

Home

Products

Support

Industries

Services

Solutions

Where to Buy

Home / Products / Filters, Collecto... / Filter Assemblies... / Lubrication Oil F... / Low Pressure In-L... / DF2145210QEVT1KG122

Low Pressure In-Line Duplex Filter - DF2145 Series

Part #: DF2145210QEVT1KG122





The DF2145 is a series of duplex filters suitable for fuel, lube and hydraulic systems. Suitable for flows up to 80 l/min and pressures up to 30 bar.

View Series Page

Share / Email

Print

Pr

Technical Specifications

Flow Rate: 0 to 105 l/min 30 bar Pressure Rating: Flow Rate: 80 L/min Filter Element Type: 10QE Ecoglass Bypass Valve Pressure Rating: Housing Material: No Bypass Cast iron Fluorelastomer Electrical NO/NC Seal Material: Indicator Type: Inline Operating Temperature: -20 / +120 °C Mounting Type: Connection Type: G3/4" Indicator Pressure Setting: 2.5 bar Seal Material: Fluorelastomer Micron Rating: 10 µm

Item Information

Safety Warning

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

The DF2145 duplex filter is a cast iron duplex filter for fuel, lube and hydraulic systems.

Its duplex operation acounts for security and continuous flow.

Several filtration media options include environmentally friendly Ecoglass III elements and allows wide selection of applications.

The DF2145 has an integrated differential pressure switch connection for mounting a Visual, electrical or electronic indicator.

The sturdy cast iron housing has a pressure rating up to 30 bar. Max. flow is 80 l/min.

Side manifold block mounting connection flange is present.

Applications:

• Diesel engine fuel systems



Industrial lube oil systems Industrial medium pressure hydraulic 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

