

Scan Me for Web Page



PharmaVent[™] Needle Vent

Helapet PharmaVent™ Needle Vent is an easy-to-use device providing essential protection for technicians during aspiration of cytotoxic solutions and other hazardous substances. An integrated 0.2 µm PTFE hydrophobic filter efficiently prevents the release of contaminated vapours, whilst eliminating the need for manual pressure equalisation.

An anti-coring tip allows precise penetration into vial tops. The large 18mm diameter vent filter works effectively with any vial size, maintaining excellent flow rates for easy withdrawal. A white polypropylene protector cap reduces the risk of contamination of the luer connection.

PharmaVent™ Needle Vent is supplied individually blister packed, CE marked with full lot traceability.

Features and Benefits

- ✓ 0.2 µm hydrophobic membrane
- Excellent flow rates
- Anti-coring tip
- Suitable for all vial sizes
- Sterile
- CE-marked

Ordering Information

PharmaVent™ Needle Vent sterile • 2 x 50 pcs/pck











Technical Data

Material	Body	Polypropylene (PP)
	Vent filter	0.2 µm hydrophobic membrane
	Cannula	19 gauge stainless steel w/non-coring tip
Properties		Capped; sheathed
Cannula length		40mm
Filter diameter		18mm
Packaging		Individually blister packed; 50 x blisters per box; 2 x boxes per pack
Sterilisation		Sterilised by Ethylene Oxide (ETO)
Compliance		CE marked
Shelf Life		5 years from date of manufacture



