



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



Eppendorf Research® plus, variable, 100 – 1000 µL, blue

Special Price

€244.00 was

€305.00

**plus VAT &
Shipping**

Product Images



Description

Single-channel pipette, type Variable

The ultra-lightweight Eppendorf pipette Research® plus meets the highest requirements for precision and accuracy - combined with perfect ergonomics and improved flexibility.

Calibrate your Research plus according to your requirements, autoclave the entire pipette or only the lower part.

Durability has been carefully tested and meets the highest quality requirements. No more compromises when it comes to resistance to chemicals, heat and mechanical stress!

Volume adjustment: only a few turns to set the desired volume

Control knob: very low actuation force, color indicates pipette volume, ergonomically perfectly arranged

Ejector: very low actuation force, ergonomically perfectly arranged

Volume display: 4-digit, magnifying shape

Calibration display and adjustment port: To calibrate your pipette to a specific liquid and volume

EppendorfPerfectPiston™: Ultralight piston made of Fortron® (not for 2.5 µl, 10 µl, 5 ml and 10 ml pipettes)

Quick release: Lower part easily removable (not for 5 ml u. 10 ml pipettes)

Spring-loaded tip cone: Improved ergonomics, fits tightly and accurately in the tip (not for 5 ml and 10 ml pipettes)

Additional Information

No.	VB-0932
Manufacturer (Brand)	Eppendorf
old neoLab article no.	E-0867
EAN	4058072187491
Transport temperature	Room temperature
autoclavable at 121°C	Yes
Color	White
Volume MAX	1000 µl
Volume MIN	100 µl
sterile	No
Microliter pipettes features	with certification with GLP functions with color code ergonomically shaped
Number of channels	1
Operation via	Knobs/Buttons
Energy supply	without power supply
Color code	blue
Functionality	mechanical
Manufacturer	Eppendorf
Measurement deviation systematic in %	0.6 %
Measurement deviation systematic in µl	6 µl
Measurement deviation random in %	0.2 %
Measurement deviation random in µl	2 µl
Model Microliter pipette/ Dispenser	Research plus 1000µl
Division	1 µl
Type Microliter pipette (design)	Piston stroke pipette air cushion pipette
Type pipette	Microliter pipettes
Type certificate	Calibration certificate from manufacturer Declaration of conformity (standardization)

