



Over 50 years in cooperation with the health world, the scientific research, the environmental and quality control world

# Micropipetta GILSON PIPETMAN L mod. P100L - 10-100 ul

Designed for performance and comfort, PIPETMAN® L is available in a full range of models, tailored to your needs in the laboratory.

Available in fixed or variable volume models, PIPETMAN L air displacement pipettes cover a full volume range, including:

- $\bullet~$  Variable volume single channel models covering a volume range from 0.2  $\mu L$  to 10 mL
- Multi-channel variable volume models covering a volume range from 0.5  $\mu$ L to 1200  $\mu$ L, including four models with V-rings (VR) at the bottom of the tip holders for a proper fit with most tip brands, which they cover a volume range from 20  $\mu$ L to 300  $\mu$ L
- Fixed volume single channel models covering a volume range from 1 μL to 5000 μL

Convenient, precise, accurate and reliable, PIPETMAN L pipettes can be used with confidence in your applications.

#### Convenient use

Lightweight and balanced, PIPETMAN L combines an ergonomic design with minimized pipetting forces, giving you the ability to pipette longer without fatigue.

Right or left handed? No problem. Adjust the position of the tip ejector to the position that is most comfortable for you.

### Safe pipetting

Reduce pipetting errors and avoid accidental volume changes during pipetting cycles with a true volume locking mechanism for increased accuracy and precision.

The variable volume PIPETMAN L models are all fully autoclavable without disassembly for maximum convenience and protection from cross contamination.

## Choose your tip ejector

For single channel models, choose between a model with a stainless steel tip ejector or a plastic ejector, depending on your needs and applications.

The large volume models are equipped with a plastic tip ejector to avoid direct contact with the tip and better compatibility with chemicals.

#### Compliance with GLP

PIPETMAN L models are equipped with a 2D DataMatrix code for easy traceability. Use a 2D code scanner to automatically transfer the code into any traceability or asset management system. Additionally, the pipette serial number is engraved on the pipette body for unique identification.

For each pipette in the range 0.2-1000 ul, the model with plastic ejector is available as an alternative (suffix "P" at the end)







Over 50 years in cooperation with the health world, the scientific research, the environmental and quality control world

| Code     | Description                         |
|----------|-------------------------------------|
| 2410004M | Micropipetta GILSON PIPETMAN L mod. |
|          | P100L - 10-100 ul                   |