P Pipetors, Dispenser



Three models with adjustable volumes: (a) 0.5-2.5 ml (b) 1.0-5.0 ml (c) 2.0-10.0ml Easy to use, simple construction & a good

Model: BTD, Bottle Top Dispenser

Product Specifications:

Piston
Cylinder
Housing
Volume adjustment
Valve assembly
Discharge Assembly
Delivery tube
Calibration
Accuracy & Reproducibility
Compatibility
Bottle Thread Size
Additional Adaptors

Polypropylene
Glass
Polypropylene
Locking rocker switch
Glass Ball & Seat
Teflon
Polypropylene
Individually calibrated and certified
In accordance with ISO 8655 standards
Excellent- Suitable for most reagents except HF
30rnm
25mm, 36mm, 45mm

Specifications & Ordering Information. Bottle Top Dispenser:

Model No.	Vol. Range	Increment	Accuracy		CV	
Woder No.			±%	±%mI	±%	±%ml
BTD-1	0.25-2.5ml	0.05ml	0.6	0.012	0.2	0.004
BTD-2	0.5-5ml	0.1 <i>ml</i>	0.6	0.030	0.2	0.010
BTD-3	1-10ml	0.2ml	0.6	0.060	0.2	0.020

chemical compatibility Smooth, effortless BID-3 1-10ml 0.2ml 0.6 0.060 0.2 0.020 plunger movement Each instrument comes with four adapters to fit in most of the laboratory reagent bottles. Standard threads: 30mm Adapters: 25mm, 36mm and 45mm Safety discharge system reduces the risk of accidental dispensing Nozzle cap prevents any unwanted drop on the work space Instrument is fully autoclavable at 121"C, 15psi. No Need for dis-assembling the instrument for autoclaving Easy to dis-assemble for cleaning servicing In-lab, user re-calibration is possible in compliance with GLO/ISO Norms.

Model: ME-Series, Electronic Micropipettes

Features:

Based on Stepper Motor Technology • User friendly software • Recharging during operation • Optimized ergonomics & working comfort • Built-in tip ejector • 6 models cover the complete Pipetting range from 0.2 µl to 10000 µl • Mode: Stepper mode, Dilution mode, Standard mode, Calibration mode • Variable Working Speed can be selected on a scale of 1-5: Easy volume selection from 'UP' & 'DOWN' keys • Large Fire Button: Single 'FIRE BUTTON' for filling and dispensing • Large Liquid Crystal Display: Two line Alphanumeric LCD • Calibration: User friendly calibration mode facilitates easy calibration by the user.

Specifications:

Model.	Vol. Range	Increments	Tip Style
ME-10	0.2-10 μΙ	0.05 μΙ	10 μΙ
ME-120	5-120µ́l	0.5µl	200 μl
ME-300	20-30Öµl	1.Öµl	300 μl
ME-1000	50-100Òμl	5.0µI	1000 μΙ
ME-5000	100-5000µl	10.ÒμΙ	5000 μl
ME-10000	500-1000Òμl	50.0μl	10000 μΙ

Model: FV-Series, Single Channel Micropipettes

CSSO I

Features:

- Fixed volume pipettes are available in all capacities from 0.5µl to 10000µl (10ml).
- Call our customer service for any custom-made Fixed Volume Micropipette.
- Low cost and very high accuracy.
- Ideal for Clinical diagnostics, Routine tests, Control analysis etc.

Specifications:

	Vol.	Accuracy		Precision	
Model		±%	±μΙ	±%	±μΙ
FV-1	1	2.5	0.025	1.8	0.018
FV-2	2	2.5	0.04	1.2	0.024
FV-5	5	1.5	0.075	0.8	0.04
FV-10	10	1.0	0.1	0.5	0.05
FV-20	20	0.5	0.1	0.3	0.06
FV-25	25	0.5	0.125	0.3	0.075
FV-50	50	0.3	0.15	0.3	0.15
FV-100	100	0.3	0.3	0.2	0.2
FV-200	200	0.3	0.6	0.2	0.4
FV-250	250	0.3	0.75	0.2	0.5
FV-500	500	0.3	1.5	0.2	1.0
FV-1000	1000	0.3	3.0	0.2	2.0
FV-2000	2000	0.3	6.0	0.2	4.0
FV-5000	5000	0.3	15.0	0.2	10.0
FV-10000	10000	0.3	30.0	0.2	20.0