



Dispensette® S, Analog-adjustable Bottle-top dispenser

Dispenser Dispensette® S, Analog-adj., DE-M, 1-10ml, with recirculation valve

Cat. No.: 4600141

Product description

The new Dispensette®S bottle-top dispenser combines innovative ideas with proven technology and makes dispensing safer and convenient.

Innovative product highlights at a glance:

- New discharge tube, with or without recirculation valve

- New valve system - no additional sealing rings required. This greatly facilitates cleaning and preparations for autoclaving.

- Simple priming by optimized flow channels
- Less dispensing force especially with large volume instruments
- Safe volume setting with internal scalloped track (analog-adjustable instruments)
- Pivoted screw cap does not disturb dispensing
- New instrument size 1 ml digital and analog-adjustable models

Proven technology:

- Autoclavable at 121 °C
- Easy to calibrate and adjust in order to comply with ISO 9001 and GLP guidelines
- Easy to dismantle for cleaning
- Replaceable filling and discharge valve with safety bulb (locks when discharge tube is not assembled)
- The 360° rotatable valve block allows the bottle label to face the user
- Telescoping filling tube adjusts easily to different size bottles
- DE-M marking

Dispensette S (red color-code): Ideal for dispensing aggressive reagents, including concentrated bases and acids such as H3PO4, H2SO4 (except e.g., HCI, HNO3 und HF), saline solutions, as well as many organic solvents.

Model Analog-adjustable: Rapid and safe volume setting with new internal scalloped track. Simple calibration adjustment with a supplied tool.

Items supplied

Dispensette ® S bottle-top dispenser, DE-M marking, with performance certificate, telescoping filling tube, recirculation valve and recirculation tube (optional), mounting tool and adapters of polypropylene.

Specification

Capacity	ml	1 - 10
subdivision	ml	0,2
A (%)	≤± %	0,5
Α (μΙ)	≤± µl	50
CV (%)	≤ %	0,1
CV (μl)	≤ µl	10
Recirculation valve		with