

Home

Products

Support

Industries

Services

Solutions

Where to Buy

Home / Products / Filters, Collecto... / Filter Assemblies... / Lubrication Oil F... / Low Pressure In-L... / DFH2060310QVF1HX1601

Low Pressure In-Line Duplex Filter - DFH2060 Series

Part #: DFH2060310QVF1HX1601







The DFH2060 is a series of low pressure, high flow duplex filters for diesel engine and industrial lubricating systems. Suitable for flows up to 2200 l/min and pressures up to 10 bar

View Series Page

Share / Email

Print

Pr

Technical Specifications

Flow Rate: 2200 L/min
Seal Material: Fluorelastomer
Bypass Valve Pressure

Rating: 2,0

Port Type: 160 mm Square flange & Blind counter flange

Options: With bypass

⚠ Safety Warning

Mounting Type: Inline
Pressure Rating: 10 bar
Housing Material: Steel/Cast iron
Operating Temperature: -20 / +120 °C

Indicator Type: Electronic 4 LED, PNP, N.O. Filter Element: 10Q Microglass *

Item Information

Items marked with an asterisk * in the drop-down menus are standard choices.

The DFH2060 series is a low pressure, high flow, high performance, minimum height duplex filter for use in lubrication system applications. It has a Slim welded housing construction with cast iron change over valve section.

The DFH2060 filter is for horizontal mounting, making assembly easier in cranked positions.

It offers several element media options for high dirt holding capacities and low pressure drops.

One reservoir can be closed for service.

The DFH2060 has 160 mm square flange connections that come with mounted blind flanges. Maximum flow rate up to 2200 l/min. Maximum pressue 10 bar.



- Heavy duty diesel engine lubricating systemsHigh flow industrial lubricating systems

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

