

Home

Products

Support

Industries

Services

Solutions

Where to Buy

Home / Products / Filters, Collecto... / Replacement Filte... / Lubrication Oil F... / Replacement Eleme... / 939383Q

Replacement Elements - SF1040 Series

Part #: 939383Q







Replacement elements for Parker SF1040 low pressure, high flow, inline filters for hydraulic systems.

View Series Page

Share / Email

Print

Pr

Technical Specifications

20Q Microglass Filter Material: Micron Rating: 20 µm

Product Series: SF1040 Nitrile Seal Material:

Maximum Pressure Differential: 5 bar (ISO 2941)

▲ Safety Warning

Item Information

The high quality replacement elements for the SF1040 filter series are available with several filter materials and micron ratings.

These genuine Parker replacement elements ensure the high quality of filtration Parker is known for.

SF1040 filter use 2 primary elements, an option is available with a (one) secondairy safety filter element inside the 2 primary filter elements, to secure a certain degree of filtration even in a bypass situations.

Filter Element Type:

Length:

Diameter:

Options:

The SF1040 elements are also used in the SFR1040 and SFH1040 filter models.

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.

303 mm

271 mm

Standard

Conventional disposable element

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