

Home

Products

Support

Industries

Services

Solutions

Where to Buy

Home / Products / Filters, Collecto... / Replacement Engin... / Hydraulic Filter ... / Par Fit Replaceme... / 940507Q

Par Fit Replacement Elements - DIN Series

Part #: 940507Q







The Parker DIN Element Series combines the most advanced filter technology with universal availability and maximum affordability. Specifying Parker DIN elements mean.

View Series Page **Ξ** View Catalog(s) **Z**

Share / Email Print Print ■

Technical Specifications

Flow Rate: 100 l/min Filter Efficiency Rating: β 4,5(c) ≥ 1000 Length: Media: Fiberglass Seal Material: Fluoroelastomer Media: fibreglass Length: 249 mm Seal Material: Fluoroelastomer Maximum Pressure Differential: >10 bar (ISO2941) Size:

⚠ Safety Warning

Item Information

There is now a complete Parker replacement element range for the DIN Filter Series to

interchange in accordance with DIN 24550. DIN 24550 is a known standard within the European industrial sector: Defining the specific range of hydraulic filters and their replacement elements.

The Parker DIN Element Series combines the most advanced filter technology with universal availability and maximum affordability. Specifying Parker DIN elements means you can source replacements for every recognised manufacturer, quickly and easily, all from one guaranteed source.

Our success is built on doing the right thing for customers. This means providing customers with world class products, support and opportunities time after time; helping to meet needs and open doors to profitable new business.

This brochure introduces you to the complete Parker DIN Element Series, with a complete listing of elements. All elements are available on-demand from our European Distribution Centre.

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