= Parker		
<u>Home</u>		
Products		
<u>Support</u>		
Industries		
<u>Services</u>		
Solutions		
Where to Buy		

Home / Products / Filters, Collecto... / Replacement Filte... / Lubrication Oil F... / Replacement Eleme... / 939362Q

Replacement Elements - DF2070 Series

Part #: 939362Q



The replacement elements of the Parker DF2070 low pressure - duplex filter series make use of high quality filter materials.

View Series Page 🗮 Share / Email 📌 Print 🖨

Technical Specifications

Product Series: Seal Material: Maximum Pressure Differential: A Safety Warning DF2070 Element has no seal 5 bar (ISO 2941) Filter Element Type: Filter Element: Conventional disposable primary element 10Q Microglass *

Item Information

Items marked with an asterisk * in the drop-down menus are standard choices.

The high quality replacement elements of the DF2070 filter series are available with several filter materials and micron ratings. These replacement elements ensure the quality of filtration Parker is known for.

As option the DF2070 filters are available with a secondary safety filter elements inside the primary filter elements, to secure a certain degree of filtration even in a by-pass situations.

Note:

The DF2070 Length 2 filter uses 2 primary elements and 1 secondary element (optionally) per side. The DF2070 Length 3 filter uses 3 primary elements and 1 secondary element (optionally) per side.

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.

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