ErgoOne® FAST: that's how ergonomy meets modernity.





Fast pipetting, maximum precision: ErgoOne® FAST.

EFFICIENT PIPETTING

During the development of the ErgoOne® FAST pipette controller, a high pipetting speed was recognised as an important feature.

The result is convincing!

The ErgoOne® FAST can fill a 25 ml pipette in less than than 4 seconds!

ERGONOMY MEETS MODERNITY

Every aspect of the ErgoOne® FAST has been developed with ergonomics in mind.

ErgoOne® FAST is one of the lightest pipette controllers on the market. It is designed for comfort and balances perfectly in the hand for long, fatigue-free pipetting.



...AND WHAT DOES THE FAST STAND FOR?

FLEXIBLE

Use with all glass or plastic pipettes from 1.0 ml up to 100 ml.

ACCURATE

Smooth operation of the aspirating and dispense control buttons provides fast and accurate pipetting.

SAFE

Optimised sealing system and universal pipette holder provides a safe and leak-free seal for all pipettes.

TRANSFER

Lightweight and ergonomic.

Provides fatigue-free transfer of liquids, even during long periods of use.

www.starlab.click/pipettecontroller



Little details make a big difference.



1 LIGHTWEIGHT FOR MAXIMUM OPERATING COMFORT ErgoOne® FAST is lightweight and ergonomic. Designed to balance perfectly in the hand during use and provide maximum operating comfort for fatigue-free pipetting.

2 PRESSURE-RESPONSIVE SPEED CONTROLS

The aspirating and dispensing speeds are easily regulated by pressuresensitive control buttons. Unlike other controllers, there is no need to select a separate speed setting, which makes the ErgoOne® FAST very flexible and practical to use.

3 BATTERY-LIFE INDICATOR
Uses a traffic light system for easy, visual identification.
The ErgoOne® FAST can be recharged during use so you will never be without your pipette controller.

4 SAFE AND SECURE FIT FOR ALL PIPETTES

The ErgoOne® FAST can be used with all glass or plastic pipettes, from 1.0 ml to 100 ml. The autoclavable aspiration cone and silicone pipette holder ensures a secure seal for your liquids while the filter protects your pipette.

5 HOURS OF PIPETTING VIA MODERN BATTERY TECHNOLOGY Completely charged, the battery can perform 2000 x 25 ml dosing cycles. The Lithium-Polymer battery technology guarantees a constant pipetting speed that will not diminish as the battery charge declines. The battery is also very easy to replace!





Perfect fit for your daily applications.

- Transfer of liquid volumes from 1.0 ml to 100 ml
- Serial dispensing of aliquots of different volumes
- Resuspension of bacteria or cell pellets and nucleic acid precipitates
- Aspiration of cell layer from, eg, gradient centrifugation
- Phase extraction and removal of lower phases
- Battery status display uses traffic light system for easy, visual identification.

Green: battery fully charged.

Yellow: battery half charged.

Red: battery almost empty – recharge immediately.







Ordering information.

	Description	Pack Size	Art. No.
F	ErgoOne® FAST Pipette Controller*	1	S7166-0010
	Accessories		
	ErgoOne® FAST Benchtop Support	1	P7166-6306
	Replacenent/Additional Wall Mount	1	P7166-6402
	Sticky tape for wall mount	1	P7166-6701
	0.2 μm Membrane Filter, PTFE (Sterile)	5	P7166-6605
	0.45 μm Membrane Filter, PTFE (Sterile)	5	P7166-6800
•	Replacement Seal for Filter Adapter	5	P7166-6904
	Replacement Pipette Adapter (Silicone)	1	P7166-6002
L	Replacement Aspiration Cone	1	P7166-6103
	Replacement Lithium Polymer Battery	1	P7166-6501
***	Replacement Power Supply	1	P7166-6109

***	Replacement Power Supply	1
*ErgoOne® FAST is sup	plied with a battery, a power supply, 0.2 μl filter, 0.4	5 μl filter, and a wall mount.

Technical specifications		
Battery	Lithium Polymer Battery	
Charging Time	~3 h	
Battery Life	~2000 x 25 ml dispensing cycles from a fully-charged battery	
Permissable Ambient Temp.	5 °C to 40 °C, (10% to 90% Humidity)	
Atmospheric Pressure	79.5 – 106 kPA	
Weight	160 g (with battery)	
Materials	Housing: Polyproypylene Membrane Filter PTFE Pipette Adapter: Silicone	
Voltage	Input: 100 V –240 V AC±10% Output: 5V	
Frequency	50 Hz – 60 Hz	





www.starlab.click/pipettecontroller



Smooth operator: the StarPet filler.

WIDE VERSATILITY & COMPATIBILITY

This manual pipette filler has an exceptionally smooth operation. Two dispense modes: one delivers fast filling with optimal accuracy for 10 ml to 25 ml pipettes; the other is for use with 1.0 ml to 10 ml pipettes where accuracy can sometimes be difficult to control. Compatible with Blow-Out, 'To Deliver' (TD) or gravity dispense pipettes

Description	Pack Size	Art. No.)_
StarPet Filler (manual)	1	E4866-2000	
Silicone Pipette Holder	1	E4266-0040	

PRODUCT FEATURES

- Use with all plastic or glass pipettes, 1.0 ml to 25 ml
- Exceptionally smooth operation
- Autoclavable silicone pipette holder





Discover the possibilities with serological pipettes.

MEASURING AND DISPENSING

The pipettes are constructed from polystryene for sterile serological and tissue culture applications. Colour-coding on both the pipettes and the packaging provides easy volume identification. The black printed, easy-to-read ascending and descending graduations simplify fluid measuring and dispensing, and all pipettes (excl. 100 ml) feature negative graduations for extra working volume. Perfect for use with all popular pipette controllers, including ErgoOne® FAST and StarPet Filler.

PRODUCT FEATURES

- Accuracy ±2 %
- Bidirectional graduations provide added applicability
- Non-cytotoxic and non-haemolytic USP Class VI polystyrene
- Individually wrapped in traceable paper-plastic peel-back packs showing lot number and expiry date
- Gamma sterilized to SAL 10-6 (ISO11137)
- Certified RNase, DNase and pyrogen free
- Manufactured in ISO 9001 and ISO 13485 certified environment



Description	Pack Size	Art. No.
1.0 ml Serological Pipette, Ind. Wrapped (sterile)	500	E4860-0001
2.0 ml Serological Pipette, Ind. Wrapped (sterile)	500	E4860-0002
5.0 ml Serological Pipette, Ind. Wrapped (sterile)	200	E4860-0005
10 ml Serological Pipette, Ind. Wrapped (sterile)	200	E4860-0010
25 ml Serological Pipette, Ind. Wrapped (sterile)	150	E4860-0025
50 ml Serological Pipette, Ind. Wrapped (sterile)	100	E4860-0050
100 ml Serological Pipette, Ind. Wrapped (sterile)	50	E4860-1100





Safe and efficient aspiration of fluids: Starlab Aspirator.

USE TWO HAND CONTROLLERS WITHOUT ANY LOSS OF PERFORMANCE

The Starlab Aspirator is designed for the safe and efficient aspiration of fluids. The vacuum level and suction power is adjustable in eight steps, ranging from 150 to 850 mbar for safe and reproducible working. The chemically-resistant pump automatically switches on/off to reduce noise level in the workplace.

The ergonomically-designed hand controller is fully autoclavable. Collection containers are available in two options; 4 l polypropylene and 2 l glass bottles. The Aspirator can also be used as a mobile vacuum source for sterile filtration and solid phase extraction.

PRODUCT FEATURES

- The powerful pump can operate two hand controllers without any loss of performance
- Chemically-resistant, high performance pump with long service life
- Ergonomic, fully autoclavable hand controller
- Auto ON-OFF pump switch with low noise emission for a quieter working environment
- Intuitive, reproducible adjustment of suction power via touch panel



Easy to handle

Pressing the lever allows fine adjustment of suction power.
Permanent suction can also be enabled.



8-channel tip adapter

The 8-channel adapter for 200 μ l and 300 μ l pipette tips is the perfect choice for working with cell culture plates.



Description	Pack Size	Art. No.
Aspirator incl. 4l bottle & handcontroller	1	N2400-9000

N2400-9000 is supplied with 4l PP bottle, handcontroller, adapters for pipettes and pipette tips (200, 300 and 1000 μ l) and a wall mount for handcontroller.





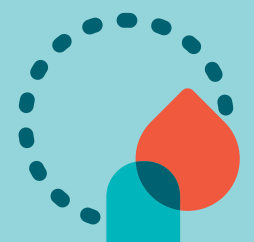
Hydrophobic Filter

Hydrophobic filter prevents contamination of environment and provides overfill protection.



Quick coupling

Autoclavable, self-sealing quick couplings allow safe decontamination of biological risks.



Technical specifications		
Max. pumping speed	16.7 l/min	
Adjustable range of vacuum	150 - 850 mbar	
Max. permissible inlet/outet pressure	1.1 bar	
Noise level	45 db(A)	
Power supply	230 V + 10 %, 50/60 Hz	
Max. power consumption	40 W	
Permissible ambient temperature	10 to 40 °C	
Permissible relative humidity	30 - 85 %	
Dimensions (W x D x H)	408 x 194 x 500 mm	
Weight	7.3 kg	

WANT TO SET UP A SECOND HAND CONTORLLER ON YOUR **ASPIRATOR?**

	Description	Pack Size	Art. No.
	Hand controller for Aspirator¹)	1	N2400-9001
	Connection Kit for 2nd hand controller	1	N2400-9006
-	Quick coupling hand controller to bottle ²⁾	1	N2400-9008

 $^{^{\}rm D}$ Includes one adapter for pipettes, one adapter for pipette tips, a wall mount and 2.5m of tubing. $^{\rm D}$ Recommended but not necessary.

FULL RANGE OF ACCESORIES AVAILABLE ONLINE!

www.starlab.click/aspirator



Aspirate liquids with aspiration pipettes.

INDIVIDUALLY WRAPPED AND STERILE

Sterile, polystyrene pipettes without a filter or graduation marks. Aspiration pipettes are used for vacuum aspirating procedures or transfer of fluids where volume accuracy is not a requirement.

PRODUCT FEATURES

- Individually wrapped in traceable paper-plastic peel-back packs showing lot number and expiry date
- Gamma sterilized to SAL 10⁻⁶ (ISO11137)
- Certified RNase, DNase and pyrogen free
- Non-cytotoxic and non-haemolytic, latex-free USP Class VI polystyrene
- ISO 9001 and ISO 13485 manufactured



Description	Pack Size	Art. No.
2.0 ml Aspiration Pipette, Ind. Wrapped (sterile)	500	E4861-0002
5.0 ml Aspiration Pipette, Ind. Wrapped (sterile)	200	E4861-0005
10 ml Aspiration Pipette, Ind. Wrapped (sterile)	200	E4861-0010

www.starlab.click/aspirationpipettes



Bottle Top Filtration Units.

OPEN WIDE FOR EFFICENCY & THE ENVIRONMENT!

Starlab's Bottle Top Filtration units have a wide base for stability and a wide, easily accessible bottle top for fast and efficient use.

The reservoir bottle caps are easy to loosen and tighten and the clever hose connector is designed to fit multiple hose diameters.

Robust and compact, Starlab's new filtration units save on valuable space and plastic waste with minimal vacuum packaging to ensure cleanliness. Each unit is manufactured in a Class 100,000 clean room environment and printed with the batch number for easy traceability as well as the expiry date

Bottle Volume	Pack Size	Art. No. 0.22 μm	Art. No. 0.45 μm
150 ml	12	CC8221-3226	CC8221-3456
250 ml	12	CC8221-4226	CC8221-4456
500 ml	12	CC8221-5226	CC8221-5456
1000 ml	12	CC8221-6226	CC8221-6456



Image shows caps for securing the lower bottles when full, placed on top of each unit.



Starlab

Starlab International GmbH

Neuer Höltigbaum 38 22143 Hamburg Germany

T: +49 (0)40 675 99 39 0 F: +49 (0)40 675 99 39 20 info@starlab.de www.starlabgroup.com

Starlab GmbH

Neuer Höltigbaum 38 22143 Hamburg Germany

T: +49 (0)40 675 99 39 0 F: +49 (0)40 675 99 39 20 info@starlab.de www.starlab.de

Starlab (UK), Ltd

5 Tanners Drive Milton Keynes MK14 5BU United Kingdom

T: +44 (0)1908 283800 F: +44 (0)1908 283802 infoline@starlab.co.uk www.starlab.co.uk

Starlab FRANCE SARL

30 Rue Jean Rostand 91400 Orsay France

T: +33 (0)1 60 13 71 70 F: +33 (0)1 69 41 48 65 info@starlab.fr www.starlab.fr

Starlab S.r.l.

Via Pinturicchio 1 20133 Milano Italy

T: +39 (0)2 7020 1040 F: +39 (0)2 7020 1033 info@starlab.it www.starlab.it



FLEXIBLE. ACCURATE. SAFE. TRANSFER.

The ErgoOne® FAST is an essential bit of kit for any lab. As one of the lightest pipette controllers on the market, it offers comfortable and fatigue-free pipetting even during long periods. The ErgoOne® FAST provides you with fast, accurate and safe liquid transfer to help speed up your laboratory tasks.

Find out more about the ergonomy of the ErgoOne® FAST on our website.

Scan QR code for more information & ordering

www.starlab.click/pipettecontroller

