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e

Umsatzsteuer-  
Identifikationsnummer  
:  
DE 143 450 657



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**Gilson MICROMAN® E M1000E direct  
displacement micropipettor, volume 100-1000  
µL**

**€338.00  
plus VAT &  
Shipping**

## Product Images

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## Description

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Microman® E, the direct-displacement pipette for all non-aqueous solutions such as organ. Solvents or viscous media. Suitable for blood, oil, glycerin, alcohol, cosmetic creams, mercury, concentrated nitric acid, tetrahydrofuran, DNA solutions, PCR reagents, enzyme solutions, radioactively labeled substances.

Improved ergonomic design due to more comfortable handle with extended finger hook and larger push button.

Volume adjustment visible on front of handle during pipetting. Volume settings fixed, preventing accidental volume adjustment.

Patented QuickSnap system automatically fixes piston and capillary (CP).

To be ordered separately as accessories (Order No. 7-4369 to 7-4379)

- Volume range from 1 µl to 1 ml
- for PCR and biologically active samples
- protects against aerosol formation
- prevents carryover of samples
- integrated ejection mechanism

## Additional Information

No.	CF-0704
Manufacturer (Brand)	Gilson
old neoLab article no.	7-4306
EAN	4058072223724
Transport temperature	Room temperature
autoclavable at 121°C	No
Color	White
Volume MAX	1000 µl
Volume MIN	100 µl
Microliter pipettes features	with certification with GLP functions with color code with dispensing function ergonomically shaped IVD compliant
Number of channels	1
Operation via	Knobs/Buttons
Designation tip (Gilson)	CP1000 CP1000ST
Energy supply	without power supply
Functionality	mechanical
Manufacturer	Gilson
Measurement deviation systematic in %	0.8 %
Measurement deviation systematic in µl	8 µl
Measurement deviation random in %	0.4 %
Measurement deviation random in µl	4 µl
Model Microliter pipette/ Dispenser	Microman M1000 E
Division	10 µl
Type Microliter pipette (design)	Direct displacement pipette
Type pipette	Microliter pipettes
Type certificate	Declaration of Conformity (standardization) IVD Directive 98/79/EC

