

Home

Products

Support

Industries

Services

Solutions

Where to Buy

Home / Products / Filters, Collecto... / Filter Parts and ... / Hydraulic Filter ... / Replacement Eleme... / G01451Q

Replacement Elements - 22PD-32PD Series

Part #: G01451Q







The replacement elements of the Parker 22PD-32PD high pressure duplex filter series make use of high quality Microglass glasfibre filter materials.

View Series Page

Share / Email

Print

Pr

Technical Specifications

Micron Rating: 10 μ

Filter Element Type: 10QH High Strength Microglass

Size: Length 2
For Use With: 22PD Housing
Diameter: 62 mm

Maximum Pressure Differential:

Filter Element Type: High strength disposable element

210 bar (ISO 2941)

Length: 246 mm
Seal Material: Fluoroelastomer

⚠ Safety Warning

Item Information

Parker 22PD/32PD Series High Pressure Duplex Filters utilise a duplex design containing a changeover valve with integrated balancing valve and vent ports. This design offers continuous operation during element change.

High quality Glassfibre filtration media is applied in the replacement elements as standard.

Beside the normal elements, also High Strength (high collapse pressure) elements are available for situations where high differential pressure over the element can occur, for example when no bypass pressure valve is mounted.

Using genuine Parker replacement elements guarantees Parker's quality of filtration. Using after market filters with unknown media quality may save initial cost, but can increase overall costs by requiring more element change outs and potentially causing system downtime. Protect your investment by always buying genuine Parker replacement elements.

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 2023

ENGINEERING YOUR SUCCESS.

SITE MAP SAFETY PRIVACY POLICIES TERMS AND CONDITIONS