



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

Umsatzsteuer-
Identifikationsnummer
:
DE 143 450 657



Brand Transferette® electronic, 2-20 µl, without power supply unit

€388.70
plus VAT &
Shipping

Product Images



Description

The Transferette® electronic was the first microliter pipette in the world to be awarded the "Ergonomics-tested" certificate by TÜV Rheinland/Berlin-Brandenburg.

Five functions: Pipetting, reverse pipetting, mixing, dispensing and gel electrophoresis mode

- hand-friendly design for optimal weight distribution
- infinitely adjustable finger rest for ergonomically natural positioning of the hand in relation to the functional elements
- optimized, universal design of the tip holder cone for low attachment and ejection forces and optimal fitting accuracy of common tips
- Motor operation reduces the risk of RSI disorders
- Easy Calibration for fast adjustment without tools
- very high pipetting speed
- easy maintenance in the laboratory
- completely autoclavable shafts or pipetting units
- NiMH battery pack and battery regeneration function
- CE-marked according to IVD directive 98/79 EG

Accuracy: $\leq \pm 1.0\%$ (Order No. 3-0851 and 3-0854)

Coefficient of variation: $\leq 0.4\%$

Order No. 3-0854

Without power supply unit

Scope of delivery:

NiMH battery, silicone oil.

Accessories: 3-piece stand + power supply unit (Order No. 3-0857)

Additional Information

No.	BN-1793
Manufacturer (Brand)	Brand
old neoLab article no.	3-0854
EAN	4058072210540
Transport temperature	Room temperature
autoclavable at 121°C	Yes
Color	gray
Volume MAX	20 µl
Volume MIN	2 µl
Operation via	Knobs/Buttons
Microliter pipettes features	with certification with GLP functions with color code with dispensing function including batteries/battery ergonomically shaped IVD compliant
Number of channels	1
Energy supply	Battery Mains
Color code	gray
Functionality	electronic
Manufacturer	Fire
Scope of delivery	BRAND Transferpette® electronic,Ni-MH rechargeable battery, power adapter, silicone oil, operating instructions
Measurement deviation systematic in %	1 %
Measurement deviation systematic in µl	0.02 µl
Measurement deviation random in %	0.4 %
Measurement deviation random in µl	0.8 µl
Model Microliter pipette/ Dispenser	Transferpette electronic 20µl
Division	0.02 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

standardized according to DIN standard (DIN EN ISO)

DIN EN ISO 8655-2:2009-07

