ErgoOne® E electronic pipettes.



ErgoOne® E electronic pipettes.

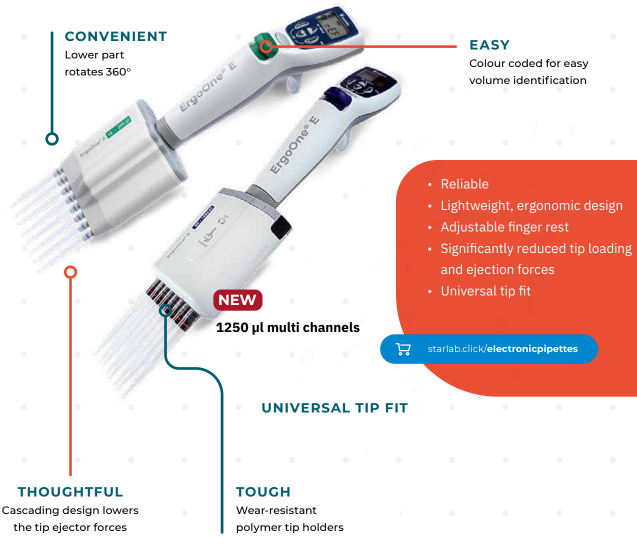
RELIABLE & ERGONOMIC

ErgoOne® E single and multi-channel pipettes provide reliable pipetting every day. Increase efficiency in your lab! With five pipetting modes, your lab can speed up processes like filling plates with the dispense mode, as well as take the trial and error out of advanced pipetting techniques such as mixing samples and loading gels.

ErgoOne® E is compatible with TipOne® tips but the optimised design of the tip cone provides 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 μ l, 1250 μ l and 5000 μ l.

Technical data & ordering information.

NEW

NEW

Volume Range (Colour Coding)		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
2	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. Take the strain out of pipetting and increase efficiency during repetitive pipetting tasks. Speed up processes like filling plates, and mix samples with ease.



starlab.click/electronicpipettes



Systematic Error

(Inaccuracy) ±%

Random Error

(Imprecision) ±%

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:

Volume Range

(Colour Coding)

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 G9999-1009For all ErgoOne® E pipettes



Silicone Oil for Piston G9999-1006 For single-channel pipettes, (10 μl to 1000 μl)



Individual Stand G9999-1002 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



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



AC Adapter G9999-1000 for Europe/UK (230V/50 Hz)



Piston grease G9999-1012 For 1250 µl multi-channels only





