



uniTOPDISPENS 2

Product description	The combination of a springless PTFE valve and PTFE piston with chemically resistant ETP O-ring enables dispensing of both organic reagents as well as bases, thus, eliminating the need to buy different dispensers for different applications. The improved design of the uniTOPDISPENS 2 bottle top dispenser including a re-circulation valve allows a smooth, precise and reliable bubble free dispensing without any loss of reagent. The specially designed bottle adaptor which permits a 360° rotation of the unit, the easy volume setting as well as the flexible delivery nozzle underline the user friendliness of this bottletop dispenser. Available in six volume ranges.
Features	<ul style="list-style-type: none"> - Springless PTFE valve, PTFE piston with chemically resistant ETP O-ring enables high chemical compatibility - Glass flask of borosilicate glass 3.3 - Re-circulation valve enables easy priming and bubble free dispensing - Smooth, reproducible and effortless dispensing - 360° rotation possible due to specially designed bottle adapter - Flexible and adjustable delivery nozzle provides dispensing angle flexibility to the user - Specially designed volume adjustment knob for quick and easy volume setting - The telescopic extractable intake tube can be easily adjusted to varying bottle heights - Nozzle cap reduces contact with air and prevents drying and dripping if the tip cover is attached - Five bottle adaptors included (28 mm, 32 mm, 37 mm, 40 mm and 45 mm). Standard thread: 30 mm. - Fully autoclavable at 121 °C, 15 psi for 10 to 15 min - Individually calibrated in accordance with ISO 8655 standards and each unit is supplied with an individual calibration certificate - 3 years warranty

Type	Volume ml	Graduations ml	Accuracy max. vol. (≤ ± R%)	Precision max. vol. (≤ CV%)	PK	Cat. No.
LLG-uniTOPDISPENS 2	0.255 - 2.5	0.05	0.6	0.2	1	6.282 275
LLG-uniTOPDISPENS 2	0.5 - 5	0.1	0.6	0.2	1	6.282 276
LLG-uniTOPDISPENS 2	1.0 - 10	0.2	0.6	0.2	1	6.282 277
LLG-uniTOPDISPENS 2	2.5 - 30	0.5	0.6	0.2	1	6.282 278
LLG-uniTOPDISPENS 2	5 - 60	1.0	0.6	0.2	1	6.282 279
LLG-uniTOPDISPENS 2	10 - 100	2.0	0.6	0.2	1	6.282 280