

Home

Products

Support

Industries

Services

Solutions

Where to Buy

Home / Products / Filters, Collecto... / Filter Assemblies... / Lubrication Oil F... / Low Pressure In-L... / DF2089110QVPXX604

Low Pressure In-Line Duplex Filter - DF2089 Series

Part #: DF2089110QVPXX604







The DF2089 duplex filter is a cast iron duplex filter for Heavy duty duplex operation applications. Suitable for flows up to 350 l/min and pressures up to 30 bar.

View Series Page

Share / Email

Print

Pr

Technical Specifications

Flow Rate: 0 to 230 l/min Housing Material: Cast iron

Flow Rate: 350 L/min Connection Type: 60 mm Square flange & Blind counter flange Seal Material: Fluorelastomer Indicator Type: Indicator block plugged 10Q Microglass -20 / +120 °C Filter Element Type: Operating Temperature: Micron Rating: 10 µm Indicator Pressure Setting: No indicator

Mounting Type: Inline Options: No bypass, with magnet

Operating Pressure:30 barMounting Type:InlinePressure Rating:30 barSeal Material:FluorelastomerBypass Valve Pressure Rating:No Bypass, No indicatorHousing Material:Cast iron

▲ Safety Warning

Item Information

The DF2089 Series is a heavy duty duplex filter suitable for gear lube, turbine lube and hydraulic applications. They have a cast iron housing with a pressure rating up to 30 bar.

DF2089 features in to out flow to keep the particles away even during the filter change. A differential pressure indicator can be mounted on the filter and has easy access.

Available with several element media options, allowing lube, fuel and hydraulic filtration use.

Pre-filtration with magnets as an option.Maximum flow rate up to 350 l/min. Maximum pressure 30 bar.

Applications:

- Propulsion system lube oil filter
- Heavy fuel oil safety filter
- Medium pressure hydraulic systems.

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