



ErgoOne® Single-Channel Pipettes



Product Highlights

- Minimal operating forces
- Lightweight ergonomic design
- Colour coded
- Volume lock
- Universal tip fit (excl. 5.0 ml)
- Fully autoclavable

Product Applications

Pipetting liquids

Mixing liquids

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

Filling of plates, gels, and reaction vessels

Phase extraction and removal of supernatants

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 (UK) LTD
5 Tanners Drive
MK14 5BU Milton Keynes
Email: infoline@starlab.co.uk



General Data

Art. No.	See variations
Autoclavable	Yes
Operating mode	Manual
Pipetting type	Air-cushion
Operation	Mechanical, separate control button and ejector

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 (UK) LTD
5 Tanners Drive
MK14 5BU Milton Keynes
Email: infoline@starlab.co.uk



More informations about ErgoOne® Single-Channel Pipettes

Setting the new standard in pipetting

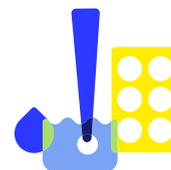
Every day, pipettes are confronted with multiple tasks that must be exact and precise. Reliability is key in the laboratory and your pipette must be trusted to perform well, day in, day out.

As one of the most frequently used instruments in the laboratory, pipettes must also be comfortable to use and provide the features you need. ErgoOne® pipettes combine researcher-requested features with the latest ergonomic principles to provide optimum performance.

ErgoOne® provides you with accuracy and precision you can trust, and a stylish new look you will love.

Lightweight and extremely easy to use, ErgoOne® can be trusted to provide accurate and precise pipetting all day, every day. Use with Starlab's TipOne® Tips for the perfect pipetting partnership.

ErgoOne® is designed to fit all popular pipette tips (excl. 5.0 ml) without any loss of accuracy or precision.



All Variations

PRODUCT NAME	PACKAGING SIZE	ART. NO.
 0.1 - 2.5µl ErgoOne® Single-Channel Pipette Volume range: 0.1 - 2.5 µl Cone type: Standard-cone  Create PDF Data Sheet	1 Piece (1 Box × 1 Piece)	S7100-0125
 2 - 20µl ErgoOne® Single-Channel Pipette (Standard Cone) Volume range: 2.0 - 20 µl Cone type: Standard-cone  Create PDF Data Sheet	1 Piece (1 Box × 1 Piece)	S7100-0220
 2 - 20µl ErgoOne® Single-Channel Pipette (Micro Cone) Volume range: 2.0 - 20 µl Cone type: Micro-cone  Create PDF Data Sheet	1 Piece (1 Box × 1 Piece)	S7100-0221
 0.5 - 10µl ErgoOne® Single-Channel Pipette Volume range: 0.5 - 10 µl Cone type: Standard-cone  Create PDF Data Sheet	1 Piece (1 Box × 1 Piece)	S7100-0510
 10 – 100 µl ErgoOne® Single-Channel Pipette Volume range: 10 - 100 µl Cone type: Standard-cone  Create PDF Data Sheet	1 Piece (1 Box × 1 Piece)	S7100-1100
 20 – 200 µl ErgoOne® Single-Channel Pipette Volume range: 20 - 200 µl Cone type: Standard-cone  Create PDF Data Sheet	1 Piece (1 Box × 1 Piece)	S7100-2200

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 (UK) LTD
5 Tanners Drive
MK14 5BU Milton Keynes
Email: infoline@starlab.co.uk



PRODUCT NAME	PACKAGING SIZE	ART. NO.
 100 – 1000 µl ErgoOne® Single-Channel Pipette Volume range: 100 - 1,000 µl Cone type: Standard-cone  Create PDF Data Sheet	1 Piece (1 Box × 1 Piece)	S7110-1000
 500 – 5000 µl ErgoOne® Single-Channel Pipette Volume range: 500 - 5,000 µl Cone type: Standard-cone  Create PDF Data Sheet	1 Piece (1 Box × 1 Piece)	S7150-5000

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 (UK) LTD
5 Tanners Drive
MK14 5BU Milton Keynes
Email: info@starlab.co.uk



Accessories

PRODUCT NAME	PACKAGING SIZE	ART. NO.
 Benchtop Support for ErgoOne® Pipettes	5 Pcs. (1 Pack × 5 Pcs.)	E3099-0002
 Self-Adhesive Shelf Holder for one ErgoOne®	1 Piece (1 Pack × 1 Piece)	E3099-0001
 ErgoOne® Wall Mount, Self-Adhesive, for one Pipette	1 Pcs. (1 Pack × 1 Pcs.)	S7200-0001
 Acrylic Stand for up to 5 Pipettes (Universal)	1 Piece (1 Pack × 1 Piece)	E3099-0000
 ErgoOne® Carousel Stand for up to 8 Pipettes (Universal)	1 Piece (1 Box × 1 Piece)	S7200-0000

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 (UK) LTD
5 Tanners Drive
MK14 5BU Milton Keynes
Email: info@starlab.co.uk