



# Product Specifications

## LF14000NN

### Lube Filter, Spin-On, NanoNet



Fleetguard® LF14000NN lube spin-on filter features uses 2-in-1 NanoNet® and StrataPore® media to create a combination filter developed to meet or exceed engine requirements. This media manufacturing technology provides the following advantages for our combination filter: higher particle removal efficiency, increased contaminant holding capacity, reduced flow restriction, especially under cold-start conditions, reduced CO2 footprint, and lower total cost of ownership.

[View product on Fleetguard.com](https://www.fleetguard.com)

## Specifications

Media Type	NanoNet	Gasket OD	4.68 inch / 118.88 mm
Largest OD	4.68 inch / 118.88 mm	Length	11.60 inch / 294.69 mm
Gasket Inside Diameter	4.00 inch / 101.60 mm	Pressure Valve Opening Pressure	1.00 kPa
Pressure Valve	No	Hydrostatic Burst Minimum	299.92 psi / 2068.40 kPa
Test Specification	ISO 4548-12	Thread Size	M95X2.5-7H
Rated Flow	27.74 gpm / 105.00 L/min		

## Related Parts

Replaces	LF9080	LF9001
For Upgrade, Use	LF14001NN	
Upgrade Of	LF9080	

"Fleetguard is a brand of Atmus Filtration Technologies ("Atmus"). This publication and all information contained or referenced in it (hereinafter "Publication") are provided as a convenience to Atmus 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. Atmus 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 Atmus 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. © 2026 Atmus Filtration Technologies Inc. All Rights Reserved