



# Plastic Bottle Top Dispenser PTFE Valve Model No:- BOBD 201



Decide with Confidence

## Plastic Bottle Top Dispenser PTFE Valve



[www.plasticlabwareindia.com](http://www.plasticlabwareindia.com)

[www.descolab.com](http://www.descolab.com)

[www.descolaboratoryindia.com](http://www.descolaboratoryindia.com)

**Plastic Bottle Top Dispenser PTFE Valve Manufactured by  
Plastic Labware India.**

### Specification:-

Bottle Top Dispenser PTFE Valve is easy to use, simple construction and smooth, effortless plunger movement for bubble free dispensing.



# Plastic Bottle Top Dispenser PTFE Valve Model No:- BOBD 201



**Piston :** Specially designed PTFE piston with silicone O-ring ensures smooth, effortless piston movement and high accuracy.

**Each instrument comes with five adaptors to fit in most of the laboratory reagent bottles**

**standard thread : 30mm**

**Adaptors : 28mm, 32mm, 36mm, 40mm, and 45mm.**

**Nozzle cap prevents any unwanted drop on the work spece.**

**Easy to dis-assemble for cleaning and servicing.**

**Glass Barrel is protected by a polypropylene sleeve. It also ensures no glass splitting in case of any accidental breakage.**

**Valve Manifold :** Specially designed, single piece PTFE valve manifold in the premium model ensures excellent reproducibility.

**Instrument is fully autoclavable at 121oC , 15psi. No need for des-assembling the instrument for autoclaving.**

**Screw type volume adjustment knob with large pointer ensures precise, easy quick volume adjustment.**

**Calibration :** Specially designed universal calibration tool is provided for convenient and quick In-lab user re-calibration. This is in compliance with GLO/ISO Norms.

**We are Manufacturer Exporters and Suppliers of Plastic Bottle Top Dispenser PTFE Valve at wholesale competitive prices from India**

<u>Model No.</u>	<u>Size</u>	<u>Increment</u>	<u>Pack Size</u>
BOBD 201	0.25-2.5 ML	0.05 ML	1 Pc.
BOBD 202	0.5 - 5 ML	0.1 ML	1 Pc.
BOBD 203	1 -10 ML	0.2 ML	1 Pc.
BOBD 204	2.5 -25 ML	0.5 ML	1 Pc.
BOBD 205	5 - 50 ML	1.0 ML	1 Pc.