

[Home](#)

[Products](#)

[Support](#)

[Industries](#) / [Products](#) / [Filters, Collecto...](#) / [Replacement Engin...](#) / [Hydraulic Filter ...](#) / [Replacement Eleme...](#) / 7022010001

[Services](#)

[Solutions](#)

Part #: 7022010001

[Where to Buy](#)



Replacement elements for Parker H100/200/300 High Pressure Filter Hydraulic Series, feature high quality glass fibre and metal mesh filter materials

[View Series Page](#)

[View Catalog\(s\)](#)

[Share / Email](#)

[Print](#)

Technical Specifications

Model Number:	170Z222A	Size:	Length 2
Micron Rating:	10 µm	Length:	123 mm
Filter Element Type:	Microglass	Diameter:	55 mm
For Use With:	H100	Seal Material:	Nitrile
		For Fluid Type:	All fluids exc. phos. esters, water glycols and ammonia containing fluids

[Safety Warning](#)

Item Information

High quality replacements for H100/200/300 high pressure hydraulic filters are available in a wide variety of sizes and several filter materials and micron ratings.

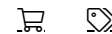
Filter media options include high quality glass fibre, with several micron ratings, also including versions with high collapse differential pressure ratings. There are also several metal mesh element options available.

These elements can be used in several types of applications using mineral oils, phosphate esters, water glycols and ammonia containing fluids.

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

CAD Drawings + Files

Related Documents



Products Sales Company UK

Support spsc.uk.webform@support.parker.com
[+44 \(0\)1926 317878](tel:+441926317878)

Industries

Services [+ Company Information](#)

Solutions [+ Global Operations](#)

Where to Buy [+ Maps & Support](#)

+ Follow Us :

© PARKER HANNIFIN CORP 2024

ENGINEERING YOUR SUCCESS.

[SITE MAP](#) [SAFETY](#) [PRIVACY POLICIES](#) [TERMS AND CONDITIONS](#)



[Home](#)

[Products](#)

[Support](#)

[Industries](#)

[Services](#)

[Solutions](#)

[Where to Buy](#)
