

**Home** 

**Products** 

Support

**Industries** 

**Services** 

**Solutions** 

Where to Buy

Home / Products / Filters, Collecto... / Filter Assemblies... / Lubrication Oil F... / Low Pressure In-L... / GS7035WVNXD807

# Low Pressure In-Line Filter - GS Series

Part #: GS7035WVNXD807







The In-line GS Series is a range low pressure filters suitable for use in several lube oil-, fuel- and hydraulic oil filtration applications

Suitable for a max. flow 350 I/min and a max. pressure of 40 bar.

View Series Page 

Share / Email 

Print 

Pr

## **Technical Specifications**

Flow Rate: 0 to 500 I/min Filter Size: Filter Element Type: 035W Wiremesh Micron Rating: 35 µm Seal Material: Fluorelastomer

Bypass Valve Pressure Rating: Connection Type: Indicator Type:

Indicator Pressure Setting:

Options:

No bypass

DN80-PN16 (max. 16 bar) No indicator block, ports plugged

Safety cover, no bypass, no magnets

### **Item Information**

▲ Safety Warning

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

The In-line GS Series comes in three different housing sizes and with several media options allowing a wide range of applications.

The Cast iron housings makes the GS series also suitable for marine application.

Pre-filtration with magnets is available as well as several connection options.

Available with Visual, Electrical or Visual/Electronic differential pressure indicators.

Max. nominal flow 350 l/min. Max. working pressure 40 bar.

#### Applications:

- · Industrial gear box lube oil filter
- · Heavy fuel oil filter for diesel engines



Related Documents	+
CAD Drawings + Files	+
Suction filter for fuel systems     Low pressure hydraulic oil filter	

### **Related Products**

Medium Pressure Inline Hydraulic Oil Filter – iProtect® GMF Series



**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

