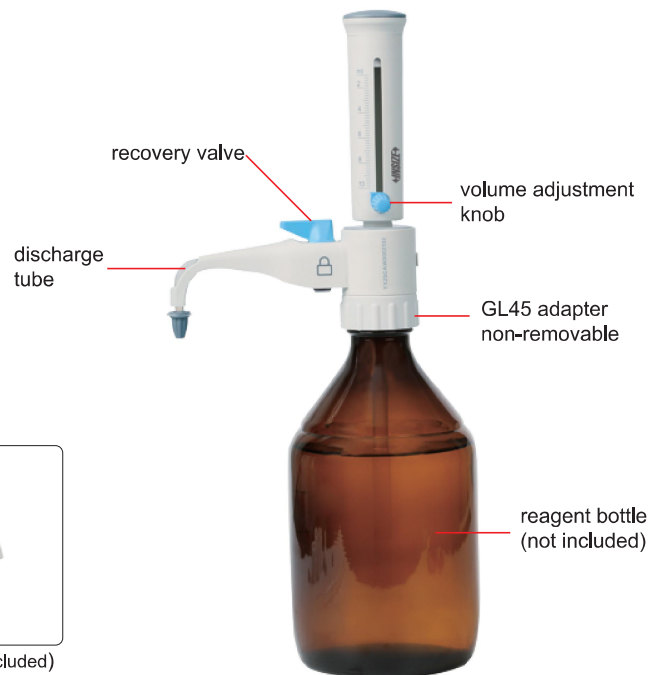


## BOTTLE-TOP DISPENSERS

- High chemical compatibility with use of inert materials and glass piston
- Easy to disassemble and clean for periodic maintenance
- Fully autoclavable at 249.8°F to ensure sterility
- Fast, precise, and reproducible volume locking knob
- Reagent recovery function reduces reagent waste and prevents dripping when not in use
- Includes 6 adapters compatible with most reagent bottles



LMP-BD10



bottle-top adapter (included)



wrench (included)



calibration tool (included)

### SPECIFICATION

Part No.	Range	Increment	Maximum permissible systematic error		Maximum permissible random error	
	mL	mL	μL	%	μL	%
LMP-BD05	0.5~5	0.1	±25	±0.5	±10	±0.2
LMP-BD10	1.0~10	0.2	±50	±0.5	±20	±0.2
LMP-BD25	2.5~25	0.5	±125	±0.5	±50	±0.2
LMP-BD50	5.0~50	1.0	±250	±0.5	±100	±0.2
LMP-BD100	10~100	2.0	±500	±0.5	±200	±0.2

### STANDARD DELIVERY

Main unit	1 pc
Inlet tube (LMP-BD-TUBE)	2 pcs*
Wrench	1 pc
Calibration tool	1 pc
Bottle-top adapter	1 set**

\*Including 160mm, 300mm inlet tubes

\*\*Including S40 (45/40mm), GL38 (45/38mm), GL32 (45/32mm), GL28 (32/28mm), GL25 (32/25mm)

### OPTIONAL ACCESSORY

Discharge tube*	LMP-BD-DT01
Discharge tube sleeve	LMP-BD-DTS01
Discharge tube**	LMP-BD-DT02
Discharge tube sleeve*	LMP-BD-DTS02

\*Suitable for LMP-BD05, LMP-BD10

\*\*Suitable for LMP-BD25, LMP-BD50, LMP-BD100