

Home

Products

Support

Industries

Services

Solutions

Where to Buy

Home / Products / Filters, Collecto... / Filter Assemblies... / Lubrication Oil F... / Low Pressure In-L... / DFB01410FSVAFMD30WPMA

Low Pressure In-Line Duplex Fuel Filter - DFBO Series

Part #: DFB01410FSVAFMD30WPMA





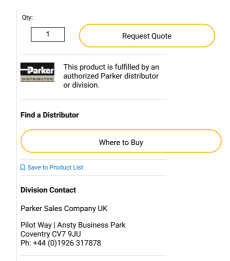
The DFBO is a series of low pressure duplex Fuel Filters for diesel filtration in Marine applications. Suitable for flows up to 90 l/min and pressures up to 10 bar.

View Series Page

Share / Email

Print

Pr



Technical Specifications

Indicator Type: Length: Connection Type:

⚠ Safety Warning

Options: Flow Rate

Filter Element Type:

M30 x 1 5

10 um Coalescer Separator

Vacuum gauge on outlet side

Marine assy (max 7 bar), incl. sight glass 90 I/min

Seal Material: Indicator Pressure Setting: Mounting Type: Pressure Rating: Housing Material: Operating Temperature:

Fluorelastome 30 InHg (-100 Pa) * bar Inline 10 bar Cast iron/Stee 0 / +80 °C

Item Information

The DFBO filter brings a duplex version of the Racor® FBO filters to an engine room environment for continuous diesel filtration. The new duplex design ensures that fuel is efficiently filtered at all times. The cast iron head and steel bowls mean that it is perfect for use in marine applications

The DFBO comes in two bowl lengths, allowing diesel flows up to 90 l/min. Depending on the elements inside, the unit can be used as prefilter, water separator/particle filter or as water absorption filter. The DFDBO filter is easy to service: no special tools are required.

- Fuel systems on diesel engines
 Marine fuel docks
- · Diesel fuel dispensing system

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

CAD Drawings + Files

Related Documents



Pilot Way | Ansty Business Park

psc.uk.webform@support.parker.com

Company Information

Global Operations

Help & Support

Follow Us:



© PARKER HANNIFIN CORP 2024

SITE MAP SAFETY PRIVACY POLICIES TERMS AND CONDITIONS

