Η	- Parker Home	
	Home	
	Products	
	Support	
	Industries	
	Services	
	Solutions	
	Where to Buy	

Home / Products / Filters, Collecto... / Filter Parts and ... / Hydraulic Filter ... / Replacement Eleme... / 932621Q

Replacement Elements - High Pressure 15P-30P-30PD Series

Part #: 932621Q



Parker 15P-30P-30PD series replacement elements are engineered with the latest in Microglass technology. The 3,000 psi 15P-30P-30PD series incorporates many advanced features designed for one reason: to improve your bottom line.

View Series Page ⋮≡

View Catalog(s)

Share / Email 🔿

Print 🖶

Technical Specifications

Seal Material: Compatible Series: Micron Rating: Length: Cartridge Length: fluorocarbon 15P 10Q microglass high collapse 2000 psid double 8.2 in (208.3 mm) Diameter: For Fluid Type: Filter Element Type: Product Type: 1.77 in (45.0 mm) Mineral, Petroleum and Polyalphaolefin (PAO) based fluids Cartridge

Hydraulic Filter

▲ Safety Warning

Item Information

The Parker 15P-30P-30P Series is a high pressure filter designed with the latest filtration technology.

Using the Parker 15P-30P-30P Series replacement elements guarantees Parker's quality of filtration, directly impacting the fluid cleanliness levels. Using aftermarket 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.

Available in Single and Double lengths and are available with optional levels of high collapse (2000 psid and 3000 psid) several micron ratings (2, 5, 10, and 20), these replacement elements ensure the quality of filtration Parker is known for. For ordering, please refer to the "How to Order" section of the literature or contact a Parker Representative.

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