

PREMIER PLEAT HIGH FLOW GLASS FIBRE

Product Specification



GLASS FIBRE



121°C



sfwt.eu/ppg-hf



Traditional standard diameter 10" filter compared to the 40" High Flow cartridge

Ordering Details

Product Code	Micron (µ)	Lengths (")	Outer Diameter (")	Seal Material
PPG-HF	1, 5, 10, 20, 40, 70	20, 40, 60	6	STANDARD EPDM = E

- -

e.g. PPG-HF-1-60E

Packaging	20"	40"	60"
	4 at 10kg	4 at 14kg	4 at 18kg

Features & Information

- Manufactured from FDA compliant materials the glass fibre High Flow is ideal for high temperatures exceeding 82°C
- The large diameter High Flow with its pleated polypropylene pre-filtration layer and glass fibre media results in one of the highest flowing filters available whilst still providing absolute removal (99.9+%) of particulate
- The pleat pack is protected from the high flow rates by a rigid internal polypropylene core, with the media protected by a polypropylene outer wrap
- Constructed from laboratory grade borosilicate glass fibre for high purity and strength
- Polypropylene end caps are reinforced with glass fibre for added strength