Pleatflow TH

Absolute Rated Thermally Welded Glass Fibre Liquid Filters



The contaminants present in well injection fluids can lead to formation ultimately blockage decreasing productivity. PLEATFLOW cartridges will reliably and effectively resolve these issues. The high performance Pleatflow cartridge is specifically manufactured for the filtration of oilfield fluids and its fully thermal welded construction ensures safe operation and optimum filtration performance. Pleatflow elements are manufactured with a rigid outer cage ideally suited for use in harsh oilfield environments and available in a wide range of microns suitable for the protection of oilfield formations.



Contact Information

Parker Hannifin Manufacturing Netherlands (Process Filtration) B.V. Zuiddijk 398, 1505 HE Zaandam The Netherlands

phone +31 756 555 000 fax +31 756 555 015 twinfilter.info@parker.com

Parker Hannifin Corporation domnick hunter Process Filtration - North America 2340 Eastman Avenue Oxnard, California, USA 93030

toll free +1 877 784 2234 phone +1 805 604 3400 fax +1 805 604 3401 dhpsales.na@parker.com

www.twinfilter.com www.parker.com/processfiltration





Benefits

- Fully thermally welded, no glue or adhesives.
- Rigid support cage.
- All Pleatflow cartridges are Beta 5000 rated (efficiency 99.98%).
- 3-layer construction; glass fibre between polyester filter layers for maximum removal performance, strength and stability.
- Especially designed for the offshore industry.
- World wide stocking for standard products.
- Colour code micron rating for easy recognition.
- Retrofits for all types and brands.

Applications

- Completion fluids
- · Work over fluids
- · Gravel pack fluids
- · Waste water
- · Diesel, fuel & oil
- Surface water intake
- Polishing brines
- Gels, amines & glycols
- Process water
- Pre filtration RO
- · Stimulation fluids
- Acids

ENGINEERING YOUR SUCCESS.

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SPECIFICATIONS

Materials of Construction

Type of Construction

 100% thermally welded, pleated glass fibre media supported by allpolypropylene construction

Filter Media

• Glass fibre

Media Support Layers

Polyester

Media Support Core

• Molded polypropylene

Media Support Cage and Thermally Welded End Caps

• Molded polypropylene

Seal Materials

• Buna-N
Others on request

End Cap Configuration

222 O-ring SOE / Flat



Dimensions

Cartridge Outside Diameter

• 2.5" (64 mm)

Cartridge Inside Diameter

• 1.1" (28 mm)

Cartridge Length

• 40" (1005 mm)

Connection

• Type 222 (code 3)

Filtration Area

• 12.9 ft² (1,2 m²) per 40" cartridge

Filtration Rating

• 0.5 - 50 micron

Maximum Recommended Operating Conditions

<u>Temperature</u>

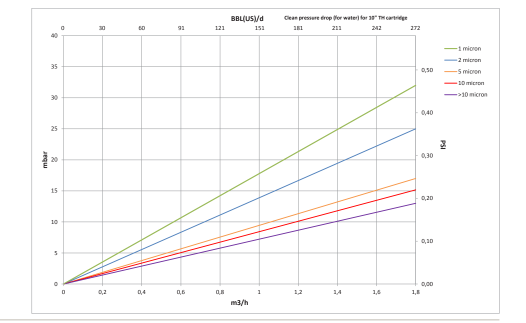
• 176°F (80°C)

Allowable ΔP

• 37 psi (2,5 bar)

Flow Rate

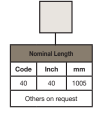
44 bbl/hr (7 m³/hr) per 40" length
 @ 68°F (20°C)

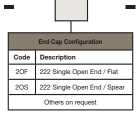


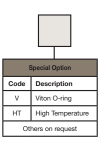
Ordering Information











Specifications are subject to change without notification. For User Responsibility Statement, see www.parker.com/safety



