



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



Brand Transferpettor Type Digital, DE-M, 200-1000 µl, Color-Code yellow

€369.90
plus VAT &
Shipping

Product Images



Description

Where air cushion pipettes come up against natural limits is where the strength of the Transferpettor pipette lies. Whether viscous or thin liquids, whether foaming or with high vapor pressure, the Transferpettor pipette dispenses such liquids with maximum precision. The solution for difficult cases! The functional principle of the Transferpettor pipette is direct displacement:

Unlike air cushion pipettes, the piston of the direct displacement pipette has direct contact with the liquid to be pipetted. The fixed piston always wipes the walls of the capillaries/tips clean - right down to the literally last drop that clearly leaves the opening. This principle ensures exactly reproducible results, regardless of the pipetting speed. The capillaries or tips do not have to be discarded after each pipetting step, as residual wetting is minimal and can usually be neglected. The Transferpettor pipette is suitable for media with:

Density up to 13.6 g/cm³, viscosity up to 140000 mm²/s, vapor pressure up to 500 mbar. Working temperature range: 15 °C to 40 °C

Additional Information

No.	BN-1620
Manufacturer (Brand)	Brand
VGKL number	144972806
EAN	4058072209391
Gross weight	0.2662
HSNumber	84798997
Storage temperature	Room temperature
Transport temperature	Room temperature
Net weight	0.14050 kg
Volume MAX	1000 µl
Volume MIN	200 µl
Country of origin	Germany
Packing width	0.07200 m
Packing height	0.06000 m
Packing depth	0.34100 m
Packaging volume	1473.120000 ccm
Customs tariff number	84798997
Color code	yellow
Division	1 µl
Measurement deviation systematic in %	0.5 %

