

NEW

A Simple, Reliable Solution that Maintains Coolant Quality in Diesel Engines

Donaldson Endurance™ Plus Additive Replenishment Technology for Standard Coolants - Ethylene Glycol or Propylene Glycol



Through a controlled chemical release process, the Donaldson Endurance Plus Coolant filter replenishes the additives in standard diesel engine coolant. It allows you to extend your coolant maintenance interval up to once a year or 150,000 miles.

Additive Replenishment Built into the Filter

- Maintains healthy coolant condition
- Reduces maintenance costs
- Uses time-release additives to replenish coolant
- For use with supplemental coolant additive (SCA) chemistry

Direct Replacement to Standard Filter

- No system modifications or special maintenance required
- Unique design eliminates metal coil spring in bottom of housing
- No special disposal requirements
- For Caterpillar, Detroit Diesel and Cummins engine applications

Synteq™ Filtration Media

- More effective than standard cellulose filter media
- Improved coolant flow
- Increased capacity to allow extended service interval

Donaldson®

Today's diesel engines put out more heat. Taking care of the cooling system is even more important than before. Replenishing coolant additives extends the coolant's life and protects your engine against corrosion, cavitation erosion, scale deposits and inhibitor drop.

How it Works

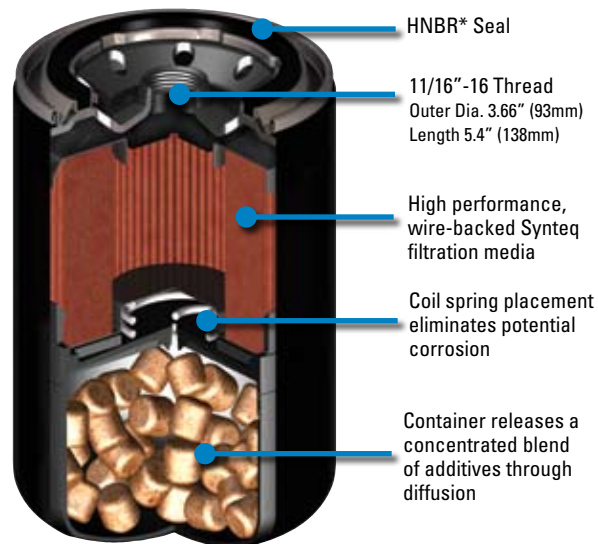
Coolant enters the filter just as the standard coolant filters. Inside the filter, a controlled release of additives is introduced to maintain coolant chemistry.

The coolant continues a normal flow to the media cartridge and passes through our Synteq filter media. Clean, replenished coolant is returned to the engine.

This additive replenishment process is optimized to effectively maintain the healthy condition of the coolant and allows you to extend your coolant maintenance interval up to once a year or 150,000 miles.

Direct Replacement to These Standard Filters

Fleetguard	WF2131	Wix	24088
Baldwin	BW5200	Penray	NF2088
Luber-finer	LFW6500	Donaldson	P554071



Part No. ECF4088

OAT** and Extended Service Coolant Users

Our ECF4085 non-chemical filter will go the distance of your coolant.

With Synteq™ Filtration Technology and a heavy-duty seal, this new, Donaldson Endurance, non-chemical filter is designed to go 150,000 miles or one year.

Direct Replacement to These Standard Filters

Fleetguard	WF2122	Wix	24083
Baldwin	BF5088	NAPA	4083
Luber-finer	LFW4685XL	Donaldson	P554685

Part No. ECF4085



11/16"-16 Thread
Outer Dia. 3.66" (93mm) Length 5.4" (138mm)

* HNBR = Hydrogenated Nitrile Butadiene Rubber HNBR is classified by ASTM as a DH-type polymer

**Organic Additive Technology and Extended Service Coolant Users



Donaldson

Donaldson Company, Inc.
Minneapolis, MN
55440-1299

www.donaldson.com

Brochure No. F11228 (02/07)

© 2007 Donaldson Company, Inc.
Printed in U.S.A.
Donaldson Company, Inc. reserves the right to change or discontinue any model or specification at any time and without notice.

North & South America
800-374-1374

Europe & Middle East
32-16-38-3811

Asia Pacific
65-6311-7373

South Africa
27-11-997-6000

Australia
61-24-350-2033