

Home

Products

Support

Industries

Services

Solutions

Where to Buy

Home / Products / Filters, Collecto... / Filter Assemblies... / Lubrication Oil F... / Medium Pressure I... / DF40120QEVPKR241

Medium Pressure In-Line Duplex Filter - DF40 Series

Part #: DF40120QEVPKR241





(+)

The DF40 duplex filter is a cast iron duplex filter for Marine applications.

Suitable for flows up to 200 l/min and pressures up to 40 bar.

View Series Page

Share / Email

Print

Pr

Technical Specifications

Filter Element Type: 20QE Ecoglass
Connection Type: 1½" SAE-3000M
Micron Rating: 20 μm
Flow Rate: 260 l/min
Bypass Valve Pressure Rating: 3.5 bar
Seal Material: Fluorelastomer

⚠ Safety Warning

Mounting Type:InlinePressure Rating:40 barHousing Material:Cast Iron (GJS)Operating Temperature:-20 / +120 °CIndicator Type:Indicator port pluggedOptions:With bypass

Item Information

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

The DF40 duplex filter gives you extra flexibility in installation because it can be serviced from the top or the bottom.

The durable cast iron housing makes it an especially good fit for engine room applications.

The DF40 with flow up to 200 l/min and pressure up to 40 bar contains Eco elements which help to save the environment and reduce the customer's disposal costs as no metal parts are included.

This filter also disposes of a double indicator port and test connections which can be isolated with shut-off valves for possible assembly and maintenance.

Applications:

• Fuel filter for diesel engines up to 10 MW

- Lubrication filter for gearboxes and propulsion systems Medium pressure duplex filter in hydraulic systems
- In-line return duplex filter in hydraulic systems

CAD Drawings + Files Related Documents



Parker Sales Company UK

<u>psc.uk.webform@support.parker.com</u> +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

