

EMCLAB Eco zero Bottle Top Dispenser

NEW*

The reliable EMCLAB Eco zero dispensers replace step by step the large volume glass instruments to safe reagents. This reduces costs and is a better alternative in terms of environmental aspects. The EMCLAB Eco zero dispensers offer almost unlimited applications in general laboratory use.

Features:

- New series Eco zero with rotatable cannula
- Rotatable cannula with operation mode
Dosing mode – Air-purging mechanism – Drip-free rest position
- Zero loss of reagent
- 100 % drip-free for safety
- The one and only dispenser without dead volume
- Fulfills all applicable standards and official demands
- Quick, easy and precise volume adjustment for highest reproducibility
- Fast volume adjustment with rocker switch
- Cylinder out of borosilicate glass 3.3
- Patented long life PTFE piston with PTFE-coated O-ring
- Safe handling
- Positive displacement plunger – no tools necessary
- Completely autoclavable at 121 °C
- Flexible by using different bottle adapters
- 4 Adapters for all common bottles included
- Dated batch certification
- Individual serial number
- Conformity certification and CE
- Developed and produced acc. to ISO 9001:2000



The EMCLAB Eco zero dispensers are economic dispensers with air-purging mechanism for zero loss of reagent and 100 % drip-free system.

All EMCLAB Eco zero dispensers are completely autoclavable at 121 °C with same accuracy.

EMCLAB Eco zero Bottle Top Dispenser

Article No.	Volume (ml)	Increment (ml)	Tolerances (ml)	CV (ml)	Thread size (GL)	Adapter (GL)
EMC-20054077	0.25 - 2.5	0.05	±0.012	0.002	32/33	A25, A28, A45, S40
EMC-20054078	0.5 - 5	0.10	±0.03	0.005	32/33	A25, A28, A45, S40
EMC-20054079	1 - 10	0.20	±0.06	0.010	32/33	A25, A28, A45, S40
EMC-20054080	2.5 - 25	0.50	±0.15	0.025	45	A25, A28, A32, S40
EMC-20054081	5 - 50	1.00	±0.3	0.050	45	A25, A28, A32, S40
EMC-20054082	10 - 100	2.00	±0.6	0.100	45	A25, A28, A32, S40

*Available from April 20th, 2015

