

HIGH FLOW PREPOR GFA is a high capacity glass fibre prefilter specifically designed for the removal of bulk particulate from compressed air and gases.

It is used extensively for prefiltration duties in dry compressed air systems and provides excellent protection for final sterile filters.

HIGH FLOW PREPOR GFA utilizes pleated glass fibre filter media encased within an upstream and downstream expanded polypropylene mesh filter support. The pleat pack is supported by an inner stainless steel core and outer heat stabilized polypropylene cage, heat bonded to heat stabilized polypropylene end caps.

The combination of high voids volume filter media and pleated construction results in a filter cartridge with exceptional dirt holding capacity, able to operate at very low differential pressures.

Features and Benefits

- High surface area and voids volume filter media
- Exceptionally high flow rates with low pressure drops
- Reliable efficient protection of final sterilization filters
- Heat stabilized componentry to allow operation at elevated temperatures

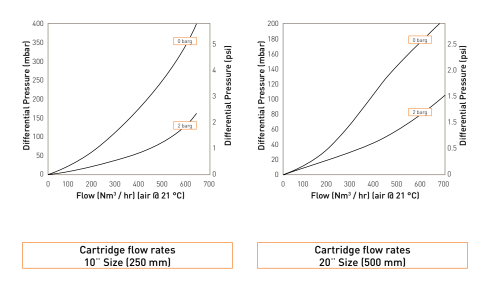
HIGH FLOW PREPOR GFA Filters

- air / gas filters
- glass microfibre



Note: PREPOR is a registered trademark of Parker Hannifin Corporation.

Performance Characteristics



Specifications

Materials of Construction

- Filtration Media:
- Upstream Support: Polypropylene

Glass Microfibre

Polypropylene

Stainless Steel

- Downstream Support: Polypropylene 316L Stainless Steel
- Inner Support Core: Polypropylene
- Outer Protection Cage:
- End Caps:
- End Cap Insert:
- Standard o-rings/gaskets: Silicone

Biological Safety

Materials conform to the relevant requirements of 21CFR Part 177, EC1935 / 2004 and current USP Plastics Class VI - 121 °C and ISO10993 equivalents.

Recommended Operating Conditions

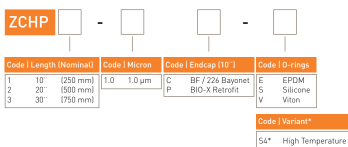
The maximum differential pressure in direction of flow (outside to in) is 3.5 barg (50.76 psig) at 20 °C (68 °F).

The maximum recommended continuous operating temperature is 70 °C (158 °F). Note: For temperatures from 70 °C (158 °F) to 100 °C (212 °F) a special product with polyester supports is available.

Effective Filtration Area (EFA)

10" (250 mm) 0.48 m² (5.16 ft²)

Ordering Information



* Only available with Silicone o-rings.



enquiries@prosep.co.uk

WE ARE YOUR '**ONE STOP SHOP**' FOR ALL OF YOUR FILTRATION REQUIREMENTS

LIQUID FILTRATION

- CARTRIDGES
- FILTER BAGS
- VESSELS
- STRAINERS

AIR FILTRATION

- VENT FILTERS
- STERILE AIR
- VACCUM
- AIR-CONDITIONING
- FILTER MEDIA

DOMESTIC

- ULTRAVIOLET
- TREATMENT OF BOREHOLES,
- SPRINGS & WELLS
- WATER TESTING

FUEL FILTRATION

DIESEL, AVIATION



Prosep Filter Systems Ltd Unit G19, River Bank Way, Lowfields Business Park, Elland, West Yorkshire HX5 9DN Phone: 01422 377367 email: sales@prosep.co.uk www.prosep.co.uk



for all your filter requirements

PROSEP

FILTER SYSTEMS LTD