



ErgoOne® E Single Channel Pipette Electronic, 250 – 5000µl



Product Highlights

- Easy to use, intuitive menu structure
- Lightweight, ergonomic design
- Adjustable finger rest for individual comfort
- Significantly reduced tip loading and ejection forces
- Universal tip fit
- Reliable
- Autoclavable pipette shaft
- 1-year warranty
- Supplied with battery, ac adapter and silicone grease

Product Applications

Reverse Pipetting of "tricky" liquids (e. g. with high viscosity)

Mixing

Dispense

Electrophoresis (excl. 1000 µl and 5000 µl models)

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.	G9001-5000
Pack Size	1 Piece (1 Box × 1 Piece)
Color code '	Violet
Autoclavable	Autoclavable pipette shaft
Volume range	250 - 5,000 μl
Volume	5000 μl
Volume Setting	Variable
Channel type	1-channel
Operating mode	Electronic
Pipetting type	Air-cushion
Operation	Battery operated piston stroke / manual tip ejection

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® E Single Channel Pipette Electronic, $250 - 5000\mu l$

Reliable and ergonomic!

ErgoOne[®] E electronic pipettes provide reliable pipetting every day. Ergonomic and lightweight, ErgoOne[®] E pipettes are perfect for comfortable pipetting during long periods of use. ErgoOne[®] E and Starlab's TipOne[®] pipette tips provide the perfect pipetting partnership, but the optimized design of the tip cone provides the user with a convenient universal tip fit.

Four operating modes provide standard and reverse pipetting, as well as mixing and dispensing. A unique "Electrophoresis" mode (available on all models excluding 1000 µl, 1250 µl, and 5000 µl,) is also available to help you load gels easily. The long-lasting battery can also be charged during use so you are never without your pipette.

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







All Variations

PRODUCT NAME	E	PACKAGING SIZE	ART. NO.
48	ErgoOne® E Single-Channel Pipette Electronic, 0.5 – 10µl Volume range: 0.5 - 10 µl Create PDF Data Sheet	1 Piece (1 Box × 1 Piece)	G9001-0010
at .	ErgoOne® E Single-Channel Pipette Electronic, 2 – 20μl Volume range: 2.0 - 20 μl Create PDF Data Sheet	1 Piece (1 Box × 1 Piece)	G9001-0020
as a second	ErgoOne® E Single-Channel Pipette Electronic, 10 – 200μl Volume range: 10 - 200 μl Create PDF Data Sheet	1 Piece (1 Box × 1 Piece)	G9001-0200
***	ErgoOne® E Single-Channel Pipette Electronic, 50 – 1000μl Volume range: 50 - 1,000 μl Create PDF Data Sheet	1 Piece (1 Box × 1 Piece)	G9001-1000
	ErgoOne® E Single Channel Pipette Electronic, 250 – 5000μl Volume range: 250 - 5,000 μl Create PDF Data Sheet	1 Piece (1 Box × 1 Piece)	G9001-5000

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.
~60	Replacement Battery for ErgoOne® E	1 Piece (1 Box × 1 Piece)	G9999-1005
	Silicone Oil for Piston (for 5000 µl Single- Channel and all Multi-Channel Pipettes)	1 Piece (1 Pack × 1 Piece)	G9999-1007
	Fluorstatic Grease for Guiding Axis (for Multi-Channel Pipettes)	1 Piece (1 Pack × 1 Piece)	G9999-1008
1	Individual Stand (for Single-Channel Pipettes, 10 μl to 1000 μl)	1 Piece (1 Box × 1 Piece)	G9999-1002
	Individual Stand (for 5000 µl Single-Channel Pipette)	1 Piece (1 Box × 1 Piece)	G9999-1003
4	Shelf Holder for one ErgoOne® E pipette	1 Piece (1 Box × 1 Piece)	G9999-1009
*	Wall Mount for one ErgoOne® E pipette	1 Piece (1 Box × 1 Piece)	G9999-1010
1	<u>Universal stand for one ErgoOne® E pipette - all volumes</u>	1 Piece (1 Box × 1 Piece)	G9999-1011
86	AC Adapter for Europe/UK (230V/50 Hz)	1 Piece (1 Box × 1 Piece)	G9999-1000

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 GmbHNeuer Höltigbaum 38
22143 Hamburg
Email: info@starlab.de

