

Home

Products

Support

Industries

Services

Solutions

Where to Buy

Home / Products / Filters, Collecto... / Filter Assemblies... / Hydraulic Filters / High Pressure Sta... / EAPF1110QIBM3MN081

High Pressure Stainless Steel In-line Filter - EAPF iProtect® Series

Part #: EAPF1110QIBM3MN081







EAPF iProtect® stainless steel in-line filter series is designed to provide high quality filtration of hydraulic systems in marine, oil and gas and process equipment markets covering a flow range up to 120l/min at max 690 bar pressure level.

View Series Page

Share / Email

Print

Pr

Technical Specifications

Flow Rate: 0 to 70 l/min

Division: Hydraulic and Industrial Process Filtration EMEA

Brand: Parker
Bypass Valve Pressure
Rating: 7.0 bar
Technology: Filtration
Connection Type: %" NPT

Connection Type: ½" NPT
Filter Element Type: 10QI Quantumfiber"
Product Type: Hydraulic Oil Filter

Micron Rating: 10 µm
Filter Type: High Pressure Inline Filter
Product Series: EAPF iProtect® Series

▲ Safety Warning

Options: Standard
• Oil and Gas

Industry:

• Marine
• Process Equipment

Indicator Type: Visual

• Drilling equipment

Application:

• Lifting equipment
• Sub sea systems
• Deck equipment
• Flushing rigs
• Chemical injection

Indicator Pressure Setting: 5.0 bar
Seal Material: Nitrile
For Fluid Type: Hydraulic Oil

Item Information

EAPF iProtect® stainless steel filters series has patented element design which quarantees the quality of filtration directly impacting the system reliability.

The iProtect® product applies a re-usable element core which can be combined with a bypass valve, reducing the environmental impact over 50% typically.

The EAPF applies twin seal technology ensuring that external contamination including water cannot ingress the threaded connection between the filter head and bowl. A special hole pattern is applied in the bowl for decompression of the threaded area.

EAPF filter is ATEX certified filter housing and is available with ATEX approved indicators.

Typical Applications

- · Drilling equipment
- Lifting equipment
- Sub sea systems
- Deck equipment
- Flushing rigs
- · Chemical injection

For more information or a detailed discussion about your specific requirements please contact Parker or an authorised Parker distributor.

CAD Drawings + Files + Related Documents +



Parker Sales Company UK

psc.uk.webform@support.parker.com +44 (0)1926 317878

- + Company Information
- + Global Operations
- + Help & Support
- + Follow Us:

© PARKER HANNIFIN CORP 2023

ENGINEERING YOUR SUCCESS.

SITE MAP SAFETY PRIVACY POLICIES TERMS AND CONDITIONS