Westbury Filtermation Ltd Unit 1 Sandringham Court Network 65 Business Park Burnley BB11 5TD T: +44 (0) 1282 459744 F: +44 (0) 1282 459521 E: sales@westburyfiltermation.com W: www.westburyfiltermation.com



PRODUCT DATASHEET

THE PUSH² 150 GLOVEBOX PUSH THROUGH HEPA FILTER – H14 (EN1822)

Designed to ensure the safe operation of chemical, pharmaceutical, nuclear & biological isolators, Push² Cylindrical glove box filter has been designed using the very latest materials to provide lower resistance, longer life and stability even at isolator breach pressures.

Construction

The Push² 150 contains no metal parts and is therefore totally incinerable for ease of disposal. This feature, combined with the continuous safety edges of the moulding also means the product is safe and simple to use.

The modern ergonomic design makes handling simple, even when being manipulated with the thickest isolator gloves. Westbury's integrated moulded continuous gasket ensures a perfect air seal every time.

The product's increased media surface area ensures the lowest possible pressure whilst operating at full capacity. This in turn results in lower energy demand in operation.



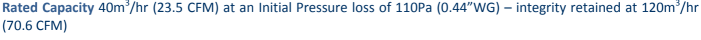
The standard operational flow rate of $40m^3/hr$ (23.5 CFM) runs at only 110Pa (0.44"WG) and has been tested to 120m³/hr (70.6 CFM) – simulating a typical isolator glove breach.

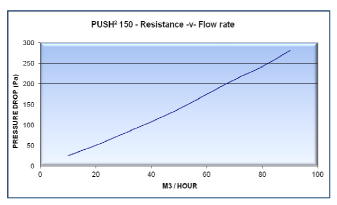
Every Westbury Push² filter is individually tested and the product supplied with its own individual test certificate, serial number and production date for full traceability.

Technical Information

Dimensions: 148mm (5.8") Diameter x 162mm (6.4") Long – fits all standard (150mm) 6" bore canisters

Efficiency: H14 to EN1822 - Individually tested.





Components of construction

Filter Media - Glass Fibre Paper H14 Filter Media Separators - Synthetic Polymer Hot Melt Pleat Pack Joint Adhesive - PVA Adhesive Plastic Mesh - Extruded Polypropylene Frame - ABS Plastic Seal - TPE Plastic Pleat Pack Potting Adhesives - Polyol/Polyisocyanate mixture Label - Polyester

Installation Instructions: It is recommended that a fine smear of food grade silicone grease is applied to the gasket prior to insertion of the filter



