

HF40003

Hydraulic

Fleetguard® HF40003 hydraulic spin-on filter with synthetic media is designed to help keep your precision hydraulic systems running as intended, providing a solution for various applications. This filter meets or exceeds the equipment OEM quality and performance and is the first aftermarket replacement available on the market today, bringing your operation top-quality performance and an overall unbeatable total cost of ownership.



Largest OD	97.99 m
Length	233.48 r
BPV OPENING DP	0 kPa
Thread Size	M72 X 2
Gasket Inside Diameter	78.74 m
Gasket OD	97.00 m
Seam OD	97.99 m
Standpipe	NO
TWA MICRON @ BETA=2	1 micron
TWA MICRON @ BETA=20	3 micron
TWA MICRON @ BETA=200	10 micro
TWA MICRON @ BETA=75	6 micror

97.99 mm 233.48 mm 0 kPa M72 X 2-7H INT 78.74 mm 97.00 mm 97.99 mm NO 1 micron 3 micron 10 micron 6 micron This publication and all information contained or referenced in it (hereinafter "Publication") are provided as a convenience to Cummins Filtration customers "as is" without any warranties, express or implied, including warranties of merchantability, fitness for a particular purpose, or non-infringement of intellectual property. Cummins Filtration does not warrant the accuracy nor completeness of the Publication; may make changes to the Publication at any time without notice; and makes no commitment to update the Publication.

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