



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



## neolabLine Bottle Top Dispenser with Reverse Dispensing Valve, neoSpenser Plus, 10-100 ml

**€439.50**  
**plus VAT &**  
**Shipping**

## Product Images

---



## Description

---

### **neolabLine Bottle Top Dispenser neoSpenser Plus**

The dispensing of liquid chemicals is standard in everyday laboratory work. The **neolabLine neoSpenser Plus bottle-top** dispenser with backflow valve ensures accurate and safe work. Thanks to the back-dosing valve, the cylinder inside the dispenser can be easily cleaned and emptied without losing any liquid.

All parts that come into contact with liquids are made of resistant plastics (TFE, FEP). The dispenser is easy to clean and fully autoclavable.

The adapters included in the scope of delivery and the telescopic aspiration tube, which can be varied in length, ensure that the neoSpenser Plus is suitable for a wide variety of bottles.

- Firm locking of the volume adjustment screw
- Tight end cap prevents unintentional dripping
- Calibrated according to DIN EN ISO 8655 - 5
- Suitable for liquids with a temperature of 15 °C to 40 °C

## Additional Information

No.	D-6093
Manufacturer (Brand)	neoLabLine
EAN	4058072158569
Transport temperature	Room temperature
autoclavable at 121°C	Yes
Color	Yellow White
Material	Polytetrafluoroethylene (PTFE)
Volume MAX	100 ml
Volume MIN	10 ml
sterile	No
Display (reading, setting)	analog
Operation via	Knobs/Buttons
Dispenser properties	autoclavable with adapter with certification with rotatable valve block (360°) with backflow valve
Number of channels	1
Functionality	mechanical
Model Bottle Top Dispenser	neoSpenser
Resolution Bottle Top Dispenser	10 to 100 ml: 2.0 ml
Scope of delivery	Including adapter 28/32/36/40 and 45 mm
Measurement deviation systematic in %	0.6 %
Measurement deviation systematic in µl	600 µl
Measurement deviation random in %	0.2 %
Measurement deviation random in µl	200 µl
for thread/DM	GL 28 GL 32 GL 36 GL 40 GL 45

