

Home

Products

Support

Industries

Services

Solutions

Where to Buy

Home / Products / Filters, Collecto... / Filter Assemblies... / Hydraulic Filters / High Pressure In-... / 32PD220QBT1MR241S16

High Pressure In-Line Duplex Filter - 22PD-32PD Series

Part #: 32PD220QBT1MR241S16







The 22PD-32PD Series High Pressure Duplex Filters are specially designed to offer continuous operation, even during element change.

View Series Page

Share / Email

Print

Pr

Technical Specifications

Brand: Parker Flow Rate: 0 to 260 l/min

Hydraulic & Industrial Process Filtration Division EMEA Division:

5.0 bar

Bypass Valve Pressure

Rating:

Connection Type: 11/2" SAE-3000M

Industrial Manufacturing Equipment Industry: Off-Road Transport

Application: Hydraulic Filtration 20Q Microglass Filter Element Type: Micron Rating: 20 µm

Technology: Filtration, Hydraulics

With Bypass + 3.1 material certificate + Options:

pressure test

Product Type: Hydraulic Filter **Product Series:** 22PD-32PD Indicator Type: Electrical N.O./N.C. Iron/Steel Housing Material: Indicator Pressure Setting: 5.0 bar Seal Material: Nitrile Mounting Type: Inline

Mineral and vegetable oils and some synthetic For Fluid Type:

Up to 210 bar / 3045 psi Operating Pressure:

Operating Temperature: -40 / +100 °C Maximum Flow Rate: 210 L/min

Seal Material: Nitrile of Fluoroelastomer

Item Information

▲ Safety Warning

The 22PD-32PD Series is a high pressure filter with a wide application capability. It is designed to offer continuous operation during element change.

The 22PD-32PD Series utilizes a duplex design with integrated balancing valve and vent ports. A changeover valve operates on the upsti of the filter, ensuring continuous filtration and a contamination free system.



Glass fibre filtration media is applied as standard.

Product Features:

- 22PD-32PD utilizes a duplex design with integrated balancing valve and vent ports.
- · Microglass III glass fibre media is standard.
- Maximum pressure 210 bar. Maximum flow 260 l/min.
- Designed to offer continuous operation during element change.

Typical Applications:

- Ship steering systems
- Continuously operating industrial systems
- · High pressure, high flow flushing 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 2024

ENGINEERING YOUR SUCCESS.

SITE MAP SAFETY PRIVACY POLICIES TERMS AND CONDITIONS

