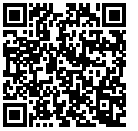




neolab Migge GmbH
Rischerstr. 7-9
69123 Heidelberg
Deutschland
+49 (0)6221 /
8442-44
<https://www.neolab.de>
e

Umsatzsteuer-
Identifikationsnummer
:
DE 143 450 657



Brand Seripettor per 2.5-25 ml

€386.40
plus VAT &
Shipping

Product Images



Description

Cost-effective bottle-top dispenser for daily routine.

Replaceable dosing unit with wiping piston seal.

Automatic filling: the automatic lifting action of the spring pushes the piston upwards. This automatically fills the dosing unit.

Volume setting: for error-free setting of the volume, the pointer engages (toothed bar).

All functional parts can be replaced easily and without tools.

Fits almost all commercially available bottles.

Order No. E-7003

seripettor® pro: additionally for dosing acids (e.g. conc. HCl), polar solvents (e.g. acetone), essential oils and UV-sensitive media.

Volume 2.5–25 ml

Graduation 0.5 ml, R: $\leq 1.2\%$, VK: $\leq 0.2\%$

Adjusted to "Ex". Error limits related to nominal volume.

R = accuracy, VK = coefficient of variation

Scope of delivery

Dosing cannula, aspiration tube, spare dosing unit, adapter for GL 32 and S 40.

Accessories: Dosing unit, non-sterile (Order No. E-1328 and E-1329)

Spare expulsion cannula (OrderNo. E-1330)

Aspiration tube (Order No. E-1331 and E-1332)

Additional Information

No.	BN-1417
Manufacturer (Brand)	Brand
old neoLab article no.	E-7003
EAN	4058072207885
Transport temperature	Room temperature
autoclavable at 121°C	Yes
Volume MAX	25 ml
Volume MIN	2.5 ml
Display (reading, setting)	analog
Dispenser properties	with certification
Functionality	mechanical
Model Bottle Top Dispenser	Brand seripettor pro
Division	0.5 ml
Spare part	BN-1706 BN-1711 BN-1715 BN-1716
Scope of delivery	Brand-Seripettor® and Seripettor®pro, bottle top adapter 1 x GL32, 1 x S40, 1 x dispensing cannula, 1 x aspiration tube, 1 x spare dispensing cannula, operating instructions
Material valve spring	Stainless steel
Correctness at Vol. MAX	0.012
Type Bottle Top Dispenser	Dispenser (analog)
Type certificate	Declaration of conformity (standardization)
Coefficient of variation at Vol. MAX	0.002
for thread/DM	GL 32 GL 45 S 40
adjusted to	"ex"

