





BOTTLE TOP DISPENSER

Redefining Dispensing
A New era of Precision & Efficiency



Your choice for safe and precise



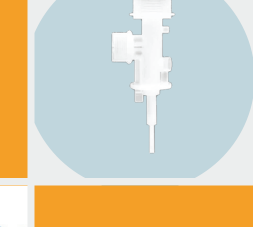
Backed by NABL Lab accreditation

our Bottle Top
Dispenser (BTD)
certificates provide
complete accuracy
and precision
readings, delivering
a new standard of
transparency in the
industry.





Wipeout piston for Smooth Operation



Safety Mechanism

to avoid accidental push outs of the discharge valve



Springless Valve

To ensure a durable, maintenance free design



DIYCalibration



QR Code
for easy access
to Chemical
Compatibility Chart

Ordering Information



Bottle Top Dispenser Research Model- Fully Autoclavable, Calibration and Accuracy as per ISO 8655

Vol. Range (ml)	Increment (ml)	Accuracy		CV		Product Code RESEARCH
		<u> </u>	<u>±</u> ml	<u>+</u> %	±ml	Without Recirculation
0.25 - 2.5	0.05	0.6	0.015	0.2	0.005	BLFLLH002011002D00
0.5 - 5.0	0.1	0.6	0.03	0.2	0.01	BLFLLH002011005D00
1.0 - 10.0	0.2	0.6	0.06	0.2	0.02	BLFLLH002011016D00
2.5 - 25.0	0.5	0.6	0.15	0.2	0.05	BLFLLH002011020D00
5.0 - 50.0	1	0.6	0.30	0.2	0.10	BLFLLH002011040D00
10.0 - 100.0	2	0.6	0.6	0.2	0.2	BLFLLH002011100D00

Dispensers come with 28mm, 32mm, 36mm, 38mm, 40mm, & 45mm bottle neck adapter.





Bottle Top Dispenser Pinnacle Model- with Re-circulation Valve, Calibration and Accuracy as per ISO 8655

Vol. Range (ml)	Increment (ml)	Accuracy		CV		Product Code PINNACLE
		± %	<u>±</u> ml	<u> </u>	<u>±</u> ml	With Recirculation Valve
0.25 - 2.5	0.05	0.6	0.015	0.2	0.005	BLFLLH002012002D00
0.5 - 5.0	0.1	0.6	0.03	0.2	0.01	BLFLLH002012005D00
1.0 - 10.0	0.2	0.6	0.06	0.2	0.02	BLFLLH002012016D00
2.5 - 25.0	0.5	0.6	0.15	0.2	0.05	BLFLLH002012020D00
5.0 - 50.0	1	0.6	0.30	0.2	0.10	BLFLLH002012040D00
10.0 - 100.0	2	0.6	0.6	0.2	0.2	BLFLLH002012040D00

Dispensers come with 28mm, 32mm, 36mm, 38mm, 40mm, & 45mm bottle neck adapter.

Note: CV - Coefficient of Variation is also known as Relative Standard Deviation (RSD)







1101, Crescenzo, G-Block, Opp. MCA Club, Total Caracteristics of the state of the sta

Pune Manufacturing Unit: BOROSIL SCIENTIFIC LTD. 21-24, Plot No. 8, Indialand Global Industrial Park, Hinjewadi Phase - 1, Pune - 411 057



