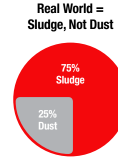
Only the Venturi meets or exceeds OEM specification CES10765.

Sludge - Not Dust

The Venturi passes the required M11 High Soot Test, also recognized by API, proving real world contaminant capacity unlike competitors' filters which are only tested for dust capacity. Dust alone is irrelevant in real world lube systems.



Sludge Control

The Venturi includes real bypass filtration as required by OEM specs ensuring ONLY clean oil reaches the engine components. Using the unique internal flow achieved with the Venturi nozzle, the built-in stacked disc bypass media captures high amounts of sludge thus allowing the oil to continue being filtered through the full flow section without plugging.

Cold Start Protection

The Venturi is tested using specified cold start conditions ensuring that it provides protection to vital engine parts during cold starts.

Reliability

In addition to real world testing, each filter is designed & tested using a battery of filtration industry test methods including ISO 4548-12, SAE J1858, SAE HS-J806 and ISO 2942.

Warranty Coverage that goes beyond the competition.

Providing customers the best warranty coverage in the industry is Cummins Filtration's ongoing promise as we partner to be your filtration supplier for life. As the only filtration manufacturer with a non-prorated warranty, Cummins Filtration guarantees to always be there after the sale. For detailed information on the **Cummins Filtration Warranty**, refer to the Cummins Filtration warranty brochure and statement, available online at **cumminsfiltration.com**.

Aftermarket Venturi[™] Combo Models: LF9008 Hitachi LF9034 Cummins

Cummins

Cummins

John Deere

LF9009

LF9031

LF9032

LF9010 John Deere LF9039 Cummins LF9018 LF9050 Cummins and Komatsu Komatsu International LF9070 Cummins International LF9325 Cummins LF9027 Ford Powerstroke LF9333 Detroit Diesel LF9028 Kubota

LF9035

LF9548

LF9667 Caterpillar and Mack

Caterpillar

LF9691A Caterpillar
LF9747 Komatsu
LF9931 GMC

LF9691

LF9620 Detroit Diesel

International



cumminsfiltration.com

LT36043GB - Rev 4. ©2017 Cummins Filtration Inc

For technical details, refer to the **Fleetguard Technical Information Catalo**g or visit **Fleetschool**

Fleetguard

Venturi[™] Combo Lube Filter

Designed for Real World Performance





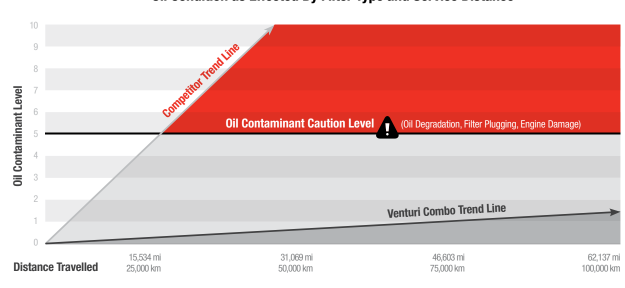
The Venturi[™] reduces costs and maximizes engine life.

Australia Road Train with Cummins ISM carrying 120,000 lb load

The Venturi delivers on extended maintenance intervals, better oil condition and improved engine life.

- Severe Duty Australian Road Trains prove you can **SAFELY extend oil drain intervals** up to 2x longer for a maximum of 75,000 miles (121,000 km)*
- Real world results prove Venturi reduces environmental waste and oil / filter consumption by SAFELY extending oil
- Real world results prove Venturi reduces costs by **maintaining better oil condition** and **maximizing engine life**.

Oil Condition as Effected By Filter Type and Service Distance



Note: Chart based upon field trials conducted using the same application & conditions.

Only the Venturi is designed for

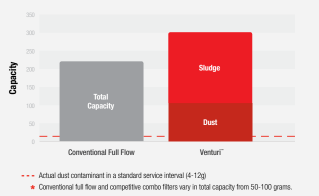
real world performance.



Stacked Disc ByPass Media

Stacked disc media allows for unmatched contaminant capacity:

- 3-4x more capacity than full flow only and competitive 'combo' filters.
- Up to 5x more dust capacity than occurs in a standard service interval.



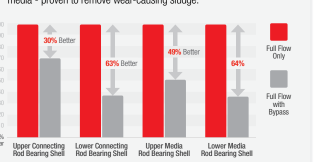
StrataPore[™] Full Flow Media

- StrataPore's multi-layers provide exactly the desired level of contaminant removal for maximum protection.
- StrataPore's multi-layers maintains optimal efficiency and durability over filter life to support Extended Service Intervals.
- StrataPore's multi-layer design allows for maximum flow during cold start without compromise to engine protection.



Patented Venturi Nozzle

- The Venturi Nozzle assures maximum cold start oil flow, protecting valve train components such as cam lobes, cam followers and valve guides.
- The Venturi Nozzle helps oil flow through the high capacity stacked disc media - proven to remove wear-causing sludge.

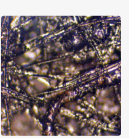


Real World Testing

ensures on-engine performance results you can count on.

In the real world, how much test

dust does your filter really see?

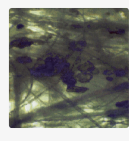




Real world testing produces results you can trust.

Bench Testing

does NOT provide Real World results.





Bench testing produces results that are irrelevant in the real world.

Bench Testing Uses:

- Aviation Hydraulic Fluid
- ISO 12103-1, A3 Medium Test Dust
- No Extremes in Temperature
- No Extremes in Pressure
- No Oil Degradation
- No Water/Coolant/Condensation

Real world testing proves only the Venturi provides the performance and protection you need.

^{*} Maximum Oil Drain / Service Interval extension is dependant upon duty cycle, oil quality, idle time, engine model, application and model year.