



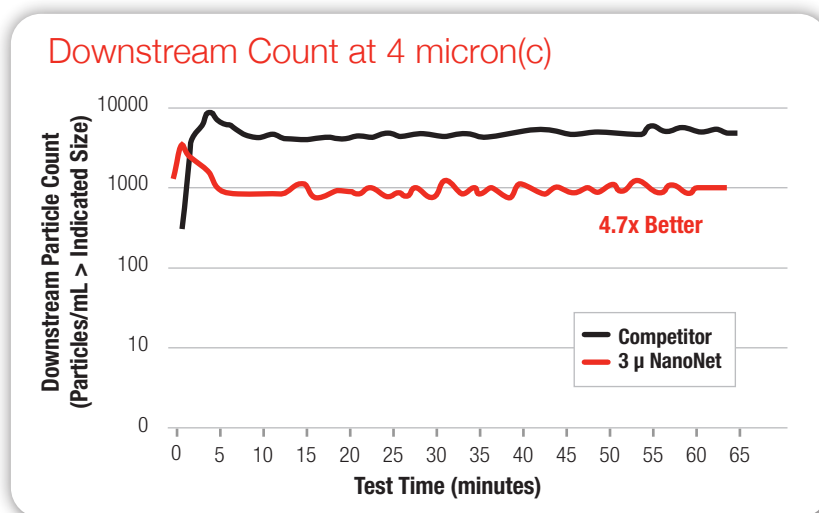
Fleetguard NanoNet™ Cummins Applied Filters

Specific Fleetguard® products have been upgraded to feature NanoNet media. This innovative media is designed to reduce engine failure by removing harmful particles and by delivering fuel that meets FIE manufacturers' suggested ISO 12/9/6 cleanliness level. This industry leading performance provides greater protection for the Fuel Injection Equipment (FIE), which leads to longer fuel injector life and lower Total Cost of Ownership (TCO). Clean, uncontaminated fuel is the key to maximum fuel system performance and longevity of modern diesel engines.

NanoNet Applied Filters				
Fleetguard Legacy Part Number	NanoNet Part Number	Part Type	Engine Application	Engine Manufacturer
FF5632	FF5812	Spin-on	On/Off Highway: ISB5.9, ISB07, ISB6.7, QSB6.7	Cummins
FF5636	FF5813	Spin-on	On Highway: ISC, ISC07, ISC8.3, ISL, QSL	Cummins
FF5686/ FF5687	FF5811	Spin-on	On/Off Highway: ISX 12, ISX 15	Cummins

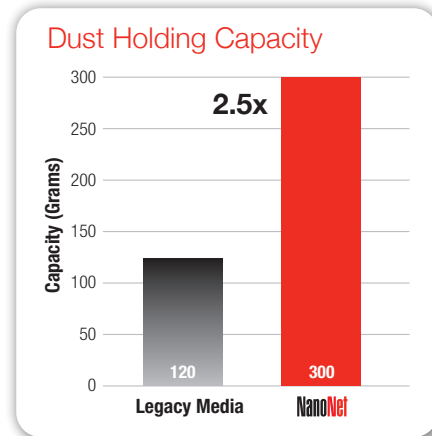
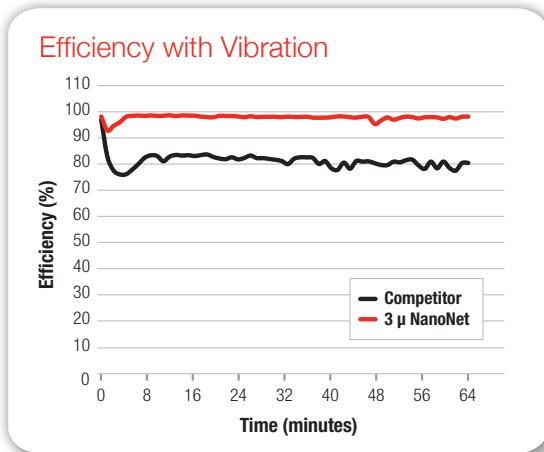
Superior Performance

- NanoNet filters maintain optimal service life while providing premium performance and protection throughout the life of the filter
- 2.5x the contaminant holding capacity of conventional filters
- NanoNet filter performance does not decline compared to conventional filters, as shown in the Multipass Capacity graph
- 4.7x greater FIE protection under real-world conditions when compared to conventional media

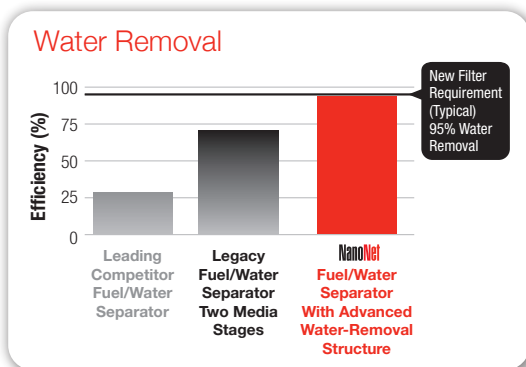


NanoNet..

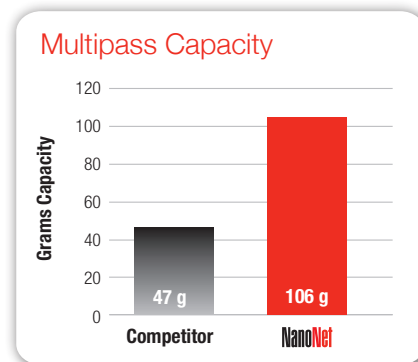
- Is a proven solution to protect fuel system components against hard particle wear and corrosion due to water
- Aids in the reduction of operating costs with extended service intervals and engine downtime
- Increases engine protection with Stage I and Stage II NanoNet filtration
- Provides premium filtration with optimal protection that aids in engine durability and application uptime



Primary fuel filter for mid-range diesel engine.



Modified SAE J1488 emulsified water removal test, mid-range diesel engine fuel/water separator, 15,000 miles in service.



Fleetguard Genuine Filtration fuel system products are manufactured to meet and exceed OE standards for optimum protection, extended service intervals and reduced operating costs. With extensive experience in integrated system solutions for modern diesel engines, Cummins Filtration offers products to support the rigorous requirements of modern high pressure fuel systems.



For more information about NanoNet, check out the Cummins Filtration YouTube channel

Scan to learn more



For more information, visit cumminsfiltration.com

LT36430
©2015 Cummins Filtration Inc.