

**Home** 

**Products** 

Support

**Industries** 

**Services** 

**Solutions** 

Where to Buy

Home / Products / Filters, Collecto... / Replacement Filte... / Lubrication Oil F... / Replacement Eleme... / 938741Q

## **Replacement Elements - 130 Series**

Part #: 938741Q







The 130-Series elements are available in two executions: The Ecoglass version without inner core and the

conventional Microglass version.

These elements are designed with the latest in filter media technology for first class system protection.

View Series Page 

Share / Email 

Print 

Pr

5 µm

## **Technical Specifications**

Seal Material: Micron Rating: Fluoroelastomer

Length: Filter Element Type:

05QE Ecoglass

**⚠** Safety Warning

## **Item Information**

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

The 130 Series is a range of medium pressure filters and systems offering an economical 'multipurpose' filter solution.

130 series filters are offered with two types of element:

- The conventional element, making use of the Microglass media.
- The Ecoglass element, a environmentally friendly design without metal inner core. The Eco elements are used in versions of the 130 filter with an Eco inner core fixed inside the bowl of the filter. Having no metal content in the element reduces the overall weight with 50% and makes it possible to dispose of the used element in a environmentally friendly way by incineration, also lowering disposal costs.

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 investment by always buying genuine Parker replacement elements.

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



