

IV-BTD 50 Bottle-Top Dispenser - Chemical Resistance

- Strong Chemical Resistance.
- Fully autoclavable @ 121°C.
- Adjustable control through knob makes setting the volume easy.
- Made of PTFE,FEP,BSG,PP.
- Vapor pressure Max. 500m bar,viscosity max. 500mm²/s,
Temperature max.40°C, density max.2.2g/cm².

5 Standard Adaptor dia.

Adaptor dia 45 / 40 mm.

Adaptor dia 45 / 32 mm.

Adaptor dia 45 / 38 mm.

Adaptor dia 32 / 25 mm.

Adaptor dia 32 / 28 mm.



SPECIFICATIONS

MODEL	BTD50
Volume	5.0-50ml
Sub Division	1.0ml
Accuracy (±)	±0.50% 250µl
Precision (≤)	0.10% 50µl
Vapor Pressure	Max.500mbar
Solvent Resistance	Strong Chemical Resistance
Material	PTFE,FEP,BSG,PP
Auto clavable	@ 121°C
Bottle	NA
Standard Adaptor dia	5 sizes
Density max.	2.2g/cm ²
Adjustable knob control	Yes