

Home

Products

Support

Industries

Services

Solutions

Where to Buy

Home / Products / Filters, Collecto... / Filter Assemblies... / Hydraulic Filters / High Pressure In-... / 28P205QBM3MG161

High Pressure In-Line Filter - 18/28/38P Series

Part #: 28P205QBM3MG161







18/28/38P high pressure inline hydraulic oil filter series is a globally proven filter with optimised sizing covering flows up to 700 l/min and a pressure level up to 414 bar.

View Series Page

Share / Email

Print

Pr

Technical Specifications

Flow Rate: 0-270 l/min Length: Length 2 Filter Element Type: 050 Microglass Micron Rating: 5 µm Seal Material: Nitrile Bypass Valve Pressure Rating: 7.0 bar ▲ Safety Warning

Indicator Type: Indicator Pressure Setting: Connection Type: Operating Temperature: Options:

Thread G1" -40/+100°C Standard, incl. Bypass

Visual

5.0 bar

Item Information

The 18/28/38P series of high pressure filters is designed to satisfy demanding applications in the global mobile and industrial markets. With metric mounting and optional ISO 6149 ports, this high pressure filter series is truly a global design. This filter series has a wide range of high capacity and low initial differential pressure elements, offering excellent protection to system components.

Standard filters come complete with an industry proven spool type bypass valve. For more critical applications such as servo or proportional controls, a no bypass, high strength element combination ensures maximum protection.

The low hysteresis differential pressure indicator fitted to this series is unrivalled in its performance.

Applications

- Mobile working hydraulics
- · Mobile drive system
- · Injection moulding

- · Servo controls
- Die casting
- Machine tools

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 2024

ENGINEERING YOUR SUCCESS.

SITE MAP SAFETY PRIVACY POLICIES TERMS AND CONDITIONS