



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, PT/IR spring, with refill
valve**

**€850.30
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-1392
Manufacturer (Brand)	Brand
old neolab article no.	7-9966
EAN	4058072207632
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 backflow valve 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	Platinum Iridium
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"

