

Product Specifications

LF9009



Lube, Combination

Fleetguard® LF9009 lube combo spin-on filter combines full-flow and by-pass filtration into one single filter developed to meet or exceed engine requirements. This unique arrangement of filtration provides the perfect balance between efficiency and low restriction to oil flow.

View product on Fleetguard.com

Specifications

| Tamaño de rosca | 2.25-12 UNF 2B | Tipo De Medio | StrataPore |
|--------------------------------|---------------------------------------|---------------------------------------|--------------------------|
| mayor diámetro exterior | 4.68 inch | Longitud | 11.88 inch |
| Diámetro Interior | 4.01 inch | Diámetro Exterior De La Junta | 4.68 inch |
| De La Junta | CECO 10765 | Válvula De Presión | No |
| A Frecuencia 2 | | Eficiencia De Partículas Primarias | 30 micron (c) @ 98.7% |
| Ruptura Hidrostática Mínima | 253.749999999999999 psi 105 L/m | | |
| | | Especificación De Prueba | CECO 10765 |
| Flujo Nominal | | | |

Related Parts

For Upgrade, UseLF14002NNLF14009NNUpgrade OfLF3000LF3000Is An Exact Match W/Diff GasketLF9039

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.

The Publication may refer to products, programs, or services that are not available in your country or local area. Consult Cummins Filtration directly for information regarding the products, programs, and services that may be available to you. Applicable law may not allow the exclusion of implied warranties, so the above exclusion may not apply to you. © 2025 Cummins Filtration Inc. All Rights Reserved