being DNase, RNase and endotoxin free
- Filter tips are e-beam irradiated for sterility
- All tip packages, including individual racks, are lot numbered for full traceability

Less Risk for RSI (Repetitive Strain Injury)

- Compatible with Optiload feature in Sartorius Picus® NXT, Picus®, eLINE®, mLINE® and Proline® Plus pipettes enabling ergonomic and light tip attachment and ejection

Low Retention Optifit Tips – Specifications & Pricing

Model		Volume Range (µl)	Packaging	RNase, DNase, endotoxin-free	Qty/Unit	US List Price (\$)
LH-L790010	●	0.1 – 10	Single Tray	•	10 × 96	82
LH-L790012	●	0.1 – 10	Refill Tower		10 × 96	56
LH-L790200	●	0.5 – 200	Single Tray	•	10 × 96	77
LH-L790202	●	0.5 – 200	Refill Tower		10 × 96	47
LH-L790350	●	5 – 350	Single Tray	•	10 × 96	97
LH-L790352	●	5 – 350	Refill Tower		10 × 96	64
LH-L791000	●	10 – 1000	Single Tray	•	10 × 96	88
LH-L791200	●	50 – 1200	Single Tray	•	10 × 96	92
LH-L791210	●	50 – 1200	Single Tray	•	10 × 96	92

Low Retention SafetySpace™ Filter Tips – Specifications & Pricing

Model		Volume Range (µl)	Packaging	Pre-sterilized	Qty/Unit	US List Price (\$)
LH-LF790011	●	0.1 – 10	Single Tray	•	10 × 96	170
LH-LF790021	●	0.5 – 20	Single Tray	•	10 × 96	170
LH-LF790101	●	2 – 120	Single Tray	•	10 × 96	170
LH-LF790201	●	5 – 200	Single Tray	•	10 × 96	170
LH-LF790301	●	5 – 300	Single Tray	•	10 × 96	170
LH-LF791001	●	50 – 1000	Single Tray	•	10 × 96	170
LH-LF791211	●	50 – 1200	Single Tray	•	10 × 96	189

All single tray packed SafetySpace™ Filter Tips are RNase, DNase and endotoxin-free.



Low Retention Tips, Single Tray



Low Retention Tips, Refill Tower

Midi Plus

Easy and Ergonomic Large-volume Pipetting

Midi Plus is a light-weight electronic pipette controller, which allows easy liquid aspiration from bottles and large tubes. Its ergonomic design helps to minimize the need for arm and hand raises that are often required while using serological or volumetric pipettes. In addition the electronic operation of Midi Plus reduces the needed finger force compared to a pipette-filler with a squeezable bulb. These qualities ease the workload in long periods of pipetting and protect you from repetitive strain injury (RSI).



Features & Benefits

Ergonomic Design Protects You From RSI (Repetitive Strain Injury)

- The ergonomic design helps to minimize the need for arm and hand raises that are often required while using serological or volumetric pipettes.
- The electronic operation reduces the needed finger force compared to a pipette-filler with a squeezable bulb

Stepless Speed Control for Accurate Dispensing

- Aspiration and dispensing speeds can easily be controlled by using the adjustment wheel or by adjusting finger pressure on the operating buttons
- The speed can be selected according to your application and pipette volume
- Possibility to dispense by the force of gravity for slow, drop-by-drop dispensing. Just by applying a very small force on the dispensing button
- Direct charging cable enables operation while charging

Compatible with a Wide Range of Pipettes and Tips

- Compatible with commonly used glass or plastic pipettes in the 1–100 ml volume range
- Compatible also with Sartorius 5 ml and 10 ml Optifit Tips that can be used when accuracy is not essential

Hydrophobic Filters Prevent Over-Aspiration

- The hydrophobic Sartorius filter prevents over-aspiration, which saves the pipette controller from contamination
- Filters are available as sterile and non-sterile, to match your purity requirements

Applications

- Cell culture
- Liquid preparation in large volumes

Midi Plus & Accessories – Specifications & Pricing

Item	Description	US List Price (\$)
710929	Midi Plus™ (Model for North America)	360
LH-7129120	Replacement filter, 0.45 µm, non-sterile, autoclavable, 5 pcs	83
LH-7129130	Replacement filter, 0.2 µm, sterile, 5 pcs	87
LH-711019	Adapter set (standard) including nose-cone and the silicone adapter	87
LH-711017	Adapter set for 5 ml pipette tip, autoclavable, including nose-cone and the silicone adapter	87
LH-711018	Adapter set for 10 ml pipette tip, autoclavable, including nose-cone and the silicone adapter	87
780300	Optifit Tip 5 ml, 100 pcs	27
780308	Optifit Tip 5 ml, 1000 pcs	148
780310	Optifit Tip 10 ml (extra long tip for Midi Plus), 100 pcs	56

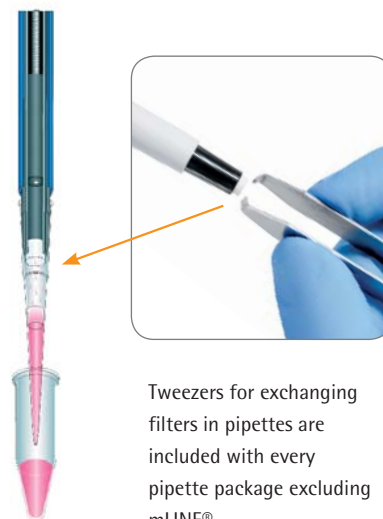


Safe-Cone Filters

Prevent Cross-contamination

The replaceable Safe-Cone Filters act as a final barrier to prevent any fluids and liquid vapors from reaching the internal components of the pipette.

The filters are available in two types for all pipette volumes greater than 10 µl: self-sealing Plus Filters and Standard Filters. The filters are made of polyethylene (PE).



Tweezers for exchanging filters in pipettes are included with every pipette package excluding mLINE®.

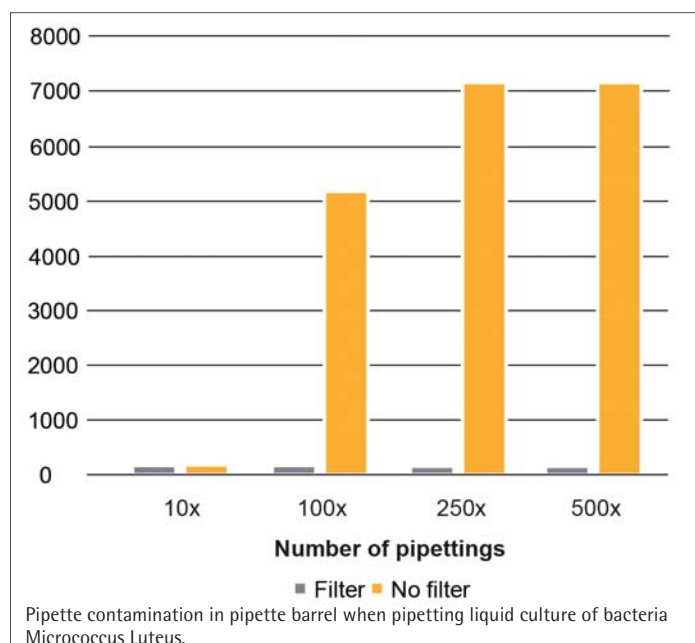
Features

- Protect the pipette and sample from contamination
- Prolong the pipette's lifetime
- Reduce maintenance intervals
- Are cost-effective

Contamination in Pipette Barrel

Number of Pipettings	No Filter	Safe-Cone Filter
50	–	–
100	+	–
250	++	–
500	+++	–

+: DNA (50 µl plasmid DNA 120 µg/ml) contamination in pipette barrel.



Applications

The Safe-Cone Filters are available in two types to serve various needs and applications:

- Self-sealing Plus Filters are to be used for more demanding applications such as radioactive work, cell culture, bacterial and virological work and molecular biology.
- Standard Filter for general applications. Can also be used for similar applications as the Plus Filter, but then needs to be changed more frequently.

Specifications & Pricing

Model	Description	Qty/Unit	US List Price (\$)
721008	Standard Ø 2.51 mm PE	50	14
721007	Standard Ø 3.15 mm PE	50	14
721006	Standard Ø 5.33 mm PE	50	14
721005	Standard Ø 6.73 mm PE	50	14
721014	Standard Ø 1.83 mm PE	50	14
721018	Plus Ø 2.51 mm PE	50	33
721017	Plus Ø 3.15 mm PE	50	33
721016	Plus Ø 5.33 mm PE	50	33
721015	Plus Ø 6.73 mm PE	50	33

Accessories

Ease Your Pipetting Work

The pipetting accessories are designed to ease your work.

The **Elbow Pad** helps you to feel more comfortable while pipetting, especially in long pipetting series. The viscoelastic material of the pad relieves contact stress, pain and discomfort under your elbow.

The **Reagent Vessel** is designed for easy liquid aspiration with multi-channel pipettes due to its suitable width. Made of polypropylene, the autoclavable and durable liquid reservoir is chemically resistant to all common reagents.



Elbow Pad



Reagent Vessel

Elbow Pad Features

- Improves pipetting ergonomics
- Forms according to any elbow size or shape
- Coating is pleasant to the skin
- The compact size takes up little desk space
- Very durable
- Easy to clean with washing up liquid, or ethanol (70%)

Accessories

Item	Description	Qty/Unit	US List Price (\$)
723103	Elbow Pad	1	80
783500	Reagent Vessel (capacity 120 ml)	16	61

Centrisart® A-14 and A-14C

Micro-Centrifuge

The high-performance, space-saving Centrisart® A-14 micro-centrifuge features an extremely compact footprint. With a top speed of 14,800 rpm and a capacity of 12 × 2 ml reaction vials, this micro-centrifuge is ideally suited for applications in molecular biology ranging from DNA, RNA and protein isolation to PCR. With the oversized control keys and a large display that allows high legibility, the centrifuge is easy and convenient to operate. The centrifuge is also available in a refrigerated model, the Centrisart® A-14C.



Features & Benefits

Space-saving design

Easily set up the centrifuge on any laboratory bench top making loading and unloading samples extremely easy.

Very quiet

Extremely low noise level ensures a pleasant working atmosphere.

Special rotor

Specifically designed to support Vivaspin® 500 vials.

Highest safety standards

Secure lid that electronically locks and rotor cover caps that protect against aerosol emissions.

Applications

- Antibody solutions
- Sample deionization
- Buffer adjustment
- Removal of contaminants with small or very large molecular weights

Specifications & Pricing

Model	Description	Max Speed (rpm)	Max Capacity	Max (g) Force	Refrigeration	US List Price (\$)
A-14-1US	Centrifuge 100-120V 50/60Hz	14,800	12 x 1.5-2ml	16,162	No	1,695
A-14C-1US	Centrifuge with cooling 100-120V 50/60Hz	15,000	24 x 1.5-2ml	16,602	Yes	4,995
Accessories						
YCSR-A1C	Angle rotor for 12 × Vivaspin® 500, or 12 × 1.5 – 2 ml					420
YCSR-A2B*	Angle rotor, 24 × 1,5 – 2 ml, polysulfone lid					tbd

* Use with model A-14C-1US only.



Centrisart® D-16C

Refrigerated All Purpose Benchtop Centrifuge

The Centrisart® D-16C is a universal benchtop centrifuge with a medium-sized capacity of 400 ml. This compact refrigerated centrifuge has a small footprint and features with a versatile range of applications in the lab. The option of a high speed of 15,300 rpm also allows for use in molecular biology applications. It's ergonomic design, easy to read display and quite noise level simplifies sample loading and unloading, convenient operation and allows an extremely quite noise level.



Features & Benefits

High-capacity centrifuge

Specifically developed for flexible range of application. Makes it an ideal choice for gentle handling of cells or sensitive samples.

Variety of rotor options

Specifically developed for flexible range of application. Makes it an ideal choice for gentle handling of cells or sensitive samples.

Gradual deceleration and acceleration curve

Prevents samples from churning and mixing, permitting gentle separation of sensitive material.

High cooling efficiency

Strong compressor supplies fast cooling of samples and protects them from heat allowing flexible range of application.

Highest safety standards

Secure lid that electronically locks and rotor cover caps that protect against aerosol emissions.

Applications

- Low-speed applications requiring gentle handling of cells | sensitive samples
- Tissue and cell processing
- High-throughput DNA isolation
- Ultrafiltration
- Microtiter plates

Specifications & Pricing

Model	Description	Max Speed (rpm)	Max Capacity	Max (g) Force	Refrigeration	US List Price (\$)
D-16C-1US	Centrifuge with cooling 100-120V 50/60Hz	15,300	4 x 100ml	21,913 g	Yes	6,595
Accessories						
YCSR-A4B	Fixed angle rotor 24 x 1.5-2 ml reaction vials, include hermetic aluminum lid					1,570
YCSR-A9B	Fixed angle rotor for 6 x 50 ml culture tubes include hermetic aluminum lid					2,200
YCSR-S1B	Swinging rotor, 4 inserts, for buckets YCSB-B9B					1,340
YCSB-B9B	Round bucket for rotor swing rotor YCSR-S1B, sealable with cap, 1 set = 2 pcs.					500
YSCA-AAB	Adapter for four 1.5 2.0 ml reaction vials, max. d 11 mm, 1 set = 2 pcs.					170
YSCA-A0B	Adapter for two 15-ml culture vessels, without cap only, 1 set = 2 pcs.					170
YSCA-A9B	Adapter for one 50-ml culture vessel, 1 set = 2 pcs.					170
YSCA-ABB	Adapter for 30-ml vessels with stand-up edges or a flat bottom, max. d 25 31 x 65 – 95 mm, 1 set = 2 pcs.					170
YCSR-S5B	Complete set – Swing-out rotor for microtiter plates, including carriers for microtiter plates. Max. height 56 mm; max. load per carrier 335 g					2,560
YCST-D16C	Centrifuge table made of painted steel housing with 2 doors and room for accessories, moveable, with locking castors, dimensions: W 550, D 600, H 497 mm"					2,360

Centrisart® G-16 and G-16C

All Purpose Benchtop Centrifuge

The Centrisart® G-16 benchtop centrifuge was specifically developed for high-capacity applications. This centrifuge also has the option of high speed of 15,300 rpm which allows it to be also used for molecular biology applications. The low profile and damping system lets the centrifuge fit on every laboratory benchtop and ensures operation to be quite, simple and comfortable. Centrisart® G-16 comes with different rotor options to accommodate almost all vessel types, which can be used for low to high throughput. The centrifuge is also available in a refrigerated model, the Centrisart® G-16C.



Features & Benefits

High-capacity centrifuge

Easily set up the centrifuge on any laboratory bench top making loading and unloading samples extremely easy.

Variety of rotor options

Structured nearly all vessel types, can be used for low to high throughput.

Large program memory

Options for storing and retrieving several programs at any time.

Gradual deceleration and acceleration curve

Prevents samples from churning and mixing, permitting gentle separation of sensitive material.

High cooling efficiency

Strong compressor supplies fast cooling of samples and protects them from heat allowing flexible range of application.

Highest safety standards

Secure lid that electronically locks and rotor cover caps that protect against aerosol emissions.

Applications (Centrisart® G-16)

- Phase separation of solutions
- Milk or lipoprotein assays
- PCR
- Separation of nanomaterials

Applications (Centrisart® G-16C)

- Cell harvesting in cell culture or fermentation applications
- Protein isolation and purification
- Ultrafiltration
- Molecular biology
- PCR
- Food technology



Centrisart® G-16



Centrisart® G-16C

Specifications & Pricing

Model	Description	Max Speed (rpm)	Max Capacity	Max (g) Force	Refrigeration	US List Price (\$)
G-16-1US	Centrifuge 100-120V 50/60Hz	15,300	4 x 400ml	21,460	No	5,695
G-16C-1US	Centrifuge with cooling 100-120V 50/60Hz	15,300	4 x 400ml	21,460	Yes	7,995
Accessories						
YCSR-A6B	Angle rotor for 24 × 1.5 – 2 ml reaction vials, with hermetically sealed aluminum lid					1,570
YCSR-A7B	Angle rotor 4 × 80/85 ml, for vessels made of plastic or stainless-steel d 38 × 103 mm, with hermetically sealed aluminum lid					2,560
YCSR-A5B	Angle rotor 6 × 50 ml, for vessels made of plastic or stainless-steel d 28.5 × 101.5 mm, with hermetically sealed aluminum lid					2,550
YCSR-A8B	Angle rotor 6 × 85 ml for vessels made of plastic or stainless-steel d 38 × 112 mm, with hermetically sealed aluminum lid					2,940
YCSR-S2B	Swinging rotor, 4 inserts, for buckets YCSB-B8B					1,340
YCSB-B8B	Round bucket, sealable with cap, for adapters d 85 mm, YCSA-C3B – YCA-C8B and 400 ml bottle, max. vessel length approx. 110 mm, 1 set = 2 pcs.					1,060
YCSM-B8B	Round locking cap for buckets YCSB-B8B					240
YCSA-C3B	Adapter for five 15-ml culture tubes, max. d 23 mm, 1 set = 2 pcs.					320
YCSA-C4B	Adapter for three 50-ml culture tubes, 1 set = 2 pcs.					320
YCSA-C5B	Adapter for 1 flat-bottom bottle (approx. 250 ml), max. d 61,5 × 90 – 125 mm, 1 set = 2 pcs.					320
YCSA-C6B	Adapter for twenty 1.5 2.0 ml reaction vials, max. d 11 mm, 1 set = 2 pcs.					320
YCSA-C7B	Adapter for nine 15-ml culture tubes, caps, max. d 23 mm, 1 set = 2 pcs.					320
YCSA-C8B	Adapter for four 50-ml culture tubes (without caps), 1 set = 2 pcs.					320
YCSR-S6B	Complete set – swinging rotor including carriers for microtiter plates and caps. Max. height 55 mm; max. load per carrier 290 g					3,120
YCST-G16C	Centrifuge table made of painted steel housing with 2 doors and room for accessories, moveable, with locking castors W 650, D 647, H 497 mm for G16C					2,360

Centrisart® G-26C

Universal High-Speed Centrifuge

The high-speed refrigerated Centrisart® G-26C achieves a gravitational field of up to 62,000 g, reaching a level of ultracentrifuge that is one of a kind, making it ideally suited for high speed applications. The low profile and damping system lets the centrifuge fit on every laboratory benchtop and permits operation to be quite, simple and comfortable. Centrisart® G-26C comes with different rotor options to accommodate almost all vessel types, which can be used for low to high throughput, as well as applications in molecular biology or cell culture.



Features & Benefits

Ultra high-speed centrifuge

Ideally suited for high-speed applications, best suited for separation of sedimentation of homogeneous materials and solution.

Variety of rotor options

Structured nearly all vessel types, can be used for low to high throughput.

Large program memory

Options for storing and retrieving several programs at any time.

Gradual deceleration and acceleration curve

Prevents samples from churning and mixing, permitting gentle separation of sensitive material.

High cooling efficiency

Strong compressor supplies fast cooling of samples and protects them from heat allowing flexible range of application.

Highest safety standards

Secure lid that electronically locks and rotor cover caps that protect against aerosol emissions.

Applications

- Virus isolation
- Isolation of organelles or membranes
- Precipitation of proteins
- Purification in molecular biology
- Ultrafiltration



Specifications & Pricing

Model	Description	Max Speed (rpm)	Max Capacity	Max (g) Force	Refrigeration	US List Price (\$)
G-26C-1US	Centrifuge with cooling 100-120V 50/60Hz	26,000	6 x 85ml	61,973	Yes	15,995
Accessories						
YCSR-A5B	Angle rotor 6 x 50 ml, for vessels made of plastic or stainless-steel d 28.5 x 101.5 mm, with hermetically sealed aluminum lid					2,550
YCSR-A6B	Angle rotor for 24 x 1.5-2 ml reaction vials, with hermetically sealed aluminum lid					1,570
YCSR-A7B	Angle rotor 4 x 80/85 ml, for vessels made of plastic or stainless-steel d 38 x 103 mm, with hermetically sealed aluminum lid					2,560
YCSR-A8B	Angle rotor 6 x 85 ml for vessels made of plastic or stainless-steel d 38 x 112 mm, with hermetically sealed aluminum lid					2,940
YCSR-S3B	Swinging rotor, 4 inserts, for buckets YCSB-B9B					1,600
YCSB-B9B	Round bucket, sealable with cap, 1 set = 2 pcs.					500
YCSA-AAB	Adapter for four 1.5 2.0 ml reaction vials, max. d 11 mm, 1 set = 2 pcs.					170
YCSA-ACB	Adapter for 3 x 5 ml test tubes, 1 set = 2 pcs.					170
YCSA-A0B	Adapter for two 15-ml culture vessels, without cap only, 1 set = 2 pcs.					170
YCSA-ABB	Adapter for 30-ml vessels with stand-up edges or a flat bottom, max. d 25 31 x 65 - 95 mm, 1 set = 2 pcs.					170
YCSA-A9B	Adapter for one 50-ml culture vessel, 1 set = 2 pcs.					170
YCST-G26C	Centrifuge table made of painted steel housing with 2 doors and room for accessories, moveable, with locking castors W 570, D 616, H 481 mm					2,360

arium® pro Ultrapure Water Systems

arium® pro for Highest Consistent Water Quality

arium® pro ultrapure water systems meet and exceed ASTM Type 1 water quality at unmatched cost of ownership for any application. Available in a choice of different modular systems, it offers the widest selection of features and options for customized configuration. The glass display with touch-activated functions and intuitive menu navigation ensures error-free operation, even while you are wearing gloves.



Features & Benefits

Five Systems to Choose

Allows to configure the system by application for individual needs.

Optimized Components and Cartridge Materials

Guarantees a long service life and maximize water purification.

High Efficiency UV Lamp (185/254 nm) & TOC Monitoring

Eliminates bacteria and organics for reliable high water quality and reproducible results.

Display with Touch-Function and Intuitive Menu Navigation

Ensures an easy operation in any situation even with gloves.

Integrated Real Time Monitoring

Allows to control water quality without extra costs for reproducible results.

High System Flexibility

Saves maximum space in limited lab environments and ensures optimal operation at eye level.

Applications

- HPLC
- GC-MS, AAS, ICP-MS
- Ion chromatography
- TOC analysis
- PCR
- Electrophoresis
- Endotoxin analysis
- Immunocytochemistry
- Nutrient media for cell culture
- Production of monoclonal antibodies
- Photometry



arium® pro – Specifications & Pricing

Model	Qty.	Description	US List Price (\$)
arium® pro DI and pro systems for producing ASTM Type 1 ultrapure water			
Equipment supplied: 1 arium® pro and Connection Set			
H2Obasic-T	1	pro Bench-Top System	4,200
H2Obasic-B	1	pro Wall-Mounted System incl. Wall Bracket for the system	4,200
H2Opro-DI-T	1	pro DI Bench-Top System	5,700
H2Opro-DI-B	1	pro DI Wall-Mounted System incl. Wall Bracket for the system	5,700
arium® pro UF systems for producing ASTM Type 1 ultrapure water			
Equipment supplied: 1 arium® pro with Ultrafilter and Connection Set			
H2Opro-UF-T	1	pro UF Bench-Top System, incl. Ultrafilter	6,650
H2Opro-UF-B	1	pro UF Wall-Mounted System incl. wall bracket for the system and Ultrafilter	6,650
arium® pro UV systems for producing ASTM Type 1 ultrapure water			
Equipment supplied: 1 arium® pro with UV Lamp (185 254 nm) and Connection Set			
H2Opro-UV-T	1	pro UV Bench-Top System, incl. UV Lamp	6,900
H2Opro-UV-T-TOC	1	pro UV Bench-Top System, incl. UV Lamp and TOC Monitor	8,300
H2Opro-UV-B	1	pro UV Wall-Mounted System incl. Wall Bracket for the system and UV Lamp	6,900
H2Opro-UV-B-TOC	1	pro UV Wall-Mounted System incl. Wall Bracket for the system, UV Lamp and TOC Monitor	8,300
arium® pro VF systems for producing ASTM Type 1 ultrapure water			
Equipment supplied: 1 arium® pro with UV lamp (185 254 nm), Ultrafilter and Connection Set			
H2Opro-VF-T	1	pro VF Bench-Top System, incl. UV Lamp and Ultrafilter	7,700
H2Opro-VF-T-TOC	1	pro VF Bench-Top System, incl. UV Lamp, Ultrafilter and TOC Monitor	9,000
H2Opro-VF-B	1	pro VF Wall-Mounted System incl. Wall Bracket for the system, UV Lamp and Ultrafilter	7,700
H2Opro-VF-B-TOC	1	pro VF Wall-Mounted System incl. Wall Bracket for the system, UV Lamp, Ultrafilter and TOC Monitor	9,000

Consumables

Model	Qty.	Description	Maintenance Interval	US List Price (\$)
H2O-A-PACK	1	Analytical Kit for arium® pro VF & pro UV Ultrapure Water Systems	as needed or 1 yr.	805
H2O-B-PACK	1	Biological Kit for arium® pro UF Ultrapure Water Systems	as needed or 1 yr.	805
H2O-E-PACK	1	Elemental Kit for arium® basic & pro DI Ultrapure Water Systems	as needed or 1 yr.	805
H2O-U-PACK	1	Universal Kit for arium® Ultrapure Water Systems with Tap Water Feed	as needed or 1 yr.	505
5441307H4--CE--B	5	Sterile Final Filter	30 days	360
611CDU5	1	Ultrafilter	1 year	1,110
611CEL1	1	UV Lamp	1 year	188
611CDS1	1	Sanitization Syringe	3 months	48

Accessories

Model	Qty.	Description	US List Price (\$)
H2Opro-AMDG1	1	arium® Dispense Gun incl. Height-Adjustable Stand	1,025
H2Opro-AMDG2	1	arium® Dispense Gun incl. Wall Mounting Kit	630
H2Opro-ADM1	1	arium® Display Mounting Kit for arium® Built-In System	720
H2O-ADD	1	arium® Multifunction Stand for arium® Built-In Systems	1,340
611APR1	1	Ink-Jet-Printer for Data Collection	780
H2O-AFS1	1	Footswitch for External Control of the Time Volume Dispense	315
H2O-ALS1	1	Level Sensors for the Connection of arium® H2Opro Systems to an Open Gravity Tank	360
610AWG1	1	Water Guard	565
H2O-ACK-D	1	Conversion Kit for Below Bench Mounting or Remote Displays.	670

For extended warranty and service options, please refer to page 170.

arium® Type 2 Pure Water Systems

arium® advance EDI the Ultimate Reliable Type 2 Pure Water System

First-class Type II water: The arium® advance EDI Type 2 water system features the highest ion retention at production rates of up to 10 l/h. Directly from potable feed water source, the system produces the pure water at consistent highest quality at values of 5 to 15 Ω .cm. Its proprietary, unique EDI technology combined with the innovative iJust function optimizes your water consumption and ensures a time and labor-saving operation over long periods.

Features & Benefits

Unique EDI Technology

Ensures reliably, high Type 2 water quality for consistent analytical results.

iJust

Optimizes product water quality and water consumption based on the individual feed water condition.

arium® bagtank

Saves maintenance time and avoids handling with chemical cleaning agents for safe and secure daily operation.

First-Rate RO Module Equipment

Reduces investment costs and saves time for fast and easy installation.

High System Flexibility

Saves maximum space in limited lab environments and ensures optimal operation at eye level.

Visual SOP Monitoring

Always allows an easy and safe operation by displaying all important information at a glance.

Display with Touch-Function and Intuitive Menu Navigation

Ensures an easy operation in any situation even with gloves.



Applications

- Microbiological media and reagents
- Solutions for chemical analysis and synthesis
- Histology
- ELISA, RIA
- Buffers and pH solutions
- Feed water for laboratory devices, such as autoclaves, glassware washers, humidifiers, water baths, etc.



arium® EDI



arium® advance EDI –Specifications & Pricing

Model	Qty.	Description	US List Price (\$)
arium® advance EDI for Producing Type 2 Pure Water			
Equipment supplied: 1 arium® advance EDI, RO module(s) (reverse osmosis) and Connection Set			
H2O-EDI-1-T	1	advance EDI Benchtop System, Type 2 Product Water Flow Rate 5 l/h	6,085
H2O-EDI-1-B	1	advance EDI Wall-Mounted System, incl. Wall Bracket, Type 2 Water Flow Rate 5 l/h	6,085
H2O-EDI-2-T	1	advance EDI Bench-Top System, Type 2 Product Water Flow Rate 10 l/h	8,000
H2O-EDI-2-B	1	advance EDI Wall-Mounted System, incl. Wall Bracket, Type 2 Product Water Flow Rate 10 l/h	8,000

Consumables

Item	Qty.	Description	Maintenance Interval	US List Price (\$)
613CPF05-----V	2	Pre-Filter	3 months	580
H2O-CRO-H-2	2	RO Modules for advance EDI (10 l/h)	as needed or 2 yrs.	1,650
H2O-CRO-H-1	1	RO Module for advance EDI (5 l/h)	as needed or 2 yrs.	860
H2O-CSO	2	Softener Cartridges	6 months	141
H2O-CCS	1	Cleaning Set	3 months or iJust recommendation	88
H2O-CBS-20	2	20L bag for bagtank 20	6 months	112
H2O-CBS-50	2	50L bag for bagtank 50 & 100	6 months	141
5441307H4--CE--B	5	Sterile Final Filter	30 days	360

Accessories

Item	Qty.	Description	US List Price (\$)
H2O-AOV-20	1	20L bagtank	1,700
H2O-AOV-50-US	1	50L bagtank incl. 115 VAC, 60 Hz Distribution Pump	2,465
H2O-AOV-100-US	1	100L bagtank incl. 115 VAC, 60 Hz Distribution Pump	3,085
H2O-ADP-20-US	1	Distribution Pump for 20 l bagtank, 115 VAC, 60 Hz	545
H2O-ATR	4	Rollers for bagtank 50L & 100L	125
H2O-ATB	1	Wall Bracket for bagtank 20L	206
610AWG1	1	Water Guard	565
613-AMDG1	1	Dispense Gun with Height Adjustable Stand	1,005
613-AMDG2	1	Dispense Gun with Wall Bracket	540
H2O-ACK-D	1	Conversion Kit for Below Bench Mounting or Remote Displays	670

For extended warranty and service options, please refer to page 170.

arium® Type 3 Reverse Osmosis Pure Water Systems

First-class Type 3 Reverse Osmosis Water

arium® advance RO features the highest ion retention at production rates of up to 24 l/h. Directly connected to the potable feed water source, the system produces the pure water at highest quality. Its outstanding RO technology combined with the innovative iJust function optimizes your water consumption and ensures a time and labor-saving operation over long periods.



Features & Benefits

iJust

Optimizes product water quality and water consumption based on the individual feed water condition.

arium® bagtank

Saves maintenance time and avoids handling with chemical cleaning agents for safe and secure daily operation.

First-Rate RO Module Equipment

Reduces investment costs and saves time for fast and easy installation.

High System Flexibility

Saves maximum space in limited lab environments and ensures optimal operation at eye level.

Visual SOP Monitoring

Always allows an easy and safe operation by displaying all important information at a glance.

Display with Touch-Function and Intuitive Menu Navigation

Ensures an easy operation in any situation even with gloves.

Applications

- Feed water for ultrapure water systems
- Rinsing glassware and laboratory vessels
- Feed water for diverse laboratory, e.g. humidifiers, autoclaves and dishwasher



advance RO



arium® advance RO – Specifications & Pricing

Model	Qty.	Description	US List Price (\$)
arium® advance RO reverse osmosis system for producing type 3 pure water			
Equipment supplied: 1 arium® advance H2ORO, RO (reverse osmosis) module(s) and Connection Set			
H2O-RO-1-T	1	advance RO Bench-Top System, Type 3 Product Water Flow Rate, 8 l/h	5,400
H2O-RO-1-B	1	advance RO Wall-Mounted System, Type 3 Product Water Flow Rate 8 l/h	5,500
H2O-RO-2-T	1	advance RO Bench-Top System, Type 3 Product Water Flow Rate 16 l/h	6,200
H2O-RO-2-B	1	advance RO Wall-Mounted System, incl. Wall Bracket, Type 3 Product Water Flow Rate 16 l/h	6,200
H2O-RO-3-T	1	advance RO Bench-Top System, Type 3 Product Water Flow Rate 24 l/h	7,000
H2O-RO-3-B	1	advance RO Wall-Mounted System, incl. Wall Bracket, Type 3 Product Water Flow Rate 24 l/h	7,100

Consumables

Item	Qty.	Description	Maintenance Interval	US List Price (\$)
613CPF05-----V	2	Pre-Filter	3 months	580
613CPM4	1	RO Module for advance RO & comfort I (8 l/h)	as needed or 2 yrs.	610
613CPM4-----V	2	RO Modules for advance RO & comfort I 16 l/h)	as needed or 2 yrs.	1,220
H2O-CCS	1	Cleaning Set	3 months or iJust recommendation	88
H2O-CBS-20	2	20L bag for bagtank 20	6 months	112
H2O-CBS-50	2	50L bag for bagtank 50 & 100	6 months	141
5441307H4--CE--B	5	Sterile Final Filter	30 days	360

Accessories

Item	Qty.	Description	US List Price (\$)
H2O-AOV-20	1	20L Bagtank	1,700
H2O-ADP-20-US	1	Distribution Pump for 20 l bagtank, 115 VAC, 60 Hz	545
H2O-AOV-50-US	1	50L Bagtank incl. 115 VAC, 60 Hz Distribution Pump	2,465
H2O-AOV-100-US	1	100L Bagtank incl. 115 VAC, 60 Hz Distribution Pump	3,085
H2O-ATR	4	Rollers for Bagtank 50L & 100L	125
H2O-ATB	1	Wall Bracket for bagtank 20L	206
610AWG1	1	Water Guard	565
613-AMDG1	1	Tank Dispense Gun with Hight Adjustable Stand	1,005
613-AMDG2	1	Tank Dispense Gun with Wall Bracket	540
H2O-ACK-D	1	Conversion Kit for Below Bench Installation or Remote Display	670

For extended warranty and service options, please refer to page 170.

arium® comfort I Combined Water Systems

arium® comfort I All-in-One System

The arium® comfort I delivers ASTM Type 1 ultrapure and Type 3 pure water all in one system. Directly connected to the potable feed water source the system uses outstanding RO technology combined with a unique ion exchange cartridge to produce consistent final water quality at the highest level. Additionally the innovative iJust function optimizes your water consumption and ensures a time and labor-saving operation over a long period.



Features & Benefits

iJust

Optimizes product water quality and water consumption based on the individual feed water condition.

arium® bagtank

Saves maintenance time and avoids handling with chemical cleaning agents for safe and secure daily operation.

First-Rate RO Module Equipment

Reduces investment costs and saves time for fast and easy installation.

High System Flexibility

Saves maximum space at limited lab environment and ensures always best operation at eye level.

Highest Water Quality

Guarantees reproducible results for critical, analytical applications.

Visual SOP Monitoring

Always allows an easy and safe operation by displaying all important information at a glance.

Display with Touch-Function and Intuitive Menu Navigation

Ensures an easy operation in any situation even with gloves.

Applications

- HPLC
- GC-MS, AAS, ICP-MS
- Ion chromatography
- TOC-Analysis
- Photometry
- Buffer and pH-solutions
- Feed water for ultrapure water systems
- Rinsing glassware and laboratory vessels
- Feed water for diverse laboratory, e.g. humidifiers, autoclaves and dish washer



arium® comfort I Combined Water Systems – Specifications & Pricing

Model	Qty.	Description	US List Price (\$)
arium® comfort I systems for producing ASTM Type 1 ultrapure water and Type 3 pure water			
Equipment supplied: 1 arium® comfort I, Reverse Osmosis Module(s) and Connection Set, optional with UV Lamp, TOC Monitor			
H2O-I-1-T	1	comfort I Bench-Top System, Type 3 Product Water Flow Rate 8 l/h	6,400
H2O-I-1-B	1	comfort I Wall-Mounted System, incl. Wall Bracket, Type 3 Product Water Flow Rate 8 l/h	6,500
H2O-I-1-UV-T	1	comfort I Bench-Top System with UV, Type 3 Product Water Flow Rate 8 l/h	6,700
H2O-I-1-UV-B	1	comfort I Wall-Mounted System, incl. Wall Bracket, UV, Type 3 Product Water Flow Rate 8 l/h	6,800
H2O-I-1-TOC-T	1	comfort I Bench-Top System with UV & TOC, Type 3 Product Water Flow Rate 8 l/h	7,500
H2O-I-1-TOC-B	1	comfort I Wall-Mounted System, incl. Wall Bracket, UV & TOC, Type 3 Product Water Flow Rate 8 l/h	7,600
H2O-I-2-T	1	comfort I Bench-Top System, Type 3 Product Water Flow Rate 16 l/h	7,500
H2O-I-2-B	1	comfort I Wall-Mounted System, incl. Wall Bracket, Type 3 Product Water Flow Rate 16 l/h	7,600
H2O-I-2-UV-T	1	comfort I Bench-Top System UV, Type 3 Product Water Flow Rate 16 l/h	7,800
H2O-I-2-UV-B	1	comfort I Wall-Mounted System, incl. Wall Bracket, UV, Type 3 Product Water Flow Rate 16 l/h	7,900
H2O-I-2-TOC-T	1	comfort I Bench-Top System with UV & TOC, Type 3 Product Water Flow Rate 16 l/h	9,375
H2O-I-2-TOC-B	1	comfort I Wall-Mounted System, incl. Wall Bracket, UV & TOC, Type 3 Product Water Flow Rate 16 l/h	9,375

Consumables

Item	Qty.	Description	Maintenance Interval	US List Price (\$)
H2O-CPF	2	Pre-Filter	3 months	445
613CPM4	1	RO Module for advance RO & comfort I	as needed or 2 yrs.	610
613CPM4-----V	2	RO Modules for advance RO & comfort I	as needed or 2 yrs.	1,220
H2O-C-Pack	1	comfort Ultrapure Water Cartridge	as needed or 1 yr.	495
611CEL1	1	UV Lamp	1 year	188
H2O-CCS	1	Cleaning Set	3 months or iJust recommendation	88
H2O-CBS-20	2	20L bag for bagtank 20	6 months	112
H2O-CBS-50	2	50L bag for bagtank 50 & 100	6 months	141
5441307H4--CE--B	5	Sterile Final Filter	30 days	360

Accessories

Item	Qty.	Description	US List Price (\$)
H2O-AOV-20	1	20L Bagtank	1,700
H2O-ADP-20-US	1	Distribution Pump for 20L bagtank, 115 VAC, 60 Hz	545
H2O-AOV-50-US	1	50L Bagtank incl. 115 VAC, 60 Hz Distribution Pump	2,465
H2O-AOV-100-US	1	100L Bagtank incl. 115 VAC, 60 Hz Distribution Pump	3,085
H2O-ATR	4	Rollers for Bagtank 50L & 100L	125
H2O-ATB	1	Wall Bracket for Bagtank 20L	206
611APR1	1	Printer	780
610AWG1	1	Water Guard	565
613-AMDG1	1	Tank Dispense Gun with Height Adjustable Stand	1,005
613-AMDG2	1	Tank Dispense Gun with Wall Bracket	540
H2Opro-AMDG1	1	Dispense Gun with Height Adjustable Stand	1,025
H2Opro-AMDG2	1	Dispense Gun with Wall Bracket	630
H2Opro-ADM1	1	Height Adjustable Display Stand	720
H2Opro-ADD	1	Multifunction Stand	1,300
H2O-AFS1	1	Foot Switch	360
H2O-ACK-D	1	Conversion Kit for Under Bench Mounting or Remote Display	670

For extended warranty and service options, please refer to page 170.

arium® comfort II Combined Water Systems

arium® comfort II Water Purification with Added Value

The arium® comfort II delivers ASTM Type 1 ultrapure and Type 2 pure water all in one system. Directly connected to your potable feed water source the system uses proprietary EDI technology combined with a unique ion exchange cartridge to produce consistent final water quality at the highest level. Additionally the innovative iJust function optimizes your water consumption and ensures a time and labor-saving operation over a long period.



Features & Benefits

Unique EDI Technology

Reliably, high Type 2 water quality for consistent analytical results.

iJust

Optimizes product water quality and water consumption based on the individual feed water condition.

arium® bagtank

Saves maintenance time and avoids handling with chemical cleaning agents for safe and secure daily operation.

First-Rate RO Module Equipment

Reduces investment costs and saves time for fast and easy installation.

High System Flexibility

Saves maximum space in limited lab environments and ensures optimal operation at eye level.

Highest Water Quality

Guarantees reproducible results for critical, analytical applications.

Visual SOP Monitoring

Always allows an easy and safe operation by displaying all important information at a glance.

Display with Touch-Function and Intuitive Menu Navigation

Ensures an easy operation in any situation even with gloves.

Applications

- HPLC
- AAS
- Ion chromatography
- Photometry
- Microbiological media and reagents
- Histology
- ELISA, RIA
- Buffers and pH solutions
- Feed water for laboratory devices, such as autoclaves, glassware washers, humidifiers, water baths, etc.



arium® comfort II – Specifications & Pricing

Model	Qty.	Description	US List Price (\$)
arium® comfort II for producing ASTM Type 1 ultrapure water and Type 2 pure water			
Equipment supplied: 1 arium® comfort II, RO module(s) (reverse osmosis) and connection set, optional with UV Lamp, TOC Monitor			
H2O-II-1-T	1	comfort II Bench-Top System, Type 2 Product Water Flow Rate 5 l/h	12,150
H2O-II-1-UV-T	1	comfort II Bench-Top System with UV, Type 2 Product Water Flow Rate 5 l/h	12,950
H2O-II-1-TOC-T	1	comfort II Bench-Top System with UV & TOC Monitor, Type 2 Product Water Flow Rate 5 l/h	14,250
H2O-II-1-B	1	comfort II Wall-Mounted System, Type 2 Product Water Flow Rate 5 l/h	12,150
H2O-II-1-UV-B	1	comfort II Wall-Mounted System with UV, Type 2 Product Water Flow Rate 5 l/h	12,950
H2O-II-1-TOC-B	1	comfort II Wall-Mounted System with UV & TOC Monitor, Type 2 Product Water Flow Rate 5 l/h	14,250
H2O-II-2-T	1	comfort II Bench-Top System without UV & TOC, Type 2 Product Water Flow Rate 10 l/h	18,900
H2O-II-2-TOC-T	1	comfort II Bench-Top System with UV & TOC, Type 2 Product Water Flow Rate 10 l/h	20,550
H2O-II-2-UV-T	1	comfort II Bench-Top System with UV, Type 2 Product Water Flow Rate 10 l/h	19,100
H2O-II-2-B	1	comfort II Wall-Mounted System without UV & TOC, Type 2 Product Water Flow Rate 10 l/h	18,900
H2O-II-2-UV-B	1	comfort II Wall-Mounted System with UV, Type 2 Product Water Flow Rate 10 l/h	19,200
H2O-II-2-TOC-B	1	comfort II Wall-Mounted System with UV & TOC, Type 2 Product Water Flow Rate 10 l/h	20,550

Consumables

Item	Qty.	Description	Maintenance Interval	US List Price (\$)
H2O-CPF	2	Pre-Filter	3 months	445
H2O-CRO-H-1	1	RO Module for advance EDI & comfort II (5 l/h)	as needed or 2 yrs.	860
H2O-CRO-H-2	2	RO Modules for advance EDI & comfort II (10 l/h)	as needed or 2 yrs.	1,650
H2O-CSO	2	Softener Cartridges	3 months	141
H2O-C-Pack	1	Comfort Ultrapure Water Cartridge	as needed or 1 yr.	495
611CEL1	1	UV Lamp	1 year	188
H2O-CCS	1	Cleaning Set	3 months or iJust recommendation	88
H2O-CBS-20	2	20L bag for bagtank 20	6 months	112
H2O-CBS-50	2	50L bag for bagtank 50 & 100	6 months	141
5441307H4--CE--B	5	Sterile Final Filter	30 days	360

Accessories

Item	Qty.	Description	US List Price (\$)
H2O-AOV-20	1	20L Bagtank	1,700
H2O-AOV-50-US	1	50L Bagtank incl. 115 VAC, 60 Hz Distribution Pump	2,465
H2O-AOV-100-US	1	100L Bagtank incl. 115 VAC, 60 Hz Distribution Pump	3,085
H2O-ADP-20-US	1	Distribution Pump for 20L bagtank, 115 VAC, 60 Hz	545
H2O-ATR	4	Rollers for bagtank 50L & 100L	125
H2O-ATB	1	Wall Bracket for bagtank 20L	206
611APR1	1	Printer	780
610AWG1	1	Water Guard	565
613-AMDG1	1	Dispense Gun with Height Adjustable Stand	1,005
613-AMDG2	1	Dispense Gun with Wall Bracket	540
H2Opro-AMDG1	1	Dispense Gun with Height Adjustable Stand	1,025
H2Opro-AMDG2	1	Dispense Gun with Wall Bracket	630
H2Opro-ADM1	1	Height Adjustable Display Stand	720
H2Opro-ADD	1	Multifunction Stand	1,300
H2O-AFS1	1	Foot Switch	315
H2O-ACK-D	1	Conversion Kit for Under Bench Mounting or Remote Display	670

For extended warranty and service options, please refer to page 170.

Vivaspin® Centrifugal Concentrators

Flexible and Efficient Protein Concentration

Vivaspin® products offer a comprehensive range of fast protein concentration devices from 0.5 ml to 20 ml volume capacity. The large range of different molecular weight cut offs, from 2 kDa to 1000 kDa and 0.2µm offer a solution to every concentration need. Unique Vivaspin 20 can be pressurized and centrifuged simultaneously for processing difficult samples.



Features & Benefits

Dead stop pocket

Guaranteed sample recovery – no risk of concentrating to dryness

Unique housing design feature

Collection tube fit under concentrator body for increased sample volume acceptance in Vivaspin 6 and Vivaspin 20

Vertical membrane configuration

Fast sample concentration

Flexibility

Easy to find the perfect ultrafiltration for your application due to large selection. Widest volume capacity range and membrane cut off selection.

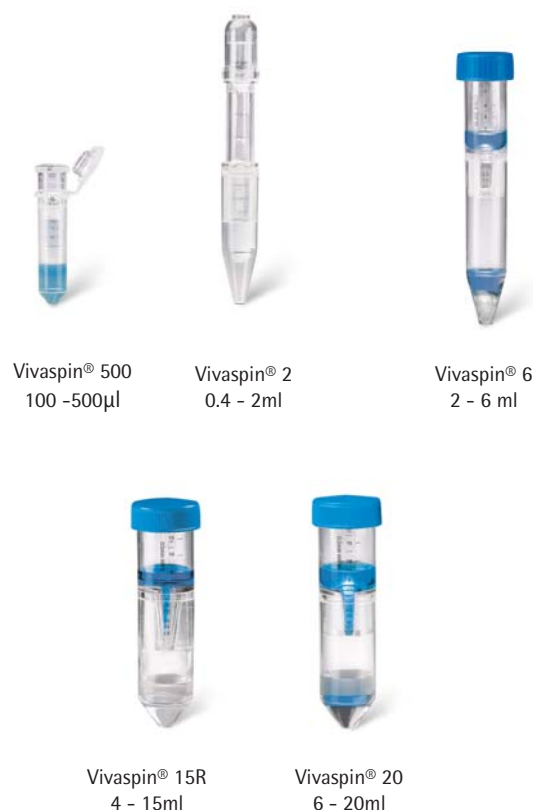
Applications

- Protein concentration
- Virus concentration
- Nanoparticle concentration
- Sample desalting / diafiltration

Specifications & Pricing

Model	Molecular Weight Cut-Off (MWCO) in daltons	Qty. PK	US List Price (\$)
Vivaspin® 500 - Polyethersulfone			
VS0191	3,000	25	108
VS0192	3,000	100	382
VS0111	5,000	25	108
VS0112	5,000	100	382
VS0101	10,000	25	108
VS0102	10,000	100	382
VS0121	30,000	25	108
VS0122	30,000	100	382
VS0131	50,000	25	108
VS0132	50,000	100	382
VS0141	100,000	25	108
VS0142	100,000	100	382
VS0151	300,000	25	108
VS0152	300,000	100	382
VS0161	1,000,000	25	108
VS0162	1,000,000	100	382
VS0171	0.2µm	25	102
VS0172	0.2µm	100	382
VS01S1	5 each of 5,000/10,000/ 30,000/50,000/100,000	25	108

See page 101 for Accessories



Specifications & Pricing

Model	Molecular Weight Cut-Off (MWCO) in daltons	Qty. PK	US List Price (\$)
Vivaspin® 2 - Polyethersulfone			
VS0291	3,000	25	119
VS0292	3,000	100	420
VS0211	5,000	25	119
VS0212	5,000	100	420
VS0201	10,000	25	119
VS0202	10,000	100	420
VS0221	30,000	25	119
VS0222	30,000	100	420
VS0231	50,000	25	119
VS0232	50,000	100	420
VS0241	100,000	25	119
VS0242	100,000	100	420
VS0251	300,000	25	119
VS0252	300,000	100	420
VS0261	1,000,000	25	119
VS0262	1,000,000	100	420
VS0271	0.2µm	25	119
VS0272	0.2µm	100	420
VS02S1	5 each of 5,000/10,000/ 30,000/50,000/100,000	25	119
Vivaspin® 2 - Cellulose Triacetate			
VS02U1	5,000	25	119
VS02U2	5,000	100	420
VS02V1	10,000	25	119
VS02V2	10,000	100	420
VS02X1	20,000	25	119
VS02X2	20,000	100	420
Vivaspin® 2 - Hydrosart			
VS02H91	2,000	25	119
VS02H92	2,000	100	420
VS02H11	5,000	25	119
VS02H12	5,000	100	420
VS02H01	10,000	25	119
VS02H02	10,000	100	420
VS02H21	30,000	25	119
VS02H22	30,000	100	420

Model	Molecular Weight Cut-Off (MWCO) in daltons	Qty. PK	US List Price (\$)
Vivaspin® 6 - Polyethersulfone			
VS0691	3,000	25	135
VS0692	3,000	100	443
VS0611	5,000	25	135
VS0612	5,000	100	443
VS0601	10,000	25	135
VS0602	10,000	100	443
VS0621	30,000	25	135
VS0622	30,000	100	443
VS0631	50,000	25	135
VS0632	50,000	100	443
VS0641	100,000	25	135
VS0642	100,000	100	443
VS0651	300,000	25	135
VS0652	300,000	100	443
VS0661	1,000,000	25	135
VS0662	1,000,000	100	443
VS0671	0.2µm	25	135
VS0672	0.2µm	100	443
VS06S1	5 each of 5,000/10,000/ 30,000/50,000/100,000	25	135
Vivaspin® 15R - Polyethersulfone			
VS15RH91	2,000	12	119
VS15RH92	2,000	48	405
VS15RH11	5,000	12	119
VS15RH12	5,000	48	405
VS15RH01	10,000	12	119
VS15RH02	10,000	48	405
VS15RH21	30,000	12	119
VS15RH22	30,000	48	405
Vivaspin® 20 - Polyethersulfone			
VS2091	3,000	12	134
VS2092	3,000	48	488
VS2011	5,000	12	134
VS2012	5,000	48	488
VS2001	10,000	12	134
VS2002	10,000	48	488
VS2021	30,000	12	134
VS2022	30,000	48	488
VS2031	50,000	12	134
VS2032	50,000	48	488
VS2041	100,000	12	134
VS2042	100,000	48	488
VS2051	300,000	12	134
VS2052	300,000	48	488
VS2061	1,000,000	12	134
VS2062	1,000,000	48	488
VS2071	0.2 µm	12	134
VS2072	0.2 µm	48	488
VS20S1	2 each of 5,000/10,000/ 30,000/ 50,000/ 100,000	12	134

Vivaspin® Turbo Centrifugal Concentrators

High Speed & Recovery Protein Concentration

Vivaspin® Turbo 4 and 15 centrifugal concentrators, disposable ultrafiltration units, for processing sample volumes of 2 – 4 ml and 15 ml, Polyethersulfone UF membrane. A new innovative design offers fastest concentration with low binding and pH resistant housing material. A patent pending angular dead stop pocket not only prevents centrifuging to dryness but also supports highest recoveries due to easy concentrate recovery by a pipette.



Features & Benefits

Twin vertical membranes assembled in an optimized design
Fastest ultrafiltration device on the market for high speed protein concentration -saves time and retains protein activity.

Unique angular dead stop pocket
Patent pending angular design guarantees complete sample recovery with a pipette, while eliminating the risk of concentrating to dryness.

Low binding and pH resistant polystyrene housing material
Neglectable unspecific binding, leading to high recoveries, combined with highest chemical compatibility.

Applications

- Protein concentration
- Virus concentration
- Nanoparticle concentration
- Sample desalting / diafiltration
- Buffer exchange

Specifications & Pricing

Model	Molecular Weight Cut-Off (MWCO) in daltons	Qty. PK	US List Price (\$)	Model	Molecular Weight Cut-Off (MWCO) in daltons	Qty. PK	US List Price (\$)
Vivaspin® Turbo 4				Vivaspin® Turbo 15 – Polyethersulfone			
VS04T91	3,000	25	139	VS15T91	3,000	12	136
VS04T92	3,000	100	489	VS15T92	3,000	48	520
VS04T11	5,000	25	139	VS15T11	5,000	12	136
VS04T12	5,000	100	489	VS15T12	5,000	48	520
VS04T01	10,000	25	139	VS15T01	10,000	12	136
VS04T02	10,000	100	489	VS15T02	10,000	48	520
VS04T21	30,000	25	139	VS15T21	30,000	12	136
VS04T22	30,000	100	489	VS15T22	30,000	48	520
VS04T31	50,000	25	139	VS15T31	50,000	12	136
VS04T32	50,000	100	489	VS15T32	50,000	48	520
VS04T41	100,000	25	139	VS15T41	100,000	12	136
VS04T42	100,000	100	489	VS15T42	100,000	48	520



Vivaspin® Turbo 4



Vivaspin® Turbo 15

Centrisart® I Reverse Centrifugal Concentrators

Ultrafiltration of Biological Samples

Centrisarts are ready-to-use units for separation of proteins from low molecular weight substances in biological samples. Features a unique design that allows ultrafiltration in the direction opposite to the centrifugal force which effectively prevents premature blockage of the filter so that even whole blood samples can be deproteinized.



Centrisart I

Specifications & Pricing

Model	Molecular Weight Cut-Off (MWCO) in daltons	Qty. PK	US List Price (\$)
Cellulose Triacetate			
13229-----E	5,000	12	69
13239-----E	10,000	12	69
13249-----E	20,000	12	69
Polyethersulphone			
13269-----E	100,000	12	69
13279-----E	300,000	12	69
Starter Pack			
13209-----E	3 units each of 5k, 10k, 20k, 100k	12	69

Applications

- Serum / blood deproteinization
- Concentration of viscous samples
- Hormone / metabolite determination in serum

Vivaspin® Endotest

Endotoxin Concentration

Vivaspin® Endotest is a disposable ultrafiltration device for endotoxin concentration and removal of substances interfering with the LAL test from liquid samples. Certified endotoxin free and available with a cellulose triacetate membrane of 20.000 MWCO. Gives the opportunity to work in parallel which minimizes hands-on-time and can effectively be used in either swing bucket or fixed angle rotors accepting 50 ml conical bottom centrifuge tubes.



Specifications & Pricing

Model	Description	Qty. PK	US List Price (\$)
VS15RXETO	Vivaspin® Endotest. 20,000 MWCO. Cellulose triacetate	12	130

Applications

- Removal of interfering substances from prior to LAL test e.g. EtOH rebuffering
- Concentration of samples for endotoxin free applications

Vivaclear® Centrifugal Filters

Clarification of Biological Samples

Disposable centrifugal microfiltration devices for the fast and reliable treatment of biological samples, such as the filtration of plasma and serum, filtration of cells or cell debris, or simple removal of particles and particulates.

Specifications & Pricing

Model	Description	Qty. PK	US List Price (\$)
VK01P042	Vivaclear® Mini 0.8 µM PES	100	270



Vivacell Pressure Driven Concentrators

Ready to Use and Flexible Protein Concentration

With Vivacell, Sartorius offers a line of pressure driven ultrafiltration devices for concentration of initial sample volumes from 10 ml up to 250 ml, for fast, safe and mild sample concentration. The unique patented design (vertical membrane and dead stop) provides simplicity, safety and speed. These devices are operated alternatively by centrifugation, pressure or a combination of both – pressure-fugation.



Features & Benefits

Ready to use

Devices are ready to use out of the box – no complicated membrane adjustment and no risk of leakage, as the devices come pre-assembled.

Flexibility

Choice of different operation modes possible: centrifugation, pressure or combination of centrifugation and pressure to suit every need.

Mild to proteins

No foaming, thus denaturation, of protein sample as in stirred cells – the device can be placed on a shaker for mild agitation in the pressurized mode.

Integrated dead stop

Prevents sample being concentrated to dryness, as can happen in stirred cells if left unattended.

Vertical membrane design

Fast concentration due to large membrane areas for recovering active proteins.

Complete concentrate recovery

Complete concentrate is easily pipetted from the dead stop pocket.

Applications

- Protein concentration
- Virus concentration
- Nanoparticle concentration
- Sample desalting / diafiltration

Specifications & Pricing

Model	Molecular Weight Cut-Off (MWCO) in daltons	Qty. PK	US List Price (\$)
Vivacell 70 – Polyethersulfone			
VS6011	5,000	2	57
VS6012	5,000	10	234
VS6001	10,000	2	57
VS6002	10,000	10	234
VS6021	30,000	2	57
VS6022	30,000	10	234
VS6031	50,000	2	57
VS6032	50,000	10	234
VS6041	100,000	2	57
VS6042	100,000	10	234
VS6071	0.2µm	2	57
VS6072	0.2µm	10	234
Vivacell 100 – Polyethersulfone			
VC1011	5,000	2	73
VC1012	5,000	10	330
VC1001	10,000	2	73
VC1002	10,000	10	330
VC1021	30,000	2	73
VC1022	30,000	10	330
VC1031	50,000	2	73
VC1032	50,000	10	330
VC1041	100,000	2	73
VC1042	100,000	10	330
VC1101	300,000	2	73
VC1102	300,000	10	330
VC1061	1,000K	2	73
VC1062	1,000K	10	330
VC1071	0.2µm	2	73
VC1072	0.2µm	10	330
Vivacell 250 – Polyethersulfone			
VC2511	5,000	5	140
VC2501	10,000	5	140
VC2521	30,000	5	140
VC2551	50,000	5	140
VC2541	100,000	5	140
VC2571	0.2µm	5	140
VC25S1	1 each of 5,000/10,000/30,000/50,000/100,000	5	140
VCA250	Vivacell 250 Starter - Inc. VCA015; VCA008; Quick connect for APC; 2 reservoirs; Filtrate container; Insert tool	n/a	405

Accessories

Model	Description	VS 20	VC 70	VC 100	VC 250	US List Price (\$)
VCA002	Air Pressure Controller (APC) Inc. VCA008, VCA010, VCA011, VCA012	√	√	√	√	290
VCA005	Charge Valve	√	√			55
VCA010	Female Connector	√	√	√	√	43
VCA011	Male Connector	√	√	√	√	36
VCA012	Pressure Tubing	√	√	√	√	9
VCA015	Pressure Head VC250				√	183
VCA800	Pressure Head VC100			√		146
VCA700	Pressure Head VC70 (Bench)		√			183
VCA701	Pressure Head VC70 (Centrifuge)		√			225
VSA003	250ml Bottle; 4/pk		√			83
VCA004	Fixed Angle Cap for VCA003; 2/pk		√			57
VCA200	Pressure Head VS20	√				53

Vivaflow® Crossflow Devices

Plug and Play Crossflow Devices for Sample Concentration

Disposable and reusable tangential | crossflow cassettes for concentration, diafiltration and buffer exchange of biological samples and nanoparticles from 0.1 – 5 l with MWCOs from 3 kDa to 1000 kDa. Available with PES and Hydrosart® ultrafiltration membranes, Vivaflow® 50, 50R and 200 are the only dedicated laboratory crossflow cassettes in the market. Our tangential | crossflow concentrators are simple to set up and can be operated with any laboratory pump with flow rates of 200 – 400 ml/min.



Features & Benefits

Different membrane types and cut-offs

Selection of the optimal membrane (choice between PES or Hydrosart®) with regard to filterability and chemical compatibility.

Plug and Play Systems

Simple system set-up. Tubing is connected via luer lock connectors. Everything necessary for operation comes with the device. Only a laboratory peristaltic pump is needed for operation.

Choice between disposable and reusable products

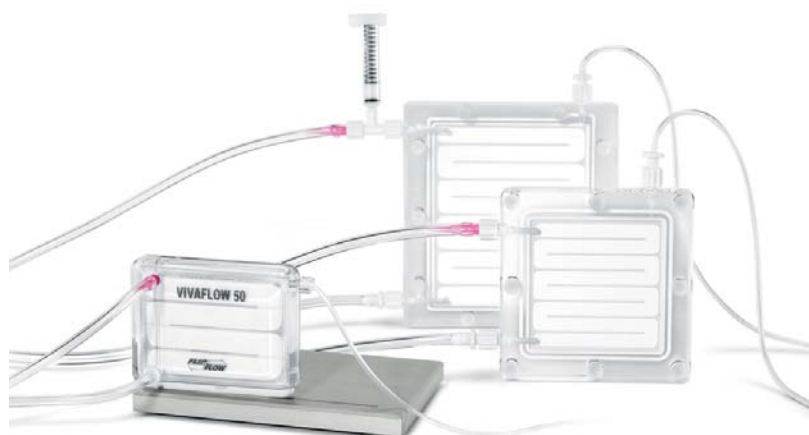
Vivaflow® 50 is disposable, which is very convenient when e.g. concentrating viruses. Vivaflow® 50R and Vivaflow® 200 can be reused for standard applications.

Serial/parallel operation of multiple devices

Increases filtration area and thus enabling faster filtration and/or increasing total volume throughput.

Applications

- Protein concentration
- Virus concentration
- Nanoparticle concentration
- Sample desalting / diafiltration



Specifications & Pricing

Model	Molecular Weight Cut-Off (MWCO) in daltons	Qty. PK	US List Price (\$)
Vivaflow® 50R Crossflow Cassettes - Hydrosart®			
VF05H1	5,000	1	205
VF05H0	10,000	1	205
VF05H2	30,000	1	205
VF05H4	100,000	1	205
Vivaflow® 50 Crossflow Cassettes - Polyethersulfone			
VF05P9	3,000	2	146
VF05P1	5,000	2	146
VF05P0	10,000	2	146
VF05P2	30,000	2	146
VF05P3	50,000	2	146
VF05P4	100,000	2	146
VF05P7	0.2µm	2	146
Vivaflow® 50 Complete System Comprises			
VFS04	Pump (115 V), Easy load pump head (size 16), tubing, 500ml sample diafiltration reservoir, module stand, pressure indicator, T connectors, series interconnectors		1,460
PVC Tubing and Fittings			
VFA004	Size 16 PVC pump tubing (3m, 3.2 x 1.6mm)		47
VFA009	Flow restrictor set (2 x 0.4, 0.6, 0.8mm)		14
VFA030	T connectors for running 2 stacks (2 pieces)		15
VFA031	Series interconnectors (6 pieces)		32
VFA032	Female luer fittings (10 pieces)		15
VFA034	VF50 tubing Kit (2 x 1 mm size 16 PVC tubing with inlet fittings, 2 x 50 cm size 16 PVC tubing with 0.6mm flow restrictors, 1 x series interconnector		62
VFA035	Flow restrictor 0.6mm (6 pieces)		15
Accessories			
VFP001	Masterflex economy drive variable speed peristaltic pump (240 V)		635
VFP002	Masterflex economy drive variable speed peristaltic pump (115 V)		785
VFA006	500 ml sample and/or diafiltration reservoir		157
VFA012	Masterflex easy load pump head- size 16		445
VFA013	Masterflex easy load pump head- size 15		445
VFA016	Vivaflow 50 stand		157
VFA020	Pressure indicator (1 -3 bar)		32

Model	Molecular Weight Cut-Off (MWCO) in daltons	Qty. PK	US List Price (\$)
Vivaflow® 200 Crossflow Cassettes - Polyethersulfone			
VF20P9	3,000	1	375
VF20P1	5,000	1	375
VF20P0	10,000	1	375
VF20P2	30,000	1	375
VF20P3	50,000	1	375
VF20P4	100,000	1	375
VF20P7	0.2µm	1	375
Vivaflow® 200 Crossflow Cassettes - Hydrosart			
VF20H9	2,000	1	375
VF20H1	5,000	1	375
VF20H0	10,000	1	375
VF20H2	30,000	1	375
VF20H4	100,000	1	375
Vivaflow® 200 Complete System Comprises			
VFS204	Pump (115 V), Easy load pump head (size 16), tubing, 500ml sample diafiltration reservoir		1,185
Tubing and Fittings			
VFA003	Size 15 PVC pump tubing (3m, 4.8 x 2.6mm)		47
VFA004	Size 16 PVC pump tubing (3m, 3.2 x 1.6mm)		47
VFA005	Y connector (size 15 to 2 x size 16)		10
VFA009	Flow restrictor set (2 x 0.4, 0.6, 0.8mm)		15
VFA032	Female luer fittings (10 pieces)		15
VFA035	Flow restrictor 0.6mm (6 pieces)		15
VFA036	Female luer fittings size 15 (10 pieces)		15

Vivacon Centrifugal Concentrators

For High Recovery Concentration of Diluted DNA and Peptide Samples

Vivacon centrifugal units for DNA concentration and buffer exchange are available for 500 µl to 2 ml initial volume samples. They are also the product of choice for peptide fractionation applications, like FASP*. Selected cut offs are available sterile and DNA-free** for DNA concentration and rebuffing applications when even traces of DNA contamination are harmful. The use of Hydrosart® membranes results in high recoveries from even highly dilute samples.



Features & Benefits

Hydrosart® modified regenerated cellulose membrane

Membrane with lowest binding characteristics. Highest concentrate recoveries, even when working with only ng amounts of sample, like case work DNA.

Reverse spin possibility

Allows complete and reproducible concentrate recovery in a new collection tube.

PCR Grade devices for DNA-free products**

Especially important in applications, when even traces of DNA are harmful, like in forensic laboratories.

Horizontal membrane design

Ultrafiltration membranes in a horizontal configuration lead to better results when concentrating extremely dilute DNA samples and fractionating dilute samples.

* Filter aided sample preparation, Jacek R. Wisniewski, Dorota F. Zielinska and Matthias Mann (2010). Anal Biochem Dec 14, 2010

**qPCR assay over 55 cycles with a verified limit of detection < 2 pg

Applications

- Genomic DNA concentration of e.g. forensic samples
- Peptide fractionation (FASP*)
- Primer removal
- Plasmid DNA concentrations / desalting



Conversion Table for MWCO to Base Pair Cut-Off

Membrane	MWCO	Double-Stranded Nucleotide Cut-Off (bp)
Hydrosart®	2 kDa	> 10
Hydrosart®	10 kDa	> 30
Hydrosart®	30 kDa	> 50
Hydrosart®	50 kDa	> 300
Hydrosart®	100 kDa	> 600
Cellulose Acetate	125 kDa	> 650

Ordering Information

Model	Description	Qty/Pk	US List Price (\$)
Vivacon 500			
VN01H91	2,000 MWCO	25	114
VN01H92	2,000 MWCO	100	375
VN01H01	10,000 MWCO	25	114
VN01H02	10,000 MWCO	100	375
VN01H21	30,000 MWCO	25	114
VN01H22	30,000 MWCO	100	375
VN01H31	50,000 MWCO	25	114
VN01H32	50,000 MWCO	100	375
VN01H41	100,000 MWCO	25	114
VN01H42	100,000 MWCO	100	375
VN01H81	125,000 MWCO	25	114
VN01H82	125,000 MWCO	100	375
VN01H83	125,000 MWCO	500	tbd
VN01HL12	Sample Kit L (4 units each of 2, 10, 30 K)	12	62
VN01HH12	Sample Kit H (4 units each of 30, 50, 100 K)	12	62
Vivacon 500 PCR Grade			
VN01H21ETO	30,000 MWCO	25	126
VN01H22ETO	30,000 MWCO	100	410
VN01H31ETO	50,000 MWCO	25	126
VN01H32ETO	50,000 MWCO	100	410
VN01H41ETO	100,000 MWCO	25	126
VN01H42ETO	100,000 MWCO	100	410
VN01H81ETO	125,000 MWCO	25	126
VN01H82ETO	125,000 MWCO	100	410

Accessories

Item	Description	Qty/Pk	US List Price (\$)
VNCT01	Collection Tubes	100	69

Ordering Information

Model	Molecular Weight Cut-Off (MWCO) in daltons	Qty/Pk	US List Price (\$)
Vivacon 2 – Hydrosart			
VN02H91	2,000	25	135
VN02H92	2,000	100	485
VN02H93	2,000	500	2,140
VN02H01	10,000	25	135
VN02H02	10,000	100	485
VN02H03	10,000	500	485
VN02H21	30,000	25	135
VN02H22	30,000	100	485
VN02H31	50,000	25	135
VN02H32	50,000	100	485
VN02H41	100,000	25	135
VN02H42	100,000	100	485
Vivacon 2 PCR Grade – Hydrosart			
VN02H21ETO	30,000	25	151
VN02H22ETO	30,000	100	540
VN02H3SETO	50,000	4	27
VN02H31ETO	50,000	25	151
VN02H32ETO	50,000	100	540
VN02H41ETO	100,000	25	151
VN02H42ETO	100,000	100	540
Vivacon Accessories			
VNA001	Vivacon 2 Rack	1	26
VNCT01	Collection Tubes	100	69



Vivapore Static Concentrators

Ready to Use and Flexible Protein Concentration

Vivapore static concentrators are optimal for fast and economic concentration of body liquids like urine and cerebrospinal fluid prior to analysis by electrophoresis or immunoelectrophoresis (e.g. Bence Jones proteins in urine). An adsorbent pulls solvent and salts through the ultrafiltration membrane, concentrating the sample. With no need for additional equipment, static concentrators are the most economic and user friendly concentration technique available for clinical applications.



Features & Benefits

Individual devices

Prevent the risk of cross contamination, as may be the case with devices sharing one adsorbent pad for multiple samples.

Integrated dead stop

Prevents sample concentrate to dryness, sample can be left to concentrate unattended overnight.

Easy Recovery

Complete concentrate is easily recovered by single-use pipettes provided in every pack.

Economical product

Low budget solution, as no additional instruments are needed.

CE mark

Product is offered for in vitro diagnostic use.

Applications

- Bence Jones Protein concentration from body fluids like urine

Specifications & Pricing

Model	Description	Qty. PK	US List Price (\$)
Vivapore 5			
VP0503	7,500 MWCO PES. Includes stand and recovery pipettes	4	27
VP0501	7,500 MWCO PES. Includes stand and recovery pipettes	30	187
VP0502	7,500 MWCO PES. No stand	100	475
Vivapore 10 20			
VP2003	7,500 MWCO PES. Includes stand and recovery pipettes	4	40
VP2001	7,500 MWCO PES. Includes stand and recovery pipettes	30	205
VP2002	7,500 MWCO PES. No stand	100	525

Accessories

Model	Description	Qty. PK	US List Price (\$)
VPA002	Disposable stands for 4 units	6	29
VPA005	Plastic recovery pipettes (Vivapore 10 20)	100	32
VPA006	10 ml expansion reservoir (Vivapore 10 20)	10	21
VPA007	Plastic recovery pipettes (Vivapore 5)	100	19

Vivapure Ion Exchange Membrane Chromatography

Ready-to-use Protein Purification Spin Columns

Vivapure ion exchange spin columns are centrifugal devices incorporating Sartobind Membrane Adsorber technology as their chromatography matrix, making protein purification as easy as filtration. The devices are ready-to-use and do not bear the risk of running dry. The rapid 1–2–3 bind– wash– elute protocol can replace time-consuming and tedious column chromatography. Available in three membrane chemistries: Sulphonic acid (S), Quaternary ammonium (Q), and Diethylamine (D).



Features & Benefits

Ready to use

Devices are ready to use out of the box – no column packing necessary. Vivapure makes protein purification as easy as filtration.

Centrifugal devices

Centrifugal devices can be run in parallel – optimal for purification optimization or screening.

Up-Scalable Product range

Process scale modules are available with the same Ion Exchange membrane adsorber matrix.

Applications

- Protein purification
- DNA purification
- Sample fractionation
- Endotoxin removal

Specifications & Pricing

Model	Description	Qty. PK	US List Price (\$)
Vivapure Mini Ion Exchange Spin Columns			
VS-IX01DH24	Vivapure D Mini H (24 columns, 48 collection tubes)	24	177
VS-IX01QH24	Vivapure Q Mini H (24 columns, 48 collection tubes)	24	177
VS-IX01SH24	Vivapure S Mini H (24 columns, 48 collection tubes)	24	177
VS-IX01SQ16	Vivapure S & Q Mini H (8 each of S & Q, 32 collection tubes)	16	122
Vivapure Maxi Ion Exchange Spin Columns			
VS-IX20DH08	Vivapure D Maxi H (8 columns, 16 collection tubes)	8	335
VS-IX20QH08	Vivapure Q Maxi H (8 columns, 16 collection tubes)	8	335
VS-IX20SH08	Vivapure S Maxi H (8 columns, 16 collection tubes)	8	335

Vivapure Mini & Maxiprep Purification Kits

For Fast Antibody and His-Tagged Protein Purification with High Yields

Vivapure Miniprep and Maxiprep kits are spin column based kits for fast and effective purification of His-tagged proteins and antibodies. They come in a variety of different configurations for your convenience and can be purchased as completely ready-to-use kits with buffers and ultrafiltration devices as well as stand alone spin columns in small packs or large packs for frequent users. Spin columns have the advantage of speed over gravity drip columns and batch protocols.



Features & Benefits

Ready to use. Devices are ready to use out of the box – no column packing necessary with ready-to-use resin plugs.

Centrifugal devices. Spin columns have the advantage of speed over gravity drip columns and batch protocols.

Flexible formats. Kits, individual devices and bulk packs offer the optimal solution to every purification need.

Applications

- Antibody purification
- His-Tagged protein purification

Specifications & Pricing

Model	Description	Qty. PK	US List Price (\$)
Vivapure mini/maxiprep – Protein A			
VS-ARSTPKA2	Vivapure miniprep A Starter Pack	2	146
VS-ARAMINIK	Vivapure miniprep A Kit (Includes UF concentrators + buffer)	16	610
VS-ARAMINIB	Vivapure miniprep A Bulk Pack	48	995
VS-ARAMAXIK	Vivapure maxiprep A Kit (Includes UF concentrators + buffer)	4	565
VS-ARAMAXIB	Vivapure maxiprep A Bulk Pack	12	970
VS-ARABUFPK	Vivapure A Buffer Pack	48 mini or 4 maxi	75
VS-IX20SH08	Vivapure S maxi H (8 columns, 16 collection tubes)	8	335
Vivapure mini/maxiprep – Protein G			
VS-ARSTPKG2	Vivapure G Starter Pack	2	146
VS-ARGMINIK	Vivapure miniprep G Kit (Includes UF concentrators + buffer)	16	660
VS-ARGMINIB	Vivapure miniprep G Bulk Pack	48	1,120
VS-ARGMAXIK	Vivapure maxiprep G Kit (Includes UF concentrators + buffer)	4	610
VS-ARGMAXIB	Vivapure maxiprep G Bulk Pack	12	1,295
VS-ARGBUFPK	Vivapure G Buffer Pack	48 mini or 4 maxi	59
Vivapure mini/maxiprep – Metal Chelate			
VS-MCST04	Vivapure MC Starter Pack	2	153
VS-MCMINI24	Vivapure miniprep MC Kit (Includes UF concentrators + buffer)	24	550
VS-MCMINIB	Vivapure miniprep MC Bulk Pack	72	965
VS-MCMAXIK	Vivapure maxiprep MC Kit (Includes UF concentrators + buffer)	8	485
VS-MCMAXIB	Vivapure maxiprep MC Bulk Pack	24	965
VS-MCBUFPK	Vivapure MC Buffer Pack	48 mini or 4 maxi	84

Vivapure Virus Purification and Concentration Kits

Easy to Use and Fast Adenovirus Type 5 and VSV-G Lentivirus Purification

Adenovirus and lentivirus purification kits utilize Sartobind® ion exchange membrane chromatography technology for fast and safe virus purification in volumes from 20 ml to 1000 ml. These ready to use kits contain all buffers and devices needed for quantitative yield virus purification in only a few hours. The AdenoPACK kits can recover up to 3×10^{13} purified recombinant adenovirus particles for in vitro transfection. The LentiSELECT kits recover up to 5×10^9 infective lentivirus particles per ml for in vitro transfection or animal studies.



Features & Benefits

Syringe filter or spin columns based purification columns

No need for expensive ultracentrifuges. Additionally, Sartobind® membrane adsorbers lead to much faster purification of the viruses, compared to traditional methods.

Flexible product range. Applicable from initial construct screening to large scale virus purification as different kit formats are available.

Complete kits. One stop shopping – the kits contain everything needed for Adenovirus and Lentivirus purification – including filtration devices, purification units, Vivaspin ultrafiltration devices and buffers.

Applications

- Adenovirus Type 5 purification
- VSV-G pseudotyped lentivirus purification

Specifications & Pricing

Model	Description	Sample Size	Qty/PK	US List Price (\$)
Vivapure AdenoPACK				
VS-AVPQ020	AdenoPACK 20	6 x 20ml	1	265
VS-AVPQ101	AdenoPACK 100	4 x 60ml	1	475
VS-AVPQ501	AdenoPACK 500	500ml	1	1,045
Vivapure AdenoPACK Accessories				
VS-AVPA001	AdenoPACK Pump Tubing Set (for Adenopack 100)	n/a	1	38
Vivapure LentiSELECT				
VS-LVPQ040	LentiSELECT 40	4 x 40ml	1	680
VS-LVPQ500	LentiSELECT 500	500ml	1	1,325
VS-LVPQ1000	LentiSELECT 1000	1000ml	1	2,200



Claristep® Filtration System

The Easy Choice – Syringeless and Fast

Sartorius has developed a new, easy-to-use and straightforward filtration setup. The manually operated Claristep® Filtration System consisting of a station and filter units offers a novel way for clarifying your samples prior to analysis.



Features & Benefits

- Up to 8 samples are processed simultaneously
- No syringe required
- No need for a vacuum source or a power supply
- For low sample volumes ranging from 60 µL to 600 µL
- Hold-up volume < 30 µL

Filter 8 samples simultaneously – without needing any power supply or a vacuum | pressure source. Simply place the filters on your vials, gently close the station and press on the station lid to filter – that's it!

The Claristep® Station consists of a base, a lid and an exchangeable tray for easy and accurate positioning of sample vials and Claristep® Filter units. The patent-pending design features unique grooves in the station's lid and matching guide ridges on Claristep® Filter units to enable intuitively correct alignment and convenient handling of the system.

Grooves automatically guide the filter unit caps into the correct positions for simultaneous and accurate cap closure.

Claristep® Filter units are made of the purest materials. Another major benefit is that the contact time of the samples with the filters and the caps is extremely short, ensuring optimal, contamination-free results.

Filtered liquids are collected in any 12 × 32 mm outer diameter vials of your choice based on the analytical method to be performed.

Applications

- HPLC Sample Prep
- LC-MS Sample Prep
- Multiple Sample Prep-up to 8 samples simultaneously



Specifications & Pricing

Model	EFD ¹	Membrane	Housing	Pore Size	Sterile	Qty. Pk	US List Price (\$)
Claristep® Filters							
17C07FT---96	9.7 mm	RC	PP	0.2 µm	No	96	240
17C07FT--480	9.7 mm	RC	PP	0.2 µm	No	480	1,033
17C06FT---96	9.7 mm	RC	PP	0.45 µm	No	96	240
17C06FT--480	9.7 mm	RC	PP	0.45 µm	No	480	1,033

¹ Effective Filtration Diameter
RC = Regenerated Cellulose

Model	Description	Qty. Pk.	US List Price (\$)
Claristep® Station			
17C--M8	Claristep® Station complete	1	340
17C--S1	Claristep® Single Tray	1	79



Chemical Compatibility Chart

For Minisart® Syringe Filters

	PES membrane	SFCA membrane	PTFE membrane	RC membrane	Nylon Membrane	GF depth filter	Housing MBS	Housing PP	Minisart® HighFlow	Minisart® NML Ophthalsart	Minisart® NML Plus	Minisart® GF	Minisart® HY	Minisart® RC	Minisart® NY	Minisart® SRP
Filter	PES	SFCA	PTFE	RC	PA	GF			PES	SFCA	SFCA + GF	GF	PTFE	RC	PA	PTFE
Housing							MBS	PP	MBS	MBS	MBS	MBS	MBS	PP	PP	PP
Sterilization																
Ethylene oxide	++	++	++	++	++	++	++	++	++	++	++	++	++	++	++	++
Gamma irradiation	++	++	- ¹	++	-	++	++	-	++	++	++	++	-	-	-	-
Autoclaving 121 °C, 30 min	++	++	++	++	++	++	-	++	-	-	-	-	-	++	++	++
Solvents																
Acetone	-	-	++	++	++	++	-	++	-	-	-	-	-	++	++	++
Acetonitrile	-	-	++	++	n.a.	++	-	++	-	-	-	-	-	++	n.a.	++
Gasoline	+	+	++	++	++	++	++	++	+	+	+	++	++	++	++	++
Benzene	-	+	++	++	++	++	-	++	-	-	-	-	-	++	++	++
Benzyl alcohol	-	-	++	++	++	++	-	+	-	-	-	-	-	+	+	+
n-Butyl acetate	-	-	++	++	++	++	-	++	-	-	-	-	-	++	++	++
n-Butanol	+	+	++	++	++	++	++	++	+	+	+	++	++	++	++	++
Cellosolve	++	-	++	++	++	++	-	-	-	-	-	-	-	-	-	-
Chloroform	-	-	++	++	++	++	-	++	-	-	-	-	-	++	++	++
Cyclohexane	-	+	++	++	++	++	+	+	-	+	+	+	+	+	+	+
Cyclohexanone	-	+	++	++	++	++	-	+	-	-	-	-	-	+	+	+
Diethylacetamide	-	-	++	++	++	++	-	++	-	-	-	-	-	++	++	++
Diethyl ether	-	+	++	++	++	++	-	++	-	-	-	-	-	++	++	++
Dimethyl formamide	-	-	++	+	+	++	-	+	-	-	-	-	-	+	+	+
Dimethylsulfoxide	-	-	++	++	++	++	-	++	-	-	-	-	-	++	++	++
Dioxane	-	-	++	++	++	++	-	++	-	-	-	-	-	++	++	++
Ethanol, 98%	++	+	++	++	++	++	-	+	-	-	-	-	-	+	+	+
Ethyl acetate	-	-	++	++	++	++	-	+	-	-	-	-	-	+	+	+
Ethylene glycol	++	+	++	++	++	++	++	++	++	+	+	++	++	++	++	++
Formamide	++	-	++	+	++	++	++	++	++	-	-	++	++	+	++	++
Glycerin	++	+	++	++	++	++	+	+	+	+	+	+	+	+	+	+
n-Heptane	++	+	++	++	++	++	+	++	+	+	+	+	+	++	++	++
n-Hexane	++	+	++	++	++	++	+	+	+	+	+	+	+	+	+	+
Isobutanol	++	+	++	++	++	++	++	-	++	+	+	++	++	-	-	-
Isopropanol	++	+	++	++	++	++	-	++	-	-	+	-	-	++	++	++
Isopropyl acetate	-	-	++	++	++	++	-	++	-	-	-	-	-	++	++	++
Methanol, 98%	+	-	++	++	++	++	-	+	-	-	-	-	-	+	+	+
Methyl acetate	-	-	++	++	++	++	-	+	-	-	-	-	-	+	+	+
Methylene chloride	-	-	++	++	++	++	-	++	-	-	-	-	-	++	++	++
Methyl ethyl ketone	-	-	++	++	++	++	-	+	-	-	-	-	-	+	+	+
Methyl isobutyl ketone	-	-	++	++	++	++	-	+	-	-	-	-	-	+	+	+
Monochlorobenzene	-	-	++	++	++	++	-	+	-	-	-	-	-	+	+	+
Nitrobenzene	-	-	++	++	+	++	-	+	-	-	+	-	-	+	+	+
n-Pentane	++	+	++	++	++	++	+	++	+	+	+	+	+	++	++	++
Perchloroethylene	-	-	++	++	++	++	-	++	-	-	-	-	-	++	++	++

Chemical Compatibility Chart

For Minisart® Syringe Filters

	PES membrane	SFCA membrane	PTFE membrane	RC membrane	Nylon Membrane	GF depth filter	Housing MBS	Housing PP	Minisart® HighFlow	Minisart® NML Ophthalsart	Microsart® NML Plus	Minisart® GF	Minisart® HY	Minisart® RC	Minisart® NY	Minisart® SRP
Filter	PES	SFCA	PTFE	RC	PA	GF			PES	SFCA	SFCA + GF	GF	PTFE	RC	PA	PTFE
Housing							MBS	PP	MBS	MBS	MBS	MBS	MBS	PP	PP	PP
Sterilization																
Pyridine	-	-	++	++	++	++	-	++	-	-	-	-	-	++	++	++
Carbon tetrachloride	-	-	++	++	++	++	-	-	-	-	-	-	-	-	-	-
Tetrahydrofuran	-	-	++	++	++	++	-	++	-	-	++	-	-	++	++	++
Toluene	-	+	++	++	++	++	-	++	-	-	++	-	-	++	++	++
Trichloroethane	-	-	++	++	++	++	-	n.a.	-	-	-	-	-	n.a.	n.a.	n.a.
Trichloroethylene	-	+	++	++	++	++	-	++	-	-	++	-	-	++	++	++
Xylene	-	+	++	++	++	++	-	+	-	-	-	-	-	+	+	+
Acids																
Acetic acid, 25%	+	+	++	++	-	++	-	+	-	-	-	-	-	+	-	+
Acetic acid, 80%	n.a.	-	++	++	-	++	-	+	-	-	-	-	-	+	-	+
Hydrofluoric acid, 25%	+	-	++	+	-	++	+	+	+	-	-	+	+	+	-	+
Hydrofluoric acid, 50%	+	-	++	+	-	++	+	+	+	-	-	+	+	+	-	+
Perchloric acid, 25%	-	-	++	-	-	++	n.a.	+	-	-	-	n.a.	n.a.	-	-	+
Phosphoric acid, 1%	++	+	++	-	-	++	+	+	+	+	+	+	+	-	-	+
Phosphoric acid, 86%	++	+	++	-	-	++	+	+	+	+	+	+	+	-	-	+
Nitric acid, 30%	+	-	++	-	-	++	+	+	+	-	-	+	+	-	-	+
Nitric acid, conc.	-	-	++	-	-	++	-	-	-	-	-	-	-	-	-	-
Hydrochloric acid, 15%	++	+	++	-	-	++	+	+	+	+	+	+	+	-	-	+
Hydrochloric acid, 20%	++	-	++	-	-	++	+	+	+	-	-	+	+	-	-	+
Sulfuric acid, 25%	+	-	++	+	-	++	+	++	+	-	-	+	+	+	-	++
Sulfuric acid, 98%	-	-	++	-	-	++	-	+	-	-	-	-	-	-	-	+
Trichloroacetic acid, 25%	n.a.	-	++	++	-	++	-	+	-	-	-	-	-	+	-	+
Bases																
Ammonia, 1N	++	-	++	+	++	++	-	++	-	-	-	-	-	+	++	++
Ammonium hydroxide, 25%	+	+	++	+	++	+	-	+	-	-	-	-	-	+	+	+
Potassium hydroxide, 32%	++	-	++	-	+	+	-	++	-	-	-	-	-	-	+	++
Sodium hydroxide, 32%	++	-	++	-	+	+	-	+	-	-	-	-	-	-	+	+
Sodium hydroxide, 1N	++	-	++	+	++	+	-	++	-	-	-	-	-	+	++	++
Aqueous solutions																
Formalin, 30%	+	++	++	+	++	++	+	+	+	+	+	+	+	+	+	+
Sodium hypochlorite, 5%	++	-	++	-	-	++	+	+	+	-	-	+	+	-	-	+
Hydrogen peroxide, 35%	++	-	++	-	-	++	+	++	+	-	-	+	+	-	-	++
pH range																
pH 1-14	-	-	++	-	-	++	-	++								
pH 1-13	++	-	++	-	-	++	-	++								
pH 3-14	+	-	++	+	++	++	-	++								
pH 3-12	++	-	++	++	++	++	+	++								
pH 4-8	++	++	++	++	++	++	++	++								

Legend

Compatible

++

Limited compatibility

+

Not compatible

-

not analyzed

n.a.

¹⁾ gamma irradiation feasible for Minisart® Air

Contact time: 24 hours at 20 °C. Chemical compatibilities can be influenced by various factors. Therefore, we recommend that you confirm compatibility with the liquid you want to filter by performing a trial filtration run before you start your actual filtration.

Minisart® Syringe Filters – Sample Preparation

Reliable Removal of Particles and Microorganisms from Liquids to Protect Your Analytical Instruments

Elimination of particles from your samples prior to HPLC or other chromatographic analysis is essential in order to maintain the integrity of your chromatography column and to maximize its operating life. Minisart® syringe filters for sample preparation consist of a PP housing and membrane components featuring maximum chemical compatibility and minimum extractables to ensure excellent results.



Features & Benefits

Low adsorption.

Lowest unspecific binding for minimal analyte loss

Maximum chemical compatibility.

Minisart® for sample preparation are suitable for multiple application areas

Minimum extractables or leachables.

Low background noise and pure analytical results

Superior flow rate.

Fast and easy sample preparation

In-production integrity leakage test

Highest quality Minisart® syringe filters for reliable results

Applications

- Sample Preparation prior to analytical methods
- Filtration of organic solvents, running buffers, and harsh chemical solutions
- Sterile filtration of gasses and air with Minisart SRP



4mm packs are color-coded

* Sterile Minisarts are individually packaged. If not stated otherwise, Minisarts have been sterilized by ethylene oxide. The following Minisarts are NOT presterilized unless specifically noted. RC, PTFE and Nylon can be sterilized by autoclaving at 121°C for 30 min/or by using ethylene oxide (EO).

Specifications & Pricing

Minisart® RC (Regenerated Cellulose)

Model	Ø mm	Membrane	Housing	Pore Size	Connector Outlet	Color/Printing	Sterile*	Qty/Pk	US List Price (\$)
17764-----ACK	25 mm	RC	PP	0.2 µm	Male Luer Slip	White, Printed	Yes	50	129
17764-----K	25 mm	RC	PP	0.2 µm	Male Luer Slip	White, Printed	No	50	114
17764-----S	25 mm	RC	PP	0.2 µm	Male Luer Slip	White, Printed	No	200	365
17764-----Q	25 mm	RC	PP	0.2 µm	Male Luer Slip	White, Printed	No	500	790
17765-----K	25 mm	RC	PP	0.45 µm	Male Luer Slip	White, Printed	No	50	114
17765-----S	25 mm	RC	PP	0.45 µm	Male Luer Slip	White, Printed	No	200	365
17765-----Q	25 mm	RC	PP	0.45 µm	Male Luer Slip	White, Printed	No	500	790
17761-----ACK	15 mm	RC	PP	0.2 µm	Male Luer Slip	White, Printed	Yes	50	114
17761-----K	15 mm	RC	PP	0.2 µm	Male Luer Slip	White, Printed	No	50	104
17761-----Q	15 mm	RC	PP	0.2 µm	Male Luer Slip	White, Printed	No	500	750
17762-----K	15 mm	RC	PP	0.45 µm	Male Luer Slip	White, Printed	No	50	104
17762-----Q	15 mm	RC	PP	0.45 µm	Male Luer Slip	White, Printed	No	500	750
17821-----K	4 mm	RC	PP	0.2 µm	Male Luer Slip	Blue Tray	No	50	72
17821-----Q	4 mm	RC	PP	0.2 µm	Male Luer Slip	Blue Tray	No	500	640
17822-----K	4 mm	RC	pp	0.45 µm	Male Luer Slip	Yellow Tray	No	50	72
17822-----Q	4 mm	RC	PP	0.45 µm	Male Luer Slip	Yellow Tray	No	500	640

Minisart® SRP (Hydrophobic PTFE)

17575-----ACK	25 mm	PTFE	PP	0.2 µm	Male Luer Slip	White, Printed	Yes	50	160
17575-----K	25 mm	PTFE	PP	0.2 µm	Male Luer Slip	White, Printed	No	50	144
17575-----S	25 mm	PTFE	PP	0.2 µm	Male Luer Slip	White, Printed	No	200	480
17575-----Q	25 mm	PTFE	PP	0.2 µm	Male Luer Slip	White, Printed	No	500	870
17576-----K	25 mm	PTFE	PP	0.45 µm	Male Luer Slip	White, Printed	No	50	144
17576-----S	25 mm	PTFE	PP	0.45 µm	Male Luer Slip	White, Printed	No	200	480
17576-----Q	25 mm	PTFE	PP	0.45 µm	Male Luer Slip	White, Printed	No	500	870
17558-----K	15 mm	PTFE	PP	0.2 µm	Male Spike	White, Printed	No	50	134
17558-----Q	15 mm	PTFE	PP	0.2 µm	Male Spike	White, Printed	No	500	760
17573-----ACK	15 mm	PTFE	PP	0.2 µm	Male Luer Slip	White, Printed	Yes	50	139
17573-----K	15 mm	PTFE	PP	0.2 µm	Male Luer Slip	White, Printed	No	50	129
17573-----Q	15 mm	PTFE	PP	0.2 µm	Male Luer Slip	White, Printed	No	500	755
17559-----K	15 mm	PTFE	PP	0.45 µm	Male Spike	White, Printed	No	50	134
17559-----Q	15 mm	PTFE	PP	0.45 µm	Male Spike	White, Printed	No	500	760
17574-----K	15 mm	PTFE	PP	0.45 µm	Male Luer Slip	White, Printed	No	50	129
17574-----Q	15 mm	PTFE	PP	0.45 µm	Male Luer Slip	White, Printed	No	500	755
17844-----Q	4 mm	PTFE	PP	0.2 µm	Male Luer Slip	Blue Tray	No	500	640
17820-----K	4 mm	PTFE	PP	0.45 µm	Male Luer Slip	Yellow Tray	No	50	72
17820-----Q	4 mm	PTFE	PP	0.45 µm	Male Luer Slip	Yellow Tray	No	500	640

Minisart® NY (Nylon) & NY25 Plus (Glass Fiber 1.2 µm + Nylon)

17845-----ACK	25 mm	Nylon	PP	0.2 µm	Male Luer Slip	White, Printed	Yes	50	129
17845-----Q	25 mm	Nylon	PP	0.2 µm	Male Luer Slip	White, Printed	No	500	790
17846-----ACK	25 mm	Nylon	PP	0.45 µm	Male Luer Slip	White, Printed	Yes	50	129
17846-----Q	25 mm	Nylon	PP	0.45 µm	Male Luer Slip	White, Printed	No	500	790
1776B-----K	15 mm	Nylon	PP	0.2 µm	Male Luer Slip	White, Printed	No	50	104
1776B-----Q	15 mm	Nylon	PP	0.2 µm	Male Luer Slip	White, Printed	No	500	750
1776C-----K	15 mm	Nylon	PP	0.45 µm	Male Luer Slip	White, Printed	No	50	104
1776C-----Q	15 mm	Nylon	PP	0.45 µm	Male Luer Slip	White, Printed	No	500	750
1784B-----K	25 mm	Nylon+GF	PP	0.2 µm	Male Luer Slip	White, Printed	No	50	160
1784B-----Q	25 mm	Nylon+GF	PP	0.2 µm	Male Luer Slip	White, printed	No	500	1,135
1784C-----K	25 mm	Nylon+GF	PP	0.45 µm	Male Luer Slip	White, printed	No	50	160
1784C-----Q	25 mm	Nylon+GF	PP	0.45 µm	Male Luer Slip	White, printed	No	500	1,135

Minisart® Syringe Filters – Aqueous Liquids

Make Your Choice from a Broad Range of Pore Sizes, Materials and Formats

For clarification and sterilization of liquids, filtration is the optimal method. It removes all microorganisms and particles reliably, without any effects on the ingredients, due to adsorption or decomposition. For optimal results Minisart® filters made of MBS housing provide high flow rates and lowest adsorption characteristics. The MBS housing is color-coded for an easy pore size identification.



Features & Benefits

Low adsorption

Lowest unspecific binding for minimal loss of solved reagents, biomolecules and drugs

Minimum leachables and particulates

Pure filtrates

Superior flow rates

Fast and easy filtration of liquids

High total throughput

Optimal filtration volume

In-production integrity leakage test

Highest quality Minisart® syringe filters for reliable results

Applications

- Clarification of aqueous solutions prior to downstream applications
- Sterile Filtration of aqueous liquids, protein solutions, buffers, etc.
- Sterile filtration of cell culture buffers and additives

Minisart® NML with SFCA



Minisart® High Flow with PES



Specifications & Pricing

Minisart® High Flow (PES – Polyethersulfone)

Model	Ø mm	Membrane	Housing	Pore Size	Connector Outlet	Color/Printing	Sterile*	Qty/Pk	US List Price (\$)
16553-----K	28 mm	PES	MBS	0.1 µm	Male Luer Lock	Dark Red	Yes	50	134
16532-----GUK	28 mm	PES	MBS	0.2 µm	Male Luer Lock	Royal Blue	Yes#	50	134
16532-----K	28 mm	PES	MBS	0.2 µm	Male Luer Lock	Royal Blue	Yes	50	134
16541-----K	28 mm	PES	MBS	0.2 µm	Male Luer Slip	Royal Blue	Yes	50	134
16532-----Q	28 mm	PES	MBS	0.2 µm	Male Luer Lock	Royal Blue	No	500	745
16541-----Q	28 mm	PES	MBS	0.2 µm	Male Luer Slip	Royal Blue	No	500	745
16537-----K	28 mm	PES	MBS	0.45 µm	Male Luer Lock	Amber	Yes	50	134
16537-----Q	28 mm	PES	MBS	0.45 µm	Male Luer Lock	Amber	No	500	745
16533-----GUK	28 mm	PES	MBS	0.45 µm	Male Luer Slip	Amber	Yes#	50	134
16533-----K	28 mm	PES	MBS	0.45 µm	Male Luer Slip	Amber	Yes	50	134
16533-----Q	28 mm	PES	MBS	0.45 µm	Male Luer Slip	Amber	No	500	745

Minisart® NML (SFCA – Surfactant-free Cellulose Acetate)

16534-----K	28 mm	SFCA	MBS	0.2 µm	Male Luer Lock	Blue	Yes	50	134
16534-----GUK	28 mm	SFCA	MBS	0.2 µm	Male Luer Lock	Blue	Yes#	50	134
16534-----Q	28 mm	SFCA	MBS	0.2 µm	Male Luer Lock	Blue	No	500	775
17597-----K	28 mm	SFCA	MBS	0.2 µm	Male Luer Slip	Blue	Yes	50	134
17597-----Q	28 mm	SFCA	MBS	0.2 µm	Male Luer Slip	Blue	No	500	775
16555-----K	28 mm	SFCA	MBS	0.45 µm	Male Luer Lock	Yellow	Yes	50	134
16555-----GUK	28 mm	SFCA	MBS	0.45 µm	Male Luer Lock	Yellow	Yes#	50	134
16555-----Q	28 mm	SFCA	MBS	0.45 µm	Male Luer Lock	Yellow	No	500	775
17598-----K	28 mm	SFCA	MBS	0.45 µm	Male Luer Slip	Yellow	Yes	50	134
17598-----Q	28 mm	SFCA	MBS	0.45 µm	Male Luer Slip	Yellow	No	500	775
16569-----K	28 mm	SFCA	MBS	0.65 µm	Male Luer Slip	Pink	Yes	50	126
16592-----K	28 mm	SFCA	MBS	0.8 µm	Male Luer Lock	Green	Yes	50	126
16592-----GUK	28 mm	SFCA	MBS	0.8 µm	Male Luer Lock	Green	Yes#	50	126
16592-----Q	28 mm	SFCA	MBS	0.8 µm	Male Luer Lock	Green	No	500	775
17593-----K	28 mm	SFCA	MBS	1.2 µm	Male Luer Lock	Red	Yes	50	126
17593-----Q	28 mm	SFCA	MBS	1.2 µm	Male Luer Lock	Red	No	500	775
17594-----K	28 mm	SFCA	MBS	5 µm	Male Luer Lock	Brown	Yes	50	134
17594-----Q	28 mm	SFCA	MBS	5 µm	Male Luer Lock	Brown	No	500	775

Minisart® NML Plus (Glass Fiber 1.2 µm + SFCA)

17823-----K	28 mm	GF+SFCA	MBS	0.2 µm	Male Luer Lock	Blue	Yes	50	149
17823-----Q	28 mm	GF+SFCA	MBS	0.2 µm	Male Luer Lock	Blue	No	500	885
17829-----K	28 mm	GF+SFCA	MBS	0.45 µm	Male Luer Lock	Yellow	Yes	50	149
17829-----Q	28 mm	GF+SFCA	MBS	0.45 µm	Male Luer Lock	Yellow	No	500	885
17825-----Q	28 mm	GF+SFCA	MBS	1.2 µm	Male Luer Lock	Red	No	500	885
17824-----K	28 mm	GF	MBS	0.7 µm	Male Luer Lock	White	No	50	82
17824-----Q	28 mm	GF	MBS	0.7 µm	Male Luer Lock	White	No	500	655

* Sterilized Minisarts are individually packaged. If not stated otherwise, Minisarts are sterilized by ethylene oxide.

#-Mark indicates sterilization by gamma irradiation.

Minisarts on this page are supplied individually wrapped and sterile, except in packs of 500 (Q). PES, SFCA, GF+SFCA and GF can be sterilized by ethylene oxide or gamma irradiation.

Minisart® Syringe Filters – Venting & Special Applications

Make Your Choice from a Broad Range of Pore Sizes, Materials and Formats

Minisart® syringe filters are available in a broad range of pore sizes. They are ideal for clarification of liquids laden with particles, e.g. for preparation of pharmaceuticals or infusion solutions. For sterilization and removal of particles from air and other gases, syringe filters are optimal for sterile venting of containers, bioreactors, fermenters and tubing systems. Minisart® syringe filters are available in a wide choice of membranes, connectors and housing materials.



Features & Benefits

In-production integrity leakage test

Highest quality Minisart® syringe filters for reliable results

Low adsorption

Lowest unspecific binding for minimal loss of biomolecules and drugs

Superior flow rates

Fast and easy filtration of liquids or optimal sterile venting of containers

Minimum leachables and particulates

Pure filtrated solutions or gasses without contaminations

Various connectors

Many choices of connector inlets and outlets for optimal usage or assembling to tubing systems

Applications

- Particulate removal from liquids and gasses
- Sterile Filtration of biomolecules and drug solutions
- Sterile venting of bags, fermenters and bioreactors
- Moisture barriers for electronic device and other devices



Specifications & Pricing

Minisart® NML (SFCA – Cellulose Acetate) Aqueous Filtration

Model	Ø mm	Membrane	Housing	Pore Size	Connector Outlet	Color/Printing	Sterile*	Qty/Pk	US List Price (\$)
16534-----K	28 mm	SFCA	MBS	0.2 µm	Male Luer Lock	Blue	Yes	50	134
16534-----GUK	28 mm	SFCA	MBS	0.2 µm	Male Luer Lock	Blue	Yes#	50	134
16534-----Q	28 mm	SFCA	MBS	0.2 µm	Male Luer Lock	Blue	No	500	775
17597-----K	28 mm	SFCA	MBS	0.2 µm	Male Luer Slip	Blue	Yes	50	134
17597-----Q	28 mm	SFCA	MBS	0.2 µm	Male Luer Slip	Blue	No	500	775
16555-----K	28 mm	SFCA	MBS	0.45 µm	Male Luer Lock	Yellow	Yes	50	134
16555-----GUK	28 mm	SFCA	MBS	0.45 µm	Male Luer Lock	Yellow	Yes#	50	134
16555-----Q	28 mm	SFCA	MBS	0.45 µm	Male Luer Lock	Yellow	No	500	775
17598-----K	28 mm	SFCA	MBS	0.45 µm	Male Luer Slip	Yellow	Yes	50	134
17598-----Q	28mm	SFCA	MBS	0.45	Male Luer Slip	Yellow	No	500	775
17594-----K	28 mm	SFCA	MBS	5 µm	Male Luer Lock	Brown	Yes	50	134

Minisart® Ophthalsart (SFCA – Cellulose Acetate) Aqueous Filtration

17528-----K	28 mm	Ophthalsart	MBS	0.2 µm	Male Luer Slip	Pink	Yes	50	134
-------------	-------	-------------	-----	--------	----------------	------	-----	----	-----

Minisart® High Flow (PES – Polyethersulfon) Aqueous Filtration

16553-----K	28 mm	PES	MBS	0.1 µm	Male Luer Lock	Dark Red	Yes	50	134
-------------	-------	-----	-----	--------	----------------	----------	-----	----	-----

Minisart® (PES – Polyethersulfon) Aqueous Filtration

1776D-----ACK	15 mm	PES	PP	0.2 µm	Male Luer Slip	White	Yes	50	139
---------------	-------	-----	----	--------	----------------	-------	-----	----	-----

Minisart® Air (hydrophobic PTFE) Venting & Gas Filtration

1751A-----Q	15 mm	PTFE	MBS	0.2 µm	Male Luer Slip	Yellow	No	500	775
16596-----HNK	15 mm	PTFE	MBS	0.2 µm	Male Luer Slip + Needle	Yellow	Yes#	50	220

Minisart® HY (hydrophobic PTFE) CE-marked Venting & Gas Filtration

16596-----HYK	26 mm	PTFE	MBS	0.2 µm	Male Luer Lock	Clear	Yes	50	134
16596-----HYQ	26 mm	PTFE	MBS	0.2 µm	Male Luer Lock	Clear	No	500	775
16599-----HYQ	26 mm	PTFE	MBS	0.2 µm	Male Luer Lock ^a	Clear	No	500	775
40078-----Q	26 mm	PTFE	MBS	0.2 µm	Hose Barbs ^b	Clear	No	500	775
1659A-----HYQ	26 mm	PTFE	MBS	1 µm	Male Luer Lock	Clear	No	500	775
1659B-----HYQ	26 mm	PTFE	MBS	1 µm	Hose Barbs ^b	Clear	No	500	775

Minisart® Acticosart with Dome Reservoir + hydrophobic PTFE Venting & Ultracleaning of Gases

17840-----Q	26 mm	active carbon reservoir +PTFE	MBS	0.45 µm	Male Luer Slip ^a	Blue	No	500	1,990
-------------	-------	-------------------------------	-----	---------	-----------------------------	------	----	-----	-------

Minisart® SRP (hydrophobic PTFE) CE-marked Venting, Gas Filtration & Filtration of Solvents

17575-----ACK	25 mm	PTFE	PP	0.2 µm	Male Luer Slip	White	Yes	50	160
1757A-----Q	26 mm	PTFE	PP	0.2 µm	Hose Barb	White	No	500	1,025

* Sterilized Minisarts are individually packaged. If not stated otherwise, Minisarts are sterilized by ethylene oxide.

#-mark indicates sterilization by gamma irradiation

Minisarts NOT presterilized: SFCA can be sterilized by ethylene oxide or gamma irradiation. PTFE can be sterilized by ethylene oxide.

a Connector inlet: Male Luer slip (all other Minisarts have female luer lock inlets)

b Hose barbs, inlet and outlet, 5 mm diameter

Sartolab® Filter Units

Sterile Filtration of Sample Volumes Up to 5 Liter

Sartolab® filters are ready-to-use filtration units for sterile filtration of tissue culture media and components, biological fluids, and other aqueous solutions. The large filtration area and the optimal design guarantees high flow rates with high total throughputs. Sartolab® P20 disposable filters are designed for pressure filtration of volumes from 100 ml to 5 l. Sartolab® RF/BT or 150V filter systems are designed for the vacuum filtration of volumes from 100 ml to 15 l.



Features & Benefits

Lowest adsorption with Sartolab® P20 SFCA
For lowest unspecific binding and minimal loss of solved reagents, biomolecules and drugs

Highest flow rates with Sartolab® P20 PES
For fastest processing of solutions

High total throughput
For optimal filtration volumes

Applications

- Sterile filtration of media and aqueous solutions
- Filtration of sera and difficult-to-filter solutions with Sartolab® P20 Plus including incorporated prefilter

Pricing & Specifications

Model	Pore Size	Membrane	Housing	Inlet	Outlet	Sterile	Qty/Pk	US List Price (\$)
Sartolab® P20								
18052-----D	0.2µm	SFCA	PC	Hose Nipple	Hose Nipple	Yes	10	89
18053-----D	0.2µm	SFCA	PC	Luer Lock	Hose Nipple	Yes	10	89
18075-----D	0.2µm	PES	PC	Luer Lock	Hose Nipple	Yes	10	93
Sartolab® P20 Plus								
18056-----D	0.2µm	SFCA + GF	PC	Hose Nipple	Hose Nipple	Yes	10	93
18058-----D	0.2µm	SFCA + GF	PC	Luer Lock	Hose Nipple	Yes	10	93
18068-----D	0.2µm	PES + GF	PC	Luer Lock	Hose Nipple	Yes	10	125

SFCA - Cellulose Acetate, PES - Polyethersulfone, GF - Glass Fiber Prefilter, PC - Polycarbonate



Sartolab® RF/BT & Sartolab® 150V

Vacuum Filter Systems and Bottle Top Filters

Features

- Sartolab® RF and BT units with optimized support grid
For maximum flow rate, reduced foaming and protein denaturation
- Sartolab® RF and BT units with enlarged, square filtration area
For higher total throughput and optimized preparation time
- Sartolab® 150V capsule with 150 cm² pleated PES membrane surface
For highest filtration volumes up to 15 l

Applications

- Vacuum filtration of tissue culture media and components, biological fluids, and other aqueous solutions
- Sartolab® RF including receiver flasks - A complete systems including storage containers for storage down to -20°C
- Sartolab® BT bottle top filters - A gasket design ensures a vacuum-tight seal with freely chosen receiver bottles
- Sartolab® 150V capsules - Compatible for various receiver flask bottle neck diameters for collection of high filtrate volumes in receiver flasks free of choice

Pricing & Specifications

Model	Volume	Filter Area	Membrane	Qty/Pk	US list Price (\$)
Sartolab® RF Filtration System Including Collection Bottle					
180C1-----E	150 ml	18 cm ²	0.2 µm PES	12	84
180C7-----E	250 ml	24 cm ²	0.2 µm PES	12	95
180C2-----E	500 ml	39 cm ²	0.2 µm PES	12	156
180C3-----E	1,000 ml	62 cm ²	0.2 µm PES	12	225
180C8-----E	1,000 ml	62 cm ²	0.1 µm PES	12	235
Sartolab® 150V Filtration Capsule					
18080-----M	n/a	150 cm ²	0.22 µm PES	3	104
Sartolab® BT Bottle Top Filters Without Integrated Collection Bottle					
180C4-----K	0.2µm	18 cm ²	0.2 µm PES	48	265
180C5-----E	0.2µm	39 cm ²	0.2 µm PES	12	99
180C6-----E	0.2µm	62 cm ²	0.2 µm PES	12	151



Ultrafiltration Membrane Discs

For Flexible Sample Concentration

Ultrafiltration membrane discs for sample concentration in e.g. stirred cells, available in three different materials: Polyethersulfone (PES) with high flux, no hydrophobic or hydrophilic interactions and low fouling characteristics, cellulose triacetate (CTA) for high hydrophilicity and high ultrafiltrate recovery and Hydrosart® modified regenerated cellulose for extremely low protein binding and extended chemical resistance. Our ultrafiltration membrane discs are available in different MWCOs and diameters.



Specifications & Pricing

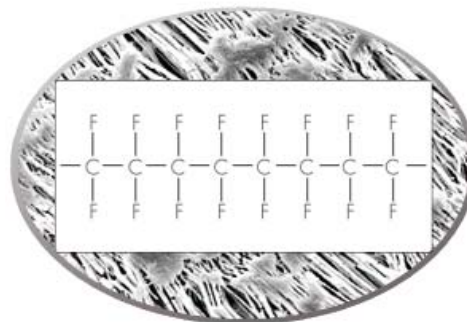
Model	Molecular Weight Cut-Off (MWCO) in daltons	Diameter (mm)	Qty. PK	US List Price (\$)
Polyethersulfone				
14609--47-----D	1,000	47	10	90
14609--63-----D	1,000	63	10	109
14609--76-----D	1,000	76	10	181
14629--25-----D	5,000	25	10	67
14629--47-----D	5,000	47	10	93
14629--63-----D	5,000	63	10	129
14629--76-----D	5,000	76	10	215
14639--25-----D	10,000	25	10	67
14639--63-----D	10,000	63	10	129
14639--76-----D	10,000	76	10	215
14639-150-----D	10,000	150	10	400
14659--25-----D	30,000	25	10	58
14659--63-----D	30,000	63	10	129
14659--76-----D	30,000	76	10	215
14650--25-----D	50,000	25	10	58
14650--47-----D	50,000	47	10	93
14650--76-----D	50,000	76	10	181
14679--25-----D	300,000	25	10	62
14679--47-----D	300,000	47	100	93
14679--76-----D	300,000	76	10	181
Hydrosart				
14429--25-----D	5,000	25	10	83
14429--44-----D	5,000	44	10	110
14429--63-----D	5,000	63	10	161
14429--76-----D	5,000	76	10	265
14439--25-----D	10,000	25	10	83
14439--47-----D	10,000	47	10	113
14439--63-----D	10,000	63	10	161
14439--76-----D	10,000	76	10	265
14459--25-----D	30,000	25	10	72
14459--47-----D	30,000	47	10	113
14459--63-----D	30,000	63	10	161
14459--76-----D	30,000	76	10	225

Model	Molecular Weight Cut-Off (MWCO) in daltons	Diameter (mm)	Qty. PK	US List Price (\$)
Cellulose Triacetate				
14429--25-----D	5,000	25	10	83
14429--44-----D	5,000	47	10	110
14429--63-----D	5,000	63	10	161
14429--76-----D	5,000	76	10	161
14439--25-----D	10,000	25	10	83
14439--47-----D	10,000	47	10	113
14439--63-----D	10,000	63	10	161
14439--76-----D	10,000	76	10	265
14459--25-----D	30,000	43	10	72
14459--47-----D	30,000	47	10	113
14459--63-----D	30,000	63	10	161
14459--76-----D	30,000	76	10	225

Hydrophobic PTFE

Membrane Filters

For filtration of air, gases or chemicals. These filters are made of PTFE (polytetrafluorethylene) only and are therefore permanently hydrophobic. Unlike other (hydrophilic) filter types, they are not wetted by air humidity, allowing unhindered passage of air at low differential pressures as well. PTFE membrane filters have an excellent chemical compatibility (pH 1-14), so that they are also used for the filtration of solvents and acids, to which other filter types are not resistant. Due to their hydrophobic characteristics, they must be pre-wetted with ethanol or methanol before the filtration of aqueous media.



Features

- Resistant to all known solvents (pH 1-14)
- Very low protein binding
- Hydrophobic
- Good thermal resistance up to 200 °C
- Available in pore sizes 0.2, 0.45, 1.2 & 5 µm

Applications

- Particle removal in solvents
- Sterile venting
- Filtration of air & gases (environment)

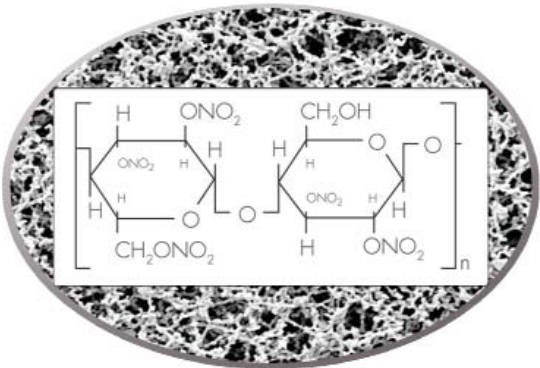
Specifications & Pricing

Model	Grade	Pore Size (µm)	Thickness (µm)	Bubble point (bar)	Isopropanol flow rate (ml/min/cm ² /bar)	Diameter (mm)	Qty. per pack	US List Price (\$)
11807--13-----N	11807	0.2	65	1.0	11	13	100	225
11807--25-----N						25	100	270
11807--47-----N						47	100	405
11807--50-----N						50	100	405
11807--90-----G						90	25	405
11807-100-----G						100	25	405
11806--13-----N	11806	0.45	80	0.8	20	13	100	225
11806--25-----N						25	100	270
11806--37-----N						37	100	405
11806--47-----N						47	100	405
11806--50-----N						50	100	405
11806--90-----G						90	25	405
11806-100-----G						100	25	405
11803--13-----N	11803	1.2	100	0.45	80	13	100	270
11803--25-----N						25	100	310
11803--47-----N						47	100	405
11803--50-----N						50	100	405
11803--90-----G						90	25	405
11803-100-----G						100	25	405
11842--25-----N	11842	5	100	0.10	210	25	100	310
11842--42-----N						42	100	540
11842--47-----G						47	25	135
11842--47-----N						47	100	405
11842--50-----N						50	100	405
11842-100-----G						100	25	405

Cellulose Nitrate

Membrane Filters

Cellulose nitrate membrane filters are indicated for many general laboratory applications where a membrane with a high non-specific adsorption is suitable. They are hydrophilic, have high flow rates thanks to their symmetric structure and are compatible with aqueous solutions (pH 4-8), hydrocarbons and several other organic solvents. The cellulose nitrate membranes are available in different pore sizes from 0.2 µm to 8 µm.



Features

- High protein adsorption
- Hydrophilic
- High flow rates
- Compatible with aqueous solutions (pH 4-8), hydrocarbons and several other organic solvents
- Available in pore sizes from 0.2 µm to 8 µm

Applications

- General laboratory applications where a high non-specific adsorption is suitable
- Particle and cell retention in aqueous solutions & air

Specifications & Pricing

Model	Grade	Pore Size (µm)	Thickness (µm)	Bubble point (bar)	Water flow rate (ml/min/cm ² /bar)	Burst pressure (bar)	Diameter (mm)	Qty. per pack	US List Price (\$)
11327--25-----N	11327	0.2	130	4.2	25	≥ 0.35	25	100	72
11306--13-----N	11306	0.45		2.4	70	≥ 0.3	13	100	94
11306--20-----N							20	100	100
11306--25-----N							25	100	105
11306--30-----N							30	100	129
11306--37-----N							37	100	146
11306--47-----N							47	100	124
11306--50-----N							50	100	124
11306--85-----N							85	100	485
11306--90-----G							90	25	124
11306--90-----N							90	100	470
11306-100-----G							100	25	175
11306-100-----N							100	100	510
11306-110-----N							110	100	540
11305--13-----N	11305	0.65	130	2	130	≥ 0.25	13	100	110
11305--25-----N							25	100	105
11305--47-----N							47	100	149

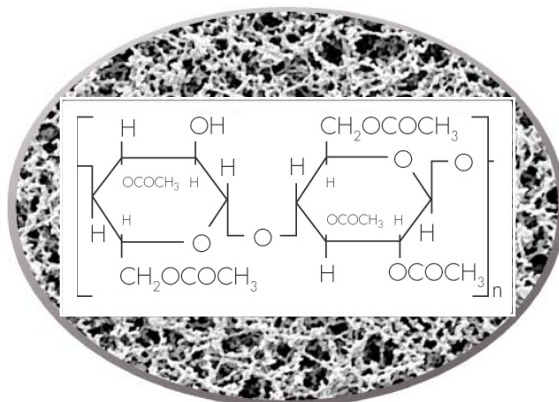
Specifications & Pricing

Model	Grade	Pore Size (µm)	Thickness (µm)	Bubble point (bar)	Water flow rate (ml/min/cm²/bar)	Burst pressure (bar)	Diameter (mm)	Qty. per pack	US List Price (\$)
11305--50-----N							50	100	124
11305-100-----N							100	100	670
11304--13-----N	11604	0.8	130	1.4	200	≥ 0.2	13	100	79
11304--20-----N							20	100	129
11304--25-----N							25	100	105
11304--37-----N							37	100	129
11304--47-----N							47	100	149
11304--50-----N							50	100	149
11304--90-----G							90	25	205
11304-100-----G							100	25	149
11303--13-----N	11603	1.2	130	1	200	≥ 0.2	13	100	105
11303--25-----N							25	100	94
11303--47-----N							47	100	170
11303--50-----N							50	100	145
11303--90-----G							90	25	210
11303-100-----G							100	25	145
11302--13-----N	11602	3	130	0.5	430	≥ 0.2	13	100	73
11302--25-----N							25	100	105
11302--47-----N							47	100	134
11302--50-----N							50	100	145
11302--90-----G							90	25	210
11302-100-----G							100	25	165
11342--13-----N	11642	5	130	0.5	570	≥ 0.15	13	100	105
11342--25-----N							25	100	134
11342--47-----N							47	100	175
11342--50-----N							50	100	175
11342--90-----G							90	25	235
11342-100-----G							90	25	235
11301--13-----N	11601	8	130	0.3	750	≥ 0.1	13	100	235
11301--25-----N							25	100	105
11301--37-----N							37	100	134
11301--47-----N							47	100	172
11301--50-----N							50	100	145
11301--70-----G							70	25	146
11301-100-----G							100	25	165
11301-100-----N							100	100	470

Cellulose Acetate

Membrane Filters

Cellulose acetate membranes combine high flow rates and thermal stability with very low adsorption characteristics, and are therefore excellently suited for use in pressure filtration devices. They are hydrophilic, have high flow rates thanks to their symmetric structure and are compatible with aqueous solutions (pH 4-8), oils, alcohols and other organic solvents. The 0.2 μm membrane is the filter of choice for sterile filtration of aqueous solutions, such as nutrient media, buffers and sera.



Features

- Very low protein adsorption
- High flow rates
- Thermal stable
- Compatible with aqueous solutions (pH 4-8), oils, alcohols and other organic solvents
- Available in pore sizes from 0.2 μm to 5 μm

Applications

- Particle removal & retention
- Sterility testing
- Use in pressure filtration devices

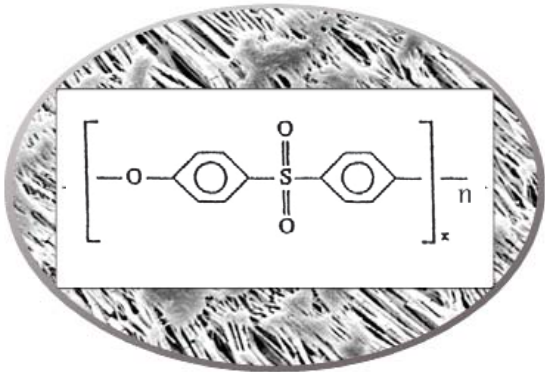
Specifications & Pricing

Model	Grade	Pore Size (µm)	Thickness (µm)	Bubble point (bar)	Water flow rate (ml/min/cm ² /bar)	Burst pressure (bar)	Diameter (mm)	Qty. per pack	US List Price (\$)
11107--13-----N	11507	0.2	120	2.9	24	0.8	13	100	67
11107--25-----N							25	100	79
11107--30-----N							30	100	108
11107--47-----N							47	100	105
11107--50-----N							50	100	105
11107--90-----G							90	25	124
11107-100-----G							100	25	124
11107-100-----N	11506	0.45	120	1.9	69	0.7	100	100	550
11106--13-----N							13	100	33
11106--25-----N							25	100	33
11106--30-----N							30	100	28
11106--37-----N							37	100	129
11106--47-----N							47	100	103
11106--50-----N							50	100	59
11106--85-----N							85	100	460
11106--90-----G							90	25	124
11106-100-----G							100	25	33
11106-100-----N							100	100	435
11106-110-----N							110	100	540
11105--25-----N							25	100	67
11105--47-----N							47	100	67
11105--50-----N							50	100	67
11105--90-----G	11504	0.8	120	1	200	0.5	90	25	162
11104--13-----N							13	100	119
11104--25-----N							25	100	210
11104--47-----N							47	100	98
11104--50-----N							50	100	109
12303--25-----N	12303	1.2	140	0.8	320	0.4	25	100	355
12303--47-----N							47	100	355
12303--50-----N							50	100	355
12303-100-----G							100	25	355
12342--25-----N	12342	5	140	0.4	570	0.25	25	100	134
12342--47-----N							47	100	185

Polyethersulfone

Membrane Filters

Polyethersulfone (PES) membrane filters are hydrophilic, have high flow rates thanks to their symmetric structure, have a low non-specific protein adsorption and are chemically resistant over a pH range of 1-14. They are therefore recommended for the filtration of aqueous solutions as well as for the filtration of protein. Furthermore, the low level of extractables makes them suitable for environmental analysis.



Features

- Low protein binding
- Low level of extractables
- Hydrophilic
- High flow rates
- High thermal resistance with max. 200°C
- High solvent resistance (pH 1-14)
- Available in pore sizes 0.1, 0.2 & 0.45 µm

Applications

- Filtration of aqueous solutions
- Filtration of cell culture media, buffers
- Environmental analyses

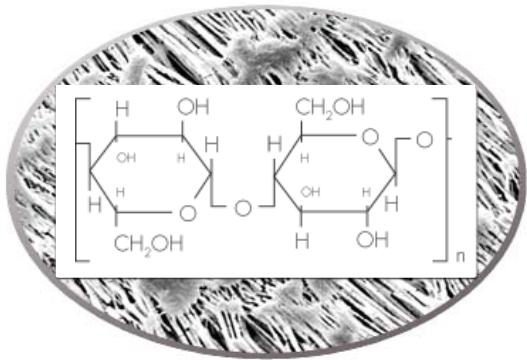
Specifications & Pricing

Model	Grade	Pore Size (µm)	Thickness (µm)	Bubble point (bar)	Water flow rate (ml/min/cm ² /bar)	Burst pressure (bar)	Diameter (mm)	Qty. per pack	US List Price (\$)
15458--25-----N	15458	0.1	150	3.8	10	≥ 0.6	25	100	118
15458--47-----N							47	100	170
15458--50-----N							50	100	170
15407--25----MIN	15407	0.2	150	3.5	25	≥ 0.5	25	100	118
15407--47----MIN							47	100	118
15407--50----MIN							50	100	170
15406--25-----N	15406	0.45	150	2.6	46	≥ 0.5	25	100	176
15406--47-----N							47	100	170
15406--50-----N							50	100	162

Regenerated Cellulose

Membrane Filters

These very low adsorption membranes are hydrophilic, solvent-resistant (pH 3 – 12) and therefore suited for the particle removal from solvents. The membrane is asymmetric and reinforced with nonwoven cellulose.



Features

- Very low non-specific adsorption
- Hydrophilic
- High thermal resistance with max. 200°C
- High solvent resistance (pH 3-12)
- Available in pore sizes 0.2 µm & 0.45 µm

Applications

- General purpose filtration
- Particle removal from solvents
- Degassing

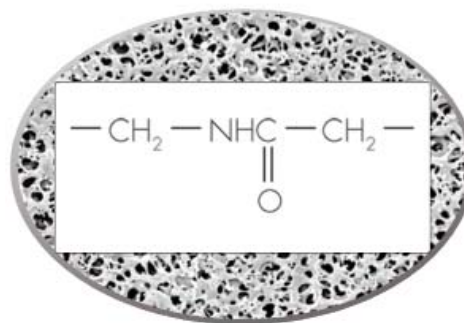
Specifications & Pricing

Model	Grade	Pore Size (µm)	Thickness (µm)	Bubble point (bar)	Water flow rate (ml/min/cm²/bar)	Diameter (mm)	Qty. per pack	US List Price (\$)
18407--13-----N	18407	0.2	170	4.4	15	13	100	118
18407--25-----N						25	100	130
18407--47-----N						47	100	170
18407--50-----N						50	100	170
18407-100-----G						100	25	170
18406--13-----N	18406	0.45	170	2.9	30	100	100	118
18406--25-----N						100	100	130
18406--47-----N						100	100	170
18406--50-----N						100	100	295
18406-100-----G						100	25	130

Polyamide

Membrane Filters

Polyamide membrane filters are hydrophilic and chemically resistant to alkaline solutions and organic solvents. They are therefore recommended for the particle removal from aqueous solutions and solvents for analytical determination such as HPLC, for the sterile filtration of these liquids as well as for applications where a membrane with a relatively high non-specific adsorption is suitable.



Features

- High protein adsorption
- Low level of extractables
- Hydrophilic
- Compatible with a broad range of solvents (pH 3-14)
- Available in pore sizes 0.2 μm & 0.45 μm

Applications

- Applications where a non-specific adsorption is suitable
- Particle removal
- Filtration of alkaline solutions

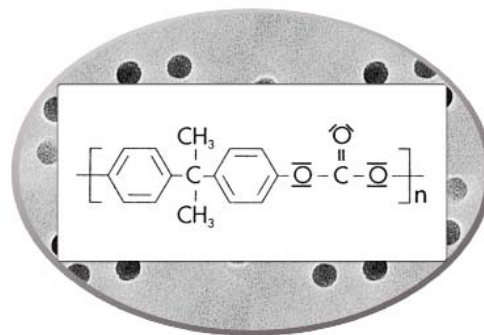
Specifications & Pricing

Model	Grade	Pore Size (μm)	Thickness (μm)	Bubble point (bar)	Water flow rate (ml/min/cm ² /bar)	Burst pressure (bar)	Diameter (mm)	Qty. per pack	US List Price (\$)
25007--13-----N	25007	0.2	115	3.2	15	≥ 0.25	13	100	64
25007--25-----N							25	100	144
25007--47-----N							47	100	144
25007--50-----N							47	100	tbd
25007--90-----G							90	25	tbd
25006--13-----N	25006	0.45	115	2.3	35	≥ 0.25	13	100	64
25006--25-----N							25	100	141
25006--47-----N							47	100	118
25006--50-----N							47	100	tbd
25006--90-----G							90	25	118

Polycarbonate Track-Etched

Membrane Filters

These white and hydrophilic polycarbonate track-etched membranes are manufactured from high grade polycarbonate film using track-etch technology. Their capillary pore structure is uniform and precise, with a narrow pore size distribution to retain particles on their surface. Track-etched membranes are an excellent choice for accurate fractionation of particulates because of their precise pore size. Track-etch technology offers the user distinct performance advantages with excellent surface capture and high sample visibility.



Features

- True pore size
- Low protein binding
- Low extractables
- Hydrophilic
- Available in defined pore sizes 0.2, 0.4 μm

Applications

- Particulate analyses
- Cytotology
- Epifluorescence Microscopy
- Environmental analyses

Specifications & Pricing

Model	Grade	Pore Size (μm)	Thickness (μm)	Bubble point (bar)	Water flow rate (ml/min/cm ² /0.7 bar)	Burst pressure (bar)	Diameter (mm)	Qty. per pack	US List Price (\$)
23007--25-----N	23007	0.2	25	4.8	≥ 10	≥ 0.7	25	100	118
23007--47-----N	23007	0.2	25	4.8	≥ 10	≥ 0.7	47	100	170
23007--50-----N	23007	0.2	25	4.8	≥ 10	≥ 0.7	50	100	170
23006--25-----N	23006	0.4	25	2.5	≥ 30	≥ 0.7	25	100	118
23006--47-----N	23006	0.4	25	2.5	≥ 30	≥ 0.7	47	100	170

Re-usable Syringe Filter Holders

For the Ultracleaning of volumes up to 100 ml

The re-usable syringe filter holders are available in PTFE, polycarbonate and stainless steel. With their Luer Lock connectors, they are easy to use with a standard syringe and can be autoclaved.



Features

- Easy connection with Luer connectors (Female Luer Lock inlet, luer slip outlet)
- Low hold-up volumes
- Autoclavable
- Re-usable

Applications

- Particle removal from samples and reagents
- Filtration of aqueous liquids
- Clarification
- Sterile filtration

Specifications & Pricing

Model	Material	Filtration area (cm ²)	Membrane filter dia. (mm)	Max. autoclaving temperature (°C)	Hold-up volume (ml)	Max. operating procedure	Qty/Pack	US List Price (\$)
16574	PTFE	0.5	13	134	0.3	5 bar/ 500 kPa/ 72.5 psi	1	320
16514-----E	Polycarbonate	0.5	13	121	0.2	7 bar/ 700 kPa/ 101.5 psi	12	93
16517-----E	Polycarbonate	3	25	121	0.3	7 bar/ 700 kPa/ 101.5 psi	12	98
16214	Stainless steel	3	25	134	0.1	7 bar/ 700 kPa/ 101.5 psi	1	240

Glass Vacuum Filter Holders

For Aqueous and Organic Solvent Filtration

The vacuum filter holders are produced from borosilicate glass with a choice between two different support screens. The glass frit support ensures uniform distribution of retained particles and is therefore recommended, when the residue on the filter surface is of interest. The PTFE-coated support is easy to clean and is therefore recommended when the filtrate is required or when liquids difficult to remove from glass frits must be examined.



Features

- Borosilicate glass material
- Chemically resistant to most aqueous and solvent solutions
- Sterilizable by autoclaving (max. 134°C) or by dry heat (max. 180°C)
- Vacuum filtration

Applications

- General laboratory filtration
- Sterility testing
- Microbial enumeration

Specifications & Pricing

Model	Membrane filter diameter (mm)	Filtration area (cm ²)	Funnel capacity (ml)	Capacity of the filtrate flask (l)	Filter support material	O-ring Material	Outlet spouts (mm)	Qty/Pack	US List Price (\$)
16306	24 or 25	3	30	n.a.	Glass	Silicone	12	1	176
16315	24 or 25	3	30	n.a.	PTFE-coated	Silicone	12	1	265
16307	47 or 50	12.5	250	n.a.	Glass	Silicone	15	1	305
16316	47 or 50	12.5	250	n.a.	PTFE-coated	Silicone	15	1	305
16309	47 or 50	12.5	250	1	Glass	Viton	15	1	590

Filter Holders for In-Line Filtration

For the filtration of liter volumes of aqueous solutions

The in-line holders are available in stainless steel and Polycarbonate. They can be connected to a pump or a pressure container thanks to an excellent resistance to pressure.



Features

- Autoclavable
- Leak-proof sealing
- Hose nipple connectors

Applications

- In-Line filtration

Specifications & Pricing

Model	Material	Filtration area (cm ²)	Membrane filter dia. (mm)	Max. autoclaving temperature (°C)	Max. operating procedure	Connectors	Qty/Pack	US List Price (\$)
16508-----B	Polycarbonate	12.5	50	121	7 bar/ 700 kPa/ 101.5 psi	Hose nipples for 10 mm hose	5	245
16251	Stainless steel	3	25	134	5 bar/ 500 kPa/ 72.5 psi	Hose nipples for 10 mm hose	1	320
16254	Stainless steel	13	47	134	20 bar/ 2,000 kPa/ 290 psi	Hose nipples for 10 mm hose	1	605
16278	Stainless steel	13	47	134	20 bar/ 2,000 kPa/ 290 psi	Hose nipples for 4-5 mm hose	1	485

Pressure Filter Holders

For the filtration of aggressive liquids

The pressure filter holders are available either in PTFE or stainless steel. The PTFE holder is resistant to almost all chemicals and has a filtration capacity of 200 ml. The stainless steel version can be used for the filtration of small volumes when connected directly to a pressure source or for the filtration of up to 5 liter volumes when used in combination with a pressure tank. The stainless steel version is also available with a double jacket to keep the temperature of the solution filtered stable.



Features

- Chemically resistant to most aqueous and solvent solutions
- Sterilizable by autoclaving (max. 134°C) or by dry heat (max. 180°C)

Applications

- General laboratory filtration
- Sterility testing

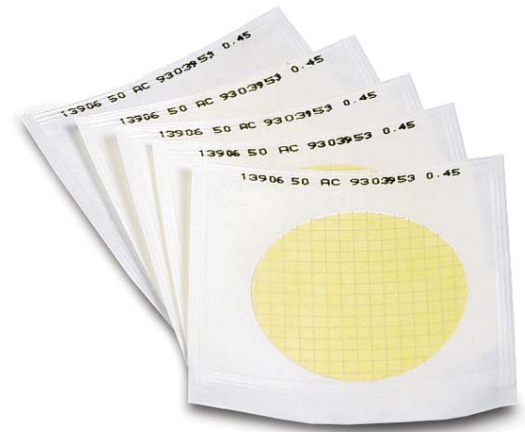
Specifications & Pricing

Model	Description	Filtration area (cm ²)	Membrane filter dia. (mm)	Max. autoclaving temperature (°C)	Max. operating procedure	Connectors	Qty/Pack	US List Price (\$)
16579	PTFE pressure filter holder with 200 ml capacity	12.5	47	134	5 bar 500 kPa 72.5 psi	M 14 x 1.5 male thread	1	2,655
16249	Stainless steel pressure filter holder up to 200 ml capacity	13	47	134	10 bar 1,000 kPa 145 psi	M 12 x 1 female thread	1	1,020
16249-----3	Double jacket stainless steel pressure filter holder up to 200 ml capacity	13	47	134	10 bar 1,000 kPa 145 psi	M 12 x 1 female thread	1	tbd

Sterile Membrane Filters

Cellulose Nitrate (Cellulose Mixed Ester), Gridded

Sterile, individually packaged filters have long become standard for routine microbiological quality control because of the user benefits they offer. They are pre-sterilized and ready-to-use and save preparatory time. As they are individually packaged, they avoid the possibility of contamination of remaining filters in opened packs and conform to GLP, having filter identification and lot number printed on each individual envelope.



Feature

- Outstanding recovery rates for microorganisms
- 0.45 μm are acc. to ISO 7704
- High flow membranes available
- Three different colors available
- Certified quality
- Gamma irradiated, 25 kGray
- Shelf life: 4 years

Applications

- Microbial enumeration
- Particle testing
- Microscopy



Specifications and Pricing

White Membrane with Black Grid, for Detection of Bacteria with Dyed Media, Particle Count & Microscopy, Type 114, Individually, Sterile Packaged

Model	Pore Size	Diameter	Pack Size	US List Price (\$)
11407--47----ACN	0.2 µm	47 mm	100	116
11407--47----ACR		47 mm	1,000	520
11407--50----ACN		50 mm	100	118
11407--50----ACR		50 mm	1,000	525
11406--47----ACN	0.45 µm	47 mm	100	116
11406--47----ACR		47mm	1,000	520
11406--50----ACN		50 mm	100	118
11406--50----ACR		50 mm	1,000	525
114H6--47----ACN	0.45 µm High Flow*	47 mm	100	116
114H6--47----ACR		47 mm	1,000	520
114H6--50----ACN		50 mm	100	118
114H6--50----ACR		50 mm	1,000	525
11405--47----ACN	0.65 µm	47 mm	100	116
11405--50----ACN		50 mm	100	118
11404--25----ACN	0.8 µm	47 mm	100	116
11404--47----ACR		47 mm	1,000	520
11404--50----ACN		50 mm	100	118
11403--25----ACN	1.2 µm	47 mm	100	116
11403--47----ACR		47 mm	1,000	520
11403--50----ACN		50 mm	100	118
11403--50----ACR		50 mm	1,000	525

White Membrane with Green Grid, for Detection of Bacteria with Dyed Media, Particle Count & Microscopy, Type 139, Individually, Sterile Packaged

Model	Pore Size	Diameter	Pack Size	US List Price (\$)
13906--47----ACN	0.45 µm	47mm	100	116
13906--47----ACR		47 mm	1,000	520
13906--50----ACN		50 mm	100	118
13906--50----ACR		50 mm	1,000	525
139H6--47----ACN	0.45 µm High Flow*	47 mm	100	116
139H6--47----ACR		47 mm	1,000	520
139H6--50----ACN		50 mm	100	118
13905--47----ACN	0.65 µm	47 mm	100	116
13903--47----ACN	1.2 µm	47 mm	100	116

Green Membrane with Dark Green Grid, Providing Optimal Contrast to Light-Colored or Transparent Bacteria Colonies, Type 138, Individually, Sterile Packed

Model	Pore Size	Diameter	Pack Size	US List Price (\$)
13806--47----ACN	0.45 µm	47mm	100	116
13806--47----ACR		47 mm	1,000	520
13806--50----ACN		50 mm	100	118
13806--50----ACR		50 mm	1,000	525

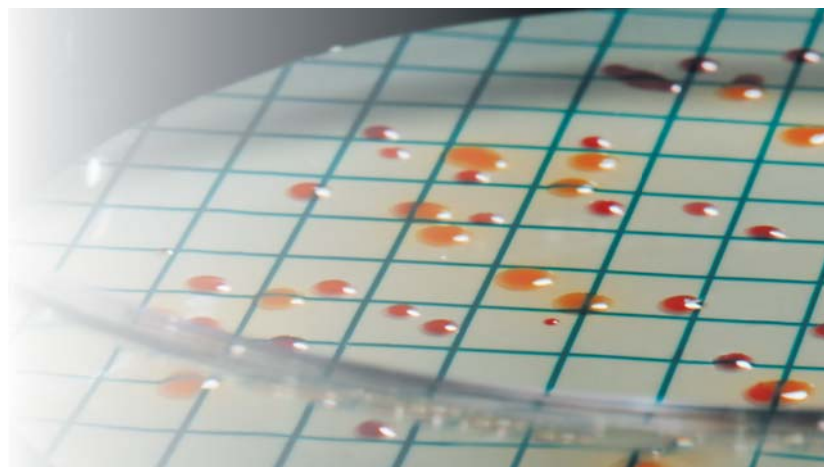
Gray membrane (after wetting, black) with white grid, for detection of yeasts and molds, particle count and microscopy, type 130, individually, sterile packaged

Model	Pore Size	Diameter	Pack Size	US List Price (\$)
13006--47----ACN	0.45 µm	47 mm	100	116
13006--47----ACR		47 mm	1,000	520
13006--50----ACN		50 mm	100	118
13006--50----ACR		50 mm	1,000	525
13005--47----ACN	0.65 µm	47 mm	100	11
13005--50----ACN		50 mm	100	118
13005--50----ACR		50 mm	1,000	525
13004--47----ACN	0.8 µm	47 mm	100	116
13004--47----ACR		47 mm	1,000	520
13004--50----ACN		50 mm	100	118

Non-Sterile Membrane Filters

Cellulose Nitrate (Cellulose Mixed Ester) Membrane Filters, Gridded

If agar plates or absorbent pads to be wetted with liquid culture medium are used instead of Nutrient Pad Sets, Sartorius cellulose nitrate (cellulose ester) membrane filters are recommended. Naturally, the membrane filters must be free of microbes. For this purpose, they can be boiled or autoclaved. These membranes are offered in a choice of three different colors and provide a high-contrast background to colonies or particles.

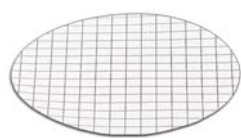


Features

- Outstanding recovery rates for microorganisms
- 0.45 µm are acc. to ISO 7704
- Three different colors available

Applications

- Microbial enumeration
- Particle testing
- Microscopy



Specifications & Pricing

Model	Pore Size	Diameter	Pack Size	US List Price (\$)
White Membrane with Black Grid, for Detection of Bacteria with Dyed Media, Particle Count & Microscopy, Type 114, Non-Sterile				
11407--25-----N	0.2 μm	25 mm	100	73
11407--47-----N		47 mm	100	103
11407--47-----R		47 mm	1,000	720
11407--50-----N		50 mm	100	105
11406--25-----N	0.45 μm	25 mm	100	73
11406--47-----N		47mm	100	103
11406--47-----R		47 mm	1,000	720
11406--50-----N		50 mm	100	105
11406--50-----R		50 mm	1,000	725
11405--47-----N	0.65 μm	47 mm	100	103
11404--25-----N	0.8 μm	25 mm	100	73
11404--47-----N		47 mm	100	103
11404--50-----N		50 mm	100	105
11403--25-----N	1.2 μm	25 mm	100	73
11403--47-----N		47 mm	100	103
11403--50-----N		50 mm	100	105
White Membrane with Green Grid, for Detection of Bacteria with Dyed Media, Particle Count & Microscopy, Type 139, Non-Sterile				
13906--47-----N	0.45 μm	47mm	100	106
13906--47-----R		47 mm	1,000	725
13906--50-----N		50 mm	100	105
13906--50-----R		50 mm	1,000	725
Green Membrane with Dark Green Grid, Providing Optimal Contrast to Light-Colored or Transparent Bacteria Colonies, Type 138, Non-Sterile				
13806--47-----N	0.45 μm	47mm	100	106
13806--47-----R		47 mm	1,000	725
13806--50-----N		50 mm	100	105
13806--50-----R		50 mm	1,000	725
Gray Membrane (After Wetting, Black) with White Grid, for Detection of Yeasts and Molds, Particle Count and Microscopy, Type 130, Non-Sterile				
13006--25-----N	0.45 μm	25 mm	100	77
13006--47-----N		47 mm	100	103
13006--47-----R		47 mm	1,000	725
13006--50-----N		50 mm	100	105
13005--47-----N	0.65 μm	47 mm	100	103
13005--50-----N		50 mm	100	105
13004--47-----N	0.8 μm	47 mm	100	103
13004--50-----N		47 mm	100	105

Microsart® e.motion

Fully Automated Filter Dispenser and Membrane Filters

The Microsart® e.motion dispenser meets all requirements placed on advanced laboratory equipment. The membrane filters are released fully automatically at the touch of a button or hands-free – a dispensing operation is triggered when the optical sensor detects approaching tweezers. The membrane filter band specially designed for the Microsart® e.motion can be conveniently inserted and changed easily and rapidly as needed.



Features

Microsart® e.motion Dispenser

- Fully automated membrane filter dispenser
- Works hands-free by an optical sensor
- Works by touch button
- Compact design
- Rapid reliable transport due to sprocket feed roll technology
- Easy insertion of the filter band
- Easy-to-clean

Microsart® e.motion Membranes

- Outstanding recovery rates for microorganisms
- 0.45 µm are acc. to ISO 7704
- Multi-fit: Fits into various dispensers
- Protective paper-free
- Packaged on a special pleated band
- Product data are printed on
- High Flow membranes available
- Gamma irradiated, 25 kGray

Applications

- Microbial enumeration
- Particle testing
- Microscopy



Microsart® e.motion Specifications & Pricing

Model	Description	US List Price (\$)
16712	Microsart® e.motion dispenser, fully automated membrane filter dispenser	1,375
1ZE---0028	Foot switch for Microsart® e.motion dispenser	66

Membrane Filters Specifications & Pricing

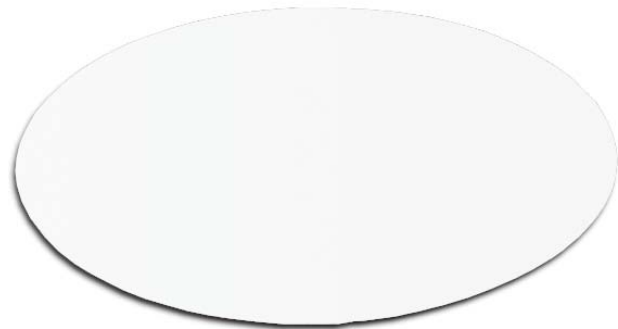
Diameter 47 mm or 50 mm, in Pack of 3 x 100 Membranes, Individually Sterile Packaged, Without Protective Paper

Model	Membrane Filter Color Grid Color	Diameter	Pack Size	US List Price (\$)
11407Z-47----SCM	White black	47 mm	0.2 µm	188
11407Z-50----SCM	White black	50 mm	0.2 µm	188
114H6Z-47----SCM	White black	47 mm	0.45 µm High Flow	188
114H6Z-50----SCM	White black	50 mm	0.45 µm High Flow	188
11406Z-47----SCM	White black	47 mm	0.45 µm	188
11406Z-50----SCM	White black	50 mm	0.45 µm	188
11404Z-47----SCM	White black	47 mm	0.8 µm	188
11403Z-47----SCM	White black	47 mm	1.2 µm	188
11403Z-50----SCM	White black	50 mm	1.2 µm	188
11402Z-47----SCM	White black	47 mm	3 µm	188
139H6Z-47----SCM	White green	47 mm	0.45 µm High Flow	188
13906Z-47----SCM	White green	47 mm	0.45 µm	188
13906Z-47----SCM	White green	47 mm	0.45 µm	188
13906Z-50----SCM	Green dark green	50 mm	0.45 µm	188
13806Z-47----SCM	Green dark green	47 mm	0.45 µm	188
130H6Z-50----SCM	Gray* white	50 mm	0.45 µm High Flow	188
13006Z-47----SCM	Gray* white	47 mm	0.45 µm	188
13006Z-50----SCM	Gray* white	50 mm	0.45 µm	188
13005Z-47----SCM	Gray* white	47 mm	0.65 µm	188
13005Z-50----SCM	Gray* white	50 mm	0.65 µm	188
13004Z-47----SCM	Gray* white	47 mm	0.8 µm	188
13004Z-50----SCM	Gray* white	50 mm	0.8 µm	188
114H6Z-47----SFM	white black	47mm	0.45 µm	270
11302Z-47----SFM	white	47mm	3 µm	255
11402Z-47----SFM	white black	47mm	3 µm	255

Sterile Membrane Filters without Grid

Cellulose Nitrate (Cellulose Mixed Ester) and Cellulose Acetate

Sterile, individually packaged filters have long become standard for routine microbiological quality control because of the user benefits they offer. They are pre-sterilized and ready-to-use and save preparatory time. As they are individually packaged, they avoid the possibility of contamination of remaining filters in opened packs and conform to GLP, having filter identification and lot number printed on each individual envelope.



Features

- Outstanding recovery rates for microorganisms
- Defined particle retention
- 0.45 µm are acc. to ISO 7704
- 0.2 µm are validated by BCT
- Three different colors available
- Certified quality
- Gamma irradiated, 25 kGray

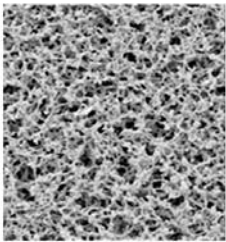
Applications

- Microbial enumeration
- Particle testing
- Microscopy

Specifications & Pricing

Cellulose Nitrate Membrane Filters, White, for Colony Counting, Sterility Testing, Particle Count & Microscopy. Type 113, Individually, Sterile Packaged

Model	Pore Size	Diameter	Pack Size	US List Price (\$)
11306--47---ACN	0.45 µm	47 mm	100	116
11306--50---ACN		50 mm	100	116
11305--47---ACN	0.65 µm	47 mm	100	175
11305--50---ACN		50 mm	100	187
11304--47---ACN	0.8 µm	47 mm	100	175
11304--50---ACN		50 mm	100	187
11303--47---ACN	1.2 µm	47 mm	100	225
11303--50---ACN		50 mm	100	240
11302--47---ACN	3 µm	47 mm	100	225
11302--50---ACN		50 mm	100	225
11301--47---ACN	8 µm	47 mm	100	175
11301--50---ACN		50 mm	100	183



Cellulose Acetate Membrane Filters, White, for Colony Counting, Sterility Testing, Particle Count & Microscopy, Type 111, Individually, Sterile Packaged

11107--47---ACN	0.2 µm	47 mm	100	138
11107--50---ACN		50 mm	100	143
11106--47---ACN	0.45 µm	47 mm	100	138
11106--50---ACN		50 mm	100	143



Nutrient Pad Sets

Dehydrated Media Pads in Petri Dishes with Matching Membrane Filters

Nutrient pads are sterile, dehydrated culture media. Once they are moistened with 3.0–3.5 ml of sterile and demineralized (or distilled) water they are ready to use immediately. Practical and easy to handle, they reduce labor and simplify many microbiological testing procedures. All Nutrient Pad Set types are supplied with the appropriate membrane filters, which are also pre-sterilized and individually packaged.



Features & Benefits

Economical

Eliminates time-consuming and labor-intensive preparation of culture media (sterilization and cleaning, among others)

Simple to use

Nutrient Pad Sets can also be used in laboratories which do not have extensive microbiological equipment. Sterile water for moistening the pads can be added easily with a Sartorius Stedim Biotech Dosing Syringe and an attached Syringe Filter Holder (0.2 µm) or with an ampoule with sterile water.

Consistent quality

During manufacture, each type of Nutrient Pad Set is compared with the corresponding agar medium with respect to their growth-promoting properties. This QA procedure ensures consistently quality and reproducible results.

Trouble-free storage

Nutrient Pad Sets have a shelf life up to 24 months at room temperature.

Highly versatile

Nutrient Pad Sets can be modified by additives in the solution used to wet them; for example, Wort or Orange Serum Nutrient Pads when wetted with 5 – 8% ethanol promote the growth of acetic-acid bacteria.

Applications

- Microbial quality control of liquid products in water testing and beverage industry



Pricing & Specifications

Model	Determination of	NPS Type	Pore Size	Mb Color/ Grid Color	Qty.	US List Price (\$)
Nutrient Pad Sets for Total Colony Count, 47mm - Sterile						
14063--47-----N	Total colony count	Caso	0.45 µm	Green/Dark Green	100	190
14084--47-----N	Total colony count	R2A	0.45 µm	Green/Dark Green	100	190
14064--47-----N	Total colony count	Standard	0.45 µm	Green/Dark Green	100	190
14055--47-----N	Total colony count	Standard TTC	0.45 µm	Green/Dark Green	100	190
14076--47-----N	Total colony count	TGE	0.45 µm	Green/Dark Green	100	190
14090--47-----N	Total colony count	Yeast Extract	0.45 µm	Green/Dark Green	100	190
Nutrient Pad Sets for E. coli, Coliforms and Enterobacteria, 47mm - Sterile						
14087--47-----N	E. coli and coliforms	Chromocult	0.45 µm	White/Black	100	190
14082--47-----N	E. coli	ECD	0.45 µm	White/Green	100	190
14053--47-----N	E. coli and coliforms	Endo	0.45 µm	White/Green	100	190
14068--47-----N	E. coli and coliforms	m FC	0.45 µm	White/Green	100	190
14097--47-----N	Enterobacteria and E. coli	MacConkey	0.45 µm	White/Green	100	190
14067--47-----N	E. coli and coliforms	Teepol/Lauryl Sulfate	0.45 µm	White/Green	100	190
14056--47-----N	E. coli and coliforms	Tergitol TTC	0.45 µm	White/Green	100	190
Nutrient Pad Sets for other Fecal Bacteria, 47mm - Sterile						
14051--47-----N	Enterococci	Azide	0.45 µm	Green/Dark Green	100	190
14057--47-----N	Salmonellae	Bismuth Sulfite	0.45 µm	Green/Dark Green	100	190
Nutrient Pad Sets for Non-fecal, Pathogenic Bacteria, 47mm - Sterile						
14075--47-----N	Pseudomonas aeruginosa	Cetrimide	0.45 µm	White/Green	100	190
14074--47-----N	Staphylococci, Staph. Aureus	Chapman	0.45 µm	White/Green	100	190
Nutrient Pad Sets for Yeasts and Molds, 47mm - Sterile						
14078--47-----N	Yeasts and molds	Wort NPS & gridded MF	0.65 µm	Gray*/White	100	190
14061--47-----N	Wild yeasts	Lysine	0.65 µm	Gray*/White	100	190
14086--47-----CCN	Yeasts and molds	Malt Extract NPS & gridded MF	0.45 µm	Gray*/White	100	190
14080--47-----N	Yeasts and molds	m Green NPS & gridded M	0.8 µm	Gray*/White	100	190
14089--47-----N	Yeasts and molds	WL Nutrient NPS & gridded MF	0.45 µm	Gray*/White	100	190
14058--47-----N	Yeasts and molds	Wort (pH 4.4)	0.65 µm	Gray*/White	100	190
14086--47-----N	Yeasts and molds	Malt Extract	0.8 µm	Gray*/White	100	190
14072--47-----N	Yeasts and molds	m Green NPS & gridded M	1.2 µm	Gray*/White	100	190
14083--47-----N	Yeasts and molds and bacteria	m Green NPS & gridded M	0.45 µm	White/Green	100	190
14069--47-----N	Yeasts and molds	Sabouraud NPS & gridded M	0.45 µm	White/Green	100	190
14070--47-----N	Yeasts and molds	m Green NPS & gridded M	0.65 µm	White/Green	100	190
Nutrient Pad Sets for Product-spoiling Microorganisms, 47mm - Sterile						
14079--47-----N	Leuconostoc oenos and other wine spoiling organ.	Tomato Juice	0.45 µm	Green/Dark Green	100	190
14062--47-----N	Acid-tolerant microorganisms	Orange Serum	0.45 µm	Green/Dark Green	100	190
14065--47-----N	Mesophilic slime forming bacteria esp. Leuconostoc mesenteroides	Weman	0.45 µm	Green/Dark Green	100	190
14066--47-----N	Thermophilic spore formers and mesophilic bacteria	Glucose Tryptone	0.45 µm	White/Green	100	190
14059--47-----N	Lactobacilli and Pediococci and other beer spoiling microorg.	VLB-S7-S	0.45 µm	White/Green	100	190
14077--47-----N	Lactobacilli and other soft drink-spoiling microorganisms	MRS	0.45 µm	Green/Dark Green	100	190

Biosart® 100 Monitors

Sterile funnels, ready-to-use due to the incorporated membrane filter and cellulose pad

The Biosart® 100 Monitors have been specifically designed for the detection and enumeration of microorganisms in pharmaceuticals, cosmetics, food, beverages, water and other liquids. The monitors are sterile funnels, ready-to-use due to the incorporated membrane filter and cellulose pad. After filtration, just remove the 100 ml funnel to convert the monitor into a petri dish, eliminating the need of membrane manipulation.

Features & Benefits

Superior performance

- High flow rate
- High total throughput

Safe & reliable

- Sterile, individually, sterile packaged available
- Certified membrane filters: meet ISO 7704
- Membranes available in various colors
- Without any hydrophobic adhesive areas validated

Economical

- Ready to connect, easy to use and practical handling features
- Minimal amount of equipment

Applications

- Detection and enumeration of microorganisms in pharmaceuticals, cosmetics, food, beverages, water and other liquids



Specifications & Pricing

Model	Pore Size	Membrane Filter* Color Grid Color	US List Price (\$)
Biosart® 100 Monitors, 100 ml, 47 mm, Individually Packaged, Sterile, 48 Units			
16401-47-07--ACK	0.2 µm	CN white black	225
16401-47-06--ACK	0.45 µm	CN white black	225
16402-47-06--ACK	0.45 µm	CN green dark green	225
16403-47-06--ACK	0.45 µm	CN gray white**	225
Biosart® 100 Monitors, 100 ml, 47 mm, Packaged on Trays, Sterile, 48 Units			
16401-47-07----K	0.2 µm	CN white black	143
16401-47-H6----K	0.45 µm High Flow	CN white black	143
16401-47-06----K	0.45 µm	CN white black	143
16402-47-06----K	0.45 µm	CN green dark green	143
16403-47-06----K	0.45 µm	CN gray white**	143
16403-47-04----K	0.8 µm	CN gray white**	143
16404-47-06----K	0.45 µm	RC white	143
Biosart® 100 Monitors, 100 ml, 47 mm, Sterile, 48 Units			
16401-47-H6-V--K	0.45 µm High Flow	CN white black	108
16401-47-06-V--K	0.45 µm	CN white black	108
16403-47-06-V--K	0.45 µm	CN gray white**	108
16403-47-04-V--K	0.8 µm	CN gray white**	108
Biosart® 100 Monitors, 100 ml, 47 mm, Sterile, 48 Units, Membrane Fixed			
16401-47-H6-VWMK	0.45 µm High Flow	CN white black	108
16401-47-06-VWMK	0.45 µm	CN white black	108
16403-47-H6-VWMK	0.45 µm High Flow	CN gray white**	108
16403-47-06-VWMK	0.45 µm	CN gray white**	108

Accessories

Item	Description	Adaptation	US List Price (\$)
16424	Biosart® 100 Adapter, polypropylene and silicone O-ring	Biosart® 100 Monitor onto Sartorius Stedim Biotech stainless steel base 1ZU---0002 Microsart® Base 47 mm (stainless steel base for Combisart® and Microsart® Combi.jet)	15
16415	Biosart® 100 Adapter, polypropylene	Biosart® 100 Monitor onto 50 mm supports (Milliflex)	10
16416	Biosart® 100 Adapter, polypropylene	Biosart® 100 Monitor onto 59 mm supports	10
16417	Biosart® 100 Membrane Lifter, ABS	For easy transfer of the membrane onto agar	7.70

Biosart® 100 Nutrient Media

Sterile Media Ampoules

Biosart® 100 Nutrient Media are media ampoules for microbiological testing of pharmaceuticals, food, beverages, water and other liquids. The media ampoules are ready-to-use and each box contains 50 ampoules with 2.5 ml sterile nutrient media and a lot-specific certificate. The nutrient media comply with international regulations and recommendations and supersede the handling of glass ampoules.



Features

Safe & reliable

Pre-sterilized media

- Certificate of quality for every batch
- In compliance with international standards
- Consistent recovery

Economical

- Ready-to-use
- Long shelf life

Applications

- Detection and enumeration of microorganisms in pharmaceuticals, cosmetics, food, beverages, water and other liquids

Specifications & Pricing

Model	Determination of	Media Type	US List Price (\$)
Biosart® 100 Nutrient media, 2.5ml, Individually, Sterile-Packed in Ampoules, 50 Units			
16400-02-----CA-K	Total Count	Caso (acc.USP)	77
16400-02-----RA-K	Total Count	R2A (acc. EP)	77
16400-02-----TC-K	Total Count	TGE Total Count	77
16400-02-----TZ-K	Total Count	Total Count TTC	77
16400-02-----EN-K	E.coli and coliforms	m Endo	77
16400-02-----MF-K	E.coli and coliforms	m FC	77
16400-02-----LS-K	E.coli and coliforms	Lauryl Sulfate Teepol	77
16400-02-----TT-K	E.coli and coliforms	Tergitol TTC	77
16400-02-----KF-K	Enterococci	KF Strep Azide	77
16400-02-----CE-K	Pseudomonas aeruginosa	Certimide	77
16400-02-----SB-K	Yeasts and molds	Sabouraud (acc. USP)	77
16400-02-----MG-K	Yeasts and molds	m Green yeast and mold Schaufus Pottinger	77
16400-02-----GS-K	Yeasts and molds	m Green yeast and mold selective	77
16400-02-----WZ-K	Yeasts and molds	Wort	77
16400-02-----WN-K	Yeasts and molds and bacterias	WL Nutrient Wallerstein Differential	77
16400-02-----WL-K	Bacteria in fermentation process	WL Nutrient Wallerstein Differential	77
16400-02-----OS-K	Acid-tolerant microorganisms	Orange Serum	77



Microsart® @filter

Sterile Disposable Filter Units for Advanced Colony Counting

Microsart® @filter 100 and 250 filter units are a ready-to-use combination of funnel, filter base and gridded membrane in one unit. It is possible to choose between two volume sizes, 100 ml and 250 ml, different pore sizes and different filter colors. The filter units exist as tray versions with lids or are stacked in bags for safe removal using the Microsart® Funnel Dispenser.



Specifications & Pricing

Model	Membrane Filter® Color Grid Color	Pore Size	US List Price (\$)
Microsart® @filter 250, Sterile Disposable Filter Units with lid, 47 mm, 250 ml, Packaged on Trays, Ideal for the Use in Clean Benches, 16 Units			
16D01--25-07--TF	CN white black	0.2	82
16D01--25-H6--TF	CN white black	0.45, High Flow	82
16D03--25-H6--TF	CN gray white**	0.45, High Flow	82
16D02--25-06--TF	CN green dark green	0.45	82
16D03--25-05--TF	CN gray white**	0.65	82
Microsart® @filter 100, Sterile Disposable Filter Units, 47 mm, 100 ml, Stacked and Packaged in Bags, Ideal for the Use with Microsart® Funnel Dispenser, 60 Units			
16D01--10-07--BL	CN white black	0.2	235
16D01--10-H6--BL	CN white black	0.45, High Flow	235
16D03--10-H6--BL	CN gray white**	0.45, High Flow	235
16D02--10-06--BL	CN green dark green	0.45	235
16D05--10-06--BL	RC white (w/o grid)	0.45	235
Microsart® @filter 100, Sterile Disposable Filter Units, 47 mm, 250 ml, Stacked and Packaged in Bags, Ideal for the Use with Microsart® Funnel Dispenser, 48 Units			
16D01--25-07--BK	CN white black	0.2	200
16D01--25-H6--BK	CN white black	0.45, High Flow	200
16D03--25-H6--BK	CN gray white**	0.45, High Flow	200
16D02--25-06--BK	CN green dark green	0.45	200
16D03--25-05--BK	CN gray white**	0.65	200
Microsart® @filter 100, Sterile Disposable Filter Units, 47 mm, 100 ml, Stacked and Packaged in Trays, Ideal for the Use with Microsart® Funnel Dispenser, 24 Units			
16D01--10-07--TG	CN white black	0.2	112
16D01--10-H6--TG	CN white black	0.45, High Flow	112
16D02--10-06--TG	CN green dark green	0.45	112
16D03--10-H6--TG	CN gray white**	0.45, High Flow	112
16D05--10-06--TG	RC white (w/o grid)	0.45	112

Accessories

Item	Description	US List Price (\$)
16A08	Funnel dispenser for secure removal of single, sterile Microsart® @filter packaged in bags	570
16D03--10-H6-ACG	Addfilter 100,CN, black-white,0.45 M HF,	87
16D01--10-07-ACG	Addfilter 100,CN, white-black,0.2 M , SI	107
16D01--10-H6-ACG	Addfilter 100,CN, white-black,0.45 M HF,	87
16D03--25-H6-ACF	Addfilter 250,CN, black-white,0.45 M HF,	80
16D01--25-07-ACF	Addfilter 250,CN, white-black,0.2 M , SI	107
16D01--25-H6-ACF	Addfilter 250,CN, white-black,0.45 M HF,	80
16DMX	Microsart® Addfilter adapter on Milliflex®	TBD

* CN = Cellulose Nitrate (Cellulose ester), RC = Regenerated Cellulose

** Gray membranes after wetting black

Microsart® @media

Advanced System for Agar and Membrane Transfer

Microsart® @media are media dishes pre-filled with different agar media types, sterile packaged and ready-to-use. Together with the Microsart® @filter units, they introduce a brand new agar and membrane transfer concept for the Microbial Limit Test. The innovative active lid of Microsart® @media allows a touch-free membrane transfer from the Microsart® @filter base and thus reduces the risk of secondary contamination to an absolute minimum.



Features & Benefits

Innovative Membrane Transfer Concept

The active lid enables touch-free membrane transfer and, therefore, reduces the risk of secondary contamination. Thanks to its special design, no air bubbles are entrapped.

Easy Handling

Fits perfectly onto the Microsart® @filter base and thus allows an easy and reliable transfer of the membrane filter onto the agar. No powerful cracking of plastic is needed!

Safe & Reliable

Touch-free membrane transfer rules out manipulation and handling, minimizing major sources of secondary contamination. Results in best growth conditions and reliable results.

Time-saving

Innovative click-fit closure permits fast and easy removal of the funnel after filtration.

Applications

- Microsart® @media and the Microsart® @vance® product line enhance the safety of microbiological quality control in biopharmaceutical laboratories.

Specifications & Pricing

Model	Media Type	Target Microorganisms	Typical incubation time and Temperature	US List Price (\$)
14313--47----ACN	TSA (Tryptic Soy Agar)	Total Count	48 to 72 hrs (USP) or 1 to 5 days (EP) at 30 to 35°	199
14314--47----ACN	SDA (Sabouraud Dextrose)	Yeasts and Molds	5 to 7 days at 20 to 25°	199
14322--47----ACN	R2A	Total Count	5 to 7 days at 20 to 28°	199

Accessories

Item	Description	US List Price (\$)
166MP-4	Microsart® e.jet Transfer Pump	1,330
16848-CJ	Combi.jet manifold	1,835
1ZU---0002	Microsart® Base 47 mm	99
1ZAS--0007	Silicone Pressure Tubing, pressure sided, 1 meter lengths	21
17575-----ACK	Minisart® SRP25 vent filters	160

Microsart® Combi.jet

2-Branch Stainless Steel Manifold for Microbiological Analysis

The Microsart® Combi.jet is a 2-branch manifold, made of high-grade stainless steel. The manifold has been specifically designed for the combined use with the Microsart® e.jet Transfer Pump. The system is able to create sufficient vacuum for vacuum filtration concomitantly transferring the filtered liquid directly to waste.



Features

- Ready-to-use units Microsart® @filter 100 and 250
- Ready-to-use units Microsart® Funnel 100 and 250
- Ready-to-use units Biosart® 100 Monitors
- Ready-to-use units Biosart® 250 Funnels
- Flammable units such as stainless steel funnels
- Autoclavable glass filter holders
- Autoclavable polycarbonate filter holder

Applications

- Microbial enumeration
- Particle testing in liquid products

Benefits

Compact Design

Reduces operating complexity due to its small and compact design. No need of suction flasks and water traps.

Quick Connection

Simply push-to-connect for assembling and pull-to-disassembling the whole system within seconds.

Sterile Venting

The stainless steel three-way valves (taps) allow the vacuum for each filter holder to be individually controlled and each filter station to be sterilely vented.

Maximum Flexibility

The Microsart® Combi.jet enables you to select the optimal hardware and consumables for your needs in microbiological analysis in quality assurance.

Ordering Information

Model	Description	US List Price (\$)
16848-CJ	Microsart® Combi.jet 2-branch manifold, without frits	1,835
1ZU---0002	Microsart® Base 47 mm, with frit, stainless steel base for Combisart® and Microsart® Combi.jet Optimized for the use with 47 mm membranes, Click-Fit closure for Microsart® Funnel, Microsart® @filter and other funnel types sealed by bayonet closure	99

Accessories

Item	Description	Qty.	US List Price (\$)
17575-----ACK	Minisart® SRP25, sterile filter for venting, 0.2 µm, individually sterile-packaged, could be autoclaved 5 times	50	160
17012-----E	Plug luer lock, to close the Minisart inlet, if sterile venting is not required	12	7.10
6980274	Silicone O-ring for Microsart® Base 47 mm male thread	3	tbd
6980235	Silicone O-ring for manifold female threads	3	13
1EAS--0022	Microsart® Combi.jet Coupling, Quick Connection, PVDF	1	66
1EAS--0027	Quick Connections for Microsart® e.jet pump	1	24
1ZA---0006	Vacuum hose with Quick Con., silicone, 20cm	1	26
1ZAS--0016	Vacuum hose with Quick Con., silicone, 1m	1	32

Microsart® Combisart®

Individual and Multi-Branch Systems

Combisart® system for microbiological analysis or particle count. The system features a modular design and field-proven standard accessories. At the heart of the Combisart® system is a stainless steel manifold, designed to accommodate all types of filter holders and funnels, such as ready-to-use funnels, flammable units, like stainless steel funnels for colony counting and autoclavable glass and polycarbonate filter holders.



Features

- **Safe & Reliable**
 - Sterile venting of each membrane after filtration
 - Sterilization acc. to ISO 8199
 - Special polished stainless steel surfaces allow easy cleaning & rinsing
 - Filtration of one, three or six samples in parallel
 - Easy pouring out of non-filterable samples
 - Equally easy for right- and left-handed users
- **Economical**
 - Maximum flexibility due to different set-ups
 - Space-saving in the autoclave
 - Stainless steel 304 – long lifecycle

Applications

- Microbiological analysis or particle count in quality assurance

Note: pre-assembled manifolds are supplied with traditional (16840) Base supports that are not compatible with Microsart® filters.

Specifications & Pricing

Model	Description	Capacity	US List Price (\$)
Combisart® Individual System and Multi-Branch Manifolds, Made of High-Grade Stainless Steel, Pre-Assembled with Stainless Steel Funnels and lids			
16219-CS	Combisart® individual filter holder, stainless steel, 100 ml	1 + 100 ml	676
16201-CS	Combisart® individual filter holder, stainless steel, 500 ml	1 + 500 ml	725
16844-CS	Combisart® 1-branch stainless steel manifold, 100 ml	1 + 100 ml	940
16845-CS	Combisart® 1-branch stainless steel manifold, 500 ml	1 + 500 ml	976
16824-CS	Combisart® 3-branch stainless steel manifold, 100 ml	3 + 100 ml	2,390
16828-CS	Combisart® 3-branch stainless steel manifold, 500 ml	3 + 500 ml	2,441
16832-CS	Combisart® 6-branch stainless steel manifold, 100 ml	6 + 100 ml	4,055
16831-CS	Combisart® 6-branch stainless steel manifold, 500 ml	6 + 500 ml	4,390
Combisart® Individual and Multi-Branch Bases, Made of High-Grade Stainless Steel, without Funnels and lids, to Accommodate Various Funnel Types			
16841	Combisart® individual base, stainless steel, with frit (50 mm), to accommodate stainless steel funnels and Biosart® 100 250		395
16844	Combisart® 1-branch stainless steel manifold, without frit		475
16842	Combisart® 3-branch stainless steel manifold, without frits		1,190
16843	Combisart® 6-branch stainless steel manifold, without frits		1,795
16840	Traditional Base Support		103
1ZU---0002	Microsart® Base 47 mm, with frit, stainless steel base for Combisart® and Microsart® Combi.jet Optimized for the use with 47 mm membranes, Click-Fit closure for Microsart® Funnel, Microsart® @filter and other funnel types sealed by bayonet closure		99

Accessories

Item	Description	Qty.	US List Price (\$)
Accessories and Replacement Parts for the Combisart® System			
17575-----ACK	Minisart® SRP25, sterile filter for venting, 0.2 µm, individually sterile-packaged, could be autoclaved 5 times	50	160
17012-----E	Plug luer lock, to close the Minisart® inlet, if sterile venting is not required	12	7.10
6980274	Silicone O-ring for single base 16840 male thread (also 1ZU---0002)	3	tbd
1EAS-0026	Quick Connection Nipple, stainless steel	1	tbd
6980235	Silicone O-ring for manifold female threads	3	13
6980124	Silicone flat gasket underneath the frit (16840)	1	4.10
6980104	PTFE flat gasket underneath the frit (16840)	1	7.10
6980102	Stainless steel frit, 50 mm diameter (16840)	1	91
6980103	Stainless steel frit, 47mm diameter (16840)	1	91
6980272	Hose nipples, stainless steel, DN 10	1	67
1ZU---0001	Stainless steel frit for Microsart® Base 47 mm (1ZU---0002)	1	94
6980271	Combisart end-fitting O-Ring (16x2 mm, silicone)	1	6.10

Item	Description	Capacity	Membrane Filter Dia. (mm)	US List Price (\$)
Funnels, lids, Seals and Filter Holders to Connect on the Combisart® System				
6981065	Stainless steel funnel with closure clamp	100ml	47 50	235
6981063	Lid, stainless steel	for 100 ml funnel		60
6981064	Lid seal, silicone	for 100 ml funnel		8.20
6981002	Stainless steel funnel with closure clamp	500 ml	47 50	260
6981001	Lid, stainless steel	for 500 ml funnel		66
6981003	Lid seal, silicone	for 500 ml funnel		15
6981004	Stainless steel funnel with closure clamp	40 ml	47 50	315
16511	Polycarbonate filter holder, complete with filter support and funnel	250 ml	47	97
16306	Glass filter holder, complete with filter support, funnel and metal clamp	30 ml	25	176
16307	Glass filter holder, complete with filter support, funnel and metal clamp	250 ml	47 50	305

Item	Description	US List Price (\$)
Combisart® Adapter, to Accommodate Various Funnel Types		
16424	Biosart® 100 Adapter, onto 16840 (Combisart® single base) or onto 16841 (individual base)	15
16835	Biosart® 100 Monitors onto Combisart® manifolds 16844, 16842 and 16843	119
16836	16306 15 (glass funnel, 30 ml) onto Combisart® manifolds 16844, 16842 and 16843	119
16837	16307 (glass funnel, 250 ml) onto Combisart® manifolds 16844, 16842 and 16843	119

Microsart® mini.vac & maxi.vac

Vacuum Pump

The vacuum pump series are electric neoprene membrane pumps and therefore oil- and maintenance-free with a low noise level. The vacuum produced by the new pumps is controlled and can be easily adjusted to your specifications. Thus, damageable cells (e.g. bacteria) are concentrated on the surface of a membrane filter under better conditions, which results in decreased sub lethals, higher recovery rates and shorter incubation times.



Features

- Neoprene membrane pumps with low noise level
- Oil- and maintenance-free
- Reliable sources of vacuum

Applications

- Microbiological quality control of liquid products and particle testing

Pricing & Specifications

Model	Description	US List Price (\$)
16694-1-60-22	Microsart® maxi.vac for multiple filtration runs, 115 V, 60	1,105
16694-1-60-06	Microsart® mini.vac up to 3 filter stations in parallel, 115 V, 60 Hz	520
Replacement Parts		
1ED---0055	Replacement kit for 16694-2-50-22 and -1-60-22, set of one membrane, two valve springs and two head seals	66
1ED---0054	Replacement kit for 16694-2-50-06 and -1-60-06, set of one membrane, two valve springs and two head seals	50
1EH---0002	Sound absorber for 16694-2-50-22 and -1-60-22	51
1EH---0001	Sound absorber for 16694-2-50-06 and -1-60-06	20
1EV---0002	Fine adjustment head for 16694-2-50-22 and -1-60-22	146
1EV---0001	Fine adjustment head for 16694-2-50-06 and -1-60-06	141
1EV---0003	Fine adjustment head for 16694-2-50-06 and -1-60-06,	141

Microsart® e.jet

Vacuum Pump

The Microsart® e.jet is a laboratory vacuum pump which creates vacuum and concomitantly transfers the filtered liquid to waste. The Microsart® e.jet is ideal for sample preparation in microbiological analysis achieving a trans membrane pressure of 600 mbar and a flow rate of 4.0 NI/min (4.0 Normlitters water displacement by air in one minute). Constant flow rates and a defined maximum vacuum guarantee a smooth and reliable filtration.



Features

- Ideal for microbiology application
- Maximum vacuum guarantee smooth and reliable filtration
- Simply push-to-connect for assembling and pull-to-disassembling the whole system within seconds
- Saves 70% of working space
- Reduced operating complexity: No need of suction flasks and water traps
- Smart design fits any laboratory environment
- Safe operation | Maintenance-free

Applications

- Microbiological quality control of liquid products and particle testing

Pricing & Specifications

Model	Description	US List Price (\$)
166MP-4	Microsart® e.jet Transfer Pump with Quick Connection, without tubings, inlet and outlet hose nipples for DN 10 tubings	1,330

Accessories

Item	Description	US List Price (\$)
1ZA---0006	Tubing with Quick Connection Coupling (PSU), silicone, 20 cm, for vacuum-sided connection, inner diameter DN 10, outer diameter DN 20, wall thickness 5 mm (when ordering, please state length required in meters)	26
1ZAS--0007	Silicone tubing, 1 m, for pressure-sided connection, inner diameter DN 10, outer diameter DN 14, wall thickness 2 mm	21
1ZE---0053	Foot switch for Microsart® e.jet Transfer Pump	342
Replacement Parts		
1EP---0003	Pump head complete for 166MP-4	305
1EE---0012	Power supply complete for 166MP-4	205
Threaded Fittings		
1EAS-0027	Quick Connection set, 2 Nipples (POM) on R3/8" male thread and 2 Couplings (PSU) on DN 10 hose nipple	24

Accessories

For Microbial Enumeration and Vacuum Filtration

Suction Flask

Vacuum-resistant flask made of Duran 50 glass with plastic safety hose nipple according to the – German Industrial Standard No. 12476. Outer diameter of the hose nipple, 9 mm. Inner diameter of the opening, 60 mm.

Model	Description	US List Price (\$)	
Suction Flasks			
16672-----1	Suction flask, 5 liters acc. to DIN 12476, incl. stopper 75 D and glass tube	220	
16672	Suction flask, 2 liters acc. to DIN 12476, without stopper	164	
17204	Tube connector for connecting a Combisart® stainless steel manifold to a suction flask 1 or 2 liters (not necessary when a Vacusart® is connected directly to the bored stopper)	6.10	
16606	Suction flask, 1 liter (not available in countries which have safety restrictions on glass hose nipples)	53	
Replacement Parts			
1EAQ--0017	Glass tube for silicon stopper 75 D for suction flask 5 liters 16672-----1	23	
1EAS--0019	Bored stopper 75 D for suction flask 5 liters 16672-----1	82	
1EA---0018	Assembling kit for hose barb for suction flask 5 liters 16672-----1	20	
698300	Hose barb, complete, Polypropylene, for suction flask 2 liters 16672	170	
Model	Description	Adaptation	US List Price (\$)
Bored Stoppers for Suction Flask 2 liters 16672			
17173	Silicone stopper	Combisart® individual base 16841 or other individual stainless steel filter holders (16201, 16219, 16220) onto the suction flask 16672	28
17174	Silicone stopper	16306 15 (glass funnels, 30 ml) onto the suction flask 16672	29
17175	Silicone stopper	16307 (glass funnel, 250 ml) onto the suction flask 16672	29
Bored Stoppers for Suction Flask 1 liter 16606			
17004	Silicone stopper	Combisart® individual base 16841 or other individual stainless steel filter holders (16201, 16219, 16220) onto the suction flask 16606	7.40
17005	Silicone stopper	16306 15 (glass funnels, 30 ml) onto the suction flask 16606	44
17006	Silicone stopper	16307 16 (glass funnel, 250 ml) onto the suction flask 16606	43

Accessories

For Microbial Enumeration and Vacuum Filtration

Water Traps

Used between suction flask and vacuum source, in order to prevent overflow of filtrate into an electric vacuum pump.

Model	Description	US List Price (\$)
17804-----M	Vacupart® water trap, pack of 3	tbd

Woulff's Bottle, 500 ml

Used between suction flask and vacuum source. Allows simple control of the vacuum with glass units without a separate tap and prevents furthermore the filtrate from overflowing from the suction flask.

Model	Description	US List Price (\$)
16610	Woulff's Bottle, 500 ml	129

Rubber Vacuum Hose (1 Meter)

Thick-walled rubber hose for connecting the system components, e. g. suction flasks, vacuum pumps, etc. When ordering, please state length required in meters.

Model	Description	US List Price (\$)
16623	Rubber Vacuum Hose (1 meter)	14

Colony Counter

Compact, handy battery-operated colony counter, it is as simple to use as a ball-point pen, and has a 4-digit LCD-display. The counter is supplied with an additional marker refill.

Model	Description	US List Price (\$)
17649	Colony counter	290

Stainless Steel Tweezers

Sartorius stainless steel tweezers can be flamed and they are autoclavable. They have blunt-edged tips for a careful, firm hold of the membrane filter.

Model	Description	US List Price (\$)
16625	Stainless steel tweezers	32

Sterisart® NF

Your Choice For Sterility Testing

International Pharmacopeia require the testing for sterility and certification of each batch of product prior to distribution for articles which need to be sterile. The Sterisart® NF System is a unique and completely disposable technology based on the membrane filtration method, enabling the sterility testing of pharmaceutical / medical products in full compliance with international Pharmacopeia.



Features

- Unique Septum Version
- Low adsorption
- High mechanical stability
- Sharp Metal needle
- Pre-installed color-coded tube clamps
- Product-/lot number identification
- Huge variety of adapters and more than 20 different unit types

Applications

- Sterility Testing of (bio)pharmaceutical products, medical devices and ophthalmics in ampoules, vials, bags, syringes, bottles, powders, etc.

Benefits

Unique Septum Version for aseptic sampling

Aseptic sample taking during incubation, for dilution, for rapid detection or for inactivation of antibiotics (penicillinase)

Sharp Metal needle

Convenient penetration of septum on Bottles, Bags, vials

Pre-installed color-coded tube clamps

Color coded clamps for easy and reliable assignment of the Sterisart NF container

Product-/lot number identification

Traceability of the product for documentation/security

Huge variety of adapters and more than 20 different unit types

Pre-Sterilized gamma or ethyleneoxide units double or single packed, for testing of ampoules, vials, bags, syringes, bottles, powders, etc. are available.



Model	Type of Sample	Type of Sample Container	Description	US List Price (\$)
Sterisart® NF – Sterility Test Systems, Gamma Sterilized, 10/box				
16466-----GBD	LVPs	Closed glass bottles with septum	Long dual-needle metal spike, sterile vented	405
16467-----GBD	LVPs; SVP's	Open containers, i.e. glass ampoules, glass bottles, Collapsible bags	60 mm long needle and protective plate, inclusive sterile venting needle	405
16477-----GBD	LVPs, SVPs, Eye drops	Closed plastic containers / vials / ampoules, plastic containers of Blow-Fill-Seal fillings	Long needle, (side opening, with solid pointed tip, non-coring), protective plate, inclusive sterile venting needle	405
16475-----GBD	Lyophilisates, Soluble powders, Liquid antibiotics	Closed glass vials with septum	Two dual-needle metal spikes of different length, one is sterile-vented	410
16468-----GBD	Medical Devices	Tubing systems and bags with Luer Lock	Luer Lock connector, inclusive long needle and sterile venting needle	405
16478-----GBD	Medical devices	Containers / bags with Luer Lock male connectors	Female Luer Lock connector	405
16469-----GBD	Pre-filled syringes	Syringes with and without needles	Universal Luer adapter and long dual-needle spike, sterile venting needle	405
16476-----GBD	SVPs	Closed glass vials with septum	Short dual-needle metal spike, sterile-vented	405
Sterisart® NF – Sterility Test Systems, Gamma Sterilized, Septum, 10/box				
16466-----GSD	LVPs	Closed glass bottles with septum	Sterisart NF alpha, dual-needle metal spike for closed containers	440
16467-----GSD	LVPs; SVPs	Open containers, i.e. glass ampoules, glass bottles, Collapsible bags	Sterisart NF alpha, 6-cm metal needle for open containers	440
16475-----GSD	Lyophilisates, Soluble powders, Liquid antibiotics	Closed glass vials with septum	Two dual-needle metal spikes of different length, one is sterile-vented	440
16469-----GSD	Pre-filled syringes	Syringes with and without needles	Universal Luer adapter and long dual-needle spike, sterile vented	440
16476-----GSD	SVPs	Closed glass vials with septum	Short dual-needle metal spike, sterile-vented	440
Sterisart® NF – Accessories				
16470-----GBD	Sterisart NF gamma tubing systems with two dual-needle metal spikes of different length, needles made of flammable stainless steel; g-sterile; 10pk		Tubing system with two dual-needle metal spikes of different length, needles made of flammable SS	172
16471-----GBD	Transfer Kit for liquids			137
16596-----HNK	Minisart® Air Syringe Filter - 0.2 µm PTFE membrane; MBS housing; 25mm; Luer Slip outlet; Gamma sterile; Individually packaged for isolators; Air/gas filtration; 50/pk			220
1ZG---0014	Sterisart® NF adapter for Millipore Equinox Pumps			26

Sterisart® Universal Pump

Ergonomic and User-friendly Pump for Sterility Test

The Sterisart® Universal pump is especially designed for sample and media transfer into the Sterisart NF systems – suitable for use in cleanrooms and isolators. The surface of the Pump is made of high-grade stainless steel, therefore all necessary parts can be easily cleaned, disinfected or autoclaved. Two versions are available: basic version 16419 and an upgraded version 16420 with display, barcode scanner and user software.

Features

- Closed system – no ventilation
- Sophisticated & modular design
- Easy to clean
- Barcode Scanner
- Programmable
- Ergonomic Handling

Applications

- Liquid transfer during sterility test



Benefits

Closed system – no ventilation

Enhanced safety concerning particle release.

Sophisticated & modular design

Compact design, installation countersunk in isolators possible, 2 different versions available.

Easy to clean

With Peracetic acid, H2O2 and acetic acid (2.5%); Quaternary ammonium; Formaldehyde and glutaraldehyde; Isopropyl alcohol, Ethanol 70%.

Barcode Scanner

Enhanced traceability and documentation of the used media and products.

Ergonomic Handling

Adjustable display

Specifications & Pricing

Model	Description	US List Price (\$)
16420	Sterisart Universal pump, upgraded version with display and user software	14,525
16419	Sterisart Universal pump, basic version	10,270

Accessories

Item	Description	US List Price (\$)
1ZE---0033	Footswitch	168
1ZG---0014	Adapter for Sterisart® NF units, fitting into container for draining of Millipore Equinox pump	26
1ZE---0039	Transport trolley	265
1ZE---0050	Installation kit for isolators	665
1ZG---0028	Container for draining	530
1ZA---0002	Drain Tubing	29
1ZGF--0020	Sterisart 10-fold holder	tbd



Microsart® RESEARCH Mycoplasma

Fast and easy monitoring of Mycoplasma contamination

Microsart® RESEARCH Mycoplasma enables a fast and reliable detection of Mycoplasma DNA in cell culture supernatants most applicable in research and development. Carefully selected primer | probe combinations are highly specific for a region within the 16 S rRNA gene of at least 110 Mycoplasma species. The detection procedure can be performed within 3 hours. The use of TaqMan® probes adds specificity to the PCR detection system. 2 µl sample volume can be used as starting material. For the amplification a qPCR cyclers is used and the evaluation can be performed with the standard cyclers software.



Benefits

Microsart® RESEARCH Mycoplasma is based on Real-time PCR technology:
Easy-to-use and Fast: Results in hours not days!

Primers and probes detect a highly conserved region of the 16S rRNA gene of numerous Mycoplasma species
High specificity to detect all 9 Mycoplasma species according to EP & easy result interpretation

No specific hardware requirements
Easy implementation and no additional costs for hardware package

Applications

- Mycoplasma contamination control in research & development

Technical Specifications

Each kit contains reagents for 25 to 100 reactions. The expiry date of the unopened package is specified on the package label. The kit components are to be stored until use at +2 to 8°C and must be stored after opening and rehydration below -18°C. The lot specific Certificate of Analysis can be downloaded from the manufacturer's website (www.minerva-biolabs.com).

Kit Component	25 Reactons	100 Reactions
Model	SMB95-1005	SMB95-1006
Mycoplasma Mix	1 x lyophilized	4 x lyophilized
Rehydration Buffer	1 x 1.0 ml	2 x 1.0 ml
Positive Control	1 x lyophilized	1 x lyophilized
PCR grade Water	1 x 1.0 ml	4 x 1.0 ml

Pricing & Specifications

Model	Description	Qty.	US List Price (\$)
SMB95-1005	Microsart RESEARCH Mycoplasma	25	330
SMB95-1006	Microsart RESEARCH Mycoplasma	100	1,190

Accessories

Item	Description	Qty.	US List Price (\$)
SMB95-2003	Microsart® AMP Extraktion	50 extractions	187

Notice to purchaser: Limited License

Purchase of this product includes an immunity from suit under patents specified in the product insert to use only the amount purchased solely in industrial microbiology QA/QC field and also for the purchaser's own internal research. No other patent rights are conveyed expressly, by implication, or by estoppel. Further information on purchasing licenses may be obtained by contacting:

Director of Licensing, Applied Biosystems,
850 Lincoln Centre Drive,
Foster City, California 94404, USA

Microsart® AMP Mycoplasma

Fast and easy detection of Mycoplasma contamination

Reduce your testing time from weeks to 3 hours with the Microsart® AMP Mycoplasma. The kit utilizes quantitative, real-time PCR and is suitable for the sensitive but robust detection of Mycoplasma contamination in different raw materials in a biopharmaceutical process. With the ability to be very flexible in sample volume and sample preparation, the kit is specifically designed for the control of fermentation materials, for in-process control, and for lot release testing of finished products.



Pricing & Specifications

Model	Description	Qty.	US List Price (\$)
SMB95-1001	Microsart® AMP Mycoplasma	25	725
SMB95-1002	Microsart® AMP Mycoplasma	100	2,630

Microsart® Calibration Reagent Mycoplasma

Each kit contains 1 vials of mycoplasma DNA as well as 3 vials containing buffer for the preparation of comparable negative controls and dilutions. Each vial contains 1x10⁶ genomes / µl of the complete Mycoplasma genome.

SMB95-2021	Argininii	250
SMB95-2022	Orale	250
SMB95-2023	Gallisepticum	250
SMB95-2024	Pneumoniae	250
SMB95-2025	Synoviae	250
SMB95-2026	Fermentans	250
SMB95-2027	Hyorginis	250
SMB95-2028	Laidlawii	250
SMB95-2029	Citri	250

Microsart® AMP Validation Standard Mycoplasma

Each kit contains 3 vials of mycoplasma particles as well as 2 vials containing the same carrier matrix as the mycoplasma vials for the preparation of comparable negative controls. Each vial contains 10 culture forming units (CFU) of inactivated mycoplasma particles.

SMB95-2011	Argininii	250
SMB95-2012	Orale	250
SMB95-2013	Gallisepticum	250
SMB95-2014	Pneumoniae	250
SMB95-2015	Synoviae	250
SMB95-2016	Fermentans	250
SMB95-2017	Hyorginis	250
SMB95-2018	Laidlawii	250
SMB95-2019	Spiroplasma citri	250

Kit Component	25 Reactions	100 Reactions
Model	SMB95-1001	SMB95-1002
Mycoplasma Mix	1 x lyophilized	4 x lyophilized
Rehydration Buffer	1 x 1.3 ml	4 x 1.3 ml
Positive Control	1 x lyophilized	1 x lyophilized
Internal Control	1 x lyophilized	4 x lyophilized
PCR grade Water	1 x 1.4 ml	4 x 1.4 ml

Accessories

Item	Description	Qty.	US List Price (\$)
SMB95-2003	Microsart® AMP Extraktion	50 extractions	187
VS0641	Vivaspin 6, 100,000 MWCO	25	135
VS2041	Vivaspin 20, 100,000 MWCO	100	135
SMB95-2002	Microsart® AMP Coating Buffer	20 x 2 ml	135

Notice to purchaser: Limited License

Purchase of this product includes an immunity from suit under patents specified in the product insert to use only the amount purchased solely in industrial microbiology QA/QC field and also for the purchaser's own internal research. No other patent rights are conveyed expressly, by implication, or by estoppel. Further information on purchasing licenses may be obtained by contacting:

Director of Licensing, Applied Biosystems,
850 Lincoln Centre Drive,
Foster City, California 94404, USA

Air Monitoring

Equipment and Disposables for Air Monitoring

MD8 air samplers for the sampling of airborne microorganisms and viruses as well as background monitoring and impaction measurements. Choose between air scanners with gelatin membrane filters or portable air samplers that are capable to use both, the membrane filter method or the impaction method. Our air samplers ensure reliable and exact measurements and are suited for sterile areas of class A and B, isolators or blow-fill-seal machines.



Features

- Highest retention rates for viruses, spores and phages
- Fixed and portable sampling systems with built-in airflow compensation
- Ready to use filters, and culture media plates
- Highest recovery rates through soft filtration
- Solution available for laminar flow and Isolators
- Permanent air sampling method without loss of sensitivity

Applications

- Active Air Monitoring for airborne microorganisms and viruses

MD8 Airport

- Battery-powered and portable for universal use
- Battery power level clearly indicated so constant performance during sampling is guaranteed
- Ergonomic design and easy to clean
- Flexible adjustment possibilities of the volume flow and the sample volume
- User friendly prompting with the option of five languages: English, French, German, Italian and Spanish
- Parameters last used are stored even after automatic shut-off
- The device can be calibrated on-site

Specifications & Pricing

Model	Description	US List Price (\$)
16757	AirPort MD8, complete with an adapter (17801 and battery charger (69898525)	3,400

*Each version can be switched from 50 to 60 Hz and back.

Accessories

Item	Description of Upgrade	US List Price (\$)
16756	Calibration unit	6,440
17803	Adapter for BACTair™ on the AirPort MD8 air sampler	110
17085	Flexible PVC hose with reinforced ends (2 m)	89
17088	Flexible PVC hose with reinforced ends (5 m)	151
17662	Silicone tubing, sterilizable (1 m, state length required)	93
17657	Set of connectors (17658 and 17659), aluminum	187
17658	Connector (air sampler inlet to flexible hose), aluminum	100
17659	Connector (flexible hose to filter holder adapter), aluminum	96
17656	Aluminum Stack for MD8 air samplers	1,905
17655	Individual filter holders for gelatine filter type 12602--80----ALK	205
17660	Middle part replacement	143
17661	End cap replacement	602
17016	Adapter (DN 25 hose barb to 1"-1 1/2" sanitary flange) to connect to isolator via silicone tubing and a filter capsule, stainless steel	139
17030	Adapter (DN 30 hose barb to 1"-1 1/2" sanitary flange) to connect to isolator via flexible PVC hose and filter capsule, stainless steel	122
17033	Clamp for 1"-1 1/2" sanitary flanges, stainless steel	124
17659---001	Connector (flexible hose to filter holder adapter), hose nipple, stainless steel	527
17659---003	Connector (flexible hose to filter holder adapter), tri clamp, stainless steel	550
17801---001	Adapter for gelatine filter disposables, stainless steel	290
5185307T9--SS--A	Sartofluor® MidiCap Capsule with PTFE membrane and sanitary flange inlet and outlet, for sterile air filtration inserted between the MD8 airscan® and isolator	tbd
BACTair™ Culture Plates		
1ZPX-D0002	Covers for BACTair™ Culture Media Plates, 10+ 2 units individually, sterile packaged	16
14301-110-----K	BACTair™ Plates, sterile, without media, qty: 50	77
14320-110----ACD	Tryptic Soy Agar (TSA), 110 mm, single packed, qty: 10	26
14321-110----ACD	Sabouraud Agar, 110 mm, single packed, qty: 10	26
Disposable Gelatine Units, Sterile, Pack of 10		
17528--80----ACD	Individually packed in 1 polyethylene bag each	99
17528--80----BZD	Individually packed in 3 polyethylene bags each	109
17528--80----VPD	Individually packed in 3 polyethylene bags each, but label on innermost bag	112
Gelatine Disc Filter, Sterile, Sealed in Units of Five Each in a Polyethylene Bag		
12602--80----ALK	80 mm dia. Package Size: 50	255
12602--50----ALN	50 mm dia. Package Size: 100	355
12602--50----ALK	50 mm dia. Package Size: 50	235
12602--47----ALN	47 mm dia. Package Size: 100	370
12602--47----ALK	47 mm dia. Package Size: 50	235
12602--37----ALK	37 mm dia. Package Size: 50	163
Other Consumables		
12602-080 ALK	Gelatine disc filter, sterile, sealed in units of five each in a polyethylene bag	tbd
11404--80----ALN	Cellulose nitrate membrane filters, 0.8 µm, white with black grid, pre-sterilized in bags of 5	360
13004--80----ALN	Cellulose nitrate membrane filters, 0.8 µm, gray with white grid, pre-sterilized in bags of 5	350
11301--80----ALN	Cellulose nitrate membrane filters, 8 µm, white no grid, pre-sterilized in bags of 5g	360



Calibration Unit



Gelatine Membrane Filters



BACTair™ Culture Plates

Experience – Complete Pipette Services

On-site field service, in-house pipette repair and calibration services

Sartorius Liquid Handling is pleased to offer complete pipette calibration and repair services. Whether you need basic calibration service, preventative maintenance, repair, ISO 8655 and ISO 17025 level certificates or reports, our factory-trained technicians provide the best service in the industry.

Basic Pipette Calibration Service

- For all makes and models of pipettes:
- All calibration equipment and certificates traceable through NIST

Calibration with Cleaning and Lubrication

For all makes and models of pipettes:

- Cleaning and lubrication of critical parts (tip cone(s), piston(s), seal(s) and O-rings). Replacement of critical parts if necessary
- Wide range of calibration levels to meet your Lab's needs
- All calibration equipment and certificates traceable through NIST

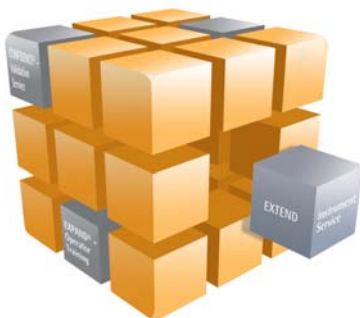


Pipette *Express*

Sartorius is pleased to offer mail-in pipette calibration service designed to provide high-quality pipette calibrations with simplified service options, transit boxes and forms combined with a 48-hour turnaround time at our state-of-the-art ISO 17025 Accredited Calibration Laboratory at our state-of-the-art ISO 17025 Accredited Service Laboratory.

Pipette Express follows all ISO 8655 and ISO 17025 guidelines for pipette calibrations

- Computer generated Calibration Certificates
- Three levels of service to meet your lab's calibration needs
- Secure transit cartons and packing material with each shipment
- Simplified service request and Decontamination Forms



Contact:

Call: 1.800.635.2906

Email: pipette.service@sartorius.com

Pipette Preventative Maintenance Programs

Available for all Sartorius Liquid Handling brand pipettes

All pipettes are precision instruments, with mechanical and/or electronic components that are naturally subject to wear and possibly even damage over time, for example:

- The piston surface can deteriorate, wear, or corrode over time from friction and/or chemical attack
- Tipcones are subject to chemical corrosion and wear, especially in the tip sealing area
- Batteries within electronic pipettes have a normal lifespan of 1-2 years and must be replaced periodically

Pipette failure rates can be significantly reduced with the application of a regular Preventative Maintenance Program. Enhance the reliability of your pipette and the integrity of your data!

Sartorius Liquid Handling recommends Preventative Maintenance programs be applied once a year.

Ordering Information

Pipette Type	PM Program Includes:	US List Price (\$)
1-channel mLINE	Tip cone, piston, calibration	78
8-channel mLINE	Tip cones, pistons, calibration	142
12-channel mLINE	Tip cones, pistons, calibration	164
1-channel eLINE	Tip cone, piston, battery, calibration	119
8-channel eLINE	Tip cones, pistons, battery, calibration	181
12-channel eLINE	Tip cones, pistons, battery, calibration	214

Sartorius Liquid Handling can provide Preventative Maintenance Programs to any Sartorius Liquid Handling pipette, including Proline Plus, Proline Electronic, ePET models, as well as non-biohit pipettes. Contact us for additional details.

Pricing subject to change without notice. May not be combined with any other special offers or promotions. Parts-only pricing without calibration can be quoted separately at a non-promotional level upon request.

Calibration combined with Preventative Maintenance Package

Preventative Maintenance Packages are designed for Biohit-Sartorius pipettes only. A typical Preventative Maintenance Package includes the replacement of the unit's critical parts (piston(s), tip cone(s), and battery on electronic models) and your choice of three service levels.

- Cleaning of the exterior and interior surfaces
- Replacement of the critical parts (tip cone, piston, and battery for electronic units)
- "After Service" evaluation performed (additional "As Found" performance checks available)
- A wide range of calibration levels to meet your Lab's needs
- Visual linearity check performed on all multi-channel units
- All calibration equipment and certificates traceable through NIST

Certificates and Reports

Detailed ISO 17025/NIST compliant service reports and calibration certificates are included with every pipette evaluation and or repair.

Pipette Repairs

Pipette repairs are performed at our service center. We simplify the repair process by providing affordable prices, based on the model type.

Our depot repair service features:

- Genuine factory parts
- Repairs are performed by a factory-trained technician
- Instrument will pass the same quality control guidelines required when the unit was new
- One year guarantee on parts and labor



Contact:
Call: 1.800.635.2906
Email: pipette.service@sartorius.com

arium® Maintenance and Service Contracts

On-site Maintenance and Calibration

Maximized longevity of your water system can be realized by scheduling our factory trained field service engineers for preventative maintenance visits.



Feature

Take advantage of the range of offers from our laboratory service team:

- Needs analysis
- Installation and startup
- Technical support
- Equipment qualification (IQ, OQ) and validation
- Preventive maintenance service and service contracts
- Corrective maintenance and spare part service

Water Systems

The exchanging of consumable items, such as cartridges, filters, and UV bulbs are key elements in reducing unforeseen downtime.

Extended Warranty

Description	Maintenance #	US List Price (\$)
12 months arium® advance RO	84WAB14	1,157
12 months arium® advance EDI	84WAB17	1,157
12 months arium® pro (basic)	84WAB19	631
12 months arium® pro DI	84WAB63	631
12 months arium® pro UF	84WAB64	631
12 months arium® pro UV	84WAB65	631
12 months arium® pro VF	84WAB66	631
12 months arium® pro UV-TOC	84WAB67	631
12 months arium® pro VF-TOC	84WAB68	631
12 months arium® comfort I	84WAB80	1,322
12 months arium® comfort II	84WAB81	1,322

Installation & Setup

Model	Maintenance #	US List Price (\$)
PRO (basic)	84ICB19	924
PRO-DI	84ICB63	924
PRO-UF	84ICB64	924
PRO-UV	84ICB65	924
PRO-VF	84ICB66	924
PRO-UV-TOC	84ICB67	924
PRO-VF-TOC	84ICB68	924
61316RO	84ICB14	1,015
61215 EDI	84ICB17	1,015
Advanced RO-1	84ICB82	1,015
Advanced RO-3	84ICB83	1,015
Comfort I RO-2 + UV + TOC	84ICB80	1,224
Comfort II RO-2 + UV + TOC	84ICB81	1,224
Advance EDI RO-1 + EDI	84ICB84	1,224
Comfort I RO-1	84ICB86	1,224
Comfort I RO-1 + UV	84ICB87	1,224
Comfort I RO-1 + UV + TOC	84ICB88	1,224
Comfort I RO-2	84ICB89	1,224
Comfort I RO-2 + UV	84ICB90	1,224
Comfort II RO-2 + EDI	84ICB91	1,224
Comfort II RO-2 + EDI + UV	84ICB92	1,224
Comfort II RO-1 + EDI	84ICB93	1,224
Comfort II RO-1 + EDI + UV	84ICB94	1,224
Comfort II RO-1 + EDI + UV + TOC	84ICB95	1,224
Pro & Advance Combo	84IAB	1,432

Contact:

Call: 1.800.635.2906

Email: LPS.service.NA@sartorius.com

Advanced Preventative Maintenance Packages

Preventative Service and Consumable packages are bundled into a single price. Factory-trained field engineers ensure each system is maintained to deliver optimal performance. The engineer will exchange the consumables that were included with the package.

Model	Maintenance No.	Pre-Treatment Cartridge	Comfort Pre-Treatment Cartridge	RO Module Cleaning Set	Replacement Bag	RO-Modules	RO-Module	EDI RO-Modules	EDI RO-Module	Softener Cartridge	612 Softener Cartridge	Elemental Kit	Biological Kit	Analytical Kit	Comfort Kit	Final Filter	UV Lamp	Ultrafilter	arium® Cleaning Kit	TOC Module
61316 RO System	84MAB14	✓		✓		✓										✓			✓	
61215 EDI System	84MAB17	✓		✓		✓				✓						✓			✓	
Advance RO-1	84MAB82	✓		✓	✓		✓									✓				
Advance RO-2	84MAB14	✓		✓	✓	✓										✓				
Advance RO-3	84MAB83	✓		✓	✓	✓	✓									✓				
Advance EDI RO-1 + EDI	84MAB84	✓		✓	✓			✓	✓							✓				
Advance EDI RO-2 + EDI	84MAB17	✓		✓	✓			✓	✓							✓				
611DI	84MAB10											✓				✓			✓	
611UF	84MAB11												✓			✓		✓	✓	
611UV	84MAB12													✓		✓	✓		✓	
611VF	84MAB13													✓		✓	✓	✓	✓	
pro (Basic)	84MAB19											✓				✓				
pro DI	84MAB63											✓				✓			✓	
pro UF	84MAB64												✓			✓		✓	✓	
pro UV	84MAB65													✓		✓	✓		✓	
pro VF	84MAB66													✓		✓	✓	✓	✓	
pro UV-TOC	84MAB67													✓		✓	✓		✓	✓
pro VF-TOC	84MAB68													✓		✓	✓	✓	✓	✓
comfort I RO-1	84MAB86		✓	✓	✓		✓								✓	✓				
comfort I RO-1 + UV	84MAB87		✓	✓	✓		✓								✓	✓	✓			
comfort I RO-1 + UV + TOC	84MAB88		✓	✓	✓		✓								✓	✓	✓			✓
comfort I RO-2	84MAB89		✓	✓	✓	✓									✓	✓				
comfort I RO-2 + UV	84MAB90		✓	✓	✓	✓									✓	✓	✓			
comfort I RO-2 + UV + TOC	84MAB80		✓	✓	✓	✓									✓	✓	✓			✓
comfort II RO-1 + EDI	84MAB93		✓	✓	✓	✓		✓	✓						✓	✓				
comfort II RO-1 + EDI + UV	84MAB94		✓	✓	✓			✓	✓						✓	✓	✓			
comfort II RO-1 + EDI + UV + TOC	84MAB95		✓	✓	✓			✓	✓						✓	✓	✓			✓
comfort II RO-2 + EDI	84MAB91		✓	✓	✓		✓		✓						✓	✓	✓			
comfort II RO-2 + EDI + UV	84MAB92		✓	✓	✓		✓		✓						✓	✓	✓			
comfort II RO-2 + EDI + UV + TOC	84MAB81		✓	✓	✓		✓		✓						✓	✓	✓			✓

613CPF05-----V

H2O-CPF

H2O-CCS

H2O-CBS-20 / H2O-CBS-50

613CPM4-----V

613CPM4

H2O-CRO-H-2

H2O-CRO-H-1

H2O-CSO

612CPS1-----A

H2O-E-Pack

H2O-B-Pack

H2O-A-Pack

H2O-C-Pack

5441307H4--CE--B

611CEL1

611CDU5

611CDS1

84MAB69

Note: ✓ Identifies that the final filter is only to be added when the tank is included

Lab Balance Installations, Maintenance, and Service Contracts

On-site Maintenance and Calibration

Our nationwide field service network makes it convenient and easy for installation and maintenance of all balances and moisture analyzers. Whether you need basic service, general installation, calibration, specific certificates or reports, count on our factory-trained engineers to give the best service experience in the industry.

Preventative Maintenance Contract Includes	Standard Contract	Basic Maintenance	Maintenance
Service technician visit at scheduled intervals	✓	✓	✓
Check workplace-specific functioning of the equipment	✓	✓	✓
Check mechatronic metrological specifications	✓	✓	✓
Inspect equipment, including mechanical and electrical subassemblies	✓	✓	
Test device configuration settings	✓	✓	
Cleaning, in accordance with equipment use	✓	✓	
Adjust equipment as needed	✓	✓	
Repair labor discount	✓		
Spare parts discount	✓		
ISO:IEC 17025 Calibration Certificate	✓	○	
Uncertainty report	○	○	
USP protocol	○	○	
Temperature record for moisture analyzers	○	○	

✓ = included ○ = optional

Regular maintenance ensures continued proper functioning of your equipment and reliability of your measurement results while helping to prevent unscheduled downtime. Whether performed at fixed intervals in the scope of a service contract or as needed, our maintenance service gives you the reliability you need in your equipment.

Installation Service		Item	US List Price (\$)
Lab Balances	Electronic Precision Balance	84ICL01	234
	Electronic Analytical Balance	84ICL02	234
	Electronic Semimicro Balance	84ICL03	234
	Electronic Micro Balance	84ICL04	478
Moisture Analysis	Moisture Analyzer (MA units)	84ICL10	478
	Moisture Analyzer (MK 3 units)	84ICL11	575
	Microwave dryer (LMA200)	84ICL13	575
Certificates	17025 Calibration Certificate	84CENC	110
	USP Certificate	84CGNA	83

IQQQ		Item	US List Price (\$)
Lab Balances	Electronic Precision Balance	84QAL01	968
	Electronic Analytical Balance	84QAL02	968
	Electronic Semimicro Balance	84QAL03	968
	Electronic Micro Balance	84QAL04	968
Moisture Analysis	Infrared Moisture Analyzer	84QAL10	968
	Moisture Analyzer with Microwave resonance technology	84QAL11	1,100
	Microwave dryer	84QAL13	1,100

Contact:

Call: 1.800.635.2906

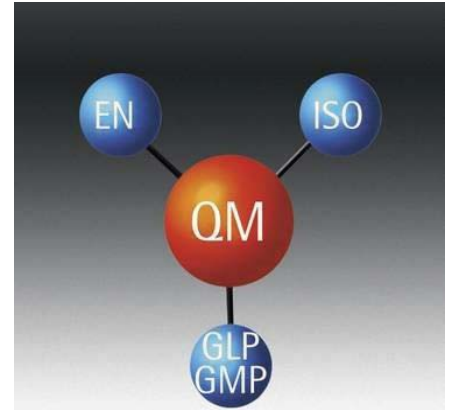
Email: LPS.service.NA@sartorius.com

ISO:IEC 17025 Calibration Certificate and Uncertainty Report

Sartorius has been accredited by ACLASS to issue ISO:IEC 17025 calibration certificates for non-automatic electronic weighing instruments. The 17025 calibration certificate is an internationally recognized certificate that gives you and your auditors absolute certainty in assessing your results of measurement.

Your advantages:

- Traceability to a national standard and the prototype kilogram
- Precise indication of the uncertainty of measurement
- Reliability for your monitoring of inspection, measuring, and test equipment
- International Validity



USP-certified minimum sample quantity

Our experienced service technicians test your balance to determine the operating range in accordance with USP guidelines and prepare a quantity certificate as described in the USP. A label is then affixed to the weighing instrument indicating the smallest permissible sample quantity in accordance with USP.

- Testing of your weighing instrument in accordance with the latest USP guidelines
- Determination of the minimum sample quantity as described in USP guidelines
- Certification of the minimum sample quantity as described in USP guidelines
- Affixing the label on your weighing instrument

Original Spare Parts Service

Constant availability of more than 4000 different original spare parts and consumables in our central warehouse guarantees fast repairs. Because spare parts are always required in a hurry, over 95% of all spare parts leave the warehouse within 24 hours of ordering. We would be happy to help you determine which parts you need.

Our services include:

- Constant availability of all the main spare parts
- Spare parts for all current product models up to at least 5 years past the last date of production
- Order by telephone or in our Web-based e-shop
- Availability and net price indicated when you order
- Short delivery times from our central warehouse



Instrument Repair

Instrument repairs are performed at our service center. We simplify the repair process by providing affordable flat rate prices, based on the model type.

Our depot repair service features:

- Genuine factory parts
- Repairs are performed by a factory-trained technician
- Instrument will pass the same quality control guidelines required when the unit was new
- 90-Day guarantee on parts and labor
- Turnaround is less than 10 business days for most models

Need a repair quote? Give us a call. 1.800.635.2906



After Service Installation Option

We now offer, in local zones only, installation services for repairs performed in the NYSC. Customers can opt to have a Sartorius Service Engineer deliver and install their balance after repair. This service is provided where we have local representation.



Extended Warranties | 2016

Model	Description	US List Price (\$)
84WAL01	12 months electronic precision balance	269
84WAL02	12 months electronic analytical balance	269
84WAL03	12 months electronic semimicro balance	269
84WAL04	12 months electronic micro balance	550
84WAL10	12 months IR moisture analyzer	550
84WAL13	12 months μ w dryer	1,692
84WAB14	12 months arium advance RO	1,157
84WAB17	12 months arium advance EDI	1,157
84WAB19	12 months arium [®] pro (basic)	631
84WAB63	12 months arium [®] pro DI	631
84WAB64	12 months arium [®] pro UF	631
84WAB65	12 months arium [®] pro UV	631
84WAB66	12 months arium [®] pro VF	631
84WAB67	12 months arium [®] pro UV-TOC	631
84WAB68	12 months arium [®] pro VF-TOC	631
84WAB80	12 months arium [®] comfort I	1,322
84WAB81	12 months arium [®] comfort II	1,322
84WAP01	12 months mechanical single channel pipette	98
84WAP02	12 months mechanical 8 channel pipette	177
84WAP03	12 months mechanical 8 channel pipette $\leq 10\mu$ l	177
84WAP04	12 months electronic single channel pipette	150
84WAP05	12 months electronic 8 channel pipette	226
84WAP06	12 months electronic 8 channel pipette $\leq 10\mu$ l	226
84WAP09	12 months Dispenser	206
84WAP10	12 months mechanical 12 channel pipette	206
84WAP11	12 months mechanical 12 channel pipette $\leq 10\mu$ l	206
84WAP12	12 months electronic 12 channel pipette	270
84WAP13	12 months electronic 12 channel pipette $\leq 10\mu$ l	270

Warranty Information

Item Description	Duration
Laboratory Balances (Cubis [®] , Secura [®] , Quintix [®] , Prastum [®] , Entris [®] , etc.)	2 years
Paint Mixing Scales & Terminals	2 years
Balance Accessories	1 year
Infrared Moisture Analyzers	2 years
Microwave Moisture Analyzers	1 year
Safety Powder Hoods	1 year
Pipettes	2 years
pH Meters	2 years
pH Electrodes	1 year
Laboratory Water Systems	2 years
Water System Accessories	1 year
Centrifuges & Accessories	1 year
MD8 Air Samplers	2 years
MD8 Air Sampler Accessories	1 year
e.motion Membrane Dispenser	2 years
Microsart Vacuum, eJet, & Pumps	2 years
Pump Accessories	1 year
Combisart [®] & CombiJet Manifolds	1 year
Combisart [®] Accessories	1 year
Sterisart [®] Universal Pumps	2 years
Sterisart [®] Pump Accessories	1 year



For more information on warranty policies, please contact Sartorius, or reference the "Certificate of Warranty" document.

Sartorius Corporation

5 Orville Drive
Bohemia, NY 11716
Phone | 800.635.2906
Fax | 631.254.4252
www.sartorius.us

Sartorius Laboratory Seminars

Sartorius Laboratory Seminars and hands-on training are presented by our product specialists to enhance your knowledge as well as convey a new understanding of techniques and applications in the areas of: weighing, moisture analysis, lab water, liquid handling, filtration and ultrafiltration.

Seminar 1: Fundamentals of Weighing—Basic Weighing Principles (Part 1) and Influencing Factors in the Weighing Process (Part 2)

Part 1 of this seminar focuses on the basic principles of mass, weight force and gravity, including descriptions of the different balance types and commonly used terms. Part 2 of this seminar highlights the prerequisites needed for accurate measurements and the influencing factors that cause errors in the weighing process. These include factors from balance specifications (i.e.: off-center load error, rounding error, etc.), environmental influences (i.e.: temperature fluctuations, vibrations, etc.) and numerous effects from vessels, samples and users (i.e.: electrostatic charges, user technique, etc.). This seminar also details the proper place to setup a balance within a laboratory and the best operating practices in order to minimize these influencing factors to promote accurate weighing.

Time: ~1 hour 15 minutes



Seminar 2: Weighing in the Pharmaceutical Laboratory—Regulatory Compliance

In today's pharmaceutical laboratories, regulatory compliance must be maintained to ensure product quality and proper traceability. This seminar discusses weighing regulations such as USP Chapter 41 and ISO 17025.

Time: ~1 hour

Seminar 3: Thermogravimetric Moisture Analysis of Materials

Moisture analysis of materials using the thermogravimetric method can be tricky. Not only does the technology differ from the traditional oven drying method, but there are differences in heating technologies and sample preparation. These factors will be discussed to show how differences in technology and sample preparation can affect the final results. Hands-on demonstrations to show proper sample preparation and handling will be stressed.

Time: 3 Hours

Seminar 4: Laboratory Water Purification Technology and Laboratory Integration (AIA Registered Course)

This seminar is a practical guide to the various technologies and methodologies in laboratory water purification systems and their integration into laboratory engineering and planning. Curriculum is designed to educate attendees on current laboratory water standards and how they relate to the needs of the end user in regards to efficient space management, practical use, and system service. Intended for engineers, architects, facilities management, lab renovation services, or anyone planning a new laboratory. Course earns one AIA continuing education credit.

Time: 1 Hour



Seminar 5: Pipetting Academy™

In this seminar, you will gain a better understanding of the ergonomic risk in the laboratory environment with a focus on liquid handling. A video presented by Melissa Afterman, MS-HFE CPE, formerly of the Bureau Veritas, discusses the proper tool selection as well as the ergonomic risk in pipetting. You will also be given complimentary access for 30 days to our online Pipetting Academy support material which includes videos and presentations on proper pipetting techniques as well as the proper care of pipettes.

Time: ~1 hour

Seminar 6: Laboratory Filtration Academy

This seminar is divided into 3 modules which can be viewed together or independently. Module 1 focuses on General Filtration and gives an overview of laboratory filtration including standard methods, the types and applications of filter paper and clarification filtration among other topics. Module 2 addresses the types and uses of filtration devices such as syringe filters and membrane filtration devices. Module 3 discusses Ultrafiltration; when and how to use, applications, MWCO and protein concentration. All modules have an optional hands-on section.

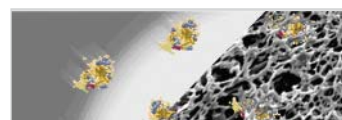
Time: 1 hour 30 minutes



Seminar 7: Proteomic Filter Aided Sample Preparation

This seminar will discuss the method of Filter Aided Sample Preparation (FASP) which allows gel-free processing of biological samples solubilized with detergents for proteomic analysis by mass spectrometry. The advantages of using Sartorius Vivacon centrifugal concentrators for this application will also be highlighted.

Time: 1 hour



For Seminar information please contact:

Sartorius Corporation
5 Orville Drive
Bohemia, NY 11716
800.635.2906 ext. 8609
www.sartorius.us

Sartorius Corporation
5 Orville Drive
Bohemia, NY 11716
Phone | 800.635.2906
Fax | 631.254.4252
www.sartorius.us

All prices and specifications listed herein are subject to change without notice. List prices effective January 1, 2016 through December 31, 2016.
Version 0116