

Home

Products

Support

Industries

Services

Solutions

Where to Buy

Home / Products / Filters, Collecto... / Filter Assemblies... / Lubrication Oil F... / Low Pressure In-L... / DF65610QIVF3KR321

Low Pressure In-Line Duplex Filter - DF65 Series

Part #: DF65610QIVF3KR321







The DF65 duplex filter has been designed especially for applications where space is limited. The unique design allows the installation of the filter in almost any position. Suitable for a max. flow 800 L/min and a max. pressure of 25 bar.

View Series Page

Share / Email

Print

Pr

Technical Specifications

Flow Rate: Bypass Valve Pressure Rating: Connection Type: Micron Rating:

3.5 bar SAE flange 2" 3000-M 10 µm

0 to 730 I/min

Filter Element Type: Indicator Type: Options: 10QI Microglass Electronic 4 LED, PNP, N.C. With bypass

Item Information

▲ Safety Warning

The DF65 duplex filter has been designed especially for applications where space is limited. The unique design allows the installation of the filter in almost any position. For very tight height limitations, horizontal mounting position will save on critical available space. Purpose-designed iprotect® elements contain a broad filtration area providing low pressure loss, long service life and maximum protection even in cold conditions. The duplex arrangement allows continuous operation and element service to be made when most suitable for the maintenance staff.

Parker's iprotect® family of filter elements represent the next generation of patented filter elements.

a. Thanks to the patented construction of every iprotect element, the quality of filtration is guaranteed, as no 'pirate spare parts' can be used. This ensures that the iprotect element remains the truly protective 'DNA' of hydraulic & lubrication systems.

b. In addition to the ultimate protection of the system, the iprotect family ensures that any environmental impact is minimised, by the rereuse of the filter element support core.



c. Finally, 'iprotect' the environment by reducing environmental waste, typically, by 50%.

- Typical Applications:
 Gearbox lubrication systems
- Turbine lubrication systems
- Propulsion 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

