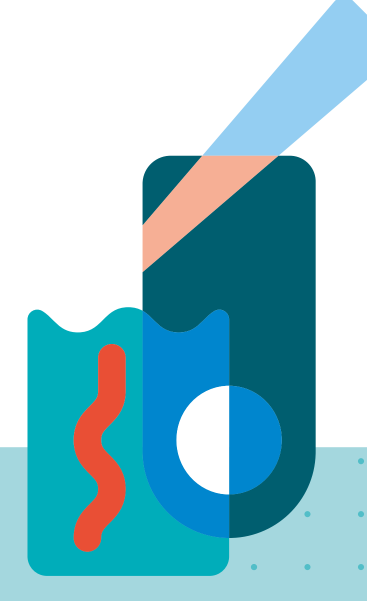
Your tools for being a great scientist: the ErgoOne® pipette family.

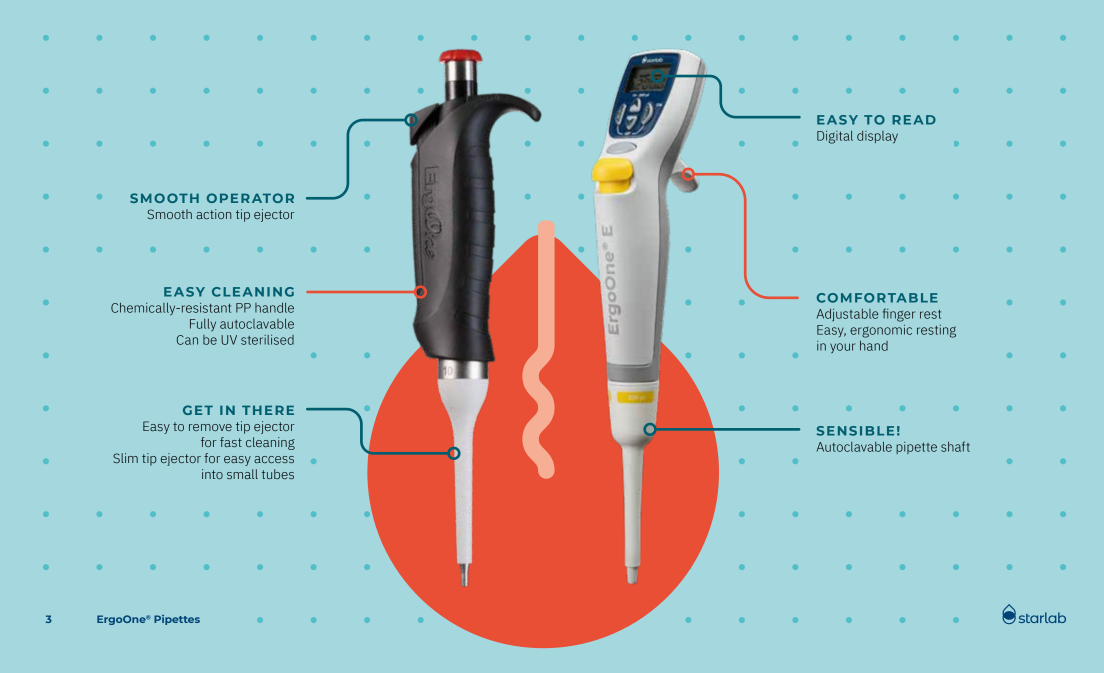


Contents.

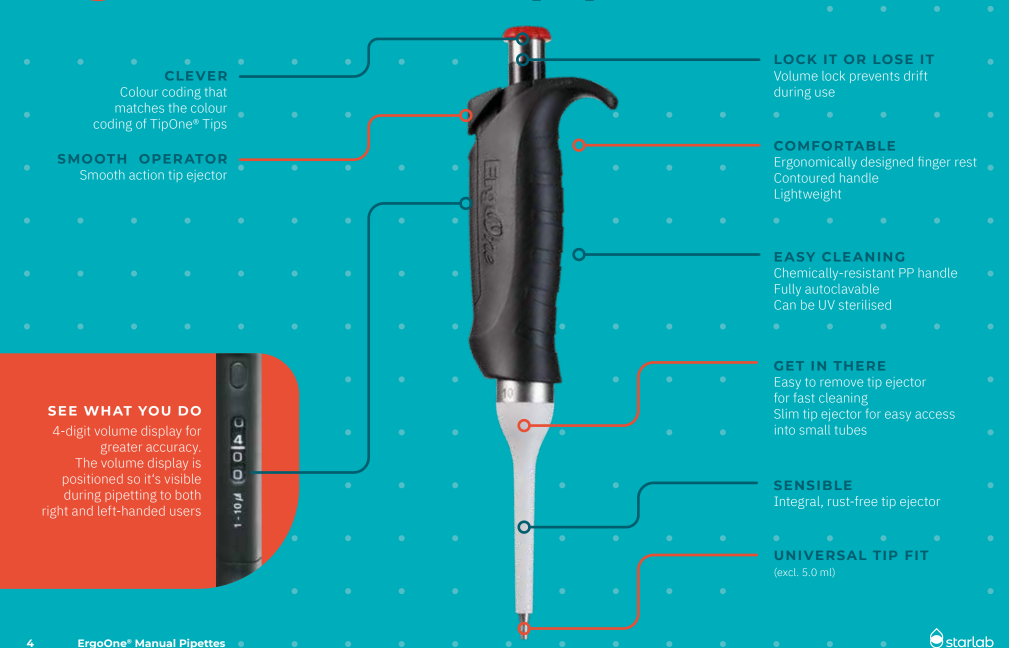
Manual or electronic, your choice	3
ErgoOne® manual pipettes	
ErgoOne® features and overview	4-5
Technical data & ordering information	6
Accessories	7
ErgoOne® Starter Pack	8
ErgoOne® E electronic pipettes	
ErgoOne® E features and overview1	LO-11
Technical data & ordering information	12
Accessories	13
TipOne® pipette tips	14



Manual or electronic, your choice.



ErgoOne® manual pipettes.



ErgoOne® manual pipettes.

COMFORT AND STYLE: YOU CAN HAVE BOTH!

Reliability is key in the laboratory and your pipette must be trusted to perform well – day in, day out. ErgoOne® pipettes have it all – the accuracy and precision you need, and a stylish look you will love.

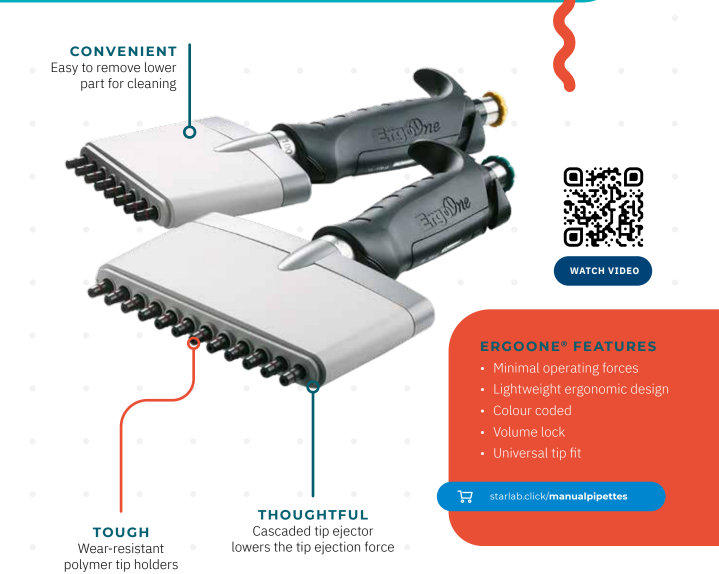
As one of the most frequently used instruments in the lab, pipettes need to be comfortable to use but must also provide the features you need. ErgoOne® pipettes are designed with both the researcher's needs and the latest ergonomic principles in mind.

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

ErgoOne® pipettes* are engineered to be compatible with all popular pipette tips, without any loss of accuracy or precision.

ErgoOne® pipettes are sold with a 3-year warranty.

*excluding 5.0 ml.





Technical data & ordering information.

Volume Range (Colour Coding)	Increments	Volume (µl)		atic Error racy) ±%		m Error ision) ±%	Art. No.
			8655-2	ErgoOne®	8655-2	ErgoOne®	
SINGLE-CHANNEL							
		0.1	125	24	75	12	
0.1 – 2.5 μl	0.002 μl	0.25	50	12	30	6.0	S7100-0125
(Red)		1.25	10	2.5	6.0	1.5	
		2.5	5.0	1.4	3.0	0.7	
*		1.0	12	2.5	8.0	1.8	
0.5 – 10 μl (Red)	0.01 µl		2.4	1.5	1.6	0.8	S7100-0510
		10	1.2	1.0	0.8	0.4	
2.0 – 20 µl		2	10	5.0	5.0	1.5	
Micro cone (Red)	0.02μl	10	2.0	1.2	1.0	0.6	\$7100-0221
(Neu)		20	1.0	1.0	0.5	0.3	
2.0 – 20 µl Standard	0.02 μl	2	10	5.0	5.0	1.5	
cone (Yellow)		10	2.0	1.2	1.0	0.6	S7100-0220
(renow)		20	1.0	1.0	0.5	0.3	
*		10	8.0	3.0	3.0	1.0	
10 – 100 μl (Yellow)	0.1 µl	50	1.6	1.0	0.6	0.3	S7100-1100
		100	0.8	0.8	0.3	0.2	
*		20	8.0	2.5	3.0	0.7	
20 – 200 μl (Yellow)	0.2 µl	100	1.6	1.0	0.6	0.3	S7100-2200
		200	0.8	0.6	0.3	0.2	
100 -)00 µl 1 µl	100	8.0	3.0	3.0	0.6	
1000 µl (Blue)		500	1.6	1.0	0.6	0.2	S7110-1000
(Bide)		1000	0.8	0.6	0.3	0.2	
500 -	500 – 5000 μl 5 μl	500	8.0	2.4	3.0	0.6	
		2500	1.6	1.2	0.6	0.25	\$7150-5000
(Violet)		5000	0.8	0.6	0.3	0.15	

Tested in accordance with EN ISO 8655, using Starlab's TipOne® tips. 3-year warranty.

	e Range · Coding)	Increments	Volume (µl)	Systematic Error (Inaccuracy) ±%		Random Error (Imprecision) ±%		Art. No.			
				8655-2	ErgoOne®	8655-2	ErgoOne®				
8-CHANNEL PIPETTES											
1			1.0	24	8.0	16	5.0				
100	0.5 −10 μl (Red)	0.01 µl	5.0	4.8	4.0	3.2	2.0	S7108-0510			
1999			10	2.4	2.0	1.6	1.0				
1			10	16	3.0	6.0	2.0				
Ţ	10 –100 μl (Yellow)	0.1 µl	50	3.2	1.0	1.2	0.8	S7108-1100			
			100	1.6	0.8	0.6	0.3				
1			30	26.7	3.0	10	1.0				
1	30 –300 μl (Green)	0.2 μl	150	5.3	1.0	2.0	0.5	S7108-3300			
						300	2.7	0.6	1.0	0.3	
			12-C	HANNEL P	IPETTES						
-			1.0	24	8.0	16	5.0				
1	0.5 –10 μl (Red)	0.01μl	5.0	4.8	4.0	3.2	2.0	S7112-0510			
1111111			10	2.4	2.0	1.6	1.0				
+			10	16	3.0	6.0	2.0				
1	10 –100 μl (Yellow)	0.1 µl	50	3.2	1.0	1.2	0.8	S7112-1100			
			100	1.6	0.8	0.6	0.3				
1	1		30	26.7	3.0	10	1.0				
	30 –300 μl (Green)		150	5.3	1.0	2.0	0.5	S7112-3300			
*****	(0.00.)		300	2.7	0.6	1.0	0.3				
Tester	l in accordanc	e with EN ISO 8	R655 Jusing St	arlah's TinOr	ne® tins, 3-ve	ar warranty.					

Just one click away: order your ErgoOne® pipette online.

ErgoOne® single and multi-channel pipettes provide reliable pipetting every day. Ergonomic and lightweight, ErgoOne® pipettes are perfect for comfortable pipetting during long periods of use.



starlab.click/manualpipettes





ErgoOne® accessories.



ErgoOne® Universal Carousel Stand S7200-0000

For up to 8 pipettes (UV Resistant) For use with: ErgoOne®, Biohit®, Finn®, Gilson®, Rainin® single or multi-channel pipettes



ErgoOne® Wall Mount S7200-0001

For use with: ErgoOne® single or multi-channel pipettes



ErgoOne® Bench Support (Pack of 5) E3099-0002

For use with one, single-channel ErgoOne® pipette



Universal Acrylic Pipette Stand E3099-0000

For up to five pipettes. UV Resistant. For use with: ErgoOne®, Biohit®, Finn®, Eppendorf®, Gilson®, Rainin® single or multi-channel pipettes



ErgoOne® Self-Adhesive Shelf Holder E3099-0001

For one pipette. UV Resistant. For use with: ErgoOne® single or multi-channel pipettes





ErgoOne® starter packs. For the perfect pipetting partnership.

ErgoOne® is setting the new standard in pipetting. Alongside Starlab's trusted TipOne® pipette tips, the pair creates the perfect pipetting partnership.



CHOOSE YOUR PACK

Three different Starter Packs are available. Just choose the pipette volumes you need, and get ready to start something great in your lab.





Recyclable cardboard made with 30% grass. This material requires less water and energy consumption as well as significantly less chemical use. Grass is sourced from unused compensation areas in Germany. Hayfever? No problem! There is no allergy risk.



ErgoOne® starter packs.



CONTENTS		STARTERPACK	STARTERPACK42.5	STARTERPACK410	
1	0.1 – 2.5 μl ErgoOne® Single-Channel Pipette S7100-0125		•		
	0.5 – 10 μl ErgoOne® Single-Channel Pipette S7100-0510			•	
	2.0 – 20 μl ErgoOne® Single-Channel Pipette, Standard Cone S7100-0220	•	•	•	
	20 – 200 μl ErgoOne® Single-Channel Pipette S7100-2200	•	•	•	
1	100 – 1000 μl ErgoOne® Single-Channel Pipette S7110-1000	•	•	•	
	TipOne® Pipette Tips (three racks of sterile tips per pack)	•	•	•	
	Self-Adhesive Pipette Holder (one holder per per pipette supplied)	•	•	•	
	Laboratory Timer (one timer per pack)	•	•	•	





ErgoOne® E electronic pipettes.



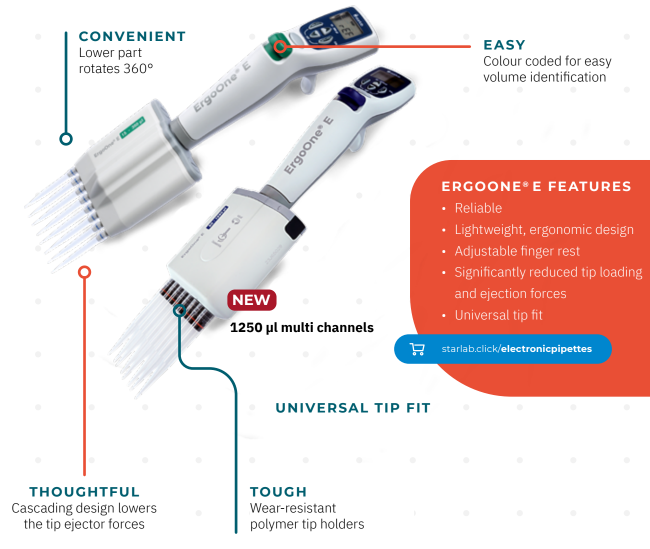
ErgoOne® E electronic pipettes.

RELIABLE & ERGONOMIC

ErgoOne® E single and multi-channel pipettes provide reliable pipetting every day. These micro-processor controlled, battery-operated, piston-stroke members of the ErgoOne® family have been optimised for ergonomic operation and ease of use. The adjustable finger rest and the significantly reduced tip loading and ejection forces makes ErgoOne® E the perfect companion for comfortable pipetting during long periods of use. ErgoOne® E is compatible with TipOne® tips but the optimized design of the tip cone provides the user with a convenient universal tip fit.

FIVE OPERATING MODES

- **1. Pipetting:** A previously set volume is aspirated into the pipette tip and then discharged.
- **2. Reverse Pipetting:** Program especially for pipetting liquids with a high viscosity or vapor pressure or those that tend to foam.
- 3. Mixing: The sample is repeatedly aspirated and discharged.
- **4. Dispense:** An aspirated volume is dispensed repeatedly in defined steps.
- **5. Electrophoresis*:** A predefined sample volume is aspirated at high, adjustable speed and then slowly discharged.





^{*} GEL mode is not available for ErgoOne® E 1000 μl, 1250 μl and 5000 μl.

Technical data & ordering information.

NEW

NEW

Volume (Colour 0		Increments	Systematic Error (Inaccuracy) ±%	Random Error (Imprecision) ±%	Art. No.			
	SINGLE-CHANNEL PIPETTES							
	0.5 – 10 μl (red)	0.01 μl	5.0 / 1.5 / 1.0	2.0 / 0.8 / 0.4	G9001-0010			
	2.0 – 20 μl (red)	0.02 μl	5.0 / 1.5 / 1.0	2.5 / 0.8 / 0.4	G9001-0020			
	10 – 200 μl (yellow)	0.2 µl	4.0 / 1.2 / 0.8	0.6 / 0.3 / 0.2	G9001-0200			
No.	50 – 1000 μl (blue)	1.0 µl	3.0 / 1.0 /	0.6 0.6 / 0.3 / 0.2	G9001-1000			
	250 μl – 5 ml (violet)	5.0 µl	3.0 / 1.0 /	0.6 0.6 / 0.3 / 0.2	G9001-5000			

Single-channels supplied with battery, AC Adapter and silicone oil. Final test values related to nominal value which is printed on the device (ie, max. volume) and the indicated volume steps, according to DIN EN ISO 8655. 1-year warranty.

Just one click away: order your ErgoOne® E pipette online.

ErgoOne® E pipettes provide reliable pipetting every day. These microprocessor controlled, battery-operated, piston-stroke pipettes, have been optimised for ergonomic operation and ease of use.



starlab.click/electronicpipettes





	Volume Range (Colour Coding)	Increments	Systematic Error (Inaccuracy) ±%	Random Error (Imprecision) ±%	Art. No.
			8-CHANNEL PIF	PETTES	
Epont B	0.5 – 10 μl (red)	0.01 μl	8.0 / 2.0 / 1.2	4.0 to 0.8	G9008-0010
El-th	1.0 – 20 μl (red)	0.02 µl	8.0 / 2.0 / 1.0	3.0 to 0.5	G9008-0020
Min-till	5.0 – 100 μl (yellow)	0.1 μl	4.0 / 1.6 / 0.8	1.5 to 0.25	G9008-0100
Story Control	15 – 300 µl (green)	0.5 µl	3.0 / 1.2 / 0.6	1.2 to 0.25	G9008-0300
9	50 - 1250 μl (blue)	1.0 µl	5.0 / 1.2 / 1.0	1.2 to 0.25	G9008-1250
			12-CHANNEL PIP		
4	0.5 – 10 μl (red)	0.01 μl	8.0 / 2.0 / 1.2	4.0 to 0.8	G9012-0010
1	1.0 – 20 μl (red)	0.02 µl	8.0 / 2.0 / 1.0	3.0 to 0.5	G9012-0020
1	5.0 – 100 μl (yellow)	0.1 μl	4.0 / 1.6 / 0.8	1.5 to 0.25	G9012-0100
7	15 – 300 μl (green)	0.5 µl	3.0 / 1.2 / 0.6	1.2 to 0.25	G9012-0300
1	50 - 1250 µl	1.0 ul	5.0 / 1.2 / 1.0	1.2 to 0.25	G9012-1250

Final test values related to nominal value which is printed on the device (ie, max. volume) and the indicated volume steps, according to DIN EN ISO 8655. 1-year warranty.

Multi-channel combo packs:

10 µl to 300 µl multi-channel pipettes supplied with a battery, AC Adapter, individual stand (G999-1004), one rack of TipOne® pipette tips, and silicone oil. 1250 µl models supplied with battery, AC Adapter, pipette shelf holder (G999-1009), two racks of TipOne® pipette tips, and silicone oil.



ErgoOne® E accessories.



Charging Stand G9999-1001

With AC Adapter for Europe/UK (230V/50 Hz) for single-channel pipettes up to 1000 μl



Self Holder G9999-1009

For all ErgoOne® E pipettes





Silicone Oil for Piston G9999-1006

For single-channel pipettes, (10 µl to 1000 µl)



Individual Stand

For single-channel pipettes (10 µl to 1000 µl)



Wall Mount G9999-1010

For all ErgoOne® E pipettes





Silicone Oil for Piston

G9999-1007

For 5000 µl single-channel and all volumes of multi-channel



Individual Stand G9999-1003

For 5000 µl single-channel pipette only



Individual Stand G9999-1011

For all ErgoOne® E pipettes

NEW



Fluorstatic Grease G9999-1008

For Guiding Axis for all volumes of multi-channel



Individual Stand G9999-1004

For multi-channel pipettes up to 300 µl

Pipettes not included. Images for illustrative purposes only.



AC Adapter G9999-1000

for Europe/UK (230V/50 Hz)



Piston grease G9999-1012

For 1250 µl multi-channels only



Replacement Battery G9999-1005

For all ErgoOne® E pipettes



TipOne® pipette tips.

PURE, BUT NOT SIMPLE

With TipOne® Starlab has developed one of the world's leading pipette tip systems. Pipette tips are so much more than just a piece of plastic. Starlab knows that the quality of the pipette tip you use is the foundation of the scientific process.

A SYSTEM, WITH A SYSTEM!

TipOne® is the original, plastic-saving pipette tip system, designed to be reused, refilled and recycled. The exceptional quality of our racks means they can be reused again and again with the refills - even if autoclaving! - without any loss of stability or shape. Refills require less raw materials to manufacture compared to racked tips, resulting in less consumption of resources, and lower $\rm CO_2$ emissions during production and delivery. The compact refill designs also help save valuable storage space in your lab. What's more, the clear polypropylene packaging on the TipOne® refills is made from 100% recycled plastic!









ONE TIP FITS ALL

The tip collar of TipOne® tips is engineered to fit all popular pipettes without any loss of accuracy or precision.



starlab.click**/tipone**



WATCH VIDEO



Pipette calibration service.

FOR ACCURACY TO THE LAST DROP!

Pipettes are one of the most frequently used instruments in the lab. Every day, pipettes are used to perform multiple tasks that must be exact and precise. Reliability is key, as pipetting is used across a variety of working steps, and any inaccuracy and imprecision can have a negative influence on your results.

An accurate and precise pipette will help you provide consistent and reliable results. It can also significantly reduce the risk of having to repeat work, which not only costs your time but also the extra cost of the consumables and reagents needed to repeat experiments.

WHY CALIBRATE WITH STARLAB?

Starlab are liquid handling experts. We design and manufacture our own brand TipOne® pipette tips and ErgoOne® pipettes. What we don't know about pipetting is not worth knowing!

Let Starlab be your professional pipette calibration service of choice. We offer a range of servicing levels to suit all needs.

For more information:

starlab.click/pipetteservice











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 S.r.l.

Via Bracco 6 20159 Milano Italy

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

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 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 (UK), Ltd

5 Tanners Drive Milton Keynes MK14 5BU United Kingdom

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

Starlab Schweiz AG

Sagistrasse 8b 8910 Affoltern am Albis Schweiz

T: +41 56 6645 980 F: +41 56 6645 988 info@starlab.ch



Just one click away: order your ErgoOne® pipette online.

Our family of ErgoOne® pipettes with convenient, universal tip fit will provide you with the perfect pipette for your needs, whatever the application.

Manual or electronic, you choose! The ErgoOne® family consists of a range of pipettes that provide the accuracy and precision you need, and ergonomic design principles you will love.



starlab.click/pipettes

