



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



Socorex Calibrex™ organo 525 vial top dispenser, with glass bulb, 0.25-2.5 ml

€384.28
plus VAT &
Shipping

Product Images



Description

Bottle-top dispenser Calibrex™ organo 525

This superior instrument line guarantees safe as well as flexible distribution of fluids, fitting a variety of reagent bottles. Excellent chemical resistance, robustness, easy handling and maintenance stand for top performance in the laboratory.

Optionally available with fluid control system with stopcock (part no. 7-7487 to 7-7493), which allows easy venting without loss of reagents.

Seven models cover a volume range from 0.1 to 100 ml.

The Calibrex™ organo has a ground glass bulb and is particularly suitable for organic and non-crystallizing solvents.

For detailed information on chemical resistance, please refer to the chemical resistance table.

- Fluid control system with stopcock (optional)
- Permanent visibility of fluid flow
- Integrated calibration system
- Freely rotatable 360° on the bottle
- Volume adjustment by means of slide regulator (optionally replaceable; screw regulator)
- Long-term stability of performance
- QR code imprint for access to chemical resistance chart.
- Fully assembled autoclavable at 121°C.
- Two-year warranty.

Additional Information

No.	SR-0205
Manufacturer (Brand)	Socorex
old neolab article no.	7-7481
EAN	4058072367237
Transport temperature	Room temperature
autoclavable at 121°C	Yes
Volume MAX	2.5 mL
Volume MIN	0.25 ml
Display (reading, setting)	analog
Dispenser properties	with rotatable valve block (360°) with adapter
Functionality	mechanical
Model Bottle Top Dispenser	Socorex-Calibrex™525
Scope of delivery	Dispenser, feeding tube, dosing cannula, manufacturer's quality certificate, operating instructions. Standard thread 45 mm, adapters in different sizes.
Correctness at Vol. MAX	0.006
Type Bottle Top Dispenser	Dispenser (analog)
Coefficient of variation at Vol. MAX	0.0017
for thread/DM	GL 25 GL 28 GL 32

