

GILSON MICROMAN E M1000E Positive Displacement Micropipette (100-1000 µl)

The Microman E micropipette is Gilson's solution for problematic liquids.

Suitable for all applications that require the dispensing of viscous, volatile, dense or contaminated liquids and hazardous or radioactive compounds: molecular biology, forensic science, PCR studies, as well as the environment, petrochemical, food and beverage, cosmetics ...

Gilson's MICROMAN E is a fully adjustable positive displacement pipette which, together with its capillary pistons (CP), ensures accuracy and precision when dispensing problematic liquids, and offers complete protection against cross contamination.

Microman's specifications are 3 to 4 times better than an air displacement pipette when dispensing viscous or volatile liquids.

The absence of contact between the liquid and the pipette provides contamination protection for the sample, pipette and user.

Dispenses volatile liquids without having to saturate the air cushion.

Self-ejection of capillary pistons (hands-free).

MICROMAN E models cover the range from 1ml to 1000ml.

- PVDF handle, very resistant to chemical aggression
- Distribution without retention of samples or droplets
- No contamination of aerosol pipettes or vapors
- "QuickSnap" device for fast fixing of the CP capillary
- Volume lock system for precise adjustment without risk of modification
- Display in front position
- New spout shape for better grip and a large button for easier pipetting



Code	Description
24D10006	GILSON MICROMAN E M1000E Positive Displacement Micropipette (100-1000 µl)