

Redefining Dispensing
A New Era of
Precision &
Efficiency

**BOTTLE TOP
DISPENSER**

Scan to
know more



Your choice for safe
and precise

Laboratory Dispensing



Hybrid valve for smooth operation

Low resistance to piston movement for effortless dispensing of liquid

Easy calibration reset

No need for expensive third party calibration after dismantling or autoclaving

Users can easily reset the calibration using the built in tool and position marker

Easy volume selection

Volume selection is done by the easy to read large format scale with slide & lock knob

Splash SAFETY Guard

Prevents accidental splash possibility in the event of high pressure down stroke

Adapter set

Comes with a set of adapters to mount on varied bottle necks

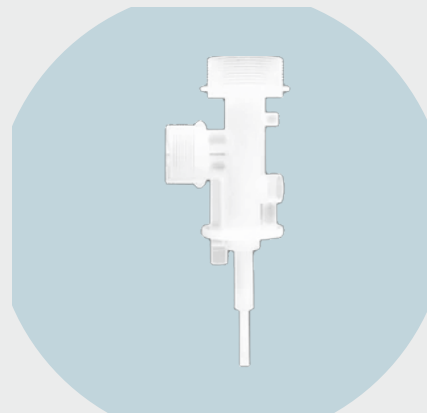


Backed by NABL Lab accreditation

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**



**Springless
Valve**

To ensure a durable,
maintenance free
design

**Safety
Mechanism**
to avoid accidental
push outs of
the discharge valve



DIY
Calibration



QR Code
for easy access
to Chemical
Compatibility Chart

Ordering Information



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

Vol. Range (ml)	Increment (ml)	Accuracy		CV		Product Code RESEARCH Without Recirculation
		±%	±ml	±%	±ml	
0.25 - 2.5	0.05	0.6	0.012	0.2	0.004	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	0.18	0.2	0.06	BLFLLH002011020D00
5.0 - 50.0	1	0.6	0.36	0.2	0.12	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 Dispensers Pinnacle Model- with Re-circulation Valve, Calibration and Accuracy as per ISO 8655

Vol. Range (ml)	Increment (ml)	Accuracy		CV		Product Code PINNACLE With Recirculation Valve
		±%	±ml	±%	±ml	
0.25 - 2.5	0.05	0.6	0.012	0.2	0.004	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	0.18	0.2	0.06	BLFLLH002012020D00
5.0 - 50.0	1	0.6	0.36	0.2	0.12	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)

BOROSIL®
Scientific

Borosil Scientific Limited

1101, Crescenzo, G-Block, Opp. MCA Club,
Bandra Kurla Complex, Bandra (E),
Mumbai - 400 051, India.

T +91 22 6740 6300 F +91 22 6740 6514

For more queries write to us lab.support@borosil.com

Write to us bsl.exports@borosil.com

Visit
Website



Follow us on
LinkedIn

