

## **Donaldson Delivers** Engine Liquid Filtration Complete Coverage for Cummins® ISX Engines



Cummins® is a registered trademarks of Cummins, Inc



### Road Ready – We've Got You Covered

You need effective filtration to keep your fleets in operation – and you want complete coverage from one trusted supplier.

The same filtration technology and expertise you've come to expect from Donaldson air filters is in every liquid filter we design and manufacture. Donaldson's line of fuel, lube and coolant filters for Cummins ISX engines is designed to meet the needs of the application while protecting your engine components and improving your overall vehicle maintenance.

Donaldson delivers dependable filters for reliable engine protection and increased uptime.

# Built to Perform – and Designed for Durability

Durable, rugged and built to last, Donaldson replacement filters are manufactured to the same quality standards as the original, providing:

- Increased engine protection
- · Reduced operating costs
- Increased uptime
- Reduced maintenance

### You Have a Choice

You can always choose top-quality Donaldson filters designed specifically for your engines and equipment and – as long as you change them according to the engine manufacturer's maintenance schedule – using Donaldson filters will not void your engine manufacturer's warranty.





### Donaldson Filtration Products for Cummins® ISX Engines



#### **Lube Filtration**

Donaldson offers three different lube filters for Cummins ISX engines that keep oil clean by capturing contaminants that can cause engine damage. Choose the filter that best fits your requirements.



#### P550949



#### Cummins 2882674 / Fleetguard LF9080

#### **OEM Efficiency**

Reliable contaminant capture and capacity (life). If you've experienced filter plugging due to excessive sludge caused by soot or coolant contamination - this is the filter for you.

### **High Efficiency**

Increased levels of contamination capture combined with good capacity. Offers a higher level of engine protection than the OE standard.



Cummins 4906633 / Fleetquard LF9031 **High Efficiency** with Heavy-Duty, Long-Life Seals

If your primary concern is engine protection - this premium filter will deliver with durable seals and heavy-duty potting materials to withstand extreme conditions and hot oil temperatures.



### **Fuel Filtration**

Donaldson fuel filters help prevent premature pump and injector wear by delivering clean fuel to your engine.





P552203 Spin-on filter for on-engine filtration systems Cummins 4010476 / Fleetguard FF2203



Complete line of cartridges for DAVCO® Fuel Pro® 380/382 and 482/483 Fuel Processors. Provides the same performance and service features as the original

See Brochure F111295 for complete part coverage details.

### Secondary



Donaldson Blue<sup>™</sup> fuel filters deliver the cleanest fuel to your injectors, pumps and engines



P555686 For 15.0L engines Cummins 3685306 / Fleetguard FF5686 2010 Engines and Newer



DBF5811 For 15.0L engines Cummins N/A / Fleetguard FF5811 2010 Engines and Newer



P555776 For 11.9L engines Cummins 2893612 / Fleetguard FF5776 2010 Engines and Newer



DBF6776 For 11.9L engines Cummins N/A / Fleetguard N/A 2010 Engines and Newer



**P552200** For both 15.0L and 11.9L engines Cummins 4088272 / Fleetguard FF2200 2010 Engines and Newer

### **Coolant Filtration**

Donaldson coolant filters remove contaminants and maintain cooling system balance - keeping today's hot-running engines cool and reducing downtime.



#### P550866

Extended service SCA+ 8 Units Cummins 4907485 / Fleetguard WF2126



#### P550867

Extended service Non-chemical Cummins 3680434 / Fleetguard WF2127

### Donaldson Filtration Products for Cummins® ISX Engines



Donaldson Part No.		Cummins	Fleetguard
Primary Fuel Filtration			
	<b>P552203</b> • Efficiency: 95% @ 140μm	4010476	FF2203
Secondary Fuel Filtration			
NEW	<b>DBF5811 (15.0L)</b> 2010 Engines and Newer • Efficiency: 99% @ 4μm	N/A	FF5811
NEW	<b>DBF6776 (11.9L)</b> 2010 Engines and Newer • Efficiency: 99% @ 4μm	N/A	N/A
	<b>P555686 (15.0L)</b> 2010 Engines and Newer • Efficiency: 99% @ 5μm	3685306	FF5686
	<b>P555776 (11.9L)</b> 2010 Engines and Newer • Efficiency: 99% @ 5μm	2893612	FF5776
•	<b>P552200</b> Pre-2010 Engines • Efficiency: 99% @ 8μm	4088272	FF2200
Lube Filtration			
	<b>P550949</b> OEM Efficiency • Efficiency: 87% @ 15μm >99% @ 30μm	2882674 4906633	LF14000NN
	<b>P559000</b> High Efficiency • Efficiency: 98% @ 15μm >99% @ 30μm		
	DBL7900 High Efficiency, Long-Life Seals • Efficiency: 98% @ 15μm >99% @ 30μm		
Coolant Filtration			
	<b>P550866</b> SCA+ 8 Units • Efficiency: 99% @ 50μm	4907485	WF2126
	<b>P550867</b> Non-chemical • Efficiency: 99% @ 50μm	3680434	WF2127

