

Liquid Handling

Bottle Top Dispenser Titration Station Digital Burette Digital Pipettes







EMC-Bottle Top Dispenser Eco zero

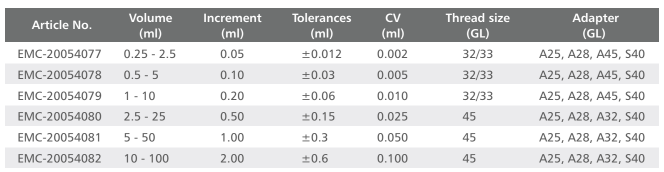
The EMC-Bottle Top Dispenser Eco zero is a reliable standard-dispenser suitable for nearly all applications of dispensing liquids in the laboratory.

Features:

- Fulfills all applicable standards and official demands
- · Quick, easy and precise volume adjustment with rocket switch
- Turnable discharge tube for perfect air-purging mechanism zero dead volume
- · Direct displacement piston
- Cylinder out of borosilicate glass 3.3
- Patented long life PTFE piston with PTFE coated o-ring
- Single-hand operation
- Flexible by using different bottle adapters
- 4 adapters for all common bottles included
- Completely autoclavable at 121°C
- · Certificate of performance with serial number
- · DE-M marked according to the German calibration law

The Eco zero allows liquid dispensing with no loss of reagent. Turning the discharge tube 90° lets you pump in a closed cycle. The reagent flows back into the bottle and the dispenser is free of air after 2 or 3 times pumping. This allows not only very precise

dispensing and saving residual reagent but also volume correction if accidentally setting the wrong volume. Turning the discharge tube 180° lets all liquid flow back into the bottle and prevents dripping.



Without the illustrated glass bottle





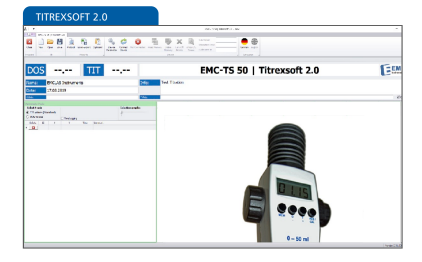
EMCLAB Titration Station EMC-TS 50

The EMC-TS 50 is a comfortable and easy to use titration station including a digital burette 0-50 ml and the inductive magnetic stirrer IMS 1 E.

The digital burette allows liquid handling with no loss of reagent. Turning the discharge tube 90° lets you pump in a closed cycle. The reagent flows back into the bottle and the dispenser is free of air after 2 or 3 times pumping. This allows not only very precise dispensing and saving residual reagent but also volume correction if accidentally setting the wrong volume. Turning the discharge tube 180° lets all liquid flow back into the bottle and prevents dripping.

Features burette:

- Direct displacement piston with viton o-ring preventing liquids from crystallizing
- Turnable discharge tube for perfect air-purging mechanism zer♂ dead volume
- · Resistant against most acids and alkalis
- Two modes selectable (dosing DOS and titration TIT)
- Volume range 0-50.0 ml for dosing mode
- Volume range 0-99.99 ml for titration mode
- RS232 interface
- PC software TITREXSOFT included
- Flexible by using different bottle adapters
- 4 adapters for all common bottles included
- Burette completely autoclavable at 121°C
- Tolerance: 0.2% Deviation: 0.1% thread: GL45
- · Certificate of performance with serial number
- DE-M marked according to the German calibration law





Features stirrer:

- Up to 3,000 ml stirring volume
- 100% wear-free
- No maintenance
- Speed range from 120 to 1,400 rpm
- 3 years warranty
- Magnetic stirring bar 40x8 mm included

Article No.	Description
EMC-20054090	Titration station including burette and inductive magnetic stirrer
EMC-20054088	Digital burette 50 ml EMC-TS 50
EMC-20043022	Inductive magnetic stirrer IMS 1 E

Without the illustrated glass bottle and Erlenmeyer flask



EMCLAB Pipette series A

The EMCLAB Pipette is an adjustable single-channel microliter pipette made for the daily use in the laboratory: accurate, robust and handy. The seven models available cover a volume range from 0.2 μ l to 5000 μ l.

Features:

- Color-coded
- High accuracy and precision according DIN EN ISO 8655
- Ergonomic design
- Optimized spring force for comfortable pipetting
- Tip ejector and piston made of stainless steel
- Fits all common pipette tips
- Easy recalibration
- Completely autoclavable at 121°C
- · Certificate of performance with serial number
- DE-M marked according to the German calibration law



Article No.	Volume (µl)	Increment (µI)	A±(μl) (CV≤(μl))	Color	Tips
EMC-5721040	0.2-2.0	0.1	0.08 (0.04)	red	1 (crystal)
EMC-5721041	0.5-10	0.1	0.12 (0.08)	red	1 (crystal)
EMC-5721042	2-20	0.1	0.20 (0.10)	yellow	2 (yellow)
EMC-5721043	10-100	1.0	0.80 (0.30)	yellow	2 (yellow)
EMC-5721044	20-200	1.0	1.60 (0.60)	yellow	2 (yellow)
EMC-5721045	100-1000	10	8.0 (3.0)	blue	3 (blue)
EMC-5721046	1000-5000	10	40 (15)	black	4 (clear)



EMCLAB Pipette Tips

EMCLAB pipette tips are high quality tips made to perfectly fit EMCLAB pipettes. We only use pure resins and moulds to manufacture quality tips made in Europe.

Features:

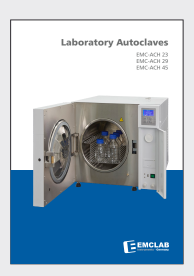
- Made of high quality polypropylene
- Fit all EMCLAB pipettes
- Optimal stability
- Excellent volume accuracy and transparency
- Autoclavable
- Guaranteed dust-free due to special ionization treatment

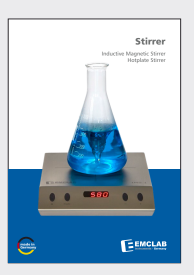


Article No.	Model	Pcs/Pack
EMC-5721013	Pipette tips, crystal, 0,5-20 μl	1000
EMC-5721016	Pipette tips, crystal, 0,1-10 μl	1000
EMC-5721019	Pipette tips, yellow, 1-200 μl	1000
EMC-5721022	Pipette tips, yellow, 1-250 μl	1000
EMC-5721028	Pipette tips, blue, 100-1000 µl	1000











EMCLAB Instruments GmbH Kulturstrasse 55 47055 Duisburg | Germany

Fon: +49 203 41859410 Fax: +49 203 41504809 E-mail: info@emc-lab.de Web: www.emc-lab.de