

Home

Products

Support

Industries

Services

Solutions

Where to Buy

Home / Products / Filters, Collecto... / Replacement Engin... / Hydraulic Filter ... / Hydraulic oil fil... / 938332Q

Hydraulic oil filter replacement elements - Par Fit™

Part #: 938332Q







Par Fit™ hydraulic oil filter replacement elements from Parker are available in stock, cost-effective and easy to order. Par Fit™ high-quality interchange elements protect your system to optimize maintenance in any hydraulic application.

View Series Page **Ξ**

View Catalog(s) <a>C

Share / Email 📌

Print 🖶

Technical Specifications

Maximum Operating Pressure: 20 bar Flow Rate: 75 l/m

75 I/min 20 Micron Absolute Length: Outside Diameter: 86 mm 45 mm

Micron Rating:

A Safety Warning

Item Information

With over 85,000 hydraulic oil filter replacement elements, Par Fit™ meets every customers' needs for reliability, availability and price. Every part is engineered to be fully interchangeable with the original element part and specified to perform to equivalent or superior standard. Par Fit elements conform to the latest ISO standards for manufacture and testing, ensuring that your oil filtration application is running safely.

Par Fit™ high-quality interchange filter elements are available for applications in virtually every sector. Specified and manufactured with Parker expertise, you have the guarantee of performance wherever they operate, be it in mining, forestry, marine, power gen, off highway, materials handling, steel, in-plant or wind power.

With Par Fit™, you can source replacement elements for every recognized manufacturer, quickly and easily, from one trusted source. Manufacturers Covered

Hydac

- Eaton (Internormen)
- Bosch Rexroth (Eppensteiner)
- Donaldson
- Pall
- Mahle
- Argo MP Filtri and many more...

Markets

- · Mining, forestry, agriculture
- Marine
- · Power generation, wind power
- Off highway construction
- · Materials handling
- · Industrial machinery, in-plant, pulp and paper
- Steel
- · Bus and truck
- Military

Features and Benefits

- · High system efficiency
- · Reduce downtime
- Stock availability
- Cost-effective

For more information or a detailed discussion about your specific requirements please contact Parker or an authorised Parker distributor.

CAD Drawings + Files



Related Documents



Related Products



Parker Certified Accumulator Service Centers



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

SITE MAP SAFETY PRIVACY POLICIES TERMS AND CONDITIONS