

**Home** 

**Products** 

Support

**Industries** 

**Services** 

**Solutions** 

Where to Buy

Home / Products / Filters, Collecto... / Filter Parts and ... / Hydraulic Filter ... / Replacement Eleme... / 937726

## **Replacement Elements - TTF Series**

Part #: 937726





 $\oplus$ 

The replacement elements of the Parker TTF Filter Series feature feature high quality filter materials. Leif elements with reusable metal sleeve are patented and safeguard the use of genuine parts.

View Series Page 

Share / Email 

Print 

Pr

## **Technical Specifications**

Filter Housing Series: TTF7 (2-230) Seal Material: Nitrile
Filter Element: 10Q Cellulose Length: 259 mm

Micron Rating:

A Safety Warning

## **Item Information**

The high quality replacement elements of the TTF filter series are available in a wide variety of sizes and with several filter materials and micron ratings.

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

Fluid passes through the elements in an inside-to-outside direction, collecting particles inside the filter cartridge. This eliminates reinjection of contaminant during element change. Clean fluid then returns to the reservoir.

The TTF series filters are available with Magnetic pre-filtration. The magnet column removes ferrous particles, even during times of bypass, and extends the life of the filter element.

Using genuine Parker replacement elements guarantees Parker's quality of filtration. 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.

-

CAD Drawings + Files	+
Related Documents	+



Parker Sales Company UK

+ Follow Us:

<u>psc.uk.webform@support.parker.com</u> +44 (0)1926 317878

+ Company Information	
+ Global Operations	
+ Help & Support	

© PARKER HANNIFIN CORP 2024

ENGINEERING YOUR SUCCESS.

SITE MAP SAFETY PRIVACY POLICIES TERMS AND CONDITIONS