



# Micropipetta Gilson Pipetman L P2L espulsore in acciaio

Micropipetta Pipetman Gilson P2 L, da 0.2 a 2ul espulsore in acciaio inox



## Product codes:

Reference: GL-2 FA10001M

## Product gallery:



## Product description:

Designed for performance and comfort, PIPETMAN® L comes in a comprehensive range of models, adapted to your needs in the lab. PIPETMAN L air-displacement pipettes cover a full volume range, including:

- Variable volume single channel models covering a volume range from 0.2 µL to 10 mL
- Variable volume multichannel models covering a volume range from 0.5 µL to 1200 µL, including four models equipped with V-rings (VR) at the bottom of the tip holders for a proper fit with most tip brands, covering a volume range from 20 µL to 300 µL

Comfortable, precise, accurate, and reliable, use PIPETMAN L pipettes confidently 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-handed or left-handed? No problem. Adjust the location of the tip ejector to the most comfortable position for you. PIPETMAN L single channel models are equipped with a stainless-steel tip ejector. Should your application require to pipette corrosive liquids, plastic tip ejectors are available as accessories. P5000L and P10mLL models are equipped with a plastic tip ejector to avoid direct contact with the tip and provide better compatibility with chemicals.

## Secure Pipetting

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

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

## GLP Compliance

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

Specifications Adjustable or Fixed Volume Adjustable Volume Systematic error (µL) 0.2 µL = ± 0.024 µL

0.5 µL = ± 0.025 µL

1 µL = ± 0.027 µL

2 µL = ± 0.030 µL Random error (µL) 0.2 µL = ? 0.012 µL

0.5 µL = ? 0.012 µL

1 µL = ? 0.013 µL

2 µL = ? 0.014 µL Systemic Error (%) 10 % = ± 12.0 %

25 % = ± 5.0 %

50 % = ± 2.7 %

100 % = ± 1.5 % Random Error (%CV) 10 % = ? 6.0 %

25 % = ? 2.4 %

50 % = ? 1.3 %



---

100 % = ? 0.7 % Pipette Type Manual Air Displacement Volume Range 0.2-2  $\mu$ L Pipette Model P2L Pipette Range PIPETMAN L Number of Channels 1 Ejector Type Metal Pack Size 1 Pack Size Unit Each

**Product features:**

MPT - TIPO DE: mecánica variable  
MPT - CANALES: 1  
MPT - CAPACIDAD MÁXIMA: 2ul  
MPT - GAMA: 0.2 - 2ul  
MPT - PANTALLA: lectura digital  
MPT - ESFUERZO DE PIPETEO: -  
MPT - BLOQUE DE VOLUMEN: uested  
MPT - BOTÓN: con codifica colore  
MPT - EXPULSIÓN: mecánica  
MPT - ETIQUETA DE IDENTIFICACIÓN: no  
MPT - CODIFICACIÓN DE COLOR: uested  
MPT - RESISTENTE A LOS RAYOS UV: 108g  
MPT - ESTERILIZABLE EN AUTOCLAVE: uested  
MPT - TEMPERATURA MAX: 121°C  
MPT - CARACTERÍSTICAS PRINCIPALES: -