

Sartorius Liquid Handling Products



turning science into solutions

Table of Contents

About Sartorius Liquid Handling

- 5 About Us
- 7 Responsible Manufacturing
- 8 Outstanding Product Quality
- 10 Ergonomics, Design and Reliability

Pipette Selection Guide

12 Electronic or Mechanical Pipette

Electronic Pipettes

- 17 Picus[®] and Picus[®] NxT
- 22 eLINE[®]
- 25 Pipette Tip Selection Guide

Mechanical Pipettes

- 28 mLINE®
- 32 Proline[®] Plus
- 38 Proline®
- 42 Pipette Tip Selection Guide

Stands & Accessories

- 46 Pipette Stands
- 47 Elbow Pad
- 48 Safe-Cone Filters
- Reagent Vessel 50
- Calibration Tool Tube Opener & 50 Colour-coding Caps

- 54 Pipette Tips
- 56 Packaging Options
- 58 Optifit Tips
- 60 SafetySpace Filter Tips
- 61 Low Retention Tips
- 62 Ordering Information

Maxi-volume Liquid Handling

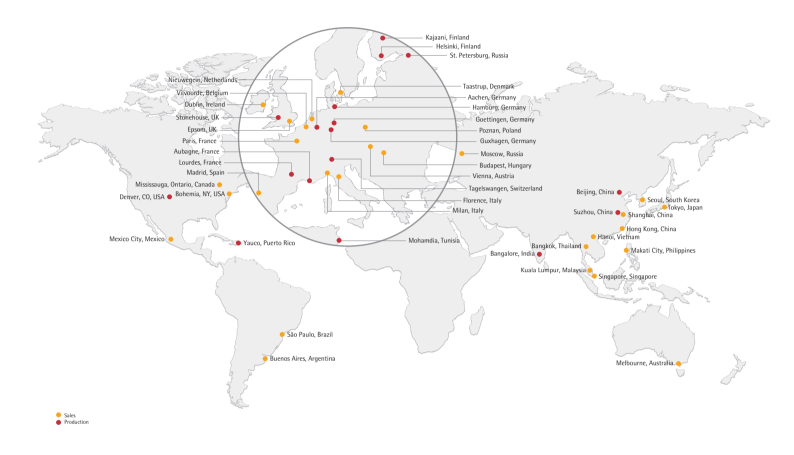
- 68 Midi Plus Pipetting Controller
- 70 Proline[®] Prospenser Bottle-top Dispenser
- 71 Prospenser Bottle-top Dispenser
- **Biotrate Digital Burettes** 72
- Ordering Information and 73 Performance Specifications

Pipetting Academy

- 76 Pipetting Academy
- 78 Pipetting Recommendations
- Calibration and Maintenance Services
 - 82 Pipette Calibration and Maintenance Services
 - 88 Pipette Decontamination Procedure
 - 89 Autoclaving Instructions
 - 90 Troubleshooting Guide

Pipette Tips







About Us

Sartorius Liquid Handling business unit is a leading, global provider of electronic and mechanical pipettes, disposable pipette tips and related services, for pharmaceutical and chemical industry, clinical laboratories, research institutes and universities.

Known as the forerunner in developing ergonomic pipettes with user comfort and health in mind, Sartorius is a trusted supplier to laboratory professionals, who want to reduce their risk of work-related injuries. Strong technical innovations and the use of the newest technologies both in design and manufacturing ensure the highest reliability and quality of Sartorius' liquid handling products. Sartorius offers pipette maintenance, repair and calibration services globally through its certified service centres.

Sartorius' liquid handling competence center is based in Helsinki, Finland, while the products are manufactured both in Finland and in China. The sales network of Sartorius is global, covering 110 countries.

Sartorius is one of the world's leading providers of laboratory and process technologies and equipment, covering the segments of Bioprocess Solutions and Lab Products & Services. Founded in 1870, the company, based in Göttingen, Germany, currently employs more than 5 500 people around the world. Sartorius has its own production facilities in Europe, Asia and America.



Responsible Manufacturing



We pay particular attention to the environmental impact of our operations. We aim to minimize the environmental load of our products throughout their lifecycle.

Environmentally Friendly Design and Manufacturing

Sartorius complies with ISO 14001 environmental standards. Already at the design stage, we look into ways of reducing the usage of hazardous substances and materials. Our products are also designed to minimise waste during manufacturing and use. For example, the tip refill system reduces waste up to 61% compared to racked tips, and the FlexiBulk tip pack up to 50%, compared to traditional bulk tip packages. We have invested in production technologies that generate less waste. We also use environmentally friendly carbon-free electricity at our production facility in Kajaani, Finland.

Recyclable Materials

The plastic materials used for the products and their packaging are suitable for use in waste-to-energy facilities. For example, the tips and the tip racks made of 100% polypropylene (PP) can be fully recycled as energy waste – PP could also be reused. The cardboard packages can be recycled (reused).



In Practice

- Package materials are suitable for recycling either as materials or as energy waste
- Package sizes are minimised in order to use less material and to ensure efficient logistics
- Pipette tips and racks are 100% recyclable as energy waste or as material
- Cadmium-free plastics have been used since 1994
- Cadmium-free batteries have been used since 1996
- mLINE° and Proline° Plus mechanical pipettes are more than 90% recyclable as energy waste
- Electronic pipettes are WEEE/RoHS compliant, which means controlled recycling by national authorities
- Environmentally friendly carbon-free electricity is used at our production facility in Kajaani, Finland
- Minimum possible amount of paper and energy is used in our offices
- Environmentally friendly paper is used for printing

Outstanding Product Quality

Sartorius' products are developed and manufactured according to the requirements of the ISO 9001, ISO 13485 and ISO 14001 quality and environmental standards. Tip production also follows the ISO 14644-1 standard, in order to fulfil ISO class 8 cleanroom conditions. Our accredited pipette calibration follows the ISO 17025 standard. Our pipettes are supplied with individual quality control certificates.

We continuously develop our products and processes in order to meet, and often exceed, the demands of regulatory authorities, environmental bodies, and most importantly, our customers.



Sartorius' products are developed and manufactured according to the requirements of the ISO 9001, ISO 13485 and ISO 14001 quality and environmental standards. Tip production also abides by the ISO 14644-1 standard, in order to fulfil ISO Class 8 Cleanroom conditions. ISO 13485 is a specific standard for medical device quality systems, and supplementing the more generic ISO 9001 standard, which applies to many industries.

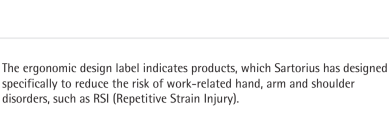


The Finnish national accreditation body operates independently as part of the Measurement Technology Centre (MIKES). Accredited pipette calibration laboratories in Finland, Germany, France, UK, China and Japan calibrate pipettes according to precise technical requirements. Our calibration laboratories in Finland, Germany, France, UK, China and Japan have been granted this status by their national accreditation bodies.



Sartorius offers a 2-year warranty for all mechanical and electronic pipettes. The low lifetime cost and environmental friendliness of our products, which have long warranty periods, give a high return on investment.

We follow these manufacturing quality standards ISO 9001 · ISO 13485 · ISO 14001 · ISO 17025





The Optiload tip loading mechanism developed by Sartorius in mLINE[®], Proline[®] Plus, eLINE[®], Picus[®] and Picus[®] NxT pipettes allows tips to be loaded with constant force. This secures optimal tip sealing and minimum tip ejection force.



Every lot of Sartorius Single Tray, Refill Pack and FlexiBulk tips are certified to be free of DNase, RNase and endotoxins, for the protection of samples from contamination. This certificate can be downloaded from www.sartorius. com, in the Liquid Handling section. Sartorius' tip production is ISO 8 cleanroom classified, which ensures a contamination-free manufacturing environment, and products.



Most Sartorius liquid handling products are autoclavable. Please see details in the following product specific chapters..

Ergonomics, Design and Reliability

Three key factors – ergonomics, design and reliability – form the cornerstone of our product development. The newest family member, the Picus[®] electronic pipette, is an excellent example of combining all of these aspects in one product. It is the lightest and smallest electronic pipette on the market reducing the risk of strain injury. Its high reliability and ease of use make it a valued instrument for professionals, who strive for high quality results. Thanks to its functional and well-rounded design suitable for laboratory setting, it has also received multiple design awards. All Sartorius Liquid Handling products are designed in Finland, where our R&D team is constantly seeking solutions to further improve liquid handling instruments to make lab life easier.

Designing products that people work with on a daily basis is always challenging. Many users are interviewed and multiple aspects need to be taken into account, to combine excellent ergonomics and easy usability with today's technology and features. To solve this puzzle and come up with a great product is an exciting, but sometimes tough, journey. However, it is always rewarding in the end."

- Ville Hintikka, Chief Designer at Sartorius

Ergonomics

When designing a pipette, we always consider the shape and function of the human hand. As we understand the risks of repetitive pipetting, we emphasise ergonomic design in every product we make. Simply put, this means products that you can use in a comfortable posture with minimum muscle power. Our pipettes and dispensers are designed for both right- and left-handed users. Their operating buttons are located sufficiently close together, within ergonomic reach of the thumb.

Design

We provide products with a timeless and light, yet practical, design, suitable for laboratory settings and pleasing to the eye of the user. The newest member of our product family, the Picus® electronic pipette, won the Red Dot design award and the Fennia Prize Honorary Mention in 2012, as well as the German Design Award in 2014. Our other electronic pipette family, eLINE®, was given an honorary mention in the Pro Finnish Design competition at the time of its launch.





fenniaprize **12** good design grows global HONORARY MENTION



reddot design award winner 2012



🗌 Reliability

For us, reliability has many aspects, the most important being the accuracy and precision of the results and the secured purity.

The core of a pipette lies in its **accuracy and precision**. For this reason, we have used the newest technologies together with in-house innovations, to achieve even more reliable pipetting results. Our electronic brake, piston control system and plate tracker for electronic pipettes are our latest innovations. They increase accuracy, precision and reliability of the device. Another important factor in achieving reliable results is the optimal tip fit, which we can guarantee by designing and producing the tips ourselves, to perfectly match our pipettes.

Because **purity** is the key concern in many laboratories, we offer special Safe-Cone Filters for our pipettes, to prevent them from being contaminated by aspirated samples. We strive to produce as many autoclavable products as possible, both pipettes and tips. Our pipette tips are manufactured in ISO Class 8 Cleanroom conditions. We test every certified tip lot for DNase, RNase and endotoxins at an external laboratory. We also offer an innovative SafetySpace filter tip range for safer and contamination-free pipetting.



Pipette Selection Guide

Electronic or Mechanical Pipette

Are you looking for a pipette for sterile work, or one you could easily calibrate yourself? Or are you seeking for a really light and ergonomic solution? Perhaps you need a pipette with a certain pipetting mode to speed up your work? By consulting the tables below, you can choose the instrument that best suits your needs.

Electronic or Mechanical Pipette

Features	Electronic Pipettes	Mechanical Pipettes
Highest ergonomics	\checkmark	
Fastest pipetting	✓	
User-independent results	✓	
Multiple pipetting modes	✓	
Fully autoclavable		√
Calibration by user	√1	√

1) Picus® and Picus® NxT only

Mechanical Pipettes

Features	mLINE®	Proline [®] Plus	Proline®
Most ergonomic	✓		
Pipetting forces ¹	12 N	15 N	20 N
Fully autoclavable	\checkmark	✓	
Optiload tip loading mechanism	all models	multi-channels only	
Weight ¹	77 g	82 g	84 g
Safe-Cone Filters	✓	✓	\checkmark
Filter ejector	✓		
Volume locking	✓	click stops	click stops
Colour-coding on pipette	✓	✓	
Colour-coding caps	✓		
ID tags	✓		
Warranty for 2 years	✓	√	✓

1) 1000 µl 1-channel models

Features	Picus [®] NxT	Picus®	eLINE®
Most ergonomic	✓	~	
Weight ¹	100 g	100 g	170 g
Length ¹	210 mm	210 mm	
Volume range, single-channels	0.2 μl -10 ml	0.2 μl -10 ml	0.1 µl - 5 ml
Volume range, multi-channels	0.2 μl -1.2 ml	0.2 μl -1.2 ml	0.2 μl -1.2 ml
Language options ²	5	5	1
Pipetting modes	8	8	7
Advanced functions	7	6	3
Repeated blow-out (advanced function)	\checkmark		
Microwell plate tracker	\checkmark	\checkmark	
Memory places (for storing programs)	10	10	6
Information on service & calibration intervals	✓	~	
Password protection	✓		
Certificate of accredited 3-point calibration	✓		
Electronic tip ejection	✓	~	✓
Calibration adjustment by user	✓	✓	
Hot key for stored programs	✓	✓	
Safe-Cone Filters	✓	✓	✓
Autoclavable lower parts	✓	✓	✓
Optiload in multi-channels	✓	\checkmark	✓
Colour-coding on pipette	\checkmark	\checkmark	\checkmark
Warranty for 2 years	\checkmark	\checkmark	✓

300 μl 1-channel models
 English, French, German, Chinese and Russian



Electronic Pipettes

Table of Contents

17	Picus [®] and Picus [®] NxT
22	eLINE [®]
25	Pipette Tip Selection Guide





Picus[®] and Picus[®] NxT Electronic Pipettes

The Most Sophisticated and Ergonomic Pipettes Ever!

The award-winning Picus[®] is designed to revolutionize pipetting. Being the smallest and lightest electronic pipette on the market, it eases 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. By guiding pipetting steps, the unique plate tracker increases reliability in microwell plate work.

These same qualities can also be found in Picus[®] Nxt with added features for enhanced reliability in strictly regulated laboratories.

Picus[®] and Picus[®] NxT are available in single-channel models, covering a volume range of 0.2-10 000 μ l and in multi-channel models from 0.2 μ l to 1200 μ l.

Superior Ergonomics

The uniquely lightweight and streamlined design of the Picus[®] pipettes ensures effortless pipetting experience. The comfortable handle and the finger hook enable the pipette to rest lightly in the user's hand, with minimum effort.

The conveniently located soft-touch operating button and electronic tip ejection help minimize muscle strain, further enhancing the ergonomics of the pipette.

Reliable Results

The electronic brake and piston control system guarantee accurate and precise pipetting results, independent of the user. Using the unique plate tracker increases reliability in microwell plate dispensing, by guiding the steps to pipette into the correct microplate wells.

Safe-Cone Filters, inserted in the tip cone, reduce the risk of contamination cost-effectively.

Fast Execution Of Pipetting Tasks The unique adjustment wheel of Picus® pipettes offers extremely fast volume setting and menu navigation. The user can perform pipetting tasks quickly and easily with the extensive range of pipetting modes, from diluting and titrating to serial dispensing.

The pipetting functions are quick to learn, using the intuitive user interface, available in a choice of language options: English, French, German, Russian and Chinese.

Picus[®] NxT for Highly Regulated Laboratories

The following features are only available with Picus[®] NxT pipettes, which are especially intended to conform to the strictest laboratory regulations and requirements:

- Certificate of accredited 3-point calibration (per ISO 17025 and ISO 8655)
- Password functionality protects the stored programs from unauthorized editing
- Repeated blow-out function helps to dispense the very last droplets of liquid, ensuring complete sample recovery

Features and Benefits

Ergonomic Design for Reduced Risk of Strain Injuries

- Extremely compact and light (down to only 100 g) design maximizes user comfort
- Conveniently located, soft-touch operating button and electronic tip ejection help minimize muscle strain and reduce the risk of repetitive strain injuries (RSI)
- Comfortable handle design and finger hook allow the pipette to rest effortlessly in hand

Innovative Technology for Reliable Results

- Enhanced DC-motor concept provides outstanding accuracy and repeatability of results
- Electronic brake stops piston movement rapidly and precisely, ensuring high precision, especially in serial dispensing
- Optical sensor controls and monitors piston movement in real time, ensuring unbeatable accuracy and reliability
- With Picus[®] NxT only: Repeated blow-out function helps dispense the very last droplets of liquid, ensuring complete recovery

Intuitive User-Interface for Ease of Use

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

Comprehensive Range of Pipetting Modes for Speed of Use

 The 8 main modes combined with Advanced functions enable fast and handy execution of various pipetting tasks













Fast charging, here with Charging Carousel, for example



Adjustment wheel for quick single-handed operation and speed control



Safe-Cone Filters for insertion into every channel's tip cone, to prevent contamination of pipette



Optiload for a tight fit and equal sealing on every channel's tip cone



Microwell plate tracker in use



Calibration Adjustment in use as indicated by ADJ1

Handy Adjustment Wheel for Fast and Effortless Operation

- 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 for Improved Efficiency and Reliability

- 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

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
- Is available in multi-channel models

Safe-Cone Filters to Prevent Contamination

- Are available in all models > 10 μ l

Autoclavable Lower Parts for Easy Sterilisation

 Enable easy cleaning for reduced risk of contamination (excl. 1200 μl models)

Calibration Adjustment

- Enables better accuracy of the results e.g. with non-aqueous liquids (viscous, volatile)
- The adjustment can be made in 1, 2 or 3 points by the user.

Fast Charging

 Li-Polymer battery enables charging time of approx. 1 hour

Pipetting Modes

Picus[®] & Picus[®] NxT

Pipetting Modes		Advanced Functions*													
		Tracker	Mixing	Counter	Excess Volume Adjustment	Auto- dispensing	Repeated Blow-out**	Fast Dispensing							
Pipetting	\checkmark	√	✓	✓			\checkmark								
Reverse Pipetting	\checkmark	√		✓	✓										
Multi-dispensing	\checkmark	√			✓	√									
Manual Pipetting	\checkmark						\checkmark								
Diluting	\checkmark		✓				\checkmark								
Sequential Dispensing	\checkmark				✓										
Multi-aspiration	\checkmark						\checkmark								
Titrate	\checkmark							✓							

* Advanced functions are used in conjunction with the pipetting mode. ** Only available in ${\rm Picus}^{\circledast}$ NxT models



Ordering Information

Picus[®] & Picus[®] NxT

Picus®	Picus [®] NxT	Channels	Volume Range (µl)	Colour- Coding	Increment (μl)	Test Volume (µl)	Systematic Error* (%)	Random Error* (%)	Safe-Cor Standard	
735021	LH-745021	1	0,2-10	•	0,01	10 5 1	0,90 1,00 2,50	0,40 0,70 1,50	_	-
735041	LH-745041	1	5-120	•	0,10	120 60 12	0,40 0,60 2,00	0,15 0,20 1,00	721008	721018
735061	LH-745061	1	10-300	•	0,20	300 150 30	0,40 0,60 1,50	0,15 0,20 0,80	721007	721017
735081	LH-745081	1	50-1000	•	1,00	1000 500 100	0,40 0,60 1,50	0,15 0,20 0,50	721006	721016
735101	LH-745101	1	100-5000	•	5,00	5000 2500 500	0,50 0,80 1,00	0,15 0,20 0,40	721005	721015
735111	LH-745111	1	500-10000	•	10,00	10000 5000 1000	0,60 1,20 3,00	0,20 0,30 0,60	721005	721015
735321	LH-745321	8	0,2-10	•	0,01	10 5 1	0,90 1,50 4,00	0,50 0,80 3,00	-	-
735341	LH-745341	8	5-120	•	0,10	120 60 12	0,50 0,70 2,00	0,20 0,30 1,50	721008	721018
735361	LH-745361	8	10-300	•	0,20	300 150 30	0,50 0,70 2,00	0,20 0,30 1,00	721007	721017
735391	LH-745391	8	50-1200	•	1,00	1200 600 120	0,50 1,00 2,50	0,20 0,30 1,00	721006	721016
735421	LH-745421	12	0,2-10	•	0,01	10 5 1	0,90 1,50 4,00	0,50 0,80 3,00	_	-
735441	LH-745441	12	5-120	•	0,10	120 60 12	0,50 0,70 2,00	0,20 0,30 1,50	721008	721018
735461	LH-745461	12	10-300	•	0,20	300 150 30	0,50 0,70 2,00	0,20 0,30 1,00	721007	721017
735491	LH-745491	12	50-1200	•	1,00	1200 600 120	0,50 1,00 2,50	0,20 0,30 1,00	721006	721016

* The listed systematic and random error values are valid for Pipetting (P) mode only and are achieved under strictly controlled conditions during type tests per ISO 8655. Due to the continuous product development by Sartorius, the systematic and random error values may change without prior notice.

All pipettes are supplied with a universal charger (EU, UK, US | JPN, KOR, AUS and CHN plugs)

eLINE[®] Electronic Pipettes

Proven Convenience, Reliability and Speed



Optiload for a tight fit and equal sealing on every channel's tip cone.



With Optiload, no rocking is needed when attaching tips.



The increased liquid dispensing speed of the eLINE® 0.1-5µl pipette with Super Pipetting feature enables liquid dispensing in the air, emptying the tip completely, without a droplet remaining. The electronic eLINE[®] pipette family offers a great price-performance ratio for any user looking for a costeffective companion for repetitive pipetting, where convenience, accuracy and speed are missioncritical.

eLINE[®]'s ergonomic design eases the user's workload. The fully electronic operation with electronic piston control secures accurate and precise results independent of the user.

eLINE[®] is available as single-channel models, covering a volume range of 0.1 to 5000 μ l, and as multi-channel models from 0.2 to 1200 μ l.

Convenience

Fully electronic operation minimizes the force needed to operate the pipette and the electronic tip ejection ensures light removal of tips also with multi-channel models. The ergonomic design of the handle, and

ones.

Features and Benefits

Ergonomic Design for Reduced Risk of Strain Injuries

- Conveniently located, soft-touch operating button and electronic tip ejection help minimize muscle strain and reduce the risk of repetitive strain injuries (RSI)
- Comfortable handle design and finger hook allow the pipette to rest effortlessly in hand

Innovative Technology for Reliable Results

- Enhanced DC-motor concept provides outstanding accuracy and repeatability of the results
- Electronic brake stops piston movement rapidly and precisely, ensuring high precision, especially in serial dispensing
- Optical sensor controls and monitors piston movement in real time, ensuring unbeatable accuracy and reliability

the easy-to-reach operating buttons, allow for convenient single-handed operation for both right and lefthanded users. The convenient finger hook provides proper support to minimize grip force.

Reliable Results

Electronic piston control guarantees accurate and reliable pipetting results, independent of the user. The Optiload feature in multi-channel models permits tip loading with perfect tip sealing onto every tip cone for secured accuracy. Safe-Cone Filters prevent the risk of contamination cost-effectively.

Speed

The versatile pipetting modes reduce the work stages needed, enabling significantly faster liquid handling than a mechanical pipette. Electronic multi-channel models enable pipetting on microwell plates considerably faster than mechanical

Wide Selection of Pipetting Modes for Speed of Use

 The 7 pipetting modes enable fast and handy execution of various pipetting tasks

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
- Is available in multi-channel models

Safe-Cone Filters to Prevent Contamination

- Are available in all models > 10 μ l

Autoclavable Lower Parts for Easy Sterlisation

 Enable easy cleaning for reduced risk of contamination (excl. 1200 µl models)





Main Mode		Advanced Functions										
		Mixing	Counter	Auto-dispensing (Timed)								
Pipetting	\checkmark	√	✓									
Reverse Pipetting	\checkmark											
Manual Pipetting ¹	\checkmark											
Multi-dispensing	\checkmark			✓								
Diluting	\checkmark	√										
Sequential Dispensing ²	\checkmark											
Multi-aspirating	\checkmark											
Super Pipetting	\checkmark	Only available in eL	INE [®] 0,1-5 μl									











1) Not available in eLINE $^\circ$ multi-channel pipettes 2) Not available in eLINE $^\circ$ 0,1–5 μl

Ordering Information

eLINE[®]

Order Code	Channels	Volume Range (µl)	Colour- Coding	Increment (μl)	Test Volume (µl)	Systematic Error* (%)	Random Error* (%)	Safe-Con Standard	e Filters Plus
730011	1	0,1-5	•	0,05	5 2,5 0,5	1,20 2,00 12,00	0,70 1,20 8,00	-	-
730021	1	0,2-10	•	0,05	10 5 1	1,00 1,40 4,00	0,40 0,70 2,30	-	-
730041	1	5-120	•	0,50	120 60 12	0,60 0,90 3,00	0,20 0,20 1,00	721008	721018
730061	1	10-300	•	1,00	300 150 30	0,60 0,60 1,50	0,15 0,20 0,80	721007	721017
730081	1	50-1000	•	5,00	1000 500 100	0,40 0,60 1,60	0,15 0,20 0,50	721006	721016
730101**	1	100-5000	•	10,0	5000 2500 500	0,50 0,80 1,60	0,17 0,20 0,40	721006	721016
730321	8	0,2-10	•	0,05	10 5 1	0,90 1,50 4,00	0,60 0,90 3,50	-	-
730341	8	5-120	•	0,50	120 60 12	0,80 0,80 3,00	0,30 0,35 1,50	721008	721018
730361	8	10-300	•	1,00	300 150 30	0,70 0,90 3,00	0,20 0,30 1,20	721007	721017
730391	8	50-1200	•	5,00	1200 600 120	0,90 1,20 2,50	0,30 0,30 0,80	721006	721016
730421	12	0,2-10	•	0,05	10 5 1	0,90 1,50 4,00	0,60 0,90 3,50	-	-
730441	12	5-120	•	0,50	120 60 12	0,80 0,80 3,00	0,30 0,35 1,50	721008	721018
730461	12	10-300	•	1,00	300 150 30	0,70 0,90 3,00	0,20 0,30 1,20	721007	721017
730491	12	50-1200	•	5,00	1200 600 120	0,90 1,20 2,50	0,30 0,30 0,80	721006	721016

All pipettes are supplied with a universal charger (EU, UK, US | JPN, AUS, KOR and CHN plugs) * The listed systematic and random error values are valid for Pipetting (P) mode only and are achieved under strictly controlled conditions during type tests per ISO 8655. Due to the continuous product development by Sartorius, the systematic and random error values may change without prior notice.

** NOTE: Minimum volume in P-mode is 500 μl. 100 μl is possible in multi-dispensing (d) mode.

Pipette Tip Selection Guide

Electronic Pipettes					Optifit Tips, Non-filter*						SafetySpace Filter Tips*										
Code Range (µ) Picus* R 0,2-10 5-120 0 10-300 0 50-1000 0 500-10000 0 9icus* RX 0,2-10 8-chanel 0,2-10 9icus* NX 0,2-10 9icus* 0 0,1-5 9icus* 0 0,1-5 9icus* 0 0,2-10 9icus* 0 0,2-10 9icus* 0 0,2-10 9icus* 0 0 9icus* 0 0,2-10 9icus* 0 0 9icus* 0 0 9icus* 0 0 9icus* 0 0	Electronic Pi	pettes		0***	0 Ext	00	50	000	000 WB	200	200 Ext	000	0 000 0	*0	0 Ext**	0	20	00	00	000	200
Picus* NxT 1-channel 5-120 50-1000 500-10000 900-10000 Picus* Et 0,2-10 50-1200 10-300 50-1200 900-1200 910-300 50-1200 910-300 50-1200 910-300 50-1200 910-300 50-1200 910-300 50-1200 910-300 50-1200 910-300 910-500 910-5000 910-5000 910-300 910-5000 910-300 910-5000 910-5000 910-5000 910-5000 910-5000 910-5000 910-5000 910-5000 910-5000 910-5000 910-5000 910-5000 910-300 910-300 910-300 910-300 910-300 <				-	-	2	Ċ	-	1	-	-	2	-	-	1	2	-	2	õ	-	1
1-channel 10-300 50-1000 50-1000 Ficus* Et 0,2-10 Picus* NxT 5-120 8-channel 0,2-10 Picus* NxT 0,2-10 10-300 0 900 50-1200 900 50-1200 910-300 0 910-300 0 910-300 0 910-300 0 910-300 0 910-300 0 910-300 0 910-1200 0 910-5000 0 910-5000 0 910-5000 0 910-5000 0 910-5000 0 910-5000 0 910-5000 0 910-5000 0 910-5000 0 910-5000 0 910-5000 0 910-5000 0 910-5000 0 910-5000 0 910-300 0 910-300 0 910-300<		•	0,2-10																		
10-300 50-1000 50-1000 100-5000 500-10000 9 Picus* NxT 0,2-10 5-120 9 50-1200 9 Ficus* NxT 0,2-10 10-300 9 5-120 9 50-1200 9 9 0,2-10 10-300 9 50-1200 9 12-channel 0,1-5 9 0,1-5 1-channel 0,2-10 9 0,2-10 9 0,2-10 9 0,2-10 9 0,2-10 9 0,2-10 9 0,2-10 9 0,2-10 9 0,2-10 9 0,2-10 9 0,2-10 9 0,2-10 9 0,2-10 9 0,2-10 9 0,2-10 9 0,2-10 9 0,2-10 9 0,2-10 9 0,2-10		•	5-120			•											•	•			
100-5000 500-10000 Picus* 6t Picus* NxT 8-channel 0,2-10 50-1200 50-1200 900 50-1200 910-5000 910-300 910-300	i chumer		10-300																		
S00-10000 Image: solution of the solut		•	50-1000																		
$\begin{array}{c} \mbox{Picus}^{\circ} \mbox{ft} \\ \mbox{Picus}^{\circ} \mbox{NxT} \\ \mbox{B-channel} \end{array} = \begin{array}{c} 0,2-10 \\ & 5-120 \\ & 50-1200 \\ & 50-1200 \\ & 50-1200 \\ & 5-120 \\ & 5-120 \\ & 5-120 \\ & 50-1200$		•	100-5000																		
Picus* NxT 5-120 8-channel 5-120 9/cus* 0xT 0,2-10 9/cus* NxT 5-120 12-channel 0,2-10 9/cus* 0xT 5-120 12-channel 0,2-10 9/cus* 0xT 0,1-5 1-channel 0,1-5 9/cus* 0xT 0,2-10 9/cus* 0xT <td></td> <td>•</td> <td>500-10000</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		•	500-10000										•								
8-channel $5-120$ 10-300 50-1200 Picus [®] £ 0,2-10 Picus [®] NxT 5-120 10-300 6 50-1200 6 10-300 6 50-1200 6 10-300 6 50-1200 6 10-300 6 50-1200 6 0,1-5 6 0,2-10 6 0,2-10 6 100-300 6 50-1000 7 100-5000 7 100-5000 7 100-5000 7 100-5000 7 100-5000 7 100-5000 7 100-5000 7 100-5000 7 10-300 7 50-1200 7 10-300 7 10-300 7 10-300 7		•	0,2-10																		
10-300 50-1200 Picus® & Picus® NxT 0,2-10 10-300 10-300 50-1200 0 eLINE® 0,1-5 1-channel 0,2-10 0,1-5 0 50-1200 0 0,2-10 0 50-1200 0 0,2-10 0 50-1200 0 0,2-10 0 50-1000 0 50-1000 0 100-5000 0 eLINE® 0,2-10 100-5000 0 100-5000 0 100-5000 0 100-5000 0 100-5000 0 10-300 0 50-1200 0 50-1200 0 50-1200 0 5120 0 0,2-10 0 5120 0 0,2-10 0 5120 0 0,2-10 0 0,2-10 0 0,2-10 0		•	5-120			•	•										•				
$\begin{array}{c} \mbox{Picus}^{\circ}\ \mbox{H} \\ \mbox{Picus}^{\circ}\ \ \mbox{NxT} \\ \mbox{12-channel} \end{array} \begin{array}{c} 0,2-10 \\ \mbox{5-120} \\ \mbox{50-1200} \\ \mbox{6-1200} \\ 6$	o channer	•	10-300				•												•		
$\begin{array}{c} \mbox{Picus}^{\circ} \mbox{NxT} \\ 12-channel \\ \hline 10-300 \\ \hline 50-1200 \\ \hline 50-1200 \\ \hline 0,1-5 \\ \hline 0,2-10 \\ \hline 0,2-10 \\ \hline 10-300 \\ \hline 50-1000 \\ \hline 100-5000 \\ \hline 100-5000 \\ \hline 100-5000 \\ \hline 100-5000 \\ \hline 0,2-10 \\ \hline 100-5000 \\ \hline 0,2-10 \\ \hline 10-300 \\ \hline 50-1200 \\ \hline 10-300 \\ \hline 50-1200 \\ \hline 10-300 \\ \hline 0,2-10 \\ \hline $			50-1200																		
$12-channel \begin{bmatrix} 0 & -120 & 0 & 0 \\ 10-300 & 0 & 0 & 0 \\ 50-1200 & 0 & 0 & 0 \\ \hline & 50-1200 & 0 & 0 & 0 \\ \hline & 0,2-10 & 0 & 0 & 0 \\ \hline & 5-120 & 0 & 0 & 0 \\ \hline & 10-300 & 0 & 0 & 0 \\ \hline & 100-5000 & 0 & 0 & 0 \\ \hline & 100-5000 & 0 & 0 & 0 \\ \hline & 100-5000 & 0 & 0 & 0 \\ \hline & 100-5000 & 0 & 0 & 0 \\ \hline & 0,2-10 & 0 & 0 & 0 \\ \hline & 0,2-10 & 0 & 0 & 0 \\ \hline & 50-1200 & 0 & 0 & 0 \\ \hline & 10-300 & 0 & 0 & 0 \\ \hline & 12-channel & 0,2-10 & 0 & 0 \\ \hline & 0,2-10 & 0 & 0 & 0 \\ \hline & 0,2-10 & 0 & 0 & 0 \\ \hline & 10-30 & 0 & 0 & 0 \\ \hline & 10-30 & 0 & 0 & 0 \\ \hline & 10-30 & 0 & 0 & 0 \\ \hline & 10-30 & 0 & 0 & 0 \\ \hline & 10-30 & 0 & 0 & 0 \\ \hline & 10-30 & 0 & 0 & 0 \\ \hline & 10-30 & 0 & 0 & 0 \\ \hline & 10-30 & 0 & 0 & 0 \\ \hline & 10-30 & 0 & 0 & 0 \\ \hline & 10-30 $		•	0,2-10																		
$eLINE^{\circ}$ $eLINE^{\circ}$ $eLINE^{\circ}$ $eLINE^{\circ}$ $1-channel$ $0,1-5$ $0,1-5$ $0,2-10$		•	5-120			•	•										•				
eLINE* 0,1-5 0 1-channel 0,2-10 0 5-120 0 0 10-300 0 0 50-1000 0 0 100-5000 0 0 eLINE* 0,2-10 0 8-channel 5-120 0 50-1000 0 0 100-5000 0 0 eLINE* 0,2-10 0 50-1200 0 0 eLINE* 0,2-10 0 12-channel 0,2-10 0 10-300 0 0		•	10-300				•												•		
1-channel 0,2-10 5-120 10-300 50-1000 100-5000 eLINE® 0,2-10 0,2-10 0,2-10 0,2-10 5-120 10-300 50-1200 50-1200 50-1200 50-1200 10-300 50-1200 50			50-1200																		
$eLINE^{\circ}$ $I2-10$ $0,2-10$ 0 0 0 0 0 0 0 0 0		•	0,1-5																		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1-channel		0,2-10																		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		•	5-120			•	•										•				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		•	10-300				•												•		
eLINE® 0,2-10 • 8-channel $5-120$ • 10-300 • • 50-1200 • • eLINE® 0,2-10 • 12-channel $5-120$ • 10-300 • • 12-channel $10-300$ •			50-1000					•	•											•	
8-channel 5-120 10-300 eLINE [®] 0,2-10 12-channel 5-120 10-300 0,2-10 0,2-10 0,2-10 0,2-10 0,2-10 0,2-10 0 0 0 0 0 0 0 0 0 0 0 0 0			100-5000									•									
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		•	0,2-10																		
eLINE® 0,2-10 12-channel 5-120 10-300 0	8-channel	•	5-120			•	•										•				
eLINE [®] 12-channel 0,2-10 • • • • • • • • • • • • • • • • • • •		•	10-300				•												•		
12-channel 5-120 • • • • • • • • • • • • • • • • • • •			50-1200																		
10-300 •		•	0,2-10																		
	12-channel	•	5-120			•	•										•				
50-1200		•	10-300				•														
			50-1200																		

* Note: Low Retention Tips are available in volumes up to 1200 μ l.

** Filter tip with regular air gap

*** Extended inaccuracy and imprecision with pre-sterilized 10 μl tips



Mechanical Pipettes

Table of Contents

28	mLINE®
32	Proline [®] Plus
38	Proline®
42	Pipette Tip Selection Guide

mLINE[®] Mechanical Pipettes

Effortless Accuracy



mLINE[®]'s low pipetting forces protect laboratory workers from injury.



Optiload secures even tip sealing onto every individual tip cone, and allows tips to be loaded and ejected with minimum force.



Safe-Cone filters protect the pipette from contamination, and should be changed regularly.

Sartorius' most advanced mechanical pipette family – the mLINE[®] – offers excellent ergonomics, performance and safety in manual pipetting. It is designed to maintain high accuracy and precision in repetitive and longlasting manual pipetting. Its excellent ergonomics minimize the risk of work related hand, arm and shoulder disorders and Repetitive Strain Injury (RSI).

It covers the full volume range of 0.1 μ l to 10 ml and is available in single- and multi-channel models.

Excellent Ergonomics with Low Pipetting Forces

Excellent ergonomics and low pipetting forces protect laboratory workers from injury. mLINE® has exceptionally light pipetting and tip ejection forces due to its patented spring mechanism. The light pipetting force improves pipetting precision in long pipetting series.

The starting forces in mLINE[®] pipettes are always constant, regardless of the set volume. This improves pipetting results especially for small volumes.

Optiload- Loading Tips with Minimum Force

mLINE[®] pipettes have spring-loaded tip cones - the Optiload mechanism - on both single and multi-channel models. Optiload secures even tip sealing onto every individual tip cone, and allows tips to be loaded and ejected with minimum force. This is an advantage especially when working with multi-channel models that otherwise would require more force for tip loading and ejection than a single-channel model.

Safe-Cone Filters Protect the Pipette

The replaceable Safe-Cone Filter located inside the tip-cone prevents aerosols and fluids from penetrating the pipette, also in cases of overaspiration. The use of Safe-Cone filters lengthens the maintenance interval of the pipette.

Safe-Cone Filters are available for all $mLINE^{\circ}$ models greater than 10 μ l. They must be replaced regularly, and always in cases of over-aspiration. Safe-Cone filters can easily and safely be ejected by removing the colour cap and pressing down the operating button.











Features and Benefits

- Low pipetting forces that prevent RSI and improve results in long pipetting series
- Ergonomic finger support minimizes the grip force needed to hold the pipette
- Optiload mechanism in both single- and multi-channel models for easy and light tip loading with perfect tip sealing
- Single and multi-channel models

- Volume adjustment locking for preventing accidental volume changes
- Easy-to-read volume display
- Colour-coding of volumes to ease the selection of corresponding pipette tips
- Safe-Cone Filters available for models > 10 μ l with convenient filter ejection mechanism
- Fully autoclavable without disassembly
- Simple to clean and maintain with only three parts to disassemble
- Easy user calibration e.g. for different liquids
- Materials have high chemical and UV-resistance to ensure a long life span for the pipette



Ordering Information

mLINE[®]

Order Code	Channels	Volume Range (µl)	Colour- Coding	Increment (µI)	Test Volume (µl)	Systematic Error* (%)	Random Error* (%)	Safe-Con Standard	
725010	1	0,1-3	٠	0,002	3 1,5 0,3	1,30 2,40 10,00	0,80 1,60 6,00	-	-
725020	1	0,5-10	٠	0,01	10 5 1	1,00 1,50 2,50	0,60 1,00 1,50	-	-
725030	1	2-20	•	0,02	20 10 2	0,90 1,20 3,00	0,40 1,00 2,00	721014	-
725050	1	10-100	•	0,10	100 50 10	0,80 1,00 2,00	0,15 0,40 1,00	721008	721018
725060	1	20-200	•	0,20	200 100 20	0,60 0,80 2,30	0,15 0,30 0,90	721007	721017
725070	1	100-1000	٠	1,00	1000 500 100	0,70 0,70 2,00	0,20 0,20 0,50	721006	721016
725080	1	500-5000	٠	10,0	5000 2500 500	0,50 0,60 2,00	0,20 0,30 0,60	721005	721015
725090	1	1-10 ml	٠	20,0	10000 5000 1000	0,60 1,20 3,00	0,20 0,30 0,60	721005	721015
725120	8	0,5-10	٠	0,01	10 5 1	1,50 2,50 4,00	1,00 2,50 4,00	-	-
725130	8	5-100	•	0,10	100 50 10	0,70 1,00 3,00	0,25 0,70 1,50	721008	721018
725140	8	30-300	•	0,20	300 150 30	0,60 1,00 2,00	0,25 0,50 1,00	721007	721017
725220	12	0,5-10	٠	0,01	10 5 1	1,50 2,50 4,00	1,00 2,50 4,00	-	-
725230	12	5-100	•	0,10	100 50 10	0,70 1,00 3,00	0,25 0,70 1,50	721008	721018
725240	12	30-300	•	0,20	300 150 30	0,60 1,00 2,00	0,25 0,50 1,00	721007	721017

* The listed systematic and random error values are valid for pipetting mode only and are achieved under strictly controlled conditions during type tests per ISO 8655. Due to the continuous product development by Sartorius, the systematic and random error values may change without prior notice.



mLINE[®] Multipacks come with a linear stand.



mLINE[®] Multipacks include matching tips in single tray racks.



mLINE[®] Pipette 5-pack



mLINE[®] Pipette 3-pack 20

mLINE[®] Multipacks

mLINE[®] Multipacks offer a set of our premium mechanical pipettes in an affordable package, where a Linear Stand and racks of matching tips are included. The Multipacks allow the affordable renewal of existing pipettes, or to set up new workstations, with a set of highly ergonomic pipettes with excellent accuracy and precision.

Ordering Information

Order Code	Item
LH-725661	mLINE [®] Pipette 3-pack 10
	 mLINE[®] pipettes: 0,5-10 μl, 10-100 μl and 100-1000 μl Linear Stand Matching Optifit Tip Single Tray rack (96 tips)
LH-725662	mLINE [®] Pipette 3-pack 20
	 mLINE[®] pipettes: 2-20 μl, 20-200 μl and100-1000 μl Linear Stand Matching Optifit Tip Single Tray rack (96 tips)
LH-725663	mLINE [®] Pipette 4-pack
	 mLINE[®] pipettes: 0,5-10 μl, 10-100 μl, 20-200 μl and 100-1000 μl Linear Stand Matching Optifit Tip Single Tray rack (96 tips)
LH-725664	 mLINE[®] Pipette 5-pack mLINE[®] pipettes: 2-20 μl, 10-100 μl, 20-200 μl, 100-1000 μl and 500-5000 μl Linear Stand Matching Optifit Tip Single Tray rack (96 tips)
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 Linear Stand Matching Optifit Tip Single Tray rack (96 tips)

- Matching Optifit Tip Single Tray rack (96 tips)

Proline[®] Plus Mechanical Pipettes

Dependable Durability



Proline[®] Plus has a comfortable handle and an ergonomic finger support for effortless pipetting.



Safe-Cone filters protect the pipette from contamination, and should be changed regularly.



Proline[®] Plus pipettes have only three parts that need cleaning and maintenance.

Sartorius' mechanical pipette Proline® Plus is designed to offer comfort and quality to manual pipetting. While it shares many of the excellent features of mLINE®, it has a personal design and a robust 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.

Ergonomic Design

Proline[®] Plus has low pipetting forces, a comfortable handle and an ergonomic finger support for effortless pipetting. Good fit in hand minimizes the grip force needed to hold the pipette, thereby reducing the risk of strain injury.

Loading Tips on Multi-channel Pipettes with Minimum Force Loading and ejecting tips with multichannel pipettes requires relatively

high forces. Proline[®] Plus multichannel pipettes have spring loaded tip cones – the Optiload mechanism. Optiload allows tips to be loaded and ejected with minimum force, which reduces the risk of hand injuries. Moreover, it secures even tip sealing onto every individual tip cone.

Protect the Pipette with Safe-Cone Filters

The replaceable Safe-Cone Filter located inside the tip-cone prevents aerosols and fluids from penetrating the pipette, also in case of overaspiration. The use of Safe-Cone Filters lengthens the maintenance interval of the pipette. Safe-Cone Filters are available for all Proline[®] Plus models greater than 10 µl. They must be replaced regularly, and always in case of over-aspiration.

Easy Maintenance and Calibration

No opening tools are needed for cleaning and maintaining Proline[®] Plus pipettes, and only three parts need to be cleaned. These pipettes are also easy to calibrate using the calibration tool that is provided with the pipette.









Features and Benefits

- Low pipetting forces that prevent RSI and improve results in long pipetting series
- Ergonomic finger support minimizes the grip force needed to hold the pipette
- Optiload mechanism in multichannel models for easy and light tip loading with perfect tip sealing
- Wide variety of adjustable single and multi-channel models as well as fixed single-channel models
- Volume range from 3 μl (5 μl for

fixed) to 10 ml

- Easy volume setting with click stop mechanism
- Easy-to-read volume display
- Colour-coding of different volumes to ease the selection of matching pipette tips
- Safe-Cone Filters available for models > 10 μl
- Fully autoclavable without disassembly
- Simple to clean and maintain with only three parts to disassemble
- Easy user calibration e.g. for different liquids
- Materials have high chemical and UV-resistance to secure long lifetime of the pipette



Ordering Information

Proline[®] Plus

Order Code	Channels	Volume Range (µl)	Colour- Coding	Increment (μl)	Test Volume (µl)	Systematic Error* (%)	Random Error* (%)	Safe-Cor Standard	
728010	1	0,1-3	•	0,002	3 1,5 0,3	1,30 2,40 10,00	0,80 1,60 6,00	-	-
728020	1	0,5 – 10	•	0,01	10 5 1	1,00 1,50 2,50	0,60 1,00 1,50	-	-
728030	1	2 - 20	•	0,02	20 10 2	0,90 1,20 3,00	0,40 1,00 2,00	721014	-
728040	1	5 - 50	•	0,10	50 25 5	1,00 1,40 3,00	0,30 0,50 1,50	721008	721018
728050	1	10 – 100	•	0,10	100 50 10	0,80 1,00 2,00	0,15 0,40 1,00	721008	721018
728060	1	20 - 200	•	0,20	200 100 20	0,60 0,80 2,30	0,15 0,30 0,90	721007	721017
728070	1	100 - 1000	•	1,00	1000 500 100	0,70 0,70 2,00	0,20 0,20 0,50	721006	721016
728080	1	500 - 5000	•	10,0	5000 2500 500	0,50 0,60 2,00	0,20 0,30 0,60	721005	721015
728090	1	1 – 10 ml	•	20,0	10000 5000 1000	0,60 1,20 3,00	0,20 0,30 0,60	721005	721015
728120	8	0,5 - 10	•	0,01	10 5 1	1,50 2,50 4,00	1,00 2,50 4,00	-	-
728130	8	10 - 100	•	0,10	100 50 10	0,70 1,00 3,00	0,25 0,70 1,50	721008	721018
728140	8	30 - 300	•	0,20	300 150 30	0,60 1,00 2,00	0,25 0,50 1,00	721007	721017
728220	12	0,5-10	•	0,01	10 5 1	1,50 2,50 4,00	1,00 2,50 4,00	-	-
728230	12	10 – 100	•	0,10	100 50 10	0,70 1,00 3,00	0,25 0,70 1,50	721008	721018
728240	12	30-300	•	0,20	300 150 30	0,60 1,00 2,00	0,25 0,50 1,00	721007	721017

*The listed systematic and random error values are valid for pipetting mode only and are achieved under strictly controlled conditions during type tests per ISO 8655. Due to the continuous product development by Sartorius, the systematic and random error values may change without prior notice.

Proline[®] Plus FIXED Volume, Single-Channel

Order Code	Channels	Volume (µl)	Colour- Coding	Test Volume (µl)	Systematic Error* (%)	Random Error* (%)	Safe-Cone Standard	
728515	1	5	•	5	1,30	1,20	-	-
728520	1	10	•	10	0,80	0,80	-	-
728530	1	20	•	20	0,60	0,50	721014	-
728535	1	25	•	25	0,50	0,30	721008	721018
728545	1	50	•	50	0,50	0,30	721008	721018
728550	1	100	•	100	0,50	0,30	721008	721018
728560	1	200	•	200	0,40	0,20	721007	721017
728565	1	250	•	250	0,40	0,20	721006	721016
728567	1	500	•	500	0,30	0,20	721006	721016
728570	1	1000	•	1000	0,30	0,20	721006	721016
728575	1	2000	•	2000	0,30	0,15	721005	721015
728580	1	5000	•	5000	0,30	0,15	721005	721015
728590	1	10 ml	•	10000	0,60	0,20	721005	721015

* The listed systematic and random error values are valid for pipetting mode only and are achieved under strictly controlled conditions during type tests per ISO 8655. Due to the continuous product development by Sartorius, the systematic and random error values may change without prior notice.



The Proline[®] Plus 5-Pack comes with a Carousel Stand



The Proline[®] Plus Starter Kits and 5-Pack include matching tips in single tray racks.



Pipette Holder



Calibration Tool or Tube Opener

Proline[®] Plus Starter Kits and 5-Pack

Proline[®] Plus Starter Kit offers 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 calibration tool that also acts as a tube opener. The Proline[®] Plus 5-Pack is an affordable choice for renewing mechanical pipettes or setting up new workstations. The pack includes five pipettes, a Carousel Stand, 200 µl Optifit Tips (11 x 96 tips) and an Elbow Pad – all ready for work to begin.

Ordering Information

Proline[®] Plus Starter Kits and 5-Pack

Order Code	ltem					
728650	 Proline[®] Plus Starter Kit 1 Proline[®] Plus pipettes: 0,1-3 μl and 0,5-10 μl Matching Optifit Tip Single Tray rack (96 tips) Pipette Holder × 2 Calibration Tool Tube Opener × 2 					
728651	 Proline[®] Plus Starter Kit 2 Proline[®] Plus pipettes: 0,5-10 μl, 10-100 μl and 100-1000 μl Matching Optifit Tip Single Tray rack (96 tips) Pipette Holder x 3 Calibration Tool Tube Opener × 3 					
728652	 Proline[®] Plus Starter Kit 3 Proline[®] Plus pipettes: 2-20 μl, 20-200 μl and 100 1000 μl Matching Optifit Tip Single Tray rack (96 tips) Pipette Holder x 3 Calibration Tool Tube Opener × 3 					
728653	 Proline[®] Plus Starter Kit 4 Proline Plus pipettes: 500-5000 μl and 1000-10000 μl Matching Optifit Tips: 5 ml Bulk (100 tips), 10 ml Bulk (50 tips) Pipette Holder × 2 Calibration Tool Tube Opener × 2 					
LH-728654	 Proline[®] Plus 5-Pack Proline Plus pipettes: 0,5-10 μl, 10-100 μl, 20-200 μl, 100-1000 μl and 500-5000 μl Carousel Stand Elbow Pad Matching Optifit Tip Single Tray rack (96 tips), and 					

Refill Tower (10 x 96 tips)



Proline[®] Mechanical Pipettes

Affordable Reliability

The fact that Proline[®], our first mechanical pipette, is still in use in many laboratories by over 200 000 users, testifies to its timeless, practical design and reliability. Being the most affordable pipette in Sartorius' range of mechanical pipettes, it is ideal for universities and colleges, or any laboratory seeking a cost-efficient liquid handling tool.

Features and Benefits

- Wide range of pipettes, both adjustable and fixed volume
- Volume range from 2,5 μl (5 μl for fixed) to 5 ml
- Easy volume setting with click stop mechanism
- Safe-Cone Filters available for models > 10 μl
- Easy user calibration e.g. for different liquids

Due to its relatively light weight, high accuracy and precision, it is also used by many professionals.

Proline[®] can be used with many universal tip brands and the range includes also fixed volume models, which makes it a flexible tool for various laboratories.







Ordering Information

Proline®

Order Code	Channels	Volume Range (µl)	Colour- Coding	Increment (µI)	Test Volume (µl)	Systematic Error* (%)	Random Error* (%)	Safe-Cone Standard	
720010	1	0,1-2,5	•	0,05	2,5 1,25 0,25	2,50 3,00 12,00	2,00 3,00 6,00	-	_
720015	1	0,5 - 10	•	0,10	10 5 1	1,00 1,50 2,50	0,80 1,50 1,50	-	-
720080	1	2 - 20	•	0,50	20 10 2	0,90 1,20 3,00	0,40 1,00 2,00	721008	721018
720025	1	5 - 50	•	0,50	50 25 5	0,60 0,90 2,00	0,30 0,60 2,00	721008	721018
720050	1	10 - 100	•	1,00	100 50 10	0,80 1,00 3,00	0,20 0,40 1,00	721007	721017
720070	1	20 - 200	•	1,00	200 100 20	0,60 0,80 2,50	0,20 0,30 0,80	721007	721017
720060	1	100 – 1000	•	5,00	1000 500 100	0,60 0,70 2,00	0,20 0,25 0,70	721006	721016
720110	1	1000 - 5000	•	50,0	5000 2500 1000	0,50 0,60 0,70	0,20 0,30 0,30	721005	721015
720210	8	0,5 - 10	•	0,10	10 5 1	1,50 2,50 4,00	1,50 2,50 4,00	-	-
720220	8	5 – 50	•	0,50	50 25 5	1,00 1,50 3,00	0,50 1,00 2,00	721014	-
720240	8	50 - 300	•	5,00	300 150 50	0,70 1,00 1,50	0,25 0,50 0,80	721014	-
720310	12	0,5 - 10	•	0,10	10 5 1	1,50 2,50 4,00	1,50 2,50 4,00	-	-
720320	12	5 - 50	•	0,50	50 25 5	1,00 1,50 3,00	0,50 1,00 2,00	721014	-
720340	12	50 - 300	•	5,00	300 150 50	0,70 1,00 1,50	0,25 0,50 0,80	721014	_

* The listed systematic and random error values are valid for pipetting mode only and are achieved under strictly controlled conditions during type tests per ISO 8655. Due to the continuous product development by Sartorius, the systematic and random error values may change without prior notice.

Ordering Information

Proline[®] FIXED Volume

Order Code	Channels	Volume (µl)	Colour- Coding	Test Volume (µl)	Systematic Error* (%)	Random Error* (%)	Safe-Cone Standard	
722001	1	5	•	5	1,30	1,20	-	-
722004	1	10	•	10	0,80	0,80	-	-
722010	1	20	•	20	0,60	0,50	721008	721018
722015	1	25	•	25	0,50	0,30	721008	721018
722020	1	50	•	50	0,50	0,30	721008	721018
722025	1	100	•	100	0,50	0,30	721007	721017
722030	1	200	•	200	0,40	0,20	721007	721017
722035	1	250	•	250	0,40	0,20	721006	721016
722040	1	500	•	500	0,30	0,20	721006	721016
722045	1	1000	•	1000	0,30	0,20	721006	721016
722050	1	2000	•	2000	0,30	0,15	721005	721015
722055	1	5000	•	5000	0,30	0,15	721005	721015

* The listed systematic and random error values are valid for pipetting mode only and are achieved under strictly controlled conditions during type tests per ISO 8655. Due to the continuous product development by Sartorius, the systematic and random error values may change without prior notice.

Pipette Tip Selection Guide

			Opt	tifit ⁻	Tips,	Nor	ı-filt	er*		S	Safet	ySpa	ace F	ilter	[.] Tip	S*
Mechanical Pi	pettes	10***	10 Ext	200	350	1000	1000 WB	5000	10 000	10***	10 Ext**	20	120	200	300	1000
	Colour Code µl	-	-		(1)	-	-	Δ,	—	-	-		-		(1)	-
mLINE®	0,1-3															
1-channel	0,5-10	•	•							•	•					
	2-20			•								•				
	0 10-100			•	•								•			
	20-200			•	•									•		
	100-1000				-	•									-	•
	500-5000							•								
	• 1-10 ml								•							
mLINE®	0,5-10															
8-channel	- 5-100			•	•								•			
	9 30-300				•										•	
mLINE®	0,5-10															
12-channel	- 5-100			•	•								•			
	9 30-300				•										•	
Proline [®] Plus	0,1-3															
1-channel	0,5-10															
	- 2-20			•								•				
	- 5-50			•									•			
	- 10-100			•	•								•			
	- 20-200			•	•									•	•	
	• 100-1000					•	•									•
	• 500-5000							•								
	• 1-10 ml								•							
Proline [®] Plus	0,5-10															
8-channel	- 10-100			•	•								•			
	9 30-300				•										•	
Proline [®] Plus	0,5-10															
12-channel	- 10-100			•	•								•			
	9 30-300				•										•	

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

** Filter tips with regular air gap

*** Extended inaccuracy and imprecision with pre-sterilized 10 μl tips

Mechanical Pipettes Image: marked value of the second of the					0p [.]	tifit	Tips,	Noi	n-fil ⁻	ter*		0	Safet	ySpa	ace l	Filte	r Tip	s*
Proline 7 biol 5 6 <	Mechanical Pip	oettes		***0) Ext	00	20	000	000 WB	000	000 (***) Ext**	0	20	00	00	000
Proline" 5 0 0 10 0		Colour Code ul		1	1	2(31	1	10	5(1	1	1	2(1	2(3(10
Fixed Volume 10 <	Proline [®] Plus			•								•						
1-channel 20 4 4 25 50 50 50 200 200 500 500 500 2000 5000 5000 5000 5000 5000 1000 5000<		10		•														
50 0 200 200 250 500 2000 0 1000 0 2000 0 5000 0 1000 0 2000 0 5000 0 1000 0 2000 0 1000 0 2000 0 1000 0 2000 0 1001 0 2020 0 5-50 0 100-1000 0 100-1000 0 100-1000 0 100-5000 0 9-550 0 5-50 0 5-50 0 5-50 0 5-50 0 5-50 0 5-50 0 5-50 0 5-50 0 5-50 0 50-300 0<	1-channel	20				•								•				
50 00 0 00 0 00 0 <td></td> <td><u> </u></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td>		<u> </u>				•									•			
100 200 250 300 250 300 1000 300 2000 300 2000 300 2000 300 2000 300 2000 300 2000 300 2000 300 3000 300 3000 300 2-20 300 2-20 300 2-20 300 3000 300 3000 300 3000 300 3000 300 3000 300 3000 300 3000 300 3000 300 3000 300 3000 300 3000 300 3000 300 3000 300 3000 300 3000 300 3000 300 3000 300		- 50				•												
250 0		- 100	0			•												
500 0 0 1000 0 0 2000 0 0 5000 0 0 10 ml 0 0 0,1-2,5 0 0 0,5-10 0 0 2-20 0 0 2-20 0 0 2-20 0 0 2-20 0 0 2-20 0 0 2-20 0 0 2-20 0 0 2-20 0 0 20-200 0 0 100-1000 0 0 100-1000 0 0 1000-5000 0 0 9,5-10 0 0 5-50 0 0 5-50 0 0 5-50 0 0 5-50 0 0 5-50 0 0 500 0 <td></td> <td>- 200</td> <td>0</td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td>		- 200	0			•										•		
1000 1000 2000 5000 5000 10 ml Proline* 0,5-10 2-20 1000 2-20 1000 2-20 1000 2-20 1000 2-20 1000 2000 1000 2000 1000 2000 1000 2000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 12-channel 5-50 50-300 100 50-300 100 12-channel 5-50 50-300 100 200 100 200 100 200 100 200 100 200 1000 200 1000 2000 1000		• 250	0					•										
2000 5000 10 ml 10 ml Proline® 0,1-2,5 1-channel 0,5-10 2-20 0 5-50 0 10-100 0 20-200 0 100-100 0 100-5000 0 1000-5000 0 1000-5000 0 1000-5000 0 1000-5000 0 1000-5000 0 1000-5000 0 1000-5000 0 1000-5000 0 100-1000 0 1000-5000 0 1000-5000 0 1000-5000 0 100-5000 0 50-300 0 50-300 0 100 0 200 0 250 0 100 0 200 0 200 0 200 0 200<		• 500	0					•	•									•
5000 10 ml Proline® 0,1-2,5 1-channel 0,5-10 2-20 - 5-50 - 10-100 - 20-200 - 100-1000 - 100-1000 - 100-1000 - 100-1000 - 100-1000 - 1000-5000 - 1000-5000 - 90,5-10 - 50-300 - 90,5-10 - 50-300 - 90,5-10 - 50-300 - 90,5-10 - 50-300 - 900 - 900 - 900 - 900 - 900 - 900 -		• 100	00															•
10 ml Proline* 1-channel 0,5-10 2-20 5-50 0.5-10 20-200 5-50 100-1000 20-200 1000-5000 Proline* 0,5-10 50-300 900 900 900 900 900 900 900 900 900		• 200	00							•								
Proline® 0,1-2,5 1-channel 0,5-10 2-20 5-50 5-50 10-100 20-200 100-1000 1000-5000 1000-5000 Proline® 0,5-10 8-channel 0,5-10 5-50 0 50-300 0 9roline® 0,5-10 9.5-50 0 50-300 0 9.5-10 0 9.5-10 0 9.5-10 0 9.5-50 0 50-300 0 9.5-10 0 9.5-10 0 9.5-50 0 9.5-50 0 9.5-50 0 9.5-50 0 9.5-50 0 9.5 0 9.5 0 9.5 0 9.5 0 9.5 0 9.5 0 9.5 0 9.5 0 9.5 0 9.5		• 500	00							•								
1-channel 0,5-10 0 2-20 5-50 0 10-100 0 0 20-200 0 0 100-1000 0 0 1000-5000 0 0 Proline* 0,5-10 0 8-channel 5-50 0 50-300 0 0 9-70ine* 0,5-10 0 12-channel 5-50 0 50-300 0 0 9-70ine* 0,5-10 0 12-channel 5-50 0 50-300 0 0 9-70ine* 0,5-10 0 12-channel 5-50 0 50-300 0 0 9-700 0 0 9-700 0 0 100 0 0 20 0 0 200 0 0 200 0 0 200 0 0 200 0 0 0		• 10	ml								•							
0,5-10 2-20 5-50 0 10-100 0 20-200 0 100-1000 0 1000-5000 0 Proline* 0,5-10 8-channel 5-50 50-300 0 9 0,5-10 50-300 0 9 5-50 50-300 0 9 5-50 50-300 0 9 5-50 9 5-50 9 0 9 5-50 9 0 9 5 9 5 9 0 10 0 10 0 10 0 20 0 250 0 100 0 250 0 1000 0 1000 0 1000 0 1000 0		0,1	-2,5															
5-50 0	1-channel	• 0,5	5-10			•								•				
10-100 0 20-200 0 100-1000 0 1000-5000 0 Proline* 0,5-10 8-channel 5-50 50-300 0 9 0,5-10 12-channel 5-50 50-300 0 9 5-50 50-300 0 9 5-50 50-300 0 9 5 12-channel 5-50 50 0 10 0 10 0 10 0 20 0 25 0 50 0 100 0 200 0 250 0 500 0 1000 0 200 0 200 0 200 0 200 0 2000 0		<u> </u>	20			•								•	•			
20-200 • 100-1000 • 1000-5000 • Proline® 0,5-10 8-channel 5-50 50-300 • Proline® 0,5-10 12-channel 5-50 50-300 • Proline® 0,5-10 12-channel 50-300 50-300 • 9 5 12-channel 50-300 9 5 10 • 12-channel 50-300 9 5 10 • 10 • 10 • 20 • 25 • 50 • 100 • 200 • 250 • 500 • 500 • 1000 • 2000 •		- 5-5	50			•	•								•			
100-1000 1000-5000 Proline* 0,5-10 8-channel 5-50 50-300 0 9 0,5-10 9 0 100 100 9 100 9 100 9 1000 9 1000 9 1000 9 1000		<u> </u>	-100			•	•								•	•	•	
1000-5000 Proline® 8-channel 5-50 50-300 0,5-10 5-50 0,5-10 5-50 0,5-10 5-50 0,5-10 5-50 0,5-10 5-50 0,5-10 5-50 5-50 50-300 Proline® 5-50 50-300 Proline® 50 50 20 21 20 225 50 200 200 200 250 500 1000 2000		<u> </u>	-200			•										•		
Proline® 0,5-10 0 8-channel 5-50 0 50-300 0 0 Proline® 0,5-10 0 12-channel 5-50 0 50-300 0 0 Proline® 5-50 0 50-300 0 0 Proline® 5 0 12-channel 5 0 Proline® 5 0 10 0 0 20 0 0 20 0 0 25 0 0 100 0 0 200 0 0 200 0 0 200 0 0 200 0 0 1000 0 0 2000 0 0		• 100	0-1000															
8-channel 5-50 6 50-300 6 Proline* 0,5-10 6 12-channel 5-50 6 50-300 6 6 50-300 6 6 Proline* 5 6 12-channel 5 6 50-300 6 6 10 6 6 20 6 6 20 6 6 20 6 6 20 6 6 200 6 6 200 6 6 200 7 6 200 7 7 200 7 7 200 7 7 200 7 7 200 7 7 200 7 7 2000 7 7		• 100	00-5000)														
S0 50-300 S0-300 0 Proline° 0,5-10 12-channel 5-50 50-300 0 Proline° 5 Fixed Volume 10 1-channel 20 20 0 20 0 20 0 20 0 200 0 200 0 100 0 200 0 100 0 200 0 200 0 200 0 200 0 200 0		• 0,5	i-10															
Proline® 0,5-10 12-channel 5-50 50-300 0 Proline® 5 Fixed Volume 10 1-channel 20 25 0 50 0 200 0 25 0 100 0 250 0 100 0 200 0 200 0 200 0 200 0 200 0 200 0 200 0 200 0 200 0 200 0 200 0 200 0 200 0 2000 0	8-channel	- 5-5	50			•									•	•		
12-channel 5-50 • <		• 50-	-300															
Social 50-300 Proline® 5 Fixed Volume 10 1-channel 20 25 0 50 0 25 0 50 0 20 0 25 0 50 0 250 0 500 0 200 0 200 0 200 0 200 0 200 0 200 0 2000 0		• 0,5	i-10															
Proline® 5 6 6 Fixed Volume 10 6 6 10 20 6 6 25 6 6 6 50 6 6 6 200 6 6 6 200 6 6 6 200 6 6 6 200 6 6 6 200 6 6 6 200 6 6 6 200 6 6 6 200 6 6 6 200 6 6 6 2000 6 6 6	12-channel	- 5-5	50			•									•	•		
Fixed Volume 10 0 0 1-channel 20 0 0 25 0 0 0 50 0 0 0 100 0 0 0 200 0 0 0 200 0 0 0 200 0 0 0 200 0 0 0 200 0 0 0 200 0 0 0 200 0 0 0 200 0 0 0 2000 0 0 0		<u> </u>	-300															
1-channel 20 0 25 0 0 50 0 100 0 200 0 250 0 500 0 1000 0 2000 0		• 5				•								•				
20 25 50 4 100 4 200 4 200 4 200 4 200 4 200 4 200 4 200 4 200 4 200 4 200 4 200 4 200 4 200 4 200 4 200 4		• 10				•								•				
50 • 100 • 200 • 250 • 500 • 500 • 1000 • 2000 •	r-channer	<u> </u>				•								•	•			
100 100 200 100 250 1000 1000 1000 2000 1000		<u> </u>				•									•			
200 250 500 1000 2000		<u> </u>				•									•			
250 • • 500 • • 1000 • • 2000 • •		<u> </u>	0			•									•	•		
500 • • 1000 • • 2000 • •		<u> </u>	0			•										•		
● 1000 ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ●		• 250	0															
• 2000		• 500	0															
		• 100	00															
• 5000 •		• 200	00															
		• 500	00															



Stands & Accessories

Table of Contents

46	Pipette Stands
47	Elbow Pad
48	Safe-Cone Filters
50	Reagent Vessel
50	Calibration Tool Tube Opener & Colour-coding Caps

Pipette Stands



Charging Carousel Stand



Charging Stand



Linear Stand (non-charging)



Non-charging Carousel Stand

When the pipette is not in use, it should be stored in an upright position in order to avoid contamination from work surfaces. Sartorius provides stands for all of its pipettes. It is recommended that electronic pipettes be stored and charged on a charging stand whenever they are not in use. In this way, their batteries always remain charged for when work begins.

Compact carousel stands are ideal for saving bench space. There is one for mechanical pipettes, and a charging carousel stand for electronic pipettes.

Ordering Information

Pipette Stands

Order Code	ltem
730981	Charging Stand for one electronic pipette*
730991	Charging Carousel for 4 electronic pipettes*
725620	Linear Stand for all Sartorius pipette models
725600	Carousel Stand for 6 mechanical pipettes
725610	Holder for one mLINE [®] Proline [®] Plus pipette
721259	Holder for Proline [®] pipette

* Supplied with a universal charger with EU, UK, US JPN, AUS, KOR and CHN plugs.



Pipette Holder -mLINE[®] | Proline[®] Plus Pipettes



The Linear Stand is designed for all

Sartorius mechanical and electronic

devices. This stand is also compatible

with a wide range of other pipette

The simplest of all are the pipette holders which are attached to the

front edge of a shelf. These are suitable for mechanical pipettes.

makes.

pipettes, particularly for mLINE[®], Proline[®] Plus and Proline[®] mechanical

Pipette Holder -Proline[®] Pipettes



Elbow Pad



The Elbow Pad provides comfort while pipetting. The visco-elastic material of the pad relieves contact stress, pain and discomfort under the elbow.

The Elbow Pad is Ideal for

- long periods of pipetting
- work requiring high concentration, e.g. micro plate work
- any work where a cushion beneath the elbow or wrist is needed

Ordering Information

Elbow pad

- Improves pipetting ergonomics
- Conforms to any elbow size or shape
- Coating is pleasant to the skin
- The compact size takes up little bench space
- Very durable
- Easy to clean with washing up liquid, or ethanol (70%)
- Not autoclavable









Safe-Cone Filters





Built-in filter ejector in mLINE $^{\circ}$

Why Should You Use Safe-Cone Filters?

These unique and replaceable polyethylene (PE) filters act as a final barrier to prevent any fluids and liquid vapours from reaching the internal components of the pipette.

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

When Should You Use them? The ultimate pipette protectors are available in two types:

Plus Filter

For more demanding applications such as radioactive work, cell culture, bacterial and virological work and molecular biology.

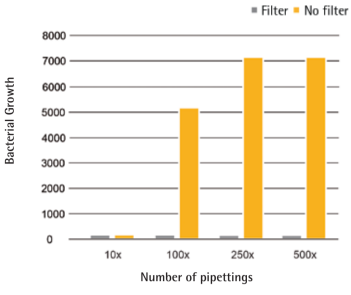
Standard Filter

For general applications. Can be used in same type of work as the Plus filter, but needs to be changed more frequently. How Often Should You Change? The interval of changing the filter depends completely on the application and the sample. However, according to studies, the filter is recommended to be changed daily (after 50 to 250 pipettings) and immediately in case of over-aspiration.

How to Change?

To ensure that the user is protected from contamination, tweezers should be used when removing used filters from the pipette tip cone. The mLINE[®] also features a built-in filter ejector. In addition, the tip cone should be cleaned with ethanol (70%) prior to the insertion of a new filter.

Contamination in Pipette Barrel



Pipette contamination in pipette barrel when pipetting liquid culture of bacteria Micrococcus Luteus.

Ordering Information

Safe-Cone Filters

Order Code	ltem	Qty/Unit
721008	Standard \varnothing 2,51 mm PE	50
721007	Standard $arnothing$ 3,15 mm PE	50
721006	Standard $arnothing$ 5,33 mm PE	50
721005	Standard $arnothing$ 6,73 mm PE	50
721014	Standard $arnothing$ 1,83 mm PE	50
721018	Plus \varnothing 2,51 mm PE	50
721017	Plus \varnothing 3,15 mm PE	50
721016	Plus \varnothing 5,33 mm PE	50
721015	Plus \varnothing 6,73 mm PE	50

PE = polyethylene

Reagent Vessel



Made from polypropylene, the autoclavable and durable reagent vessel is chemically resistant to all common reagents.



Ordering Information Reagent Vessel

Order Code	Item	Qty
783500	Reagent Vessel (capacity 120 ml)	16

Calibration Tool Tube Opener & Colour-coding Caps



The Calibration tool|Tube opener is used for calibrating mLINE $^{\circ}$ and Proline $^{\circ}$ Plus pipettes.

The Colour-coding Caps can be used for personalizing the mLINE[®] pipette.





Ordering Information

Calibration Tool Tube Opener and Colour-coding Caps

Order Code	ltem	Qty
726203	Calibration Tool Tube Opener	1
726001	Colour-coding Caps for mLINE®	5





Pipette Tips Table of Contents

54	Pipette Tips
56	Packaging Options
58	Optifit Tips
60	SafetySpace Filter Tips
61	Low Retention Tips
62	Ordering Information

Pipette Tips The Perfect Match for Your Pipette



Optiload for a tight fit and equal sealing on every channel's tip cone.



The factory in Kajaani, Finland.

	🚆 sartorius
	Certificate of Quality
Θ	Reporting Top Science
second cash party of	ended described dama has been handerbeerd in anomberer with 50 magnetic proceeding performs on . We do live had the Filmh performs proceeding with proceedings which is the period.
The product is contribut to	to Missa, Missa and antidease free and is sense by an estimation interest deci is 1 parts free free mandicipanting lays and is aband as the product spin o
nut the plants for 1 mile a mean little little with the second se	ener sa accessing is 1% againtees to conduct accessing accessing the papels of 21 °C of all as performance or accession accession discovers or the detection of activity accession of the test of the detection of the test of the detection of the presence of matching existing of the detection of the Test of the papel
Where with \$10 the active	and show it an additional relation of party taking respect appelles to capped and use constrained with functionality, party of the balance from the lags of the capped of the balance addition of the balance from
-1.12710 Statutes No.	an A was peer a s-maritan.
-1.10°° tao dan Ru Pan Panganan pantat si Panganan pantat si	and show is an updiverse values of part sales any cannot apply by same
-1.10°° tao dan Ru Pan Panganan pantat si Panganan pantat si	and down it an aphrophy values of part value and particul party is some for the research of theorem to see it intelling appropriate of another the intelling appropriate section of the section of the section of the section of the section of the section of the section of the section of the
-1.10°° tao dan Ru Pan Panganan pantat si Panganan pantat si	en lans 1 al alfanois chair é ant aite aire ann an

Lot-specific purity certificate

In liquid handling, accurate pipetting results are not dependent on the pipette or the tip alone, but a combination of these and the comfort of the user. Our non-filter Optifit Tips and SafetySpace filter tips are designed and manufactured as a perfect fit for our pipettes, enabling maximal accuracy, precision and ergonomics. Moreover, well-matching tips protect the pipette tip cone from wear and tear. The unique Optiload mechanism of our pipettes allows tip attachment and loading with reduced force, but with complete sealing, which is vital to get accurate results.

Sartorius tips correspond with the colour-coding of Sartorius pipettes, to allow easy matching of corresponding volumes.

Premium Quality and Purity

Manufacturing the tips in our own production facility allows us to maintain the highest quality and purity standards, by selecting the best plastic materials and controlling the manufacturing process from beginning to end. Our quality management system follows not only ISO 9001 and ISO 14001, but also ISO 13485. Tip production also abides by the ISO 14644-1 standard, in order to fulfil ISO Class 8 cleanroom conditions for secured tip purity.

Contamination Free Tips

To avoid contamination through human contact, we have automated the entire tip manufacturing process. Pure virgin polypropylene (PP) plastic is automatically fed from silos into moulding machines. Moulding machines and robots located in isolated clean cells, load the tips automatically into tip trays and packaging. HEPA filters and higher air pressure are applied for purity within the cell. All Sartorius Single Tray tip racks, Single Refill Packs and FlexiBulk packs are individually and automatically packed in air-tight plastic, in order to rule out any danger of contamination.

Additionally, our highly experienced and trained personnel are equipped with specially designed coveralls, masks, hair nets and gloves, in order to further diminish risks of contamination.

An independent laboratory checks each Single Tray and Refill Pack tip lot for RNase, DNase and endotoxins. Lot-specific purity certificates can be downloaded from www.sartorius. com (select from the navigation bars: -> Liquid Handling -> Tip Purity Certificates).







Definitions:

A deoxyribonuclease (DNase) is any enzyme that catalyzes the degradation of DNA. The absence of DNase is tested by using fluorometric assay. The detection level of the assay is $6,25^*$ 10^{-5} U/µl when DNase I is used as a standard.
Ribonuclease (RNase) is an enzyme that catalyzes the degradation of RNA into smaller components and can be generally found from organisms. The absence of RNase is tested by using fluorometric assay. The detection level of the assay is $3,125^* \ 10^{-9} \ U/\mu$ l, when RNase A is used as a standard.
Endotoxins are lipopolysaccharides found in the Gram-negative bacteria and can cause several serious health effects in humans and animals. Limulus Amebocyte Lysate (LAL) Gel Clot method is used to detect the presence of endotoxins on the pipette tips The detection level of the LAL assay is 0.03 IU/ml (EU/ml).
The destruction of all microbial life, including bacterial endospores. Can be accomplished e.g. using steam, heating, chemicals, or radiation. We use e-beam irradiation.

Features and Benefits

Best Fit – Highest Possible Accuracy

- Perfect fitting and sealing with Sartorius pipettes secure the highest possible accuracy and precision
- Compatible with Optiload feature in Sartorius Picus[®] NxT, Picus[®], eLINE[®], mLINE[®] and Proline[®] Plus pipettes enabling ergonomic and light tip attachment and ejection
- Colour-coding of tip trays allows easy matching with a corresponding colour-coded Sartorius pipette
- Compatible with most other pipette makes

Premium Quality and Purity:

- Strict quality standards, ISO 9001 and ISO 13485, are followed from R&D to production and delivery
- Manufactured in ISO 8 classified clean room conditions
- Manufacturing process free of DNase, RNase and endotoxins: Single Trays,Refill Packs and FlexiBulk packs certified pure by lot number
- Pre-sterilised tips are e-beam irradiated
- All tip packages, including individual racks, are lot numbered for full traceability
- The highest quality virgin polypropylene used as raw material

Тір Туре	Optifit Tips			SafetySpace Filter Tips	Low Retention Tips
Purity	Standard	Free of DNase, RNase & endotoxins	Pre-sterilized &t free of DNase, RNase and endotoxins	Pre-sterilized & free of DNase, RNase and endotoxins	
Regular pipetting applications	√				
Applications where prevention of cross-contamination is vital		✓	~	✓	
Pipetting liquids with low surface tension (e.g. detergents, solvents)					~

□ Tip Selection Guide per Application

Packaging Options



Single tray racks





Refill towers

Racked Tips

Single Tray Rack

- 96 tips in convenient and reusable tray racks (sales unit contains 10 tray racks, total 960 tips)
- Certified free of DNase, RNase and endotoxins
- e-beam pre-sterilized option available
- Lot-specific purity certificates can be downloaded from www.sartorius.com
- Informative rack labelling: volume, product number, lot number improves tip identification and traceability

- Air-tight plastic wrapping around the rack secures purity during transport and storage (wrapping is regular waste)
- Tip trays are colour-coded to indicate the matching, colourcoded Sartorius pipette
- Covers a large range of tip volumes from 10 μl to 5 ml
- Fully autoclavable at 121°C for 20 minutes
- Tray racks can be easily reloaded with Refill tips
- Racks, trays and tips are 100% recyclable polypropylene (PP)

🗌 Refill Tips

Refill Tower

- Space-saving with 10x96 tips in one tower
- Tip trays are compatible with Single Tray racks for convenient use
- Trays are colour-coded to indicate the matching, colour-coded Sartorius pipette
- Covers the most widely used tip sizes:
- 10 μl, 200 μl and 350 μl
- Trays and tips are fully autoclavable at 121°C for 20 minutes
- 100% recyclable cardboard packaging, and plastic (PP) trays and tips



Single refill packs





FlexiBulk

The second secon



Bulk in a box

Single Refill Packs

- 10, 15 or 20 trays of 96 tip trays, depending on tip volume
- Certified free of DNase, RNase and endotoxins
- e-beam pre-sterilized option available
- Lot-specific purity certificates can be downloaded from www. sartorius.com
- Individually packed air-tight tip trays for maximum purity with less packaging material compared to racked tips
- Tip trays are compatible with Single Tray racks for convenient use

Bulk Tips

FlexiBulk

- Tips made to the Sartorius quality standard in economical packaging
- Packed orderly in compact resealable plastic packages (480 or 960pcs depending on tip volume)
- Covers a large range of tip volumes from 200 μl to 1200 μl

- Informative rack labelling: volume, product number, lot number improves tip identification and traceability
- Tip trays are colour-coded to indicate the matching, colourcoded Sartorius pipette
- Covers a large range of tip volumes from 10 μl to 1200 μl
- Trays and tips are fully autoclavable at 121°C for 20 minutes
- 100% recyclable trays and tips (PP). Container lid is regular waste.
- Certified free of DNase, RNase and endotoxins
- Lot-specific purity certificates can be downloaded from www. sartorius.com
- Tips are fully autoclavable at 121°C for 20 minutes
- 100% recyclable tips (PP) and package (PET)

Bulk in a Box

- Tips made to the Sartorius quality standard in economical packaging
- Packed in re-sealable bags in cardboard boxes (100, 250 or 1000 pcs depending on tip volume)
- Covers tip volumes 10 μl, 5 ml and 10 ml
- Tips are fully autoclavable at 121°C for 20 minutes
- 100% recyclable tips and package

Optifit Tips

Standard Tips for Various Needs



Sartorius Optifit tips are an excellent choice for various laboratories and pipetting tasks with their wide packaging and purity options. The Optifit tips are packed in single tray racks, refill towers, single refill packs, and bulk packages. Optifit tips are available DNase, RNase and endotoxin free, as well as e-beam pre-sterilized. The Single Tray tip racks are ideal for easy tip loading and for contamination-free pipetting. In order to reuse the empty tip racks and to create less waste, you may fill the empty racks with Refill tips, either using the refill tower or purity certified refill pack tips. The FlexiBulk tips are the choice, if you need a cost-effective, yet purity certified solution, in bulk tip format.

Available Packaging Options

- Single tray rack
- Refill tower
- Refill pack
- FlexiBulk pack
- Bulk in a box

See details on packaging options on pages 56 and 57.

- Standard non-filter tips made to Sartorius quality standards
- Low Retention Tip range also available for liquids with low surface tension
- Perfect fitting and sealing with Sartorius Picus[®] NxT, Picus[®], eLINE[®], mLINE[®], Proline[®] Plus, and Proline[®] pipettes
- Wide tip volume range from 10 μl to 10 ml

- Wide selection of packaging and purity options
- Available as DNase, RNase and endotoxin-free
- e-beam pre-sterilized packaging options available
- Full traceability
- Colour-coded trays to match with corresponding Sartorius pipettes
- Fully autoclavable at 121°C for 20 minutes



SafetySpace Filter Tips

Protect Valuable Samples



SafetySpace filter tips, made of virgin polypropylene, feature filter barriers that effectively capture solid and liquid aerosol particles. The filter is made of polyethylene without self-sealing additives to avoid any interference with the sample and results. The filter protects the sample against contamination. In addition, it protects the pipette and prolongs the maintenance interval of the pipette.

The SafetySpace Filter Tips are Ideal for

- molecular biology
- microbiology
- cell culture applications
- radioactive work

The unique feature with SafetySpace Filter Tips is the additional space left between the sample and the filter that conventional filter tips do not have. This extra space prevents the liquid from touching, and permeating, the filter and thus guarantees the pipetting accuracy. Any liquid types and pipetting techniques can be applied without the risk of the liquid permeating the filter.

The Extra Space is Particularly Useful in the Following Applications:

- pipetting foaming liquids such as buffers and proteins
- pipetting solvents
- multiple dispensing functions of electronic pipettes
- reverse pipetting

Available Packaging Options

- Single tray rack

- Filter minimizes the risk of aerosol contamination
- Large empty volume between the sample and filter prevents liquid from contacting the filter
- Covers tip volumes from 10 μl to 1200 μl
- Certified free of DNase, RNase and endotoxins
- e-beam pre-sterilized
- Full traceability
- Colour-coded trays indicate the matching colour-coded Sartorius pipette

Low Retention Tips

Ensure Optimal Sample Recovery



The four tips on the right are low retention tips, providing maximum sample recovery.

Pipetting liquids that contain detergents can be problematic when using standard pipette tips. Some liquid residue often remains in the tip due to differences in surface energies between the plastic pipette tip and the sample. The residue causes imprecision in pipetting and loss of valuable samples or reagents.

We use an advanced technology to manufacture Low Retention Tips that have an extremely even and durable hydrophobic surface. Unlike some other hydrophobic tips on the market, our low retention tips do not contain any leachables that might risk your sample. Low Retention Tips maximize the sample recovery, when handling detergent containing or other liquids with low surface tension. Better reproducibility in pipetting is especially beneficial in sensitive molecular biology applications, where reagents often contain detergents, for example in:

- PCR, real-time PCR
- Cloning, sequencing and other DNA & RNA techniques
- SDS-PAGE and other protein analysis methods
- Protein purification techniques



Packaging options for Low Retention tips.



Available Packaging Options

- Single tray rack
- Refill tower

- Extremely hydrophobic tips surface
- Maximum sample recovery for fluids with low surface tension
- Durable, high chemical resistance, no leachables
- Covers tip volumes from 10 μl to 1200 μl
- Filter (SafetySpace) and non-filter (Optifit) tip options are available
- DNase, RNase and endotoxin-free

- packaging options available
- e-beam pre-sterilized packaging options available
- Full traceability
- Colour-coded trays indicate the matching colour-coded Sartorius pipette
- Non-filter tips are fully autoclavable at 121°C for 20 minutes

Ordering Information

Optifit Tips

Volume Range	Length	Packaging	Low Retentio	Purity Leve	I	Tips/Unit	Order Code
				Free of RNase, DNase, endotoxins	Pre- steri- lised		
ο 0,1-10 μl	31,5 mm	Single Tray Single Tray Single Tray Refill Tower Refill Tower Refill Pack Bulk in Box	•	•	•	10 x 96 10 x 96 10 x 96 10 x 96 10 x 96 20 x 96 1000	790010 LH-L790010 790011 LH-L790012 790013 790014
0,1-10 μl Extended	46 mm	Single Tray Single Tray		•	•	10×96 10×96	783210 783211
 0,5-200 μl 	51 mm	Single Tray Single Tray Single Tray Refill Tower Refill Tower Refill Pack FlexiBulk	•	•	•	10 x 96 10 x 96 10 x 96 10 x 96 10 x 96 15 x 96 960	790200 LH-L790200 790201 790202 LH-L790202 790203 LH-B790204
 5-350 μl 	54 mm	Single Tray Single Tray Single Tray Refill Tower Refill Tower Refill Pack FlexiBulk	•	•	•	10 x 96 10 x 96 10 x 96 10 x 96 10 x 96 15 x 96 960	790350 LH-L790350 790351 790352 LH-L790352 790353 LH-B790354
 10-1000 μl 	71,5 mm	Single Tray Single Tray Single Tray Refill Pack Refill Pack FlexiBulk	•	• • • •	•	10 x 96 10 x 96 10 x 96 10 x 96 10 x 96 10 x 96 480	791000 LH-L791000 791001 791002 791003 LH-B791004

For your guidance the tips are illustrated in the actual size.

Empty Tip Boxes for Refill System (Tips and Trays are Not Included)

Item	Tip Type (Non-filter Tips)	Racks/Unit	Order Code
Empty Tip Box for Refill System	10, 200, 350 μl	10	790910
Empty Tip Box for Refill System	1000, 1200 μl	10	790920

n	ρ	÷	te		ps
Ρ	C	U.	LC.		$\mathbf{p}_{\mathbf{s}}$

Volume Range	Length	Packaging	Low Retentior	Purity Leve	I	Tips/Unit	Order Code
				Free of RNase, DNase, endotoxins	Pre- steri- lised		
 10-1000 μl Wide bore tip 	68,5 mm	Single Tray Single Tray FlexiBulk		•	•	10 x 96 10 x 96 480	791020 791021 LH-B791024
ο 50-1200 μΙ	71,5 mm	Single Tray Single Tray Single Tray Refill Pack Refill Pack FlexiBulk	•	•	•	10 x 96 10 x 96 10 x 96 10 x 96 10 x 96 480	791200 LH-L791200 791201 791202 791203 LH-B791204
• 50-1200 μl Extended	90 mm	Single Tray Single Tray Single Tray Refill Pack Refill Pack	•	• • •	•	10 x 96 10 x 96 10 x 96 10 x 96 10 x 96	791210 LH-L791210 791211 791212 791213
ο 100-5000 μΙ	150 mm	Single Tray Single Tray Bulk in Box Bulk in Carton		:	•	50 50 100 1000	780304 780305 780300 780308
• 1-10 ml	155 mm	Bulk in Box				250	LH-780316
			_				

Note: The ordering information for 10 ml tip for MidiPlus can be found on page 69.

NOTE! Tip compatibility with pipettes are shown in the Tip Selection Guides at Electronic Pipettes, page 25, and Mechanical Pipettes, pages 42 - 43.

SafetySpace Filter Tips

Volume Range	Length	Packaging	Low Retention	Purity Level	Tips/Unit	Order Code
				RNase, Pre- DNase, steri- endotoxin- lised free		
0,1-10 μl	31,5 mm	Single Tray Single Tray		•••	10 x 96 10 x 96	790011F LH-LF790011
 0,5-20 μl 	51 mm	Single Tray Single Tray		•••	10 x 96 10 x 96	790021F LH-LF790021
 2-120 μl 	51 mm	Single Tray Single Tray		•••	10 x 96 10 x 96	790101F LH-LF790101
- 5-200 μl	52,5 mm	Single Tray Single Tray		•••	10 x 96 10 x 96	790201F LH-LF790201
 5-300 μl 	52,5 mm	Single Tray Single Tray		• •	10 x 96 10 x 96	790301F LH-LF790301
 50-1000 μl 	78 mm	Single Tray Single Tray		•••	10 x 96 10 x 96	791001F LH-LF791001
ο 50-1200 μΙ	90 mm	Single Tray Single Tray		: :	10 x 96 10 x 96	791211F LH-LF791211

For your guidance the tips are illustrated in the actual size. Filter tips are not recommended to be used simultaneously with Safe-Cone Filters

Filter Tips with Regular Air Gap

Volume Range	Length	Packaging	Low Retention	Purity Lev	el	Tips/Unit	Order Code
				RNase, DNase, endotoxin- free	Pre- - steri- lised		
 0,1-10 μl 	46 mm	Single Tray		•	٠	10x96	783201

NOTE! Tip compatibility with pipettes are shown in Tip Selection Guides at Electronic Pipettes, page 25, and Mechanical Pipettes, pages 42 - 43.



Maxi-volume Liquid Handling

Table of Contents

68	Midi	Plus	Pipetting	Controller

70 Proline[®] Prospenser Bottle-top Dispenser

71 Prospenser Bottle-top Dispenser

- 72 Biotrate Digital Burettes
- 73 Ordering Information and Performance Specifications

67

sartorius

1



Midi Plus Pipetting Controller

Excellent Performance and Ergonomics

The Midi Plus is a lightweight electronic cordless pipetting controller, which allows aspiration from bottles and tubes, without the arm and hand elevations required in the case of serological or volumetric pipettes. It fits all commonly used 1 - 100 ml glass or plastic pipettes, but can also be used with Sartorius 5 ml and 10 ml disposable tips. The speed can be fine-tuned by applying varying finger pressure to the operating buttons.

The Midi Plus is ideal, for example, in microbiological work: dispensing

into a culture media dish can be performed carefully, drop by drop, without breaking the fine surface of the medium.

- Stepless speed control
- Hydrophobic autoclavable filter protects the device in case of over-aspiration
- Convenient fold-out bench stand supports the unit and pipette when not in use*
- Low battery warning



Stepless speed control

 Allows the aspiration and dispensing speed to be adjusted easily and precisely to suit either large or small volume pipettes.

Fold-out stand*

- Prevents pipette contamination
- Saves space
- Allows the unit to be rested on a table with a pipette attached







*Not available in units sold in the United States

Features

Pipette types	Plastic or glass 1–100 ml
Tipette types	Pasteur pipettes
	5 ml and 10 ml Sartorius pipette tips
Rechargeable during use	Yes
Speed control	Stepless adjustable control
Gravity dispensing	Yes
Stand	Attached support
Weight	207 g
Low battery indicator	Yes
Autoclavable parts	Nose cone, pipette holder and filter

Ordering Information

Order Code	Item	Qty/Unit
710931	Midi Plus Pipetting Controller with Universal Charger ¹	1
LH-7129120	Replacement filter, 0,45 µm, non-sterile, autoclavable	5
LH-7129130	Replacement filter, 0,2 µm, sterile	5
LH-711019	Adapter set (standard), autoclavable, including nose-cone and silicone adapter	1
LH-711017	Adapter set for 5 ml pipette tip, autoclavable, including nose-cone and silicone adapter	1
LH-711018	Adapter set for 10 ml pipette tip, autoclavable, including nose-cone and silicone adapter	1
780300	Optifit Tip 5 ml (length 150 mm)	100
780308	Optifit Tip 5 ml (length 150 mm)	1000
780310	Midi Plus Tip 10 ml (length 242 mm)	100

1) Supplied with a universal charger (incl. EU, UK, US | JPN, AUS, KOR and CHN plugs)



Proline[®] Prospenser

Easy-to-use Bottle-top Dispenser

Proline[®] Prospenser has been designed for trouble-free and reliable bottle-top dispensing of liquids, including concentrated acids, bases, saline solutions, as well as many organic solvents.

- Dispensing directly from the supply bottle
- Fully autoclavable at 121°C, 2 bar, 20 minutes
- Accuracy of delivery within $\pm\,0.5\%$
- Chemically resistant fluid pathway
- Anti-drip closure cap included
- Easy-to-use volume adjustment for reproducible dispensings
- Easy to dismantle for cleaning and maintenance

- Wide range of adapters included to fit the most common bottle sizes
- Optional flexible dispense tube extension (max length 800 mm) with safety handle enables fast and precise dispensing even into narrow tubes
- Each unit is supplied with performance certificate and tested according to ISO 8655

Volume setting easy to adjust





Optional flexible dispense tube extension - Coiled

- Length 800 mm



Prospenser

Bottle-top Dispenser with Anti-drip Valve

The Prospenser bottle-top dispenser delivers safe and precise liquid dispensing, including of strong acids, bases and solvents. Special features include an easy-to-adjust calibration mechanism and precision valve for enhanced accuracy and usability.

- Dispensing directly from the supply bottle
- Easy-to-adjust calibration mechanism
- Fully autoclavable at 121°C, 2 bar, 20 minutes
- Accuracy of delivery within $\pm 0.3\%$
- Chemically resistant fluid pathway
 Anti-drip precision valve mechanism ensures easy priming and minimum waste with no leakage back into the reservoir
- Easy-to-use volume adjustment for reproducible dispensing
- Unlike other bottle-top dispensers, Prospenser's glass barrel can be disassembled from the pedestal for thorough cleaning

- Wide range of adapters included to fit the most common bottle sizes
- Optional dispense tube extension allows fast and safe dispensing even into narrow tubes
- Manufactured to ISO9002 standards, each unit is supplied with an individual calibration certificate

Easy-to-adjust calibration mechanism.



Borosilicate glass barrel protected with a transparent polypropylene sleeve

Easily removable PTFE piston for cleaning and smooth action

Chemically resistant liquid pathway

Precision valve mechanism ensures that the Prospenser stays fully primed all day



Optional dispense tube extension — Allows fast and safe dispensing into narrow tubes





Biotrate Digital Burettes

Ranges of 0 – 30 ml and 0 – 50 ml

The streamlined Biotrate digital burette and dispenser delivers accurate, precise and convenient bottle-top titration, as well as optimum operator safety. Due to its life-long battery concept, there is no need for an electrical outlet. This feature makes Biotrate ideal for both laboratory and field-based analyses, where it can be easily moved from one place to another.

- Chemically resistant and autoclavable liquid-path construction is made of borosilicate glass, PTFE, PVDF, FEP and ceramic components
- Based on positive displacement principle for maximum accuracy
- An automatic low battery indication is shown on the large easy-to-read LCD display
- Simple for user to calibrate and restore factory calibration
- With a zero reset feature, it is easy to move from one titration to another

Simple user calibration and factory reset for ISO 9000 and GLP requirements

Visible borosilicate glass barrel protected with a transparent polypropylene sleeve allows inspection of liquid before dispensing

Anti-drip tap

Bubble-free dispensing



121°C Fully autoclavable







autoclavable liquid pathway

Ordering Information and Performance Specifications

Proline[®] Prospenser

Order Coo	le Item	Increment	Max Volume	Systematic Error (%)	Random Error (%)
723045	Proline [®] Prospenser 0.5 – 5 ml (with 25, 28, 32, 38 and 40 mm adaptors)	0,1 ml	5 ml	0,5	0,1
723046	Proline [®] Prospenser 1 – 10 ml (with 25, 28, 32, 38 and 40 mm adaptors)	0,2 ml	10 ml	0,5	0,1
723047	Proline [®] Prospenser 2.5 – 25 ml (with 32, 38 and 40 mm adaptors)	0,5 ml	25 ml	0,5	0,1
723048	Proline [®] Prospenser 5–50 ml (with 32, 38 and 40 mm adaptors)	1,0 ml	50 ml	0,5	0,1
721633	Flexible tube extension for 5 and 10 ml Proline® Prospensers				
721634	Flexible tube extension for 25 and 50 ml Proline [®] Prospensers				

Prospenser

Order Code Item		Increment	Max Volume	Systematic Error (%)	Random Error (%)
723049	Prospenser 0.01 – 2.5 ml (with 38, 40 and 45 mm adaptors)	0,05 ml	2,5 ml	0,3	0,1
723050	Prospenser 0.1 – 5 ml (with 38, 40 and 45 mm adaptors)	0,1 ml	5 ml	0,3	0,1
723051	Prospenser 0.2 – 10 ml (with 38, 40 and 45 mm adaptors)	0,2 ml	10 ml	0,3	0,1
723052	Prospenser 1–30 ml (with 38, 40 and 45 mm adaptors)	1,0 ml	30 ml	0,3	0,1
723053	Prospenser 1 – 50 ml (with 38, 40 and 45mm adaptors)	1,0 ml	50 ml	0,3	0,1
701000	D'an and the sector of a				

721998 Dispense tube extension

Biotrate Digital Burettes 0-30 ml and 0-50 ml

Order Code Item		Increment	Systematic Error (%)	Random Error (%)
723054	Biotrate 0–30 ml (with 33, 38 and 45 mm adaptors)	0,01 ml	0,2	0,1
723055	Biotrate 0 – 50 ml (with 33, 38 and 45 mm adaptors)	0,01 ml	0,2	0,1
	E 111 111 11			

721998 Expandable delivery jet



Pipetting Academy Table of Contents



Pipetting Academy

Training for Better Performance, Ergonomics and Safety

Seminars include both theory and practice!

Videos and animations support learning. Are you concerned about the results of your work due to poor pipetting practices or RSI (Repetitive Strain Injury)?

Have you considered that the pain in your hand or arm may be related to the instruments or techniques you use?

Do you know which pipetting technique to use with different types of liquids?

Do your results vary between users?

The Pipetting Academy seminar offers a comprehensive tutorial package, developed to answer these questions together with you. During the seminars, you will learn to recognise pipetting-related risk factors and increase your knowledge of ergonomics, safety and pipetting techniques, in order to avoid these risks in your daily work.

What Will You Learn?

- Get hands-on training in pipetting techniques that will help you and your co-workers to obtain more accurate and precise results in the lab
- Gain a better understanding of the influence of pipetting techniques and environmental factors on testing results
- Be guided through the essentials of laboratory ergonomics
- Gain a better understanding of the ergonomic risks in the laboratory environment and liquid handling in particular
- Learn how to avoid these risks by choosing the most appropriate working postures, liquid handling devices and accessories
- Appreciate how you can help make savings in both direct and indirect costs due to bad ergonomics
- Become able to instruct your employees on all of these issues, making work more efficient and enjoyable.



Pipetting Academy offers you various seminars for different purposes.

You May Choose from

Ergonomics

Learn about the optimal posture for pipetting and become familiar with tools that can help you work ergonomically and efficiently. Understand the risks and learn about the solutions.

Pipetting Techniques

Master your working tool. Handle the pipette correctly. Be guided through the many techniques of which your pipette is capable.

Pipette Service

Learn which aspects to consider to keep your pipette in good working condition to deliver accurate results repeatedly, year after year.

How to Sign Up for Seminars?

- To sign up for the seminar, contact your local Sartorius representative
- The seminar will be held in the location most suitable to you and your colleagues
- The trainer will be certified to hold Pipetting Academy seminars
- Each participate will receive a certificate of participation after the seminar

Gain access to educational material, videos and animations Once you have signed up and participated in the seminar, you will automatically gain access to educational videos, animations and presentations on ergonomics, pipetting techniques and calibration.

 Through these animations, you will be guided step by step in the correct handling of the pipette and through reverse pipetting, diluting and all other pipetting modes, to make your work easier and more efficient

- A Certified Professional Ergonomist will guide you through the essentials of ergonomics
- Presentations with explanations and illustrations on calibration and quality standards, are also available

See You at the Pipetting Academy!

Pipetting Recommendations



Hold the pipette in a vertical position during aspiration



Avoid contamination with Safe-Cone Filters

mLINE[®] volume lock prevents volume changes during pipetting

Preparations Before Pipetting

- Use the tip specified by the manufacturer.
- Ensure that the pipette and the tip have been tested according to ISO 8655 and the tip is seated correctly.
- Make sure pipettes have been correctly calibrated.
- Check that the pipette, tip and liquid are all at the same temperature.
- When pipetting liquids with temperatures different to the ambient temperature, do not prerinse the tip. Change the tip after each pipetting.
- Ensure that any fluid viscosity variations have been accounted for and the correct technique is employed, i.e. reverse pipetting.
- If handling infectious or radioactive agents make sure appropriate shielding and other precautions protect the operator.
- Use Safe-Cone Filter in the tip cone whenever possible.

While Pipetting

- Hold the pipette in a vertical position. Tilting the pipette at an angle causes a volume greater than the set volume of liquid to enter the tip.
- In most cases, pre-rinsing of the tip is recommended, to achieve accurate results. Do not pre-rinse the tip, if the temperature of the liquid is different to the ambient temperature.
- When aspirating fluid, the pipette tip should normally be immersed to a depth of 2-3 mm.
- When using a mechanical pipette, operate the piston with a smooth and consistent thumb action. for repeated results without foaming or bubbles.
- You should pipette against the inside wall of the receiving vessel. Remove the tip by drawing it upwards against the inside wall.
- Ensure that the pipette blow out action is fully activated.
- Ensure that the volume is still set at the required position. A pipette with a volume locking mechanism is recommended, in order to avoid accidental volume change during pipetting.
- Avoid leaving the pipette on its side with liquid in the tip, which may

seep back into the mechanism.



Charging while pipetting is possible with Sartorius electronic pipettes



Load the tip onto the pipette carefully and take advantage of the Optiload tip loading mechanism



Clean the pipette before sending it to service

Other Precautions

- Store the pipette on a stand when not in use – see pages 46-47, on pipette stands, for more information. Electronic pipettes should be returned to their charging stands.
- Avoid dropping the pipette or allowing contact with dirt or grease.
- Change the Safe-Cone Filter regularly (recommendation after 50 to 250 pipetting cycles), and in every case of over-aspiration.
- Never strike the tip cone against the tip tray when loading the tip, as this can damage the pipette.

- Avoid exposing the unit to extreme temperature changes, humidity and
- dust (operating temperature from 15°C to 40°C).
- Service the pipette regularly.
- Clean the pipette thoroughly before sending it in for service.
 Decontaminate the pipette with 70% ethanol. Notify the service personnel of the purpose for which the instrument has been used. Postal services may refuse to deliver instruments used for hazardous materials. Make sure that a qualified person services the pipette.



Calibration and Maintenance Services

Table of Contents

- 86 Pipette Decontamination Procedure
- 87 Autoclaving Instructions
- 87 Troubleshooting Guide

Service

Pipette Calibration and Maintenance Services



Why is Calibration and Maintenance Needed?

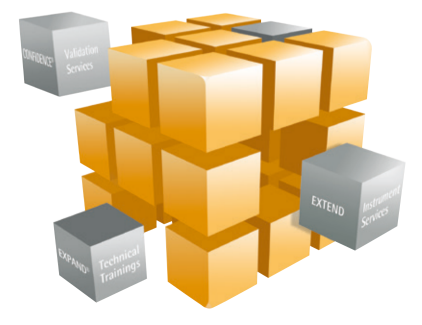
All pipette manufacturers recommend that regular maintenance and calibration is applied to maintain reliable pipetting results and to maximize the lifetime of the pipette.

Pipette calibration is a fundamental part of Good Laboratory Practice (GLP) and quality systems and must be considered a vital part of any laboratory regime where precise volumes of fluid need transferring or diluting. Pipette performance is measured as accuracy and precision or how close the dispensed volumes are to the target and how close the results are to each other.

Sartorius Service Centres

It is vitally important to Sartorius that our customers receive world class service and support, from the first phone call to the moment the engineer leaves, with the customer's equipment in perfect working condition.

Sartorius provides a global network of service centers for calibration of all makes and models of pipettes, burettes, bottle top dispensers and other liquid handling instruments. With over 20 years of experience in pipettes and liquid handling instrument services, the global organization provides world class services tailored to customers' needs, simultaneously fulfilling standards and regulatory body requirements. With the Sartorius concept of "all makes and models liquid handling services" you can be certain that your instruments are handled according to the international ISO 8655 standard defining the use and calibration of pipettes and other liquid handling instruments. Sartorius provides reliability of operation, reduced instrument downtime and confidence, so that your work is according to the strictest requirements.









Maintenance, Repair and Calibration Services

Maintenance consists of the cleaning and lubrication of the piston and tip cone(s) of the pipette, and the replacment of parts prone to wear, in order to guarantee a long lifetime and consistently accurate and precise results.

As with all mechanical devices, pipettes may need repairs. It is usually worth the expense to maintain and repair the pipettes rather than to dispose of them. This is also an ecologically sustainable choice. Sartorius provides spare parts and repairs for any make and model. If the pipettes are beyond economical repair, then we offer replacements.

Calibration and maintenance can be done either at a dedicated calibration laboratory, or at the customer site. Laboratory conditions can provide a smaller uncertainty of measurement in calibration, but the quickest turnaround time is often achieved by performing maintenance and calibration on-site.

Services Provided

 Maintenance and calibration for all makes and models of pipettes and other liquid handling instruments, including cleaning, relubrication and adjustment of instruments

- Pipette calibration done according to ISO 8655 standard by our network of ISO 17025 accredited pipette calibration laboratories around the world
- Pipette maintenance and calibration services available either as mail-in service at service centers or as on-site service at the customer's laboratory
- Repair services and spare parts for all makes and models of pipettes available
- Extended Warranty for an additional 12 months

Benefits

- Maximum reliability and lifetime with regular maintenance and original spare parts
- Confidence in the quality of your work provided by regular calibration
- All documentation needs met by our detailed service and calibration documentation, including
 ISO 17025 accredited calibration certificates with measurement results traceable to international standards
- Efficient and time saving services provided either at your site or as a mail-in service, which includes courier collection and delivery
- Affordable, planned warranty of your equipment



Accreditation and Calibration Standards

Good Laboratory Practices (GLP), accredited processes and quality systems require traceability of measurement and compliance with a multitude of standards. Sartorius operates a global network of accredited calibration laboratories, providing services around the world.

What is ISO 17025?

The ISO 17025 standard specifies the general requirements for the competence of calibration laboratories to carry out tests and calibrations. A pipette calibration laboratory with an ISO 17025 accreditation provides the highest level of reliability and confidence in pipette calibration, proven with a Measurement Uncertainty Certificate provided with each calibration, when required. Gaining and maintaining an ISO 17025 accreditation requires extensive reviewing and development of personnel, procedures and facilities, audited annually by the accreditation body.

Sartorius provides ISO 17025 accredited pipette calibration services in various countries, for example DAkkS in Germany, Cofrac in France, UKAS in the United Kingdom, A-Class in the USA, JCSS in Japan, and FINAS in Finland. All European accreditation bodies are members of the European Co-operation for Accreditation (EA) and signatories of the Multilateral Recognition Agreements (MLA) ensuring that accredited pipette calibration certificates are accepted around the world.

Ask your local Sartorius representative for more information on accredited pipette calibration services available for you.

What is ISO 8655?

The ISO 8655 standard specifies the requirements for piston operated volumetric apparatus (pipettes) and pipette calibration laboratories. providing detailed requirements for procedures and equipment used in pipette calibration. Pipettes calibration, according to ISO 8655, is done in a carefully controlled environment, with no drafts or vibrations, using repeatable and reliable measurement technology. Sartorius balances meet such specifications and calibration is always done according to the strictest, repeatable procedures.

Making sure your pipettes are calibrated according to ISO 8655, Sartorius provides the best confidence in the reliability of results. Sartorius pipette calibration is always done according to ISO 8655.



In Conclusion

Adopting a regular calibration and maintenance routine for your pipette has the following benefits:

Confidence

Your pipettes are operating correctly with the accuracy and precision you know.

Reliability

With maintenance and calibration and operational qualification you are able to trust the instrument's operational capability.

Efficiency and Effectiveness

With properly working pipettes you can work uninterrupted and be more efficient.

Sustainability

Extending the lifespan of your pipette reduces waste, and consequently is an environmentally considerate choice.

Frequently Asked Questions

Question: What makes and models of pipettes does Sartorius service?

Answer: Sartorius provides calibration and maintenance services for all manufacturers' pipettes, the most common being Sartorius (Biohit*family*), Gilson, Eppendorf, and Rainin. With over 20 years of experience in the field we have the skill and ability to service any pipette.

Question: What is pipette calibration?

Answer: It is when a pipette is tested for inaccuracy, imprecision and linearity to determine the uncertainties of measurement for each volume calibrated. Test volumes and data points are selected according to the customer requirements.

Question: Can I have my pipettes calibrated in my laboratory, as I need them every day?

Answer: Yes. Sartorius offers calibration and maintenance services both at our workshops and at your

laboratory site. Ask for on-site services, especially if you need your pipettes every day.

Question: Why should I get a Service Contract?

Answer: Often the most economical and easiest way to handle your calibration and maintenance needs, is to enter into a contract with a service provider. This saves time, and is usually the most economical choice. Sartorius service technicians are experts in pipettes and also offer training in the use of instruments. They can also offer replacements for worn out pipettes.

Question: How often should my pipettes be calibrated?

Answer: The ISO 8655 standard states that pipettes should be calibrated regularly, at least annually, or more often, for example every 3-6 months. It depends on the accuracy requirements of your work as well as the nature of liquids used – corrosive or volatile liquids create more wear and tear on your pipettes.

Pipette Decontamination Procedure

Mechanical Pipettes (mLINE[®] and Proline[®] Plus)



1. Unscrew the tip ejector collar counter clockwise and remove it.



2. Unscrew the tip cone holder counter clockwise and carefully remove it along with the tip cone. Remove the Safe-Cone Filter if fitted.



Electronic Pipettes (Picus[®], Picus[®] NxT and eLINE[®])



1. Unscrew the tip ejector collar counter clockwise and remove it.



2. Unscrew the tip cone holder counter clockwise and carefully remove the tip cone holder, tip cone and spring.Remove the Safe-Cone Filter if fitted.



3. Unscrew the piston counter clockwise from the pipette.



- Place the tip ejector collar, tip cone holder, tip cone and tip cone cylinder into a beaker containing 70% ethanol and leave for at least 30 minutes.
- After performing the procedure described above, remove the components from the beaker and rinse them with distilled water, then dry preferably with warm air, for at least an hour.
- 6. Re-grease the piston as described in the instruction manual. Replace all components including new filter if fitted.



3. Unscrew the piston counter clockwise from the pipette.



- Place the tip cone, tip cone holder, tip ejector collar, piston and spring into a beaker containing 70% ethanol and leave for at least 30 minutes.
- After performing the procedure described above, remove the components from the beaker and rinse them with distilled water, then dry preferably in warm air, for at least an hour.
- 6. Re-grease the piston as described in the instruction manual. Replace all components including the new filter if fitted.

Note: When performing the decontamination procedure, as a matter of routine the o-ring seal should be checked for possible wear on every sixth occasion, and replaced if necessary. Calibration should also be checked at the same time.

Autoclaving Instructions







mLINE[®] and Proline[®] Plus Mechanical Pipettes

The entire mLINE[®] and Proline[®] Plus mechanical pipette can be steam sterilized by autoclaving at 121°C (252°F), 1 bar (15 p.s.i.) for 20 minutes. The dispensing head of the multi-channel pipettes must be unscrewed 360° counter clockwise before autoclaving.

- Remove the Safe-Cone Filter (if fitted)
- Put the pipette into the sterilisation bag and place it into the autoclave
- After autoclaving the pipette must be cooled down and left to dry overnight before use

It is recommended that you check the performance of the pipette after every autoclaving, and grease the piston | seal of the pipette after every 10th autoclaving.

Picus[®], **Picus**[®] **NxT** and eLINE[®] **Electronic Pipettes Lower Parts** The dispensing head (tip ejector collar, tip cone holder, tip cone, spring and piston) of the singlechannel and multi-channel models (except for multi-channel 1200 μl) can be autoclaved (121°C, 1 bar for 20 minutes). These parts can be autoclaved as one unit or separately as individual parts. It is also possible to clean the parts and grease the piston prior to autoclaving.

- Remove the Safe-Cone Filter (if fitted).
- Put the dispensing head into the sterilisation bag and place it into the autoclave
- After autoclaving the parts must be cooled down and left to dry before use

It is recommended that you check the performance of the pipette after every autoclaving, and grease the piston | seal of the pipette after every 10th autoclaving.

Tips and Tip Boxes

- Place the bulk tips into the sterilisation bag and the tip tray as such in the autoclave
- Autoclave for 20 minutes at a temperature of 121°C under 1 bar (15 p.s.i.)
- Cool before use

Note:

- Excessive heat or length of time may damage the products. Never place the handle part of the Picus[®], Picus[®] NxT or eLINE[®] into the autoclave
- The lower ends of multi-channel pipettes are not interchangeable between 8 and 12-channel pipettes
- The cover of the tip tray should be closed during autoclaving

Troubleshooting Guide

Problem	Cause	Solution
Droplets left inside the tip	Unsuitable tip	Use original Sartorius tips
	Non-uniform wetting of the tip plastic	Attach new tip and pre-wet it
	Optiload not fully utilised and thus tip does not fit very well (All mLINE [®] models and Proline [®] Plus MC-models and 2ml, 5ml and 10ml SC-models have Optiload)	Pick up the tip so that it strikes the lower edge of the tip ejector collar
Leakage or pipetted volume	Tip incorrectly attached	Attach firmly
too small	Unsuitable tip	Use original Sartorius tips
	Tip is leaking and or Optiload not fully utilized	Replace a new tip or see above for Optiload
	Plunger movement not uniform, constant or balanced	It is very important that the plunger movement is slow and that this is always done in the same way during pipetting cycles.
		Volumes 1ml and greater: if plunger is released too quickly upon aspirating, it will affect the amount of liquid drawn.
Test results are incorrect and/or results are non-linear	Improper maintenance of lower parts	Clean and re-grease lower parts as per instructions in the pipette's manual, only applies to single-channel pipettes
	Piston or tip cone damaged/non-linear	Replace part with new one, only applies to single-channel pipettes
	Dirt on stop surfaces/inside the machinery	Clean the stop surfaces/interior of the machinery as per instructions
	Uneven piston movement inconsistent pipetting technique/rhythm	It is very important that the plunger movement is slow and that this is always done in the same way during pipetting cycles.
		Volumes 1ml and greater: if the plunger is released too quickly upon aspirating, it will affect the amount of liquid drawn.
Display not sitting properly (in particular the lower edge of the display does not fit)	Calibration wheel (726066) not properly in place	Remove display and push calibration wheel down
Counter reading does not make sense and/or counter	The wings on the lead screw have come out of the grooves on the machinery	Return the wings to the grooves
feels very slack	The wings on the lead screw have been broken	Replace machinery with new parts
	There is something broken inside the machinery	Replace machinery with new parts
Multi-channel pipettes: tip cone(s) does not	Tip cone (bajonet connection) has accidentally come off	Refit tip cone
draw liquid	Piston(s) is not connected to the piston support plate	Refit piston(s) so that they connect to the piston support plate properly
	Piston/tip cone damaged	Replace parts with new ones

Problem	Cause	Solution
Pipette does not draw liquid at all	Magnet holder/magnet is disconnected from the lower part	Remove the dispensing head and refit it so that the magnet holder/magnet is properly connected to the dispensing head
Multi-channel pipettes: Tip ejection does not work/ tip does not fit	Tip ejection bar has come off (the snap fit is disengaged)	Make sure that the tip ejection bar is properly connected
Electronic pipettes: Error in	Discharged battery/defective battery	Recharge battery/replace battery
the display and motor is	Actuator rod jammed	Clean and lubricate actuator rod
unable to start	Penetration of solvent vapours and thus actuator rod/tip ejection mechanism jammed	Clean tip ejection mechanism and clean/ lubricate actuator rod
	Failure in the handle parts (upper body parts)	Check error messages
Electronic pipette can start	Discharged battery/defective battery	Recharge battery/replace battery
but is unable to complete self test when switched on	Tip ejector mechanism jammed/ contaminated	Clean tip ejection mechanism and clean/lubricate actuator rod
(error blinking on the display)	Failure in the handle parts (upper body parts)	Check error messages
	Internal error has occurred	Check error messages and proceed accoringly
Tip ejector jammed or moves	Ejector mechanism contaminated	Clean lower parts of pipette
erratically	Ejector mechanism damaged	Replace damaged parts
Tip ejector feels slack	Ejector mechanism damaged	Replace damaged parts
Fading display and/or segment missing	Display damaged or incorrectly attached to the PCU-board/defective PCU board	Open handle cover and check the display
Autotest (a test programmed	Discharged battery/defective battery	Replace a battery
by service engineer) failed	Failure in the handle parts (upper body parts)	Check error counters and autotest counters and proceed accordingly
Pipette not charging	Pipette incorrectly positioned in the charging stand/carousel	Check the position of the pipette
	AC-adaptor damaged	Replace AC-adaptor
	Charging carousel/stand damaged	Open the bottom, check wires and replace the unit if needed
	Battery contacts inside the battery compartment damaged/oxidated/ flattened	Clean battery contacts
	Battery damaged	Replace battery
Reduced operating time with fully charged batteries	Batteries damaged	Replace battery

Europe

Sales and Service Contacts

For further contacts, visit www.sartorius.com



Germany

Sartorius Lab Instruments GmbH & Co. KG Weender Landstrasse 94–108 37075 Goettingen Phone +49.551.308.0 Fax +49.551.308.3289

France & Suisse Romande

Sartorius France 2, rue Antoine Laurent de Lavoisier ZA de la Gaudrée 91410 Dourdan Phone +33.1.70.62.50.00 Fax +33.1.64.59.76.39

Austria

Sartorius Austria GmbH Franzosengraben 12 1030 Vienna Phone +43.1.7965760.0 Fax +43.1.7965760.24

Belgium

Sartorius Belgium N.V. Leuvensesteenweg, 248/B 1800 Vilvoorde Phone +32.2.756.06.71 Fax +32.2.253.45.95

Finland & Baltics

Sartorius Biohit Liquid Handling Oy Laippatie 1 00880 Helsinki Phone +358.9.755.951 Fax +358.9.755.95.200

Hungary Sartorius Hungária Kft. Kagyló u. 5. 2092 Budokeszi

2092 Budakeszi Phone +3623.457.227 Fax +3623.457.147

Ireland

Sartorius Ireland Ltd. Unit 41, The Business Cen-tre Stadium Business Park Ballycoolin Road Dublin 11 Phone +353.1.8089050 Fax +353.1.8089388

Italy

Sartorius Italy S.r.l. Viale A. Casati, 4 20835 Muggiò (MB) Phone +39.039.4659.1 Fax +39.039.4659.88

Netherlands

Sartorius Netherlands B.V. Phone +31.30.60.53.001 Fax +31.30.60.52.917 in-fo.netherlands@sartorius.com

Poland

Sartorius Poland sp.z o.o. ul. Wrzesinska 70 62-025 Kostrzyn Phone +48.61.6473830 Fax +48.61.6473839

Russian Federation

LLC "Sartorius ICR" and LLC "Biohit" Uralskaya str. 4, Lit. B 199155, Saint-Petersburg Phone +7.812.327.5.327 Fax +7.812.327.5.323

Spain & Portugal

Sartorius Spain, S.A. Avda. de la Industria, 32 Edificio PAYMA 28108 Alcobendas (Madrid) Phone Spain +34.902.123.367 Phone Portugal +351.800.855.800 Fax Spain +34.91.358.96.23 Fax Portugal +351.800.855.799

Switzerland

Sartorius Mechatronics Switzerland AG Ringstrasse 24a 8317 Tagelswangen (ZH) Phone +41.44.746.50.00 Fax +41.44.746.50.50

U.K.

Sartorius UK Ltd. Longmead Business Centre Blenheim Road, Epsom Surrey KT19 9QQ Phone +44.1372.737159 Fax +44.1372.726171

Ukraine

LLC "Biohit" Post Box 440 "B" 01001 Kiev, Ukraine Phone +380.44.411.4918 Fax +380.50.623.3162

America

USA

Sartorius Corporation 5 Orville Drive, Suite 200 Bohemia, NY 11716 Phone +1.631.254.4249 Toll-free +1.800.635.2906 Fax +1.631.254.4253

Argentina

Sartorius Argentina S.A. Int. A. Ávalos 4251 B1605ECS Munro Buenos Aires Phone +54.11.4721.0505 Fax +54.11.4762.2333

Brazil

Sartorius do Brasil Ltda Avenida Senador Vergueiro 2962 São Bernardo do Campo CEP 09600-000 - SP- Brasil Phone +55.11.4362.8900 Fax + 55.11.4362.8901

Canada

Sartorius Canada Inc. 2179 Dunwin Drive #4 Mississauga, ON L5L 1X2 Phone +1.905.569.7977 Toll-Free +1.800.668.4234 Fax +1.905.569.7021

Mexico

Sartorius de México S.A. de C.V. Circuito Circunvalación Poniente No. 149 Ciudad Satélite 53100, Estado de México México Phone +52.5555.62.1102 Fax +52.5555.62.2942

🔵 Asia | Pacific

Australia

Sartorius Australia Pty. Ltd. Unit 5, 7-11 Rodeo Drive Dandenong South Vic 3175 Phone +61.3.8762.1800 Fax +61.3.8762.1828

China

Sartorius Scientific Instruments (Beijing) Co., Ltd. 33 Yu An Road, Airport Industrial Park Zone B, Shunyi District, Beijing 101300, P.R.China Phone +86.10.8042.6300 Fax +86.10.8042.6486

Hong Kong

Sartorius Hong Kong Ltd. Unit 1012, Lu Plaza 2 Wing Yip Street Kwun Tong Kowloon, Hong Kong Phone +852.2774.2678 Fax +852.2766.3526

India

Sartorius Weighing India Pvt. Ltd. #69/2-69/3, NH 48, Jak-kasandra, Nelamangala Tq 562 123 Bangalore, India Phone +91.80.4350.5250 Fax +91.80.4350.5253

Japan

Sartorius Japan K.K. 4th Fl., Daiwa Shinagawa North Bldg. 8-11, Kita-Shinagawa 1-chome Shinagawa-ku, Tokyo, 140-0001 Japan Phone +81.3.3740.5408 Fax +81.3.3740.5406

Malaysia

Sartorius Malaysia Sdn. Bhd Lot L3-E-3B, Enterprise 4 Technology Park Malaysia Bukit Jalil 57000 Kuala Lumpur, Malay-sia Phone +60.3.8996.0622 Fax +60.3.8996.0755

Singapore

Sartorius Singapore Pte. Ltd 1 Science Park Road, The Capricorn, #05-08A, Singapore Science Park II Singapore 117528 Phone +65.6872.3966 Fax +65.6778.2494

South Korea

Sartorius Korea Ltd. 8th Floor, Solid Space B/D, PanGyoYeok-Ro 220, Bun-Dang-Gu SeongNam-Si, GyeongGi-Do, 463-400 Phone +82.31.622.5700 Fax +82.31.622.5799

Thailand

Sartorius (Thailand) Co. Ltd. 129 Rama 9 Road, Huaykwang Bangkok 10310 Phone +66.2643.8361-6 Fax +66.2643.8367 Notes



Notes

Did You know ...

... that you can order more lab catalogs?

Get an overview of our high-quality laboratory instruments, high-grade consumables and excellent services.

Our product portfolio focuses on laboratory instruments, such as lab balances, pipettes and laboratory water purification systems. Moreover, we offer the widest range of consumables like laboratory filters and pipette tips.



Products for Microbiological Control Publication No.: SL-1530-e Order No.: 85034-538-81

Laboratory Weighing Products Publication No.: WL-0007-e Order No.: 98649-018-13 Sartorius Liquid Handling Products Publication No.: SUL0002-e Order No.: 85032-542-25



Laboratory Filtration Products Publication No.: SLU0006-e Order No.: 85032-543-83

Laboratory Water Purification Products Publication No.: SL-0002-e Order No.: 85037-548-54



Download our lab catalogs from our website: www.sartorius.com/lab-catalogs **Contact Details**

Sartorius Biohit Liquid Handling Oy Laippatie 1 00880 Helsinki, Finland Phone +358.9.755.951

E-mail: lhinfo.finland@sartorius.com

Sartorius Lab Instruments GmbH & Co. KG Weender Landstrasse 94-108 37075 Goettingen, Germany

Phone +49.551.308.0 Fax +49.551.308.3289

www.sartorius.com

The status of the information, specifications and illustrations in this catalogue is indicated by the date given below.

Sartorius reserves the right to make changes to the technology, features, specifications and design of the equipment without notice.

All trademarks are Sartorius property unless otherwise stated. Patents granted or pending.

