

HF35345

Hydraulic, Spin-On

Fleetguard® HF35345 hydraulic spin-on filter with cellulose 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.



| Thread Form |
|---------------------------|
| Thread Pitch |
| Largest OD |
| BPV OPENING DP |
| Thread Diameter |
| Length |
| Gasket Inside Diameter |
| Gasket OD |
| Hydrostatic Burst Minimum |
| Particle Size at Beta 200 |
| Particle Size at Beta 75 |
| Thread Class |
| Thread Type |
| Flow Direction |
| |

Unified National 12.0 threads Per Inch 96.00 mm Yes 25.40 mm 181.00 mm 63.00 mm 70.00 mm 7000 kPa 12 micron 10 micron 2B Internal Outside In 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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