

**Home** 

**Products** 

Support

**Industries** 

**Services** 

**Solutions** 

Where to Buy

Home / Products / Filters, Collecto... / Filter Assemblies... / Lubrication Oil F... / Low Pressure In-L... / DF20353015NVPHD651

## Low Pressure In-Line Duplex Filter - DF2035 Series

Part #: DF20353015NVPHD651





The DF2035 is a series of Light weight, low pressure, high flow capacity duplex filters for gear and diesel engine lube system applications.

Suitable for flows up to 800 I/min and pressures up to 8 bar.

View Series Page 

Share / Email 

Print 

Pr

### **Technical Specifications**

Seal Material: Fluorelastomer
Bypass Valve Pressure
Rating: 2,0 bar

Port Type: DN65/PN16 ref. Square flange & Blind counter flange

Options: With bypass Mounting Type: Inline

Pressure Rating: 8 bar
Flow Rate: 800 L/min
Housing Material: Aluminium
Operating Temperature: -20 / +120 °C
Filter Element: 015N Cellulose \*
Indicator Type: Indicator block plugged

Flow Capacity (I/min): 800 \*

⚠ Safety Warning

#### **Item Information**

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

The DF2035 series is a Light weight, high flow capacity duplex filter for gear and diesel engine lube system applications. Its aluminium housing offers a light weight solution for high capacity filtration.

The DF2035 filter has Several filtration media options and high dirt holding capacity: It can hold up to three filter elements per reservoir. Two housing lengths available.

 $Maximum\ flow\ rate\ up\ to\ 1800\ l/min.\ Maximum\ pressue\ 10\ bar.\ 160\ mm\ square\ flange\ connections.$ 

Applications:

•	Industrial	gear	S	vstems

Diesel engine lubricating systems

## **CAD Drawings + Files**



#### **Related Documents**





**Parker Sales Company UK** 

# $\frac{psc.uk.webform@support.parker.com}{+44~(0)1926~317878}$

- + Company Information
- + Global Operations
- + Help & Support
- + Follow Us:

© PARKER HANNIFIN CORP 2023

ENGINEERING YOUR SUCCESS.

SITE MAP SAFETY PRIVACY POLICIES TERMS AND CONDITIONS