



# 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
Largest OD	4.68 inch	Length	11.60 inch
Gasket Inside Diameter	4.00 inch	Pressure Valve Opening Pressure	1 kPa
Pressure Valve	No	Hydrostatic Burst Minimum	299.918 psi
Test Specification	ISO 4548-12	Thread Size	M95X2.5-7H
Primary Particle Efficiency	30 micron (c) @ 98.7%		

## Related Parts

Replaces	LF9080	LF9001
For Upgrade, Use	LF14001NN	
Upgrade Of	LF9080	

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