

a B D

<u>Home</u>

Products

Support

Industries oducts / Filters, Collecto... / Filter Parts and ... / Hydraulic Filter ... / Replacement Eleme... / 937974Q

SRYPP lacement Elements - ETF Series

Solutions

Part #: 937974Q Where to Buy







The replacement elements of the Parker ETF Tank mounted return line filter series make use of high quality Microglass glasfibre filter materials.

View Series Page

Share / Email

Print

Pr

Technical Specifications

Filter Housing Series: Maximum Pressure Differential: Filter Element Type:

Filter Element:

A Safety Warning

ETF3 (1-90) / FK1240 8 bar (ISO 2941) Disposable element 05Q Microglass Micron Rating: Length: Diameter: 5 μm 150 mm 71 mm

Item Information

Utilizing a re-inforced co-polymer head the ETF Series offers a range of economic return line filters that are used and have been proven in many hydraulic filtration applications.

The ETF Series elements have an In to Out flow design that avoids re-contamination of the hydraulic system. Available with Microglass media in 2, 5, 10 and 20 microns the ETF elements provide premium particle removal efficiency.

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.

CAD Drawings + Files



Related Documents









Products + Company Information	
Support - Global Operations	
+ Global Operations <u>Industries</u>	
+ Help & Support Services	
Structure Control of the Structure Control of	
Where to Buy	

© PARKER HANNIFIN CORP 2024

ENGINEERING YOUR SUCCESS.

SITE MAP SAFETY PRIVACY POLICIES TERMS AND CONDITIONS



 \mathbb{H} \mathbb{O}

<u>Home</u>

Products

<u>Support</u>

Industries

<u>Services</u>

Solutions

Where to Buy