

<u>Home</u>

Products ~

Help & Support

Industriesoducts / Filters, Collecto... / Replacement Filte... / Liquid Filter Ele... / Absolute Rated Th... / TH1-40-20F

Where To Buy Absolute Rated Thermally Welded Glass Fibre Liquid Filters -PLEATFLOW TH

Part #: TH1-40-20F



The high performance Pleatflow TH cartridge is specifically manufactured for the filtration of oilfield fluids and its fully thermal welded construction ensures safe operation and optimum filtration performance.

View Series Page 😑 Share / Email 🔿 Print 🖨

Technical Specifications

Micron Rating: Filter Efficiency Rating: 0.5 - 50 micron 1 µm Maximum Pressure Brand: Parker 37 psi (2,5 bar) Industry: Differential: Oil and Gas Function: Clarification/Prefiltration/Polishing Maximum Operating 176°F (80°C) Temperature: Filter Construction: Pleated Depth 44 bbl/hr (7m3/hr) per 40"length @ 68°F Media: **Glass Microfibre** Maximum Flow Rate: (20°C) Core Material: Molded Polypropylene End Cap Configuration: 222 Single Open End / Flat or Spear Seal Material: Buna-N Special Option: Viton O-ring / High Temperature Outside Diameter: 2.5" (64 mm) End Cap Configuration: 222 Single Open End / Flat Inside Diameter: 1.1" (28 mm) Length: 40" (1005 mm) Connection Size: Type 222

A Safety Warning

Item Information

The contaminants present in well injection fluids can lead to formation blockage ultimately decreasing productivity. PLEATFLOW TH cartridges will reliably and effectively resolve these issues. The high performance Pleatflow TH cartridge is specifically manufactured for the filtration of oilfield fluids and its fully thermal welded construction ensures safe operation and optimum filtration performance. Pleatflow TH 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.

Applications

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

Benefits:

· Fully thermally welded, no glue or adhesives.

• Rigid support cage.

 World wide stocking for standard products.
World wide stocking for standard products.
Retrofits for all types and brands.
For more information or a detailed discussion about your specific requirements please contact Parker or an authorised Parker distributor.
Help & Support
CAD Drawings + Files
Where To Buy Related Documents

Related Products



Single-Use Molded Silicone Manifolds and Tubing

Bioprocess Containers Single-Use Biopharm Pressure Sensors -SciLog® SciPres® Single-Use Conductivity Sensors - SciLog® SciCon® Single-Use Biopharm Temperature Sensors - SciLog® SciTemp®

Si



Americas

USA, Canada, Mexico

cparker@support.parker.com 1-800-272-7537

Europe

00800 27 27 5374 AOG (Aircraft on Ground)

<u>1-949-851-4357</u>

+ Company Information

+ Global Operations

+ Help & Support

+ Follow Us :

© PARKER HANNIFIN CORP 2023

ENGINEERING YOUR SUCCESS. SITE MAP SAFETY PRIVACY POLICIES TERMS AND CONDITIONS



<u>Home</u>

Products v

Help & Support

Industries

Where To Buy