

<u>Home</u>

Products

Support

Hndestfresucts / Filters, Collectors, Separa... / Replacement Engine and Mobi... / Hydraulic Filter Elements / Replacement Elements - HPA ... / UC-R-1229-13

Replacement Elements - HPA Series

Solutions Part #: UC-R-1229-13 Where to Buy



Replacement elements for HPA Series mini high pressure inline hydraulic oil filters. Flow rates up to 45 l/min and pressure level up to 280 bar.

 \oplus

View Series Page ☷	View Catalog(s) 🗹
Share / Email 🔿	Print 🖶

Technical Specifications

Size:	Length 1	Product Series:	HPA Series
Filter Element Type:	W013 wiremesh		Low Flow Servo Systems
Micron Rating:	13µm	Application:	 Pilot Lines Small Mobile Equipment Lubrication Systems High Pressure Water Systems
Division:	Hydraulic & Industrial Process Filtration EMEA		
Brand:	Parker		
Technology:	Filtration	Length:	32 mm
Product Type:	Hydraulic Filter	Diameter:	31 mm
Filter Type:	Replacement Elements	Options:	Stainless Steel Parts
⚠ Safety Warning			

Item Information

HPA Series mini high pressure filter are small and easy to install.

HPA is a robust solution to the low flow applications that larger filters are unable to effectively handle.

Made from high strength brass stampings and supplied with a wide range of media options. HPA Series mini pressure filters provide reliable, high efficiency protection.

Typical applications:

- Low Flow Servo Systems
- Pilot Lines
- Small Mobile Equipment
- Lubrication Systems

High Pressure Water Systems

For more information or a detailed discussion about your specific requirements please contact Parker or an authorised Parker distributor.



<u>Home</u>

Related Documents

<u>Support</u>





Where to Buy 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

+

 (\dots)



<u>Home</u>

- Products
- Support

Industries

Services

Solutions

Where to Buy