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

Home / Products / Filters, Collecto... / Filter Parts and ... / Hydraulic Filter ... / Replacement Eleme... / 1181700255-01

## **Replacement Elements - ETF Series** Qty: 1 Part #: 1181700255-01 аι or Find a Distribu $\oplus$ **Division Conta** Parker Sales C The replacement elements of the Parker ETF Tank mounted Tachbrook Par return line filter series make use of high quality Microglass Tachbrook Par Warwick glasfibre filter materials. United Kingdor CV34 6TU View Series Page 🗮 Share / Email 📌 Print 🖶 Phone: +44**Technical Specifications** Maximum Pressure Differential: 8 bar (ISO 2941) Micron Rating: 20 µm Filter Housing Series: Length: FK1255 215 mm Filter Element Type: Disposable element Diameter: 71 mm Filter Element: 20Q Microglass A Safety Warning 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.

## **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