



ErgoOne® FAST Pipette Controller



Product Highlights

- Intuitive, pressure-responsive speed control
- Provides fast pipetting with maximum precision
- Low operating forces
- Lightweight and ergonomically designed for fatiguefree pipetting
- Use with all plastic or glass serological pipettes (1.0 □-□100 ml)
- 2-year warranty

Product Applications

Transfer of liquid volumes from 0.1 [100] 100 ml
Serial dispensing of aliquots of different volumes
Resuspension of bacteria or cell pellets and nucleic acid precipitates

Aspiration of cell layer from, e.g., Ficoll* gradient Phase extraction and removal of lower phases

STARLAB reserves the right to make changes at any time and without prior notice. The content and design of this PDF are protected by national and international copyright law and are the property of STARLAB International GmbH. Any duplication, editing, distribution and any kind of use and utilization of this PDF content in electronic systems, online media and / or libraries or similar databases requires the prior consent of STARLAB International GmbH.

Starlab International GmbH Neuer Höltigbaum 38

22143 Hamburg Email: info@starlab.de







General Data

Art. No. S7166-0010 Pack Size 1 Piece (1 Box × 1 Piece) Weight 160 g (with battery) Autoclavable No (yes: pipette adapter and aspirating cone) Volume range 1.0 - 100 ml Volume 100 ml Channel type 1-channel Operating mode Electronic Materials Housing: Polyproypylene, Membrane Filter: PTFE, Pipette Adapter: Silicone Power supply 100 - 240 V ±10 %, 50 - 60 Hz		
Weight 160 g (with battery) Autoclavable No (yes: pipette adapter and aspirating cone) Volume range 1.0 - 100 ml Volume 100 ml Channel type 1-channel Operating mode Electronic Materials Housing: Polyproypylene, Membrane Filter: PTFE, Pipette Adapter: Silicone	Art. No.	S7166-0010
Autoclavable No (yes: pipette adapter and aspirating cone) Volume range 1.0 - 100 ml Volume 100 ml Channel type 1-channel Operating mode Electronic Materials Housing: Polyproypylene, Membrane Filter: PTFE, Pipette Adapter: Silicone	Pack Size	1 Piece (1 Box × 1 Piece)
Volume range 1.0 - 100 ml Volume 100 ml Channel type 1-channel Operating mode Electronic Materials Housing: Polyproypylene, Membrane Filter: PTFE, Pipette Adapter: Silicone	Weight	160 g (with battery)
Volume 100 ml Channel type 1-channel Operating mode Electronic Materials Housing: Polyproypylene, Membrane Filter: PTFE, Pipette Adapter: Silicone	Autoclavable	No (yes: pipette adapter and aspirating cone)
Channel type 1-channel Operating mode Electronic Materials Housing: Polyproypylene, Membrane Filter: PTFE, Pipette Adapter: Silicone	Volume range	1.0 - 100 ml
Operating mode Electronic Materials Housing: Polyproypylene, Membrane Filter: PTFE, Pipette Adapter: Silicone	Volume	100 ml
Materials Housing: Polyproypylene, Membrane Filter: PTFE, Pipette Adapter: Silicone	Channel type	1-channel
3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 -	Operating mode	Electronic
Power supply 100 – 240 V ±10 %, 50 – 60 Hz	Materials	Housing: Polyproypylene, Membrane Filter: PTFE, Pipette Adapter: Silicone
	Power supply	100 – 240 V ±10 %, 50 – 60 Hz
Atmospheric Pressure 79.5 – 106 kPA	Atmospheric Pressure	79.5 – 106 kPA
Battery Lithium polymer	Battery	Lithium polymer
Battery Life 2000 x 25 ml dosing cycles	Battery Life	2000 x 25 ml dosing cycles
Charging time 3 h	Charging time	3 h

STARLAB reserves the right to make changes at any time and without prior notice. The content and design of this PDF are protected by national and international copyright law and are the property of STARLAB International GmbH. Any duplication, editing, distribution and any kind of use and utilization of this PDF content in electronic systems, online media and / or libraries or similar databases requires the prior consent of STARLAB International GmbH.

Starlab International GmbH Neuer Höltigbaum 38 22143 Hamburg Email: info@starlab.de







More informations about ErgoOne® FAST Pipette Controller

Efficient pipetting

During development of the ErgoOne* FAST electronic 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 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 to provide fatigue-free pipetting, even during long periods.

FAST stands for Flexible, Accurate & Precise, Safe, Transfer

STARLAB reserves the right to make changes at any time and without prior notice. The content and design of this PDF are protected by national and international copyright law and are the property of STARLAB International GmbH. Any duplication, editing, distribution and any kind of use and utilization of this PDF content in electronic systems, online media and / or libraries or similar databases requires the prior consent of STARLAB International GmbH.

Starlab International GmbH Neuer Höltigbaum 38 22143 Hamburg Email: info@starlab.de







Accessories

PRODUCT NAME		PACKAGING SIZE	ART. NO.
	0.45 µm Membrane Filter, PTFE (Sterile), for ErgoOne FAST	5 Pcs. (1 Bag × 5 Pcs.)	P7166-6800
	Sticky tape for wall mount	1 Piece (1 Pack × 1 Piece)	P7166-6701
Language Control of the Control of t	0.2 µm Membrane Filter, PTFE (Sterile), for ErgoOne FAST	5 Pcs. (1 Bag × 5 Pcs.)	P7166-6605
	Replacement Lithium Polymer Battery, 3.7 V	1 Piece (1 Bag × 1 Piece)	P7166-6501
	Replacement Wall mount	1 Piece (1 Box × 1 Piece)	P7166-6402
	Replacement Battery compartment lid	1 Piece (1 Box × 1 Piece)	P7166-6200
	Replacement Power supply, 100-240 V / 50-60Hz	1 Piece (1 Box × 1 Piece)	P7166-6109
L	Replacement Aspiration cone	1 Piece (1 Box × 1 Piece)	P7166-6103
1	Replacement Pipette adapter (silicone), for ErgoOne FAST	1 Piece (1 Box × 1 Piece)	P7166-6002
*	ErgoOne® FAST Benchtop Support	1 Piece (1 Bag × 1 Piece)	P7166-6306
•	Replacement Seal for filter adapter	5 Pcs. (1 Pack × 5 Pcs.)	P7166-6904

STARLAB reserves the right to make changes at any time and without prior notice. The content and design of this PDF are protected by national and international copyright law and are the property of STARLAB International GmbH. Any duplication, editing, distribution and any kind of use and utilization of this PDF content in electronic systems, online media and / or libraries or similar databases requires the prior consent of STARLAB International GmbH.

Starlab International GmbH Neuer Höltigbaum 38 22143 Hamburg Email: info@starlab.de

