

**Home** 

**Products** 

Support

**Industries** 

**Services** 

**Solutions** 

Where to Buy

Home / Products / Filters, Collecto... / Replacement Engin... / Hydraulic Filter ... / Replacement Eleme... / HF42H3VQ

## Replacement Elements - HF2/HF3/HF4

Part #: HF42H3VQ







These filter elements offer contamination protection for hydraulic systems ranging in use from standard power units to complex automotive systems.

View Series Page **:** ■ View Catalog(s) **!** 

Share / Email Print Print

## **Technical Specifications**

Filter Element Type: HF4 Cartridge

Micron Rating: 3 Micron Absolute
Length: Double
Options: High Collapse

▲ Safety Warning

Media Material: Multilayered microglass with epoxy coated mesh

Seal Material: support
Seal Material: Fluorocarbon
Product Style: Hydraulic Filter
Product Type: Hydraulic Filter Element

## **Item Information**

Designed to meet the very specialized requirements of the automotive industry, utilizing the same, high quality, high efficiency Microglass media as fitted to the standard filters. Microglass media available as 3, 5, 10 or 20 micron ( $\Re x \ge 200$ ). Media is supported both up and downstream and the whole assembly is bonded resulting in a 20 bar collapse rating. End caps and support tube are tin plated giving excellent corrosion protection.

HF2 4" and 8" Long. 3, 5, and 10 micron element with &  $\geq$  200 and dual stage filtering media for up to 40% increased dirt holding capacity. HF3 8" Long. 3, 5, and 10 micron element with  $b \geq$  200 and dual stage filtering media for up to 40% increased dirt holding capacity. HF4 10", 20", and 30" Long. 3, 5, and 10 micron with &  $\geq$  200 and dual stage filtering media for up to 40% increased dirt holding capacity.

Related Documents



**Parker Sales Company UK** 

## <u>psc.uk.webform@support.parker.com</u> +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