

Filtration Intelligence Technology for Marine Vessels

The most capable filtration and engine oil monitoring system available today, exclusive to Fleetguard[®] filters.

THE CHALLENGE:

Minimize maintenance costs related to filters and oil, as well as equipment downtime for a variety of applications.

THE SOLUTION:

Through intelligent sensing and advanced data analytics, FleetguardFIT gives you full visibility of Fleetguard filters and oil health on your vessel.



This scalable, customizable monitoring system:

- Works with any telematics communication device upon integration
- Helps establish predictive condition-based maintenance intervals and optimize your Fleetguard filter/oil spend
- Enables early, proactive problem detection to help avoid unplanned downtime
- Protects the engine through real-time monitoring, extending equipment life
- FIT provides continuous real-time results while oil sampling is just at the time of testing

7 MONTHS



In recent tests, FleetguardFIT has been proven to reduce the total cost of ownership for commercial vessels:





*Total Cost of Ownership Savings based on a commercial vessel that has an X15 Cummins engine and SeaPro fuel filtration system.

Conditioned-Based Maintenance

By monitoring your Fleetguard filters and oil health with FleetguardFIT, you can reduce your spend on filters and oil by 64% and service only as needed, synchronize filter and oil change intervals alongside equipment service intervals, and proactively turn breakdowns into planned maintenance events.



Web Portal & Mobile App

- Provides complete filtration system information
- Provides proactive actionable recommendations to prevent potential breakdowns

| eetguardFIT | 1 | ≡ (? | leetguardFIT | = |
|---|------------------|--------|------------------------------|--------------------|
| Select Filter • Search Eq | uipment Q | 111 | Filter Insights | |
| RITICAL (45) | Service Now 🐱 | | 🕅 Oil Q | |
| ercentage shown below for filten aded. | s are percentage | | - | |
| | | | Cumulative De | egradation |
| Aug 2, 2019. | | 8 | (See | |
| Di Lube Fuel | All A | Di | - " | n - |
| OK 5% Replace Click to load more | Replace R | P1 | 50 | ···· |
| WARNING (44) | Service Scon | | | |
| | | | Status NO ACTION NEEDED | Days Remaining |
| CONNECTIVITY ISSUE 183) | Inspect Soon > | | Insights: | |
| NO ACTION NEEDED (56) | | | The quality of Oil is within | acceptable limits. |
| IO ACTION NEEDED (56) | > | | No action required. | |
| IO DATA RECEIVED (64) | Inspect Soon | | | |
| | | | by Lube | |
| FOLIDY TERMS AND CONDITIONS | CCOKES COV/7 | 1 60 | Percentage | Loaded |

Industry-Leading Hardware



Air Restriction Indicator

Sensor monitors restriction
Color changes based on restriction



• Communicates all stages of filter life



Oil Quality Sensor • Patented algorithms calculate oil condition

- and remaining life • Data then used to potentially extend oil
- drain intervals and predict oil quality issues



Filtration Monitoring System Beceives filter sensor data

Uses TSP or Datalogger to manage data

Fleetguard Filters are engineered to meet or exceed OEM specifications to ensure engines and other systems get maximum life. Combined with FleetguardFIT real time monitoring system, you can:



Reduce filter changes by up to 50% per year for fuel and air.



Improve fuel economy up to 3% due to real-time indication of your filters and oil health.



You Tube



Best Warranty in the Business.

Fleetguard products ensure equipment performance and protection that meets or exceeds OE specifications. Rest assured your filtration system is covered with the Cummins Filtration non-prorated warranty.



For more information, visit **CumminsFiltration.com** LT36885 © 2021 Cummins Filtration Inc.