

Proline® Prospenser

Easy-to-use Bottle-top Dispenser

Proline® Prospenser has been designed for trouble-free and reliable bottle-top dispensing of liquids, including concentrated acids, bases, saline solutions, as well as many organic solvents.

- Dispensing directly from the supply bottle
- Fully autoclavable at 121°C, 2 bar, 20 minutes
- Accuracy of delivery within $\pm 0,5\%$
- Chemically resistant fluid pathway
- Anti-drip closure cap included
- Easy-to-use volume adjustment for reproducible dispensings
- Easy to dismantle for cleaning and maintenance
- Wide range of adapters included to fit the most common bottle sizes
- Optional flexible dispense tube extension (max length 800 mm) with safety handle enables fast and precise dispensing even into narrow tubes
- Each unit is supplied with performance certificate and tested according to ISO 8655

Volume setting easy to adjust

Borosilicate glass barrel protected with a transparent polypropylene sleeve

Anti-drip closure cap

Wide range of bottle adapters included

Chemically resistant liquid pathway



Optional flexible dispense tube extension

- Coiled
- Length 800 mm



Fully autoclavable



Prospenser

Bottle-top Dispenser with Anti-drip Valve

The Prospenser bottle-top dispenser delivers safe and precise liquid dispensing, including of strong acids, bases and solvents. Special features include an easy-to-adjust calibration mechanism and precision valve for enhanced accuracy and usability.

- Dispensing directly from the supply bottle
- Easy-to-adjust calibration mechanism
- Fully autoclavable at 121°C, 2 bar, 20 minutes
- Accuracy of delivery within $\pm 0,3\%$
- Chemically resistant fluid pathway
- Anti-drip precision valve mechanism ensures easy priming and minimum waste with no leakage back into the reservoir
- Easy-to-use volume adjustment for reproducible dispensing
- Unlike other bottle-top dispensers, Prospenser's glass barrel can be disassembled from the pedestal for thorough cleaning
- Wide range of adapters included to fit the most common bottle sizes
- Optional dispense tube extension allows fast and safe dispensing even into narrow tubes
- Manufactured to ISO9002 standards, each unit is supplied with an individual calibration certificate

Easy-to-adjust calibration mechanism.



Borosilicate glass barrel protected with a transparent polypropylene sleeve

Easily removable PTFE piston for cleaning and smooth action

Chemically resistant liquid pathway

Precision valve mechanism ensures that the Prospenser stays fully primed all day

Bubble free dispensing

Anti-drip tap valve

Set of adaptors available



Optional dispense tube extension
- Allows fast and safe dispensing into narrow tubes

