



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



Eppendorf Xplorer 12-channel pipette, , 50-1200 μ l

**€1,212.00
plus VAT &
Shipping**

Product Images



Description

The new electronic pipette Eppendorf Xplorer® sets new standards in terms of simplicity, precision and reproducibility. It has been specially developed for high professional requirements.

This is largely achieved by the new intuitive operating concept and the ergonomic design based on the successful Eppendorf PhysioCare Concept®. These features set new standards in terms of simplicity, precision and reproducibility. No more wasted time due to complicated programming or rigid procedures. Instead, precisely adjustable parameters, maximally reproducible results, fatigue-free work and always full control over the pipette's processes.

The large and ergonomically positioned multifunctional rocker with its "up is up and down is down"™ principle guarantees uniform and reproducible aspiration and dispensing of liquids, and at the same time serves for color coding. Volume and speed can be set precisely and reproducibly.

- Dial: all functions visible and selectable at a glance
- Multilingual menu navigation
- Clearly arranged color display
- Every adjustable parameter is visible on the display, no submenus
- Innovative ejector: pipette automatically moves to zero position after tip ejection
- Quick release: lower part easy to remove and maintain
- Spring-loaded tip cone: Optimal tightness with minimal attachment force
- Volume & speed can be adjusted precisely and reproducibly
- Adaptation to individual environments, for example, by adjusting for a particular liquid density or a different geographic altitude
- Channel display: Use the pipette in the same orientation – all the time
- Remove individual channels: Gain flexibility and safety
- Intuitive operating concept

Pipettingmodes with Xplorer: Pipetting, Pipetting and mixing, Manual pipetting, Dispensing, Auto-dispensing.

Order No. VB-1120: 12-channel

Additional Information

No.	VB-1120
Manufacturer (Brand)	Eppendorf
old neoLab article no.	E-1858
EAN	4058072412401
Transport temperature	Room temperature
autoclavable at 121°C	No
Color	light gray
Volume MAX	1200 µl
Volume MIN	50 µl
Operation via	Knobs/Buttons
Microliter pipettes features	with certification with mains/charging adapter with color code with dispensing function including batteries/battery ergonomically shaped IVD compliant
Number of channels	12
Energy supply	Battery Mains
Color code	blue
Functionality	electronic
Manufacturer	Eppendorf
Measurement deviation systematic in %	1.2 %
Measurement deviation systematic in µl	14.4 µl
Measurement deviation random in %	0.3 %
Measurement deviation random in µl	3.6 µl
Model Microliter pipette/ Dispenser	Xplorer 12x1200µl
Division	1.2 µl
Type Microliter pipette (design)	Piston stroke pipette air cushion pipette
Type pipette	Microliter pipettes
Type certificate	Declaration of Conformity (standardization) IVD Directive 98/79/EC

