

Home

Products

Support

Industries

Services

Solutions

Where to Buy

Home / Products / Filters, Collecto... / Filter Assemblies... / Hydraulic Filters / High Pressure Fil... / 30P210QBM3KG161

High Pressure Filters - 15P/30P Series

Part #: 30P210QBM3KG161







High pressure hydraulic filters for flow rates up to 200 l/min, with a maxumum flow rate of 207 bar.

View Series Page **≔** View Catalog(s) <a>I

Share / Email 💎 Print 🖶

Technical Specifications

Filter Type: Port Size: G1

Flow Rate: 0 to 180 l/min

Length: Length 2 Filter Element Type: Q010 microglass

Hydraulic and Industrial Process Filtration Division:

EMEA

Brand: Parker Technology: Filtration Product Type: Hydraulic Filter Filter Type: High Pressure Filter **Product Series:** 15P/30P Series

Application:

Pressure Rating: Seal Material: Bypass Valve Pressure

Rating: Options: · Saw mills

· Aircraft ground support equipment

 Asphalt pavers Hydraulic fan drives

• Power steering circuits · Domestic refuse vehicles Cement trucks

· Servo control protection Logging equipment

2.5 bar Nitrile 3.5 bar

None

▲ Safety Warning

Item Information

Modern high pressure hydraulic systems are demanding. Better controls and long component life are expected. To deliver the high standards of performance, hydraulic components are built with tighter tolerances which increases their sensitivity to contamination.

That's where Parker high pressure filters come into play. They filter out ingressed contamination before it jams a valve or scores a cylina block pump generated debris before it gets to servo or proportional valves. Parker pressure filters are a key ingredient in meeting today's some demands.

Put your hydraulic systems in the care of Parker Filtration. We are committed to designing and building the best filters available to industry.

Features

- · Compact aluminium housing
- Two head sizes and two bowl lengths
- · Large ports and wide flow paths
- Microglass III replacement elements
- · Visual, electrical and electronic indicators available

Benefits

- · Reliable and continuous operation both in mobile and industrial applications
- · Efficient filtration
- Right filter for each application
- · Higher flow rates possible
- · Less lost energy
- · Great performance value
- · Reliable performance throughout element life
- Reduces downtime, maximises element life
- · Optimise element life, prevent bypassing
- Matches your system electrical connections

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
т	Company	IIIIOIIIIatioii

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

© PARKER HANNIFIN CORP 2024

ENGINEERING YOUR SUCCESS.

SITE MAP SAFETY PRIVACY POLICIES TERMS AND CONDITIONS

