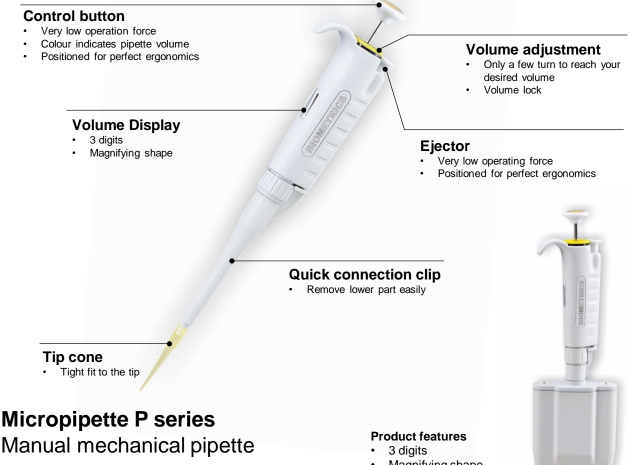
Micropipette P series **Fully Autoclavable**





Micropipette P series

Description

Micropipette P series is a new mechanical, air-displacement pipette from Biometrics pipette P series offers you a volume lock and that is one of the most beautiful exterior in Pipettes. Enjoy a new addition to pipette line with legendary accuracy, precision and robustness...with the highest comfort!

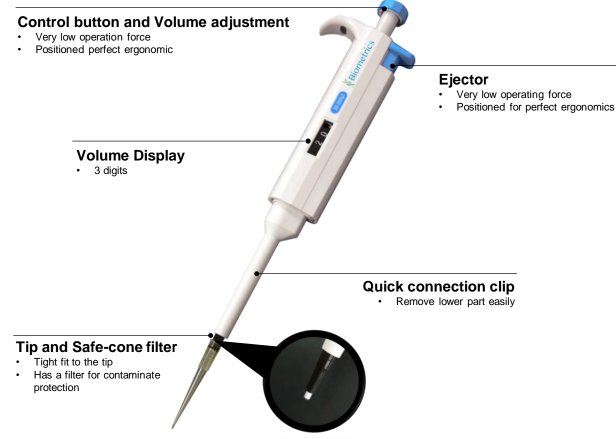
- Magnifying shape
- Chemical resistance
- 121°C sterilization
- Very low operating force
- Color indicates pipette volume
- Positioned for perfect ergonomics
- Only a few turns to reach your desired volume

Order Information: Micropipette P Single channel & P Multi-channels, adjustable volume

Model	Volume Range	Accuracy	Repeatability
P2	0.1-2µl	±12.0-1.5%	≤6.00-0.70%
P10	0.5-10µl	±2.5-1.0%	≤1.50-0.4%
P20	2-20µl	±2.5-1.0%	≤1.50-0.3%
P50	5-50µl	±2.0-1.0%	≤1.5-0.25%
P100	10-100μΙ	±1.8-0.8%	≤0.50-0.15%
P200	20-200μΙ	±1.8-0.6%	≤0.50-0.15%
P1000	100-1000μΙ	±1.5-0.6%	≤0.30-0.15%
P5000	500-5000μΙ	±1.2-0.6%	≤0.30-0.15%
P10ml	1-10ml	±2.5-0.6%	≤0.30-0.15%
P8-20	2-20µl	±6.0-1.5%	≤2.50-0.40%
P8-50	5-50µl	±3.0-1.2%	≤1.50-0.40%
P8-200	20-200μΙ	±2.5-1.0%	≤1.25-0.50%

Micropipette H series





Micropipette H series Manual mechanical pipette

Description

Micropipette M series is designed and manufactured to provide you with a range of robust, accurate and precise pipettes. The Biometrics pipette M series is a fully adjustable, air-displacement pipette with the selected volume shown on a volume display.

Product features

- 3 digits
- Chemical resistance
- · Very low operating force
- Positioned for perfect ergonomics
- · Only a few turns to reach your desired volume

Order Information: Micropipette M Single channel, adjustable volume

Model	Volume Range	Accuracy	Repeatability
H2	0.1-2.5µl	±12.0-2.5%	≤6.00-2.00%
H10	0.5-10μΙ	±2.5-1.0%	≤1.50-0.80%
H20	2-20µl	±3.0-0.9%	≤2.00-0.40%
H50	5-50µl	±2.0-0.6%	≤2.00-0.30%
H100	10-100μΙ	±3.0-0.8%	≤1.00-0.20%
H200	20-200μΙ	±2.5-0.6%	≤0.80-0.20%
H1000	100-1000μΙ	±2.0-0.6%	≤0.70-0.20%
H5000	1-5ml	±0.7-0.5%	≤0.30-0.20%
H10ml	1-10ml	±3.0-0.6%	≤0.60-0.20%

