



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 bottle-top dispenser Dispensette® S
Trace Analysis, 1-10 ml ml, tantalum spring,
without back dosing v.**

**€798.10
plus VAT &
Shipping**

Product Images



Description

Bottle-top dispenser Dispensette® S Trace Analysis is the ideal instrument for trace analysis for dispensing high-purity acids (e.g. concentrated nitric acid), alkalis (e.g. caustic soda) and hydrogen peroxide.

The instrument is also suitable for dosing hydrofluoric acid (Pt/Ir valve spring).

- wetted parts made of the following high-purity materials: various fluoroplastics (e.g. ETFE, FEP, PFA, PTFE), purest Al₂O₃ sapphire and platinum-iridium or tantalum, depending on the design
- fast adjustment of the desired dosing volume
- new valve system - all valves seal without additional sealing rings
- if contamination of the bottle contents is to be avoided, we recommend using the unit without a back-dosing valve.
- DE-M marked

Scope of delivery

Dispensette® S Trace Analysis, with quality certificate, telescopic aspiration tube, back dosing tube and back dosing valve (optional), assembly wrench and adapter for bottle threads GL 28 / S 28 (ETFE), GL 32 (ETFE) and S40 (PTFE) and operating instructions.

Additional Information

No.	BN-1393
Manufacturer (Brand)	Brand
old neoLab article no.	7-9967
EAN	4058072207649
Transport temperature	Room temperature
autoclavable at 121°C	Yes
Volume MAX	10 ml
Volume MIN	1 ml
Display (reading, setting)	analog
Dispenser properties	with rotatable valve block (360°) with certification with adapter
Functionality	mechanical
Model Bottle Top Dispenser	Fire Dispensette S
Division	0.2 ml
Scope of delivery	Brand-Dispensette® S Trace Analysis without back-dispensing valve (7-9965, 7-9967): Bottle top adapter 1 x GL28, 1 x S28, 1 x GL32, 1 x S40, 1 x telescopic aspiration tube, installation wrench, quality certificate, operating instructions <
Material valve spring	Tantalum
Correctness at Vol. MAX	0.005
Type Bottle Top Dispenser	Dispenser (analog)
Type certificate	Declaration of conformity (standardization)
Coefficient of variation at Vol. MAX	0.001
for thread/DM	GL 45 GL 32 S 40
adjusted to	"ex"

