



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

Umsatzsteuer-
Identifikationsnummer
:
DE 143 450 657



Gilson PIPETMAN® M P12X1200M BT, 12-channel connected, Bluetooth®-enabled electronic pipette, volume 50-1200 µL

€1,248.00
plus VAT &
Shipping

Product Images



Description

PIPETMAN® M Connected is a Bluetooth®-enabled electronic pipette that ensures precision in standard and repeat pipetting modes. The PIPETMAN M Connected pipette reduces pipetting fatigue and increases pipetting efficiency by requiring virtually no pipetting force for aspiration and dispensing. The pipette interacts in real time with TRACKMAN® Connected, making pipetting protocol planning and execution faster, easier and more reliable. PIPETMAN M Connected is available in 20 models covering a volume range from 0.5 µL to 10 mL as a single-channel pipette and from 0.5 µL to 1200 µL as a multichannel pipette. Accurate and precise pipetting The motorized piston ensures high reproducibility in all modes. Together with TRACKMAN Connected and the PipettePilot™ application, PIPETMAN M Connected reduces the risk of human error by transmitting verifiable pipetting parameters and commands to the pipette. Increased functionality The intuitive user interface has five pipetting modes for numerous applications: pipette, repetitive, mix, reverse and custom. You can create up to 10 user-defined protocols and transfer them from the PIPETMAN M Connected software to your pipette. Bluetooth connectivity enables communication with TRACKMAN Connected, guiding them through protocols and telling you where, when and how much to pipette with real-time interactions. Easy and comfortable to use Aspirate and dispense with the click of a button and discard tips with ease. The lightweight and ergonomic design fits comfortably in your hand for maximum pipetting convenience.

Additional Information

No.	CF-0809
Manufacturer (Brand)	Gilson
VGKL number	100174287
EAN	4058072224745
Transport temperature	Room temperature
autoclavable at 121°C	No
Volume MAX	1200 µl
Volume MIN	50 µl
Number of channels	12
Functionality	electric
Type Microliter pipette (design)	Air cushion pipette

