



New Product Bulletin

FleetguardFIT™

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FleetguardFIT™: Filtration Intelligence Technology

The most capable engine oil and filtration monitoring system available today, exclusive to Fleetguard filters. Through intelligent sensing and data analytics, award-winning FleetguardFIT provides real-time status updates of Fleetguard filters in your equipment so maintenance can be based on real-world conditions rather than guesswork.

To learn more about FleetguardFIT and how to get it onto your engine, contact us at info@fleetguardfit.com [2].

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Reduced Downtime

- Provides future insights through data analytics that help reduce downtime
- Allows user to turn potential failure event into planned maintenance

Reduced Service & Maintenance Costs

- Presents transparency of consumable filter and oil life
- Allows predictive condition based maintenance and proactive problem detection
- Enables service intervals to be synchronized with planned service events

Improved Total Cost of Ownership

- Prognostics allows early problem detection thereby extending equipment life

Description
Literature
News

FleetguardFIT™ Named Top Product for 2019

Award-winning Filtration Technology Offers Customers Advanced Monitoring that Minimizes Downtime and Improves Total Cost of Ownership

Cummins Filtration has been awarded Heavy Duty Trucking's "[Top 20 Products for 2019](#)" [3] award for **FleetguardFIT, the industry's first complete real-time filtration monitoring system. This award recognizes FleetguardFIT for its innovation, potential to address significant industry issues and its ability to help a fleet's bottom line.**

In addition, FleetguardFIT was also recognized by Diesel Progress as a "Notable Product for 2018" for its unique ability to instantly monitor air, fuel and lube filters, as well as oil condition.

Beyond providing customers with full visibility to the overall oil and filtration health of their equipment, FleetguardFIT also helps indicate engine or equipment issues through sensing and advanced analytics of the filter's performance. Early problem detection reduces customer downtime and extends equipment life for FleetguardFIT customers.

"FleetguardFIT allows our customers to monitor filter and oil performance in real-time, enabling them to make informed decisions regarding the maintenance of their equipment," said Amy Davis, Vice President of Cummins Filtration. "We are proud of the acknowledgement from Heavy Duty Trucking and Diesel Progress recognizing FleetguardFIT's ability to optimize maintenance costs and minimize unplanned downtime, thereby driving improved total cost of ownership."

Cummins Filtration continues to enhance our line of intelligent products that work with any telematics communication device upon integration. FleetguardFIT delivers value to multiple applications in a variety of on- and off-highway markets, including truck, bus, mining, oil & gas and construction among others.

Description

FleetguardFIT™ revolutionizes conventional maintenance by enabling the key decision makers to better predict downtime, synchronize service events and optimize maintenance spend.

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Here's how works:

