



neolab Migge GmbH
Rischerstr. 7-9
69123 Heidelberg
Deutschland
+49 (0)6221 /
8442-44
<https://www.neolab.de>
e

Umsatzsteuer-
Identifikationsnummer
:
DE 143 450 657



Gilson PIPETMAN® M P8X200M BT, 8-channel connected, Bluetooth®-enabled electronic pipette, volume 20-200 µL

€1,129.00
plus VAT &
Shipping

Product Images



Description

Electronic pipette PIPETMAN® M Connected, Bluetooth®-enabled.

PIPETMAN® M Connected is a Bluetooth®-enabled programmable electronic pipette, as easy to use as a mechanical pipette.

- The electronic pipette with guaranteed performance, even in repetitive mode, according to ISO8655 specifications
- Programming of individual protocols (also possible via PC and PipettPilot™ app) for reliable pipetting. The motorized piston ensures high reproducibility.
- The intuitive user interface has five pipetting modes for numerous applications: "pipette", "repetitive", "mix", "reverse" and "custom".
- Aspirate and dispense with the click of a button and minimal effort. Combined with the ergonomic design, this provides maximum pipetting comfort, reducing pipetting fatigue and increasing pipetting efficiency.

GLP features:

- Lockable volume
- Push button with color coding
- Service reminder

Additional Information

No.	CF-0804
Manufacturer (Brand)	Gilson
old neoLab article no.	7-4282
EAN	4058072224691
Transport temperature	Room temperature
autoclavable at 121°C	No
Color	blue
Material	Polyvinylidene fluoride (PVDF)
Volume MAX	200 µl
Volume MIN	20 µl
Operation via	Knobs/Buttons
Number of channels	8
Energy supply	Battery
Color code	yellow
Functionality	electric
Designation tip (Gilson)	D200 D300
Type Microliter pipette (design)	Air cushion pipette
Manufacturer	Gilson
Scope of delivery	<ul style="list-style-type: none">- PIPETMAN M Connected pipette- Power Supply 5V with AC adapter and cable- 4 Battery side tags- 4 Ejector side tags- Tip ejector extension (P10M model only)- Quick Guide
Type pipette	Microliter pipettes
Type certificate	Declaration of conformity (standardization)

