



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

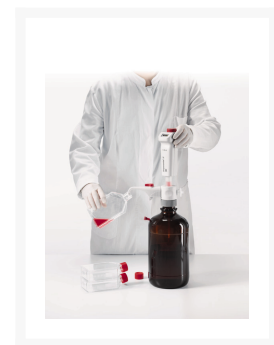
Umsatzsteuer-
Identifikationsnummer
:
DE 143 450 657



Brand Dispensette® S, Digital, DE-M 2.5-25 ml, without refill valve

€504.80
plus VAT &
Shipping

Product Images



Description

The Dispensette® S bottle-top dispenser is the number 1 for dispensing directly from the supply bottle. It is equipped with everything that makes dispensing liquids safer and pleasantly easy. Thanks to the special operating principle of the piston, the Dispensette® S is smooth and effortless to operate during liquid aspiration and dispensing. The volume can be quickly and easily adjusted and securely fixed. The Dispensette® S bottle-top dispenser is proven in demanding continuous use and in the use of aggressive media. Dispensette® S (color code red):

Ideal for dispensing aggressive reagents, e.g. concentrated alkalis and acids such as HPO_4 , H_2SO_4 (except e.g. HCl , HNO_3 and HF), salt solutions and a variety of organic solvents. Digital version:

Particularly easy-to-read digital display. The selected dosing volume can be set precisely and reproducibly. Easy Calibration technology for adjustment in seconds without tools. Automatic marking when the factory setting is changed.

Additional Information

No.	BN-1350
Article - USP	Minimum operating forces, maximum adjustment comfort. Proven in demanding continuous operation and with aggressive media. The number 1 for dispensing directly from the bottle.
Manufacturer (Brand)	Brand
VGKL number	104946350
EAN	4058072207212
Gross weight	0.88
HSNumber	84131900
Storage temperature	Room temperature
Transport temperature	Room temperature
Net weight	0.66600 kg
Volume MAX	25 ml
Volume MIN	2.5 ml
Country of origin	Germany
Packing width	0.20400 m
Packing height	0.09000 m
Packing depth	0.28500 m
Packaging volume	5232.60000000 ccm
Customs tariff number	84131900
Division	0.1 ml
Measurement deviation systematic in %	0.5 %
Measurement deviation systematic in µl	125 µl
Measurement deviation random in µl	25 µl
Youtube URL	https://youtu.be/GzpO7WPlixw
Youtube URL 2	https://youtu.be/VKPH3Y6_z4Y

