













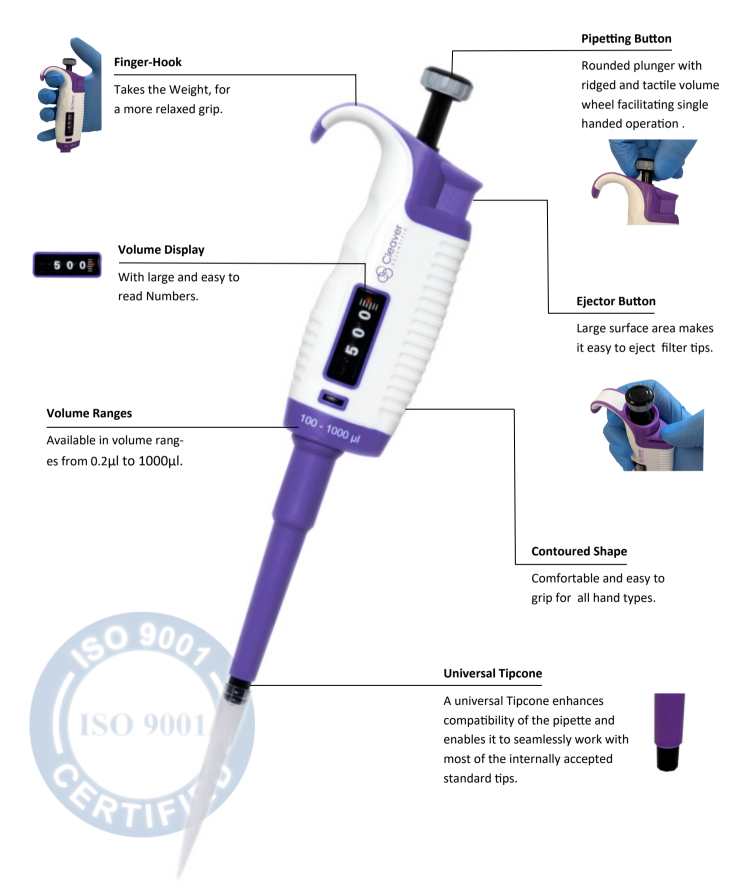
Variable Volume Micropipette



=Z==pette

Single Channel Variable Volume Micropipette

The new EZEEpettes are a range of high precision micropipettes that offers a sophisticated blend of features and functionality. The instrument is fully autoclavable at 121°C and 15 psi for a duration of 10-15 minutes.



EZEPette



Adjust Volume Easy with Plunger

The plunger has been designed with a high quality spring mechanism to ensure smooth and snag free movement. Simply turn the easy adjust the instruments volume.



Set the Perfect Volume

A soft click sound at every Increment ensures perfect volume setting and prevents accidental changes.



Assured Quality

The EZEEpette is calibrated in an ISO 17025 accredited laboratory according to ISO 8655 standards. A calibration certificate is included with every pipette as well as a calibration tool for quick in lab recalibration.



Store Safely with a Holder

The EZEEpette includes a holder that enables quick, easy and safe storage.



Eject Tips with a Tip Ejector

An in built streamlined tip ejector enables quick and easy tip ejection and comfortable access to bottles and tubes with narrow necks.



Work with a Great Grip

A specially designed large grip provides fantastic grip and great ease of use.



Ordering Information

Product Code	Volume Range	Accuracy ±%	CV ±%
EZEEPETTE-2	0.2-2µl	± 2	± 1.2
EZEEPETTE-10	0.5-10μl	± 1	± 0.5
EZEEPETTE-20	2-20µl	±0.8	± 0.4
EZEEPETTE-100	10-100µl	±0.6	± 0.2
EZEEPETTE-200	20-200µl	± 0.6	± 0.2
EZEEPETTE-1000	100-1000µl	± 0.6	± 0.2



Pricing on any accessories shown can be found by keying the part number into the search box on our website. The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

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Please contact us if this literature doesn't answer all your questions.