



## Fuel & Lube Extended Service Filtration Solutions for Cummins Stage V QSB6.7 & QSL 9L

1,000 Hour Capable Fuel and Lube Filters

### Higher Performance, Extended Service and Lower Operating Expenses

The new Fleetguard fuel filter offers advanced water removal architecture to combat the severe challenges of water in diesel fuel commonly faced by equipment operators today. Fleetguard® FS20121 fuel filter has advanced water separation architecture to meet today's high efficiency specifications while extending fuel filter service intervals on the Cummins Stage V QSB & QSL engines.

### Fleetguard FS20121 Delivers Extended Service and Value:

- Advanced fuel water separation architecture has been utilized for maximum protection.
- Extended service intervals of 1000 hours that minimize maintenance costs and maximize uptime.

Fleetguard Genuine Filtration fuel system products are manufactured to meet and exceed OE standards for optimum protection, extended service intervals and reduced operation costs.



**FS20121 FUEL FILTER: GENUINE PROTECTION.**

Lube Filtration On Back!

# LF14009NN LUBE FILTER: ENGINEERED FOR EFFICIENCY.



Visit: <http://goo.gl/S1ShRQ> to learn more about LF14009NN lube filters.

## Next Gen LF14009NN Benefits

A state-of-the-art co-bonded lamination process pairs NanoNet and StrataPore® media together to create a combination filter developed for, but not limited to Cummins engines. 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 CO<sub>2</sub> footprint and lower total cost of ownership

## Higher Performance, Lower Operating Expenses

Today's Cummins engines offer higher performance and better fuel economy than ever before. Lubricating oils have also evolved to meet the demands of new emissions and fuel efficiency requirements, as well as the harshest driving and operating conditions engines face. To top things off, lube filters are evolving too!

With industry-exclusive media manufacturing capabilities, Cummins Filtration has developed yet another innovative product solution to best meet the engine requirements for today and the future. The Fleetguard LF14000NN, the American Filtration Society's 2015 Product of the Year, next generation features composite polymeric media with tandem efficiency through pairing of StrataPore® and NanoNet® media grades.

Use LF14009NN on QSL9 engines

Use LF3970 on QSB 6.7 engines

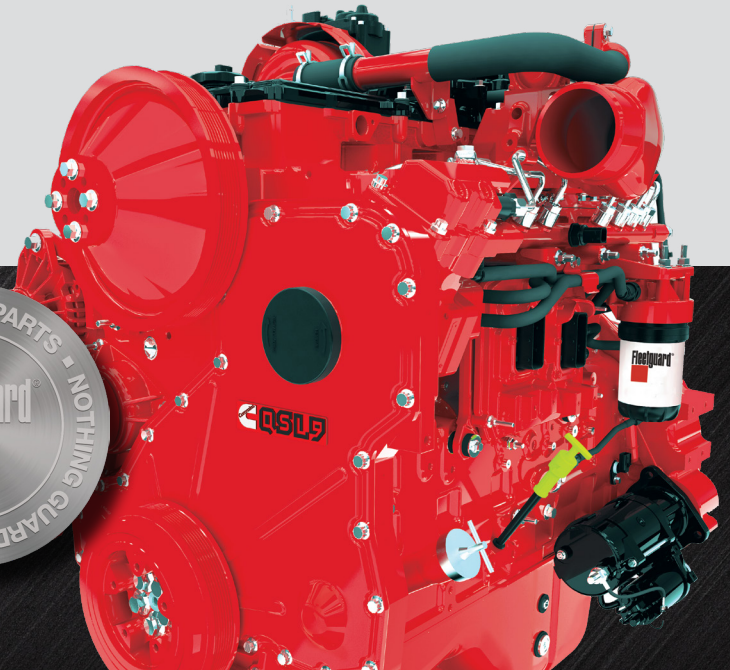
## Cummins Developed, Cummins Approved.

- Fleetguard filters are field tested all over the world to meet the toughest industry and internal standards.
- Cummins engines and filters are developed together to ensure maximum compatibility.
- Manufactured since 1958, Fleetguard filters are Cummins owned and Cummins inspired.
- We are Cummins and we know engines!

Visit: <https://goo.gl/mUXwMQ> to learn more about NanoNet media technology!

## Best Warranty in the Business.

The Cummins Filtration Warranty extends to our entire line of products, ensuring the same promise of performance and coverage beyond the competition. Visit [cumminsfiltration.com](http://cumminsfiltration.com) to learn more about the competitive benefits of the Cummins Filtration Warranty.



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