



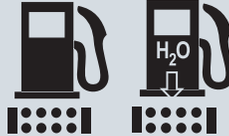
# Engine Liquid Filtration Guide

for Medium- & Heavy-duty Engines,  
Vehicles and Equipment

Lube



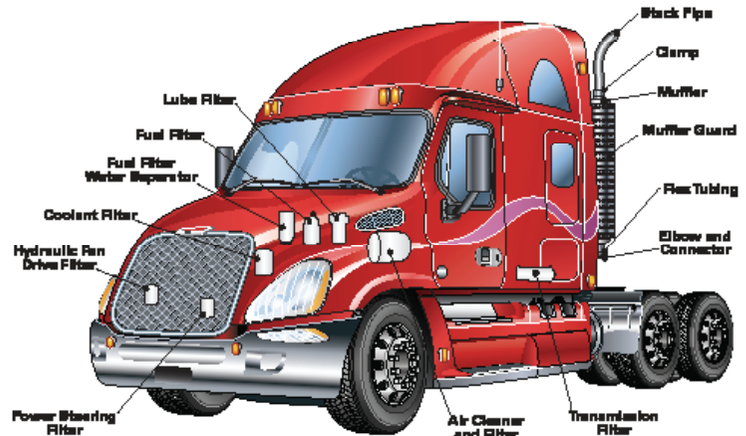
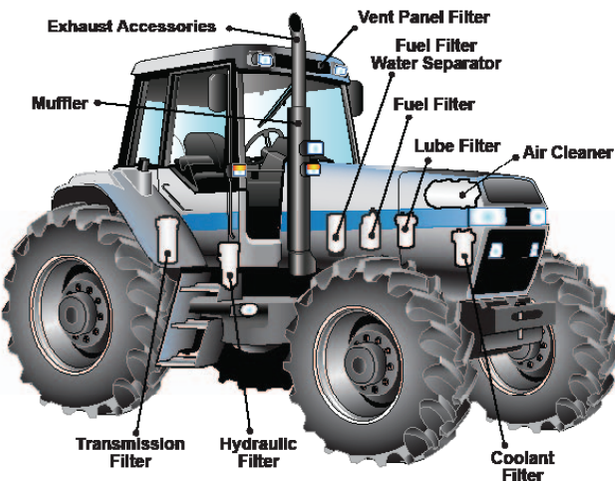
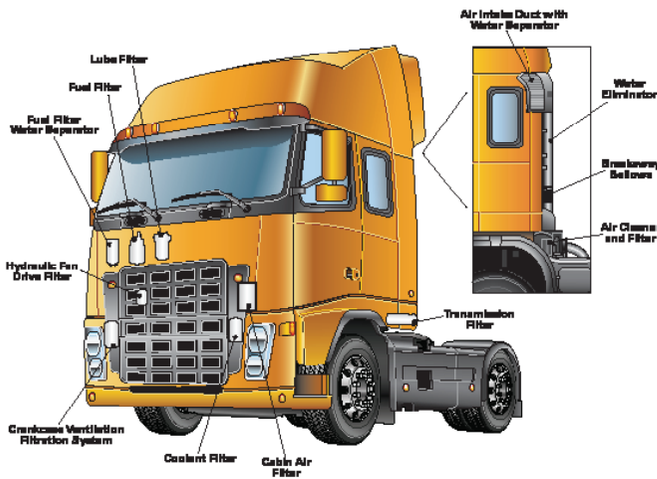
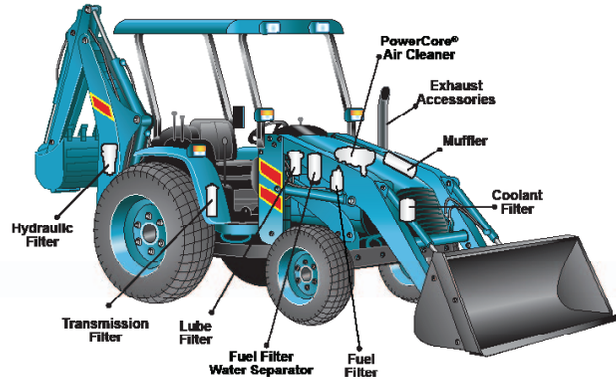
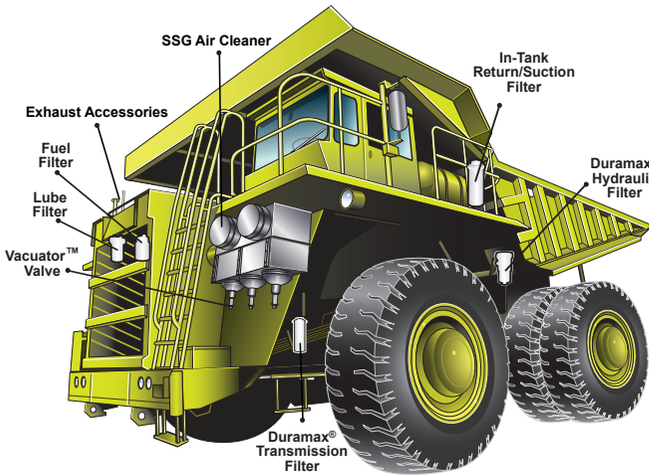
Fuel



Coolant



When you need liquid filtration systems for new and existing engine applications, consider Donaldson as your single source. Our solutions enhance your equipment design, protect your engine components and can improve your end user's overall vehicle maintenance experience. Donaldson delivers!



## Changes in the world of diesel engines

Over the past decade numerous emission standards and engineering achievements have come together to create advanced, clean and flexible engines. These diesel engines operate under high temperatures and require an increasingly higher degree of filtration due to new fuels, fuel pressures, fuel being used as coolant, extended oil drains and oils, tighter component tolerances and reduced clearance for components.

This product guide is intended to provide a broad understanding of Donaldson's liquid filtration knowledge and showcases our capabilities and products available to meet your requirements.

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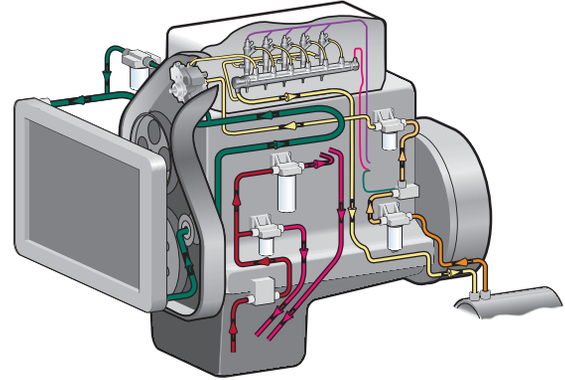
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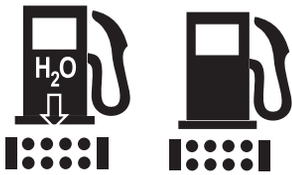
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# Informative Filtration Knowledge from Donaldson Engineers

There are numerous items to consider when deciding on your liquid filtration supplier during the design of a new engine, vehicle or stand-alone piece of diesel-powered equipment. Our experience in the design and production of liquid filters began in 1975 (hydraulic filtration). In the early 1980s, we expanded into lube filtration and then on to fuel and coolant filtration. With over 25 years of experience, you will be working with a financially strong, diversified company with a global infrastructure that offers unique and quality filtration products. If a custom-designed solution is not what you require, we have a wide variety of stock solutions that offer you application flexibility with filtration performance choices that will improve, enhance and protect your engine components.



## Fuel Filtration



OEMs need more efficient fuel filtration systems with longer life in a smaller overall package in support of high pressure fuel injection systems. Learn about the features of a system and associated benefits that allow you to weigh the merits of one system's features vs. another. For new systems, our heads and filter pages provides the off-the-shelf options where you can select the proper filter to meet your engine specifications.



In our fuel blue pages, learn more about biodiesel and alternative fuels and their affect on fuel filtration. The blue page section will help provide a greater understanding of fuel and fuel systems.

### Fuel Filtration System Application Matrix

Use the matrix below to determine the filtrations system that best matches up with our fuel flow requirements and the key features for design and mounting on your engine. There are multiple filter choices (with and without water separation) within the families. The flow range values are for fuel filter water separator filtration systems. The flow range would be higher if applying a non-water separating filter. Families identified as "modular" should be considered if you're interested in priming pumps and other add-on components.

Mix and Match Fuel Filter Systems		
Families by filter diameter $\Phi$	Flow Range	Features
76 mm / 3.00"	up to 30 gph / 114 lph	Standard design, side mount, single port heads, spin-on filters
80 mm / 3.15"	up to 60 gph / 227 lph	<i>Modular design, side mount, dual port heads, spin-on filters</i>
93 mm / 3.54"	up to 90 gph / 340 lph	<i>Modular design, side mount, dual port heads, spin-on filters</i>
		Standard design, top mount, single port heads, spin-on filters
	up to 160 gph / 606 lph	Standard design, side mount, single port head, spin-on filter (no water sep)
108 mm / 4.25"	up to 180 gph / 881 lph	Standard design, side mount, three port head, spin-on filters
118 mm / 4.65"	up to 250 gph / 946 lph	Standard design, side mount, single port heads, spin-on filters

# Standard or Custom Design The Choice is Yours

## Lube Filtration



In our Lube Section, we cover what's new in oil filtration. New engines have higher operating temperatures. EGR engines are producing higher soot and acid levels. This requires higher efficiency filters

than in years past with the same or longer life.



Learn about standard vs. extended drain options for preventative maintenance, and the filter media available for full flow or by-pass filtration. Whether you're strictly an aftermarket consumer of filters or an engine or equipment OEM, Donaldson has options for you.

### Lube Filtration System Application Matrix

Mix and Match Fuel Filter Systems		
Families by Filter Diameter $\Phi$	Flow Range	Features
93 mm / 3.54"	20 gpm / 76 lpm	Standard design for full flow filtration, top mount, single port head, spin-on filter
118 mm / 4.65"	1.75 gpm / 6.62 lpm @ 85 psi	Standard design for bypass filtration, side mount, single port heads, spin-on filter
	45 gpm / 170 lpm	Standard design for full flow filtration, top mount, single port head, spin-on filters (standard and extended life)

## Coolant Filtration



For engine cooling systems, chemical balance is the key to selecting the right filter for your system. You need to know what type of additives are

in your coolant. It's important to select the right filter to support the system to dissipate heat and keep the system free of contaminants to minimize corrosion and deposits in the system.



Coolant filters also deliver supplemental coolant additives (SCA & SCA+) that dissolve in the coolant to provide corrosion protection.

Filter offering for coolant systems up to 400 gallons / 1500 liters.

## What's Right for Your Engine?

As you develop the future design of your engine or application, it is important to consider the filtration system. Depending on your objectives, it may be beneficial to choose from a catalog offering or partner with Donaldson for a filtration solution tailored to your needs.

### Reasons to Select a Traditional System

- No or low budget for engineering collaboration, development time or cost or component tooling
- Prefer to have parts readily available – want to avoid manufacturing lead times (8-12 weeks) and not interested in warehousing service parts
- Need mix and match head assemblies with various filter performance choices
- Prefer an established brand for filtration



### Reasons to Consider a Custom, Integrated System

- Engine design team is integrating new components that require a higher degree of filtration
- Looking for a system that does more; may include sensors, pumps, and/or heaters
- Have budget for engineering collaboration, development time/cost
- Interest in component / supplier consolidation – solutions that bridge a wide range of engine/vehicles.
- Offering a unique solution with ease of maintenance



# Filter Media Technology for Optimal Filtration Performance

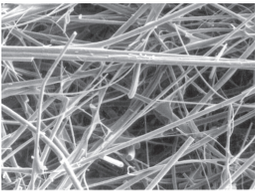
## Donaldson Media Formulations Set the Standard for Filtration Performance!

Donaldson offers extensive filter media technology choices for liquid filters – over 34 different formulations. These multiple formulations enable our engineers to develop filtration systems that exceed or match a wide variety of customer specifications.

Synthetic media captures more and smaller contaminant than cellulose media. When an application requires higher efficiency filtration than what cellulose filter media can deliver, Donaldson uses synthetic media technology.

Look for more information on filtration media available within the fuel, lube and coolant filtration sections.

### Synteq for Lube Filtration



Synteq filter media technology in Donaldson Endurance™ lube filters is ideal for equipment owners who want to extend their oil drain intervals.



### Synteq for Fuel Filtration



This multiple-layered media technology is designed specifically to remove contaminant AND water from the fuel stream.

### Synteq for Coolant Filtration

Synteq filter technology is used in our Donaldson Endurance™ Plus coolant filters, which are designed with the efficiency and capacity to allow for extended drain intervals.

### Media Durability

Donaldson uses a variety of techniques to enhance filter media so it can withstand the high differential pressures found in typical applications. Oven-curing, wire backing and multiple layers all contribute to our media integrity.

## Filter Media Design & Development

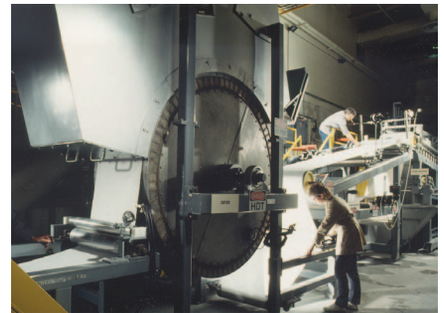
From traditional cellulose to nanofiber – the development of proprietary filtration substrates is at the heart of every Donaldson filtration system. If one of our existing media formulations does not meet our customer's specifications, our scientists use our in-house media development laboratory to develop new formulations that meet or exceed your requirements.

### Media Characterization Testing

- Proprietary formulations
- Permeability
- Tensile strength
- Mullen burst
- Basis weight
- Pore size
- Thickness
- Gurley stiffness
- LEFS bench
- 3-Point bend

### In-House Media Mill

- For application development
- Trial media production runs
- Development of proprietary formulations



### Filtration Performance Testing

- Particle counting
- Multi-pass testing
- Water removal efficiency

# Materials & Design Characteristics

## Designed for Durability

With quality systems and processes in place throughout our entire company, Donaldson customers have come to expect reliable performance and consistent quality.

### Baffle Plate

The profile of our baffle plate makes our filters easy to install, reducing the chance of cross threading.

### Seams

Fully tucked seams provide added strength and durability.

### Inner Seals

In spin-on filters, the inner seal between the baffle plate and filter cartridge is critical. Donaldson filters use a molded elastomer seal.

### Gaskets

Designed to withstand the unique chemical properties of fluids (oil, fuel or coolant).



### Filter Cartridge

Donaldson has design and manufacturing experience with both metal (traditional) and metal-free cartridge filters.

### Housing Can

Heavy-duty, coated shell, rounded dome and corner radius for superior pressure fatigue performance.

### Inner Liner

The Donaldson louvered center tube and spiral lock seam design allows more flow area with greater collapse strength. The louvers all face the center of the filter, keeping the media side surface smooth, which eliminates pleat tip wear.

### Inner Spring

Heavy duty coil spring seals the grommet between the baffle plate and underside of the filter.



## Liquid System Design Features

Electronic sensors, indicators, mounting heads and unique drain valves can be created specifically for your application.

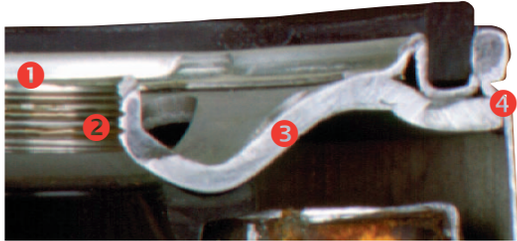


# Liquid Filter Design Features

## Heavy-duty Design

### Beefed-Up Baffle Plate & Seam

Most heavy-duty liquid filters made by Donaldson have an identifiable baffle plate. Most also have open ends that turn up for strength and durability. Most competitive products have baffle plates that turn down and in.



- 1 Tapered lead-in thread edge
- 2 Rolled threads
- 3 Inverted Baffle Plate Design
- 4 Full tuck seams

Donaldson Baffle Plate Cross Section

Baffle Plate Cross Section



### Resilient Inner Seal

Not all competitive filters have a seal between the baffle plate and end cap. Donaldson's seal is constructed of molded elastomer that is designed for extreme cold and heat. Some competitive brands use paper, cork and plastic spacer materials that do not last for the service life of the filter and may not be leak tight.



Donaldson Inner Seal



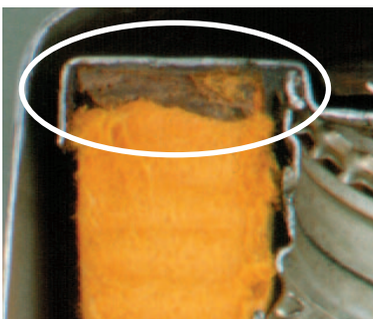
Competitive Cross Section with No Inner Seal



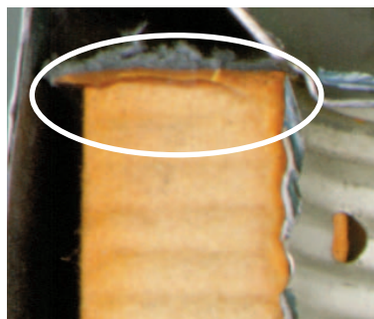
Competitive Cross Section with Plastic Spacer

### Heavy-Duty End Cap Seals

A leak will occur in a filter when the end plate and filter do not seal completely. There is no chance of Donaldson filters leaking at this critical point because Donaldson spin-on filter media is embedded deeper in the sealing compound (plastisol or urethane) compared to competitive brands.

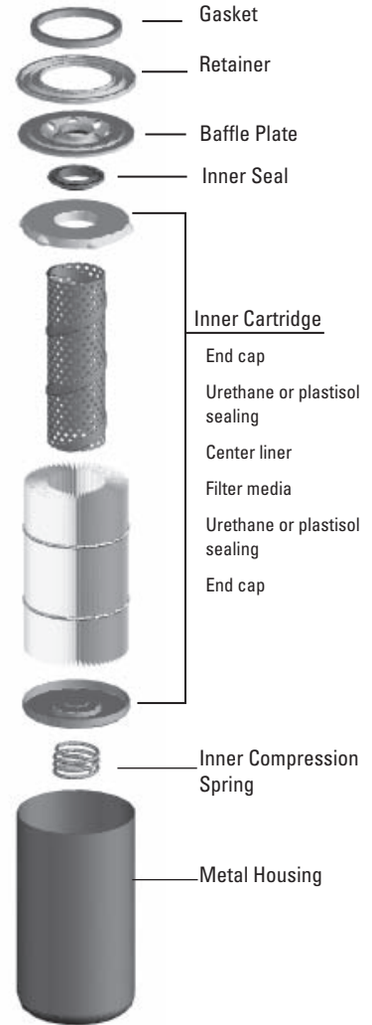


Donaldson

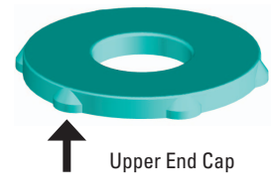


Brand A

### Anatomy of a Spin-on Filter



Another no-leak feature is the tabs on the top end cap



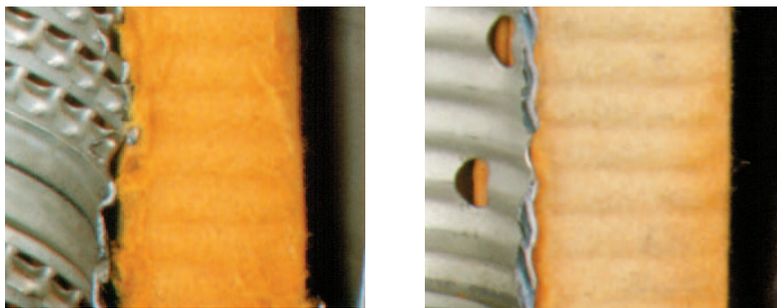
of the filter element. The tabs prevent the inner cartridge from moving off-center in the housing – preventing leaks and unfiltered fluid from bypassing the filter.

# Liquid Filter Design Features

## Heavy-duty Design

### Filter Media

Curing is the process that adds strength to the filter media and ensures that filter bypass does not occur. Donaldson cures filter media while the media is in a flat, pleated state to ensure consistent and even curing. Competitive brands cure the media after the filter is assembled – leaving the media poorly cured and in a weakened condition. Uncured media has very low strength and can rupture easily when saturated with oil.

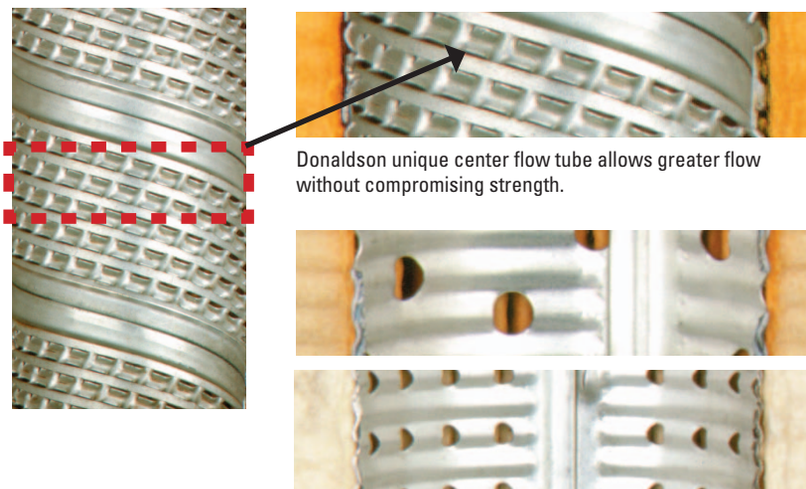


Donaldson cures its filter media (on left) before the filter is assembled, as shown by the consistent color of the entire surface of the filter media. The uneven color variation of the filter media of competitive brands (on right) is an indication that the filter media was cured after filter assembly.

### Inner Liner

Donaldson's spiral wound construction allows more flow area without compromising the collapse strength. Sharp edges on holes in competitive tubes can cause media tears during pleat movement.

Donaldson's louver design has hundreds more flow openings. The louvers are pushed in towards the inner tube, the surface is smooth and pleat tip wear is eliminated.



Donaldson unique center flow tube allows greater flow without compromising strength.

Liners with open holes can cause media tears during pleat movement.

### Housing Material & Shape

Donaldson domes and corner radius have superior pressure fatigue performance. Filters with wrench flats or sharp radius edges will crack sooner than a Donaldson filter.



Donaldson

Brand A

Brand B

### Inner Spring or Grommet

These components keeps the internal filter compressed against the baffle plate and seal. Donaldson spin-on filters use coil springs and grommets which compress and rebound under extreme pressure. Competitive brands use a leaf spring which, when compressed, will bend and deform, allowing unfiltered fluid to bypass the filter.



# Unique Fuel & Lube Filtration Solutions

## Application Flexibility Over Multiple Platforms

### What's New In Fuel & Lube Filtration?

- Customized media offerings to meet efficiency and capacity needs for even the most extreme operating conditions
- Common interface can accommodate bowl and non-metal cartridge or traditional metal spin-on filters
  - Provides application flexibility
  - Minimizes environmental impact
- Service choice based on local market demands increase customer satisfaction
- Environmentally responsible – meets different global environmental practices through interchangeable bowl and non-metal cartridge or a spin-on filter with the same engine interface
- Enhanced reliability
  - Radial seal technology
  - Structurally stronger
- Longer filter life possible with newer media technologies

### Synthetic Media Technology - Synteq XP™

Synteq XP is a revolutionary synthetic media technology proprietary to Donaldson.



Synteq XP is used in a variety of applications including hydraulic and crankcase filtration. Both the 5 and 12 µm rated versions bring a new level of performance to liquid filters by allowing high efficiency filtration and reduced restriction. Customer benefits include increased filtration efficiency, improved system component protection, increased capacity and smaller filter package size.

### Performance, Design Flexibility, and Global Support



Superior performance, integrated features and the flexibility to meet today's market or application demands

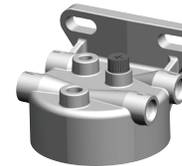
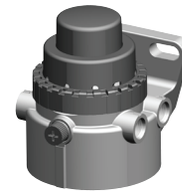
#### Select Lube Filtration Features

- Full flow and/or bypass filtration
- Integrated flow control devices
- Aluminum head
- Heat Exchangers
- Sensor Integration



#### Select Fuel Filtration Features

- Primary and secondary filtration
- Priming pumps (electronic or manual) or cap
- Integrated heater connector
- Aluminum or non-metal head
- Top or side mount
- Air bleed valves



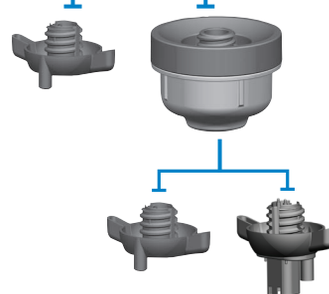
Metal, non-metal style housings

Axial (traditional-not shown) or radial (shown) sealing choices



Metal, non-metal or transparent housings

Axial (traditional-not shown) or radial (shown) sealing choices



Variety of drain options - manual, clear bowl, valves with sensor ports

# Unique Fuel & Lube Filtration Solutions

## Application Flexibility Over Multiple Platforms

### Unique Filtration Systems - to Fit Your Requirements!

The systems shown below are examples of custom-designed solutions requested by Donaldson customers. From unique shapes to fit a specific package size, to combination lube/crankcase filtration, to filters with additive replenishment packages for extended service intervals.

#### Integrated Systems

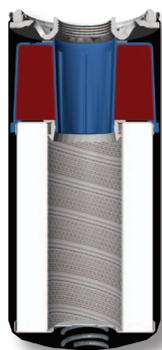


- Single integrated package - filters, heaters, coolers, pumps and flow control valves
- Unique filtration performance options
- Integrated mounting brackets
- Small overall package size
- Customizable options

#### Additive Replenishment Technology

Controlled chemical release process to meet service interval demands with no special disposal requirements

##### Maintains Oil Quality



- Enhanced engine component protection
- Additive chemistry matched to application requirements
- Customized to existing filter interface – no system modification required

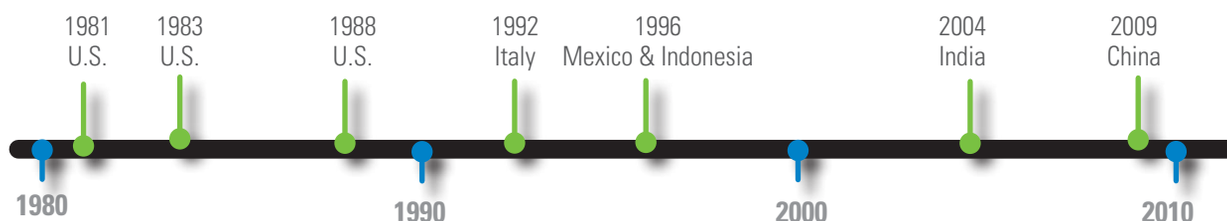
##### Replenishes Coolant Additives



- Filter replenishes the additives in standard diesel engine coolant - extending coolant life up to once a year or 150,000 miles
- Additive replenishment built into the filter
- Direct replacement to standard filter
- Synteq™ Filtration Media

### Engine Liquid Filtration Design & Manufacturing Experience

- Lube and fuel filters introduced in 1981, high capacity manufacturing capabilities added in 1988 in N. America
- Duramax® mid-pressure assembly introduced in 1983, spin-on design revolutionized hydraulic filtration industry
- Active participants in industry associations; including ISO and SAE (on committees for hydraulics, lube and fuel)
- Acquired a European (Italy) liquid manufacturing company (FBO) in 1992
- Expanded liquid manufacturing capabilities in Mexico and Indonesia in 1996
- Added liquid manufacturing in India in 2004
- Added liquid manufacturing to China facility in 2009 to support customer demand



# Unique Fuel & Lube Filtration Solutions

## Global Capabilities - Design & Logistics

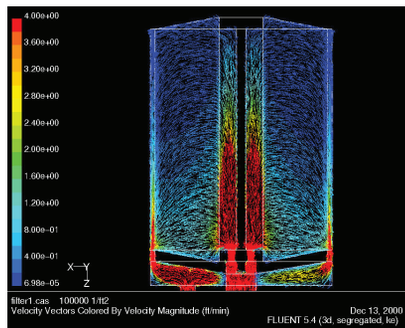
Donaldson has accumulated numerous engineering, design and testing tools that are used during the design process.

### Engineering Capabilities

- Design centers in three key regions – United States, Asia and Europe

### Prediction and Simulation

- CAD
- Media modeling
- Fluid mechanics
- Structural analysis
- Thermal analysis



### Development and Validation

#### Filter Durability

- Filtration performance testing per applicable SAE and ISO standards
- Fabrication integrity
- Environmental conditions
  - Salt spray and thermal cycling
- Pressure fatigue
- Flow fatigue
- Hydrostatic burst
- Flow benches
- Vibration benches
- Gravimetric analysis

#### Rapid Prototyping

- SLA, SLS
- Investment casting
- RTV molding

### Test & Evaluation Tools

#### Structural Analysis

- Per SAE, ISO, and NFPA standards
- Burst
- Collapse
- Pressure impulse and fatigue

#### Tensile Compression

- Used to test material, component and assembly properties

#### Environmental Chambers

- Allows testing at hot or cold temperature, with humidity control

#### Flow Test Benches

- Allows measurement of static and dynamic flow and restriction for a device
- Allows calculation of device restriction at varying flows and temperatures
- System simulation



#### Filtration Performance Testing

- ISO, SAE, NFPA
- Customer standards
- Contaminant (particle or water) removal efficiency
- Contaminant capacity



### Analytical Chemistry Laboratory

- Optical microscopy
- Scanning electron microscopy (SEM)
- Chemical analysis
- Fourier transform infrared (FTIR)
- Gas chromatography (GC/MS)
- Thermal analysis (DSC, TGA)
- Liquid chromatography



# Unique Fuel & Lube Filtration Solutions

## Global Capabilities - Design & Logistics

### Design Validation

#### Diesel Engine Test Cells

- Test cell locations in three key regions – United States, Asia and Europe
- Up to 600 kW / 800 hp capability
- Measurement of gaseous and particulate emissions
- Used oil analysis
- Component durability
- Soot test bench
- 24/7 durability testing
- Web-based test cell monitoring access



#### Vibration/Shaker

- Multiple benches
- Performance vibration with flow test
- Can apply sine, random, shock or custom variable vibration profiles
- Capable of hot or cold tests

#### Field Testing

- On and off highway
- Heavy-duty
- Tests conducted on both end user and OEM vehicles

#### Field Data Acquisition

- Real time measurements
- Remote communications
- On-line collection tools
- Review daily, weekly and monthly reports to analyze operational trends

### Quality Certified

- All facilities are ISO/TS certified

#### Quality Controls

- Consistent, reliable product
- On-site verification test units and equipment
- Part number specific PLC controls
- Manufacturing dates and lot codes for tracking and warranty

### Manufacturing

#### Locations for Liquid Filtration

- United States, Canada, Mexico, Europe and Asia-Pacific
- Located strategically with global partners



#### Base Component Materials

- Built for long-life, durability, corrosion resistance and liquid compatibility
- Metal and non-metal materials
- Methods to enhance media durability include oven-curing, wire backing and multiple layered media



### Packaging Options

- Returnable packaging
- Heavy-duty packaging
- Pallets ISPM-15 compliant for international routing

### Logistics / Distribution

Donaldson has established a global distribution network to serve our customers locally as well as worldwide. We operate as a global company with a network of primary distribution locations that support a mature hub of regional distribution centers and warehouses.

Donaldson distribution centers are strategically located to quickly and accurately deliver filtration and exhaust products wherever replacement products are needed. We work with a network of transportation, third party logistics companies, consolidators and cross-docking facilities to meet or exceed our customers' requirements.

All regions of the world benefit from our global umbrella of distribution centers. We focus our efforts on local support and the capabilities of our staff. We continue to make significant investments in facilities, systems, supply chain relationships and staffing to offer the best order fulfillment options available.

# Bulk Fuel & Lube Filtration

## Cost-effective Solutions

### Why Filter Bulk Fuels and Oils?

Filtration of bulk diesel fuel and oil controls the ingress of dirt and water into equipment when filling fuel or oil tanks.

Contamination in fuel or lubricating oil can rapidly wear away at expensive components ultimately causing catastrophic failure, higher fuel or oil consumption, greater emissions, leading to downtime and higher operating costs.



### Cost-effective Solutions from Donaldson

Donaldson offers a range of custom and standard filtration products and services specifically targeted to resolve fuel and bulk oil filtration problems, including:

- On-site surveys
- Facility upgrade options
- Condition monitoring
- Contamination control training/audit
- Installation support, commissioning and fluid management systems
- Support from a local Donaldson distributor for replacement filters and spare parts

Filtration on fuel and bulk oil systems prevents the ingress of solid particulate (dirt) into equipment when filling or topping off tanks. According to one major equipment manufacturer, more than 90% of fuel injection problems are due to unfiltered dirt or water in the fuel\*.

With the rise of diesel injection pressures on engines and increasing sophistication of plant machinery, higher cleanliness levels are a reality in today's equipment.

\* Source: Caterpillar Operators Manual for their D9900 Power Unit and 65 and 70 Diesel Tractors.



Single-pass Bulk Fuel Filtration System

### Proper tank filtration can reduce:

- downtime and loss of production
- component repair and replacement
- fluid replacement and disposal costs
- total cost of ownership
- emissions and service costs
- fuel consumption

For more information, contact Donaldson via email at [bulk.filtration@donaldson.com](mailto:bulk.filtration@donaldson.com)

# Liquid Filter Pictograms

## Engine Liquids and Filters

Filter  
Filtro  
Filtre



The following pictograms will be used throughout this product guide to help identify our products for use around the world.

### Pictograms

### Engine Liquid Filter Pictograms

Oil  
Petróleo  
Pétrole  
Öl



Engine Oil Filter  
Filtro de aceite  
Filtre à huile  
Ölfiter

Engine  
Motor  
Moteur



Fuel  
Combustible  
Carburant  
Kraftstoff



Fuel Filter  
Filtro de combustible  
Filtre à carburant  
Kraftstofffilter



Fuel Filter Water Separator  
Filtro separador agua/combustible  
Filtre séparateur eau/carburant  
Kraftstoff-Wasserabscheider

Coolant  
Refrigerante  
Liquide de refroidissement  
Kühlmittel



Engine Coolant Filter  
Filtro para circuito refrigerante  
Filtre pour liquide de refroidissement  
Kühlwasserfilter

Engine  
Motor  
Moteur



When filling a filter with liquids remember to add the oil, fuel or coolant to the "dirty side" of the filter. Don't make the mistake of pouring unfiltered liquid down the filter center tube.



Apply a thin film of clean motor oil to the new filter gasket—DO NOT USE GREASE. Be sure never to use fuel to lube up the gasket. Fuel isn't as lubricating as oil and can cause the new gasket to bunch up and leak.

More information on installation symbols can be found at the Filter Manufacturers Council at [www.filtercouncil.org/uploads/docs/TSB/English/99-3R1.pdf](http://www.filtercouncil.org/uploads/docs/TSB/English/99-3R1.pdf)

# History of Filtration Innovation for Engine Powered Vehicles & Equipment

## 1910s



First-ever air cleaner invented by Frank Donaldson

## 1930s



First closed crankcase ventilation system (pollution control device) invented for cars



Patent issued for oil-washed air cleaner

## 1950s

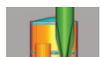


Innovative dry-type air cleaner and filter



First Donaldson exhaust manufacturing facility opened

## 1960s



Introduced mufflers with integrated ejectors

## 1970s

Mobile hydraulic low pressure filters manufactured



SealClamp™ band-style exhaust clamp

Developed Self Cleaning Air Filter (SCAF)

## 1980s



Donaldson pioneered Ultra-Web® Nanofiber Filtration Technology



Revolutionary Duramax® mid-pressure hydraulic spin-on



Synteq™ filter media developed for lube and hydraulic



Produced engine liquid filters



Innovative RadialSeal™ sealing technology

Pleatloc™ media spacing invented

Mufflers designed to meet U.S. EPA truck noise regulations



Active DPF system for transit bus verified

Fuel filter production began in South Africa

## 1990s



Ultra-Web® Nanofiber Filtration Technology first used in engine filtration products



Donaldson PowerCore® Filtration Technology developed

Engine liquid and mobile hydraulics filter production expanded globally



Donaldson Endurance™ extended service filters introduced



Pulse Jet Air Cleaner (PJAC™) applied on M1 Abrams tank



Donaldson pioneers the design of the integrated catalytic converter muffler

Silent Partner™ first muffler to effectively reduce engine brake noise

## 2000s



Ground-breaking PowerCore® G2 Filtration Technology introduced



Spiracle™ crankcase filtration introduced



SynteqXP™ filter media launched in next generation Duramax® and Spiracle™ crankcase filtration system

Synteq™ fuel filter media first and second generations



Revolutionary additive replenishment technology introduced into lube and coolant filters



T.R.A.P.™ filtration technology for hydraulic reservoirs



First to verify patented tailpipe and crankcase solutions with CARB and EPA



DPF cleaning system and DMF muffler launched for the emissions retrofit market



Introduced PJAC™ Ultra®

## 2010 & beyond

Synteq XP™ Media improves Donaldson Endurance™ extended life fuel filters



**ULTRA-WEB®**  
Nanofiber Filtration by Donaldson



# Simple Facts for Owners of Diesel-Powered Equipment

Catch-up on the latest information in one of two ways!

The Shoptalk section contains maintenance tips, cost reduction ideas and product features and benefits.

If you're interested in receiving Shoptalk, sign up at [www.shoptalk.donaldson.com](http://www.shoptalk.donaldson.com). Shoptalk is available as direct mail cards or email. New topics are sent out 3-4 times a year.

3.5" x 7" card deck sent out in packs of 4

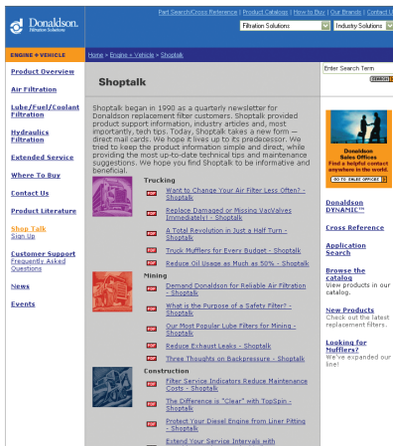


## Email Version



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## On-line Collection - [www.shoptalk.donaldson.com](http://www.shoptalk.donaldson.com)



### Diesel Engine Liquid Test Kits

#### Lube Oil Test Kits

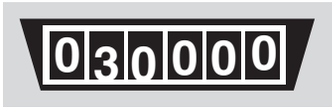
Today's maintenance personnel know that regular monitoring of oil and coolant quality is key to reducing operating costs.

In diesel engine applications, oil analysis is critical to safely extend oil drain intervals with extended service filters, like our Donaldson Endurance line of products.

Oil analysis is critical to proper system and engine performance. Oil analysis service includes:

- Performing equipment tests
- Evaluating test results
- Providing detailed reports
- Specific maintenance recommendations

#### Interested in Extending Your Oil Drain Intervals?



Today's vehicle and engine owners know that regular monitoring of engine oil is key to reducing operating costs. Setting up an oil analysis program is a great way to monitor the cleanliness of your current oil. This can help determine if you can safely extend your drain intervals.

Combine our Donaldson Endurance™ oil analysis, the use of premium oil and Donaldson Endurance™ premium filtration products and you'll discover how you can safely extend drain intervals and prolong engine and equipment life.



Donaldson Endurance Kit is ideal when looking to extend oil drain intervals. Use Kit EOA7376



Use X007374 for routine oil analysis for diesel engines or hydraulic oil reports on wear metals and additives.

#### Kits for Fleets and Off-Road Vehicles and Equipment

- 1- OEM Drain use Kit X007374
- 2- Drain Development use Kit EOA7376

	1	2
Metals, ppm by wt	▲	▲
Viscosity, cSt.	▲	▲
Water %	▲	▲
Fuel % by Infrared	▲	
Fuel % by GC		▲
Soot by Infrared	▲	
Soot by LEM		▲
Glycol (Coolant)	▲	▲

#### Recommended Sampling Intervals

##### On-Road Engines

Diesel	10,000 miles / oil change
Gasoline	3,000 miles / oil change
LPG	3,000 miles / oil change
Non-Engines	20,000 miles / 500 hours

##### Off-Road Engines

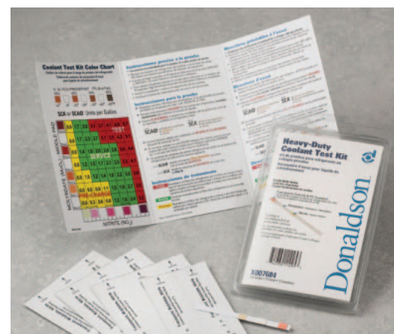
Diesel	250 hours / oil change
Gasoline	150 hours / oil change
LPG	150 hours / oil change
Non-Engines	500 hours / monthly

#### Coolant Test Kit

Diesel engine manufacturers also recommend routine checks of the coolant to make sure your additive packages and coolant chemistry is in balance. The coolant test strip kit tests for freeze protection as well as the concentration of your supplemental coolant additive.

#### Proper Diesel Engine Coolant Maintenance Requirements:

1. Donaldson coolant filters
2. Low silicate antifreeze
3. Good quality water
4. Protective coolant additive
5. Chemical concentration testing



Our coolant chemistry test (X007684) includes complete test instructions, coolant filter and supplemental coolant additive information and twelve sealed test strips.

Ref: Shoptalk Cards F115213 & F115207

### Hydraulic Oil Test Kits

Our basic hydraulic oil kit reports TAN (total acid number), water in PPM and ISO particle count.

#### Hydraulic Oil Test Kits

- 1- Basic Use Kit X007374
- 2- Correct Drain and ISO use Kit X007377

	1	2
Metals, ppm by wt	◆	◆
Viscosity, cSt.	◆	◆
Water %	◆	
TAN (Total Acid #)		◆
Water, ppm		◆
ISO Particle Count		◆



Kit X007377 for basic hydraulic oil analysis

### Recommended Sampling Interval

#### Industrial / Stationary

Diesel Engines	500 hours / monthly
Nat Gas Engines	500 hours / monthly
Gas Turbines	250 hours / monthly
Compressors	250 hours / monthly
Steam Turbines	250 hours / monthly
Geared Drives	500 hours / monthly
Bearings	500 hours / monthly
Hydraulics	500 hours / monthly

#### Marine Engines

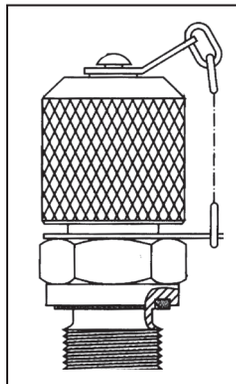
Main	250 hours / monthly
Support	150 hours / oil change
Non-Engines	500 hours / monthly

### Oil Sampling Accessories

These accessories can simplify your oil analysis during normal maintenance routines.



Sampling Pump (P176431) & Plastic Tubing (P176433) sold separately in 100 ft. rolls



Quick Sampling Metal Valve for test point. 1/8" NPT (P563212)  
Working Pressure  
5800 psi / 400 bar

## Watch Out for Dents on Liquid Filters!

### Dents May Cause Cracks

Cracked filters can be caused by dents made during improper installation. Filters that are dented prior to or during installation should not be used. Filters dented after installation should be replaced immediately. The cost of replacing a dented filter is much less than the cost of the damages that could result from a dented filter that fails during service.



Dents in a steel filter canister create a concentration of stress, making the canister more susceptible to fatigue.

Filter fatigue results from pressure pulses within the system. Pressure is regulated by a pressure regulating valve. This valve is spring operated and intermittently opens and closes to regulate pressure. Once pressure exceeds the setting of the spring in the regulating valve, the valve will open and relieve pressure until the spring can expand and close the valve. This function is repeated continuously during operation of the system, creating a pulsing effect. Filter canisters are subjected to the same pulsation. However, unlike the spring in the pressure regulating valve, canister material is susceptible to failure after such fatigue.

Filters are designed with a low carbon steel to resist fatigue and are formed so the stress created by the pulses in the system are equalized over the surface area of the canister. A dent provides an area of stress concentration where pressure pulses can greatly shorten the fatigue life of the canister.

If you receive filters that were dented prior to your receipt, you should contact Donaldson customer support for corrective action.

More information is available through the Filter Manufacturers Council at:  
<http://www.filtercouncil.org/techdata/tsbs/97-8R1.html>

Ref: Shoptalk Card F115275

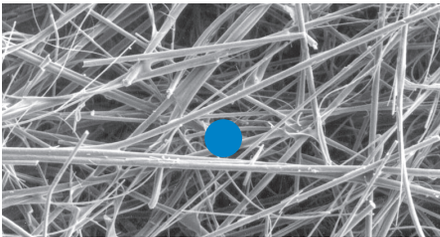
### We Set the Standard for Liquid Filtration Performance



When you are looking for improved performance, look for Donaldson lube, fuel, coolant and hydraulic filters with synthetic media – they are easy to spot; they carry our Synteq™ brand name!

#### Synteq™ for Lube Filtration

When an application requires higher efficiency filtration than cellulose filter media can deliver, we use Synteq. Synteq media captures more and smaller contaminant than cellulose.



The microscopic image of Synteq lube filter media shows the consistency in fiber size and composition. The black circle in the picture above represents the diameter of a 20 micron particle easily captured by the media.

#### Synteq™ for Fuel Filtration

Our newest filter media technology is specifically designed to remove water and contaminant from fuel systems. Synteq can be used with other technologies like our Twist&Drain™ valve. In comparison to silicone treated cellulose media, Synteq media technology coalesces a greater amount of emulsified water.



Synteq's double-layered media has increased particulate holding capacity and is a high performance water separator. It has the ability for high efficiency emulsified water separation and can be used in both the suction and pressure sides of fuel systems. The polyester layer provides improved water separation and dirt holding capacity performance, making it an ideal choice for critical applications or extended service intervals.

Ref: Shoptalk Card F115220

### Watch Out for Old Compression Gaskets!



When changing any filter that has a gasket — use caution as old gaskets may stick!

A compression seal is a means of preventing migration of liquids, gases or solid contaminants across a joint or opening in an assembly or housing. A seal not only prevents the escape of fluid from inside and foreign material from entering the system from outside, but it must provide for easy installation and removal. A new gasket is critical for proper filter function.

#### Remember ...

- Remove used gaskets and clean the sealing area thoroughly
- Always use a new gasket with a replacement filter
- Over-tightening the filter may damage the head
- Dispose of used filters properly

More information on compression gaskets can be found at the Filter Manufacturers Council at [www.filtercouncil.org/uploads/docs/TSB/English/94-4R2.pdf](http://www.filtercouncil.org/uploads/docs/TSB/English/94-4R2.pdf)

Ref: Shoptalk Card F115233

## Using Donaldson Fuel Filters with Biodiesel

Donaldson fuel filtration products are compatible with OEM approved grades (ASTM D 6571 or EN 14214) of biodiesel blends, up to and including B20 and ULSD fuels.



**Biodiesel, n.** - a fuel comprised of mono-alkyl esters of long chain fatty acids derived from vegetable oils or animal fats, designated B100, and meeting the requirements of ASTM D 6751 or EN 14214.

**Biodiesel blend, n.** - a blend of biodiesel meeting ASTM D 6751 or EN 14214 with petroleum-based diesel fuel designated BXX, where XX is the volume percent of biodiesel.

### Using High Blends of Biodiesel

Filters that are used in special applications using high blends of biodiesel and those near B100 or unblended B100, should use solvent resistant sealing materials. Continued use of standard sealing materials commonly found on popular fuel filters could result in deterioration or swelling of the material, which may cause leaks.

### Avoid Filter Plugging

Filter plugging problems can be prevented by effectively cleaning storage tanks before introducing biodiesel. Filter plugging can also be minimized by using low blends of biodiesel and/or ensuring the biodiesel that you are using is from a quality source meeting the ASTM D 6751/EN 14214 specifications. BQ-9000® is a quality certification for biodiesel suppliers who provide quality biodiesel meeting the specification in the U.S. & Canada.

Biodiesel is an alternative fuel that is rapidly growing in use. The use of biodiesel that does not meet these industry specifications may cause problems within a fuel system.

More information on ULSD or Biodiesel can be found at [www.biodiesel.org](http://www.biodiesel.org)

## Don't Retighten a Lube Filter Once it Has Been Installed



To avoid cross-threading DO NOT OVER TIGHTEN OR RETIGHTEN a filter.

### Follow These Installation Instructions for Spin-On Engine Lube Filters

The spin-on engine lube filter is a commonly serviced component on your vehicle. To insure normal oil filter service life and to prevent oil leakage or possible internal engine damage, the following procedure should be followed when replacing spin-on engine lube filters.

#### Before Installation:

1. Unscrew and remove the old filter.
2. Remove the old filter gasket if still attached to the base.
3. Wipe the filter mounting base or head with a clean cloth.

#### To Install a Spin-on Lube Filter:

1. If manufacturer recommends, fill new filter with oil on the dirty side. Do not pour the oil down the clean oil center tube.
2. Apply a thin film of clean motor oil to the new filter gasket. Do not use grease.
3. To avoid cross-threading, line up the filter threads to the mounting base/head carefully. Screw the new filter on until the gasket contacts the base.
4. Follow the instructions on the filter for final tightening torque specification. DO NOT OVER TIGHTEN.
5. Check the gasket of the new filter to be sure it is properly seated in the groove

*Note that not all filters require the use of tools for changing.*

#### After Installation:

6. Be sure the oil reaches the full level on the dipstick.
7. Start engine and check for leaks around the oil filter and drain plug. Correct the source of leaks if any are observed.
8. Shut the engine off and recheck the oil level. Add oil if needed.

Check local, state and federal regulations for the proper disposal of your used oil and filters.

More information is available through the Filters Manufacturers Council at: [www.filtercouncil.org/uploads/docs/TSB/English/93-3R1.pdf](http://www.filtercouncil.org/uploads/docs/TSB/English/93-3R1.pdf)

## Understanding the Beta Rating System

This information is provided as an aid to understanding fluid filter efficiency terminology based on current ISO, ANSI and NFPA test standards. It is not proprietary and may be reproduced or distributed in any manner for educational purposes.

### What Is Beta Ratio?

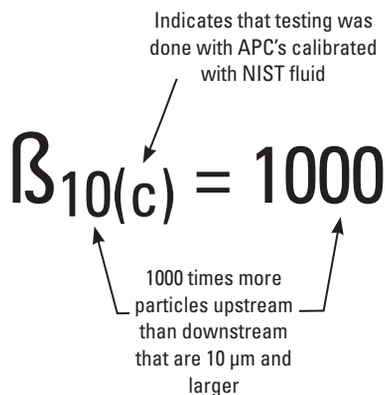
Beta ratio (symbolized by  $\beta$ ) is a formula used to calculate the filtration efficiency of a particular fluid filter using base data obtained from multi-pass testing.

In a multi-pass test, fluid is continuously injected with a uniform amount of contaminant (i.e., ISO medium test dust) then pumped through the filter unit being tested. Filter efficiency is determined by monitoring fluid contamination levels upstream and downstream of the test filter at specific times. An automatic particle counter is used to determine the contamination level. Through this process an upstream to downstream particle count ratio is developed, known as the beta ratio.

The formula used to calculate the beta ratio is:

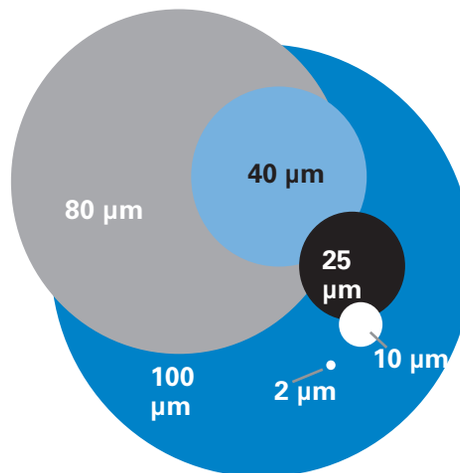
$$\text{Beta ratio}_{(x)} = \frac{\text{particle count in upstream fluid}}{\text{particle count in downstream fluid}}$$

where (x) is a given particle size



Additional information on Beta Ratings and use in fuel & lube filtration in Technical Reference section.

## How Big is a Micron?



### Micron Sizes of Familiar Particles

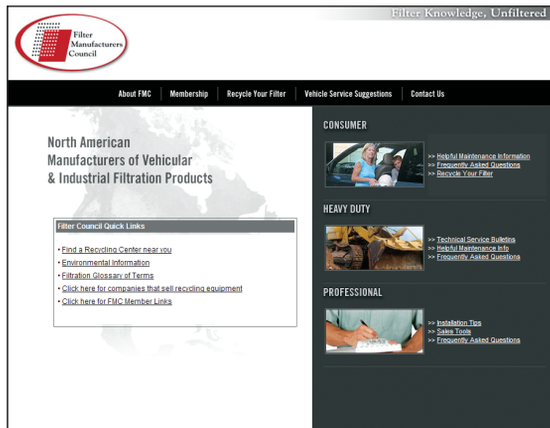
Grain of table salt	100 $\mu\text{m}$
Human hair	80 $\mu\text{m}$
Lower limit of visibility	40 $\mu\text{m}$
White blood cell	25 $\mu\text{m}$
Talcum powder	10 $\mu\text{m}$
Red blood cell	8 $\mu\text{m}$
Bacteria	2 $\mu\text{m}$
Silt	<5 $\mu\text{m}$

## Filter Recycling

Donaldson encourages all individuals and businesses to recycle their used oil filters. Recycling used oil filters helps divert waste from landfills while providing a valuable resource for recycling. We encourage you to check your local disposal regulations for proper disposal and recycling.

### Industry Resource: The Filter Manufacturers Council

Established in 1971, the Filter Manufacturers Council represents North American manufacturers of vehicular and industrial filtration products. Initially developed to monitor regulatory and technological developments that affect the industry, the Council has since expanded its activities substantially.



[www.filtercouncil.org](http://www.filtercouncil.org)

The Council has undertaken several environmental initiatives including partnering with states to promote the proper management of used oil filters. In addition, the operation of the hotline and web site provide valuable information regarding state regulations and companies that transport, process and recycle used oil filters.

Donaldson Company is a member of the Filter Manufacturers Council.

## Do You Store or Warehouse Filters On-Site?

Whether it's an empty trailer or building, it's important to practice good storage and handling techniques when it comes to filters.

Before installing any filter on a piece of equipment make sure the filter is clean, unused and free of damage.

### Filter Storage & Handling Tips

- Never store a filter on a shelf without it being in a box or totally sealed from outside contaminant.
- When you see an open box of filters on the shelf, tape it shut - unless the filters inside the box are individually sealed.
- Handle filters with care to prevent filter damage; for example, don't throw filters into the back of a truck.
- If transporting filters from one job site to another, don't let them roll around on the floorboard or in the back of a truck as it may damage the filter.
- Metal storage shelves may cause condensation to form on filters if sitting directly on metal. Over time the filter may get rusty. Another good reason to store filters in boxes.
- If a product box has layers of contaminant, take care that the contaminant doesn't get on the new filter as you remove it from the box.
- Practice "first-in, first-out" with your inventory. When possible, always use the oldest inventory first.
- Make sure any labels with product information and manufacturing dates are visible to personnel pulling from the shelves.

## Fuel Filter Maintenance – Know Your Basics

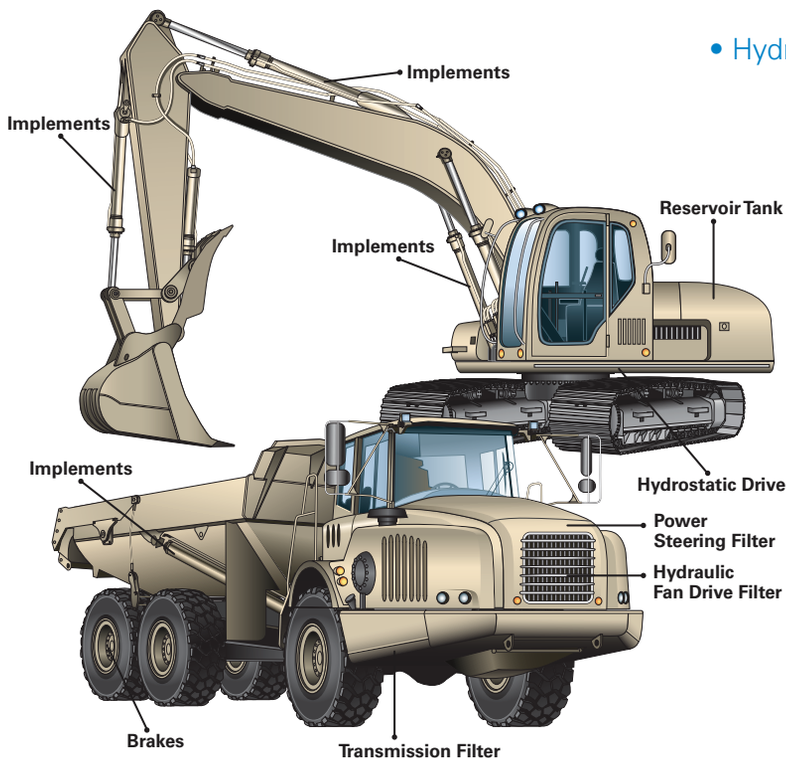
### Best practices for fuel maintenance intervals

- Drain water from your primary filter daily when refueling
- Carry a spare set of fuel filters in case you receive a bad load of fuel
- Never switch to more open filters to get longer filter life - this will reduce fuel pump and injector life
- If using biodiesel, make certain your fuel supplier meets current fuel standards
- Ensure that your engine is compatible with the concentration (or percent) biodiesel you wish to use
- When using your own fuel tank, remember that removing contaminants before they reach the vehicle is the best. Therefore, it is best to use some type of bulk filtration



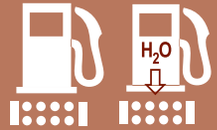
## Hydraulic & Transmission Filtration for Mobile Equipment

- Low, Medium (Duramax®), and High-Pressure Filters •
  - In-Tank Filters • Cartridges •
- Hydraulic Line and Reservoir Accessories •



Liquid filtration is not new to Donaldson. We offer a complete line of hydraulic filtration products and accessories that will keep your equipment, transmissions and systems operating at peak performance.

Contact Donaldson or your local distributor for more information on hydraulic filtration standard product offering. For a new filtration solution or custom design, contact your regional Donaldson sales office.



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## Diesel Engine Fuel Filtration Requirements

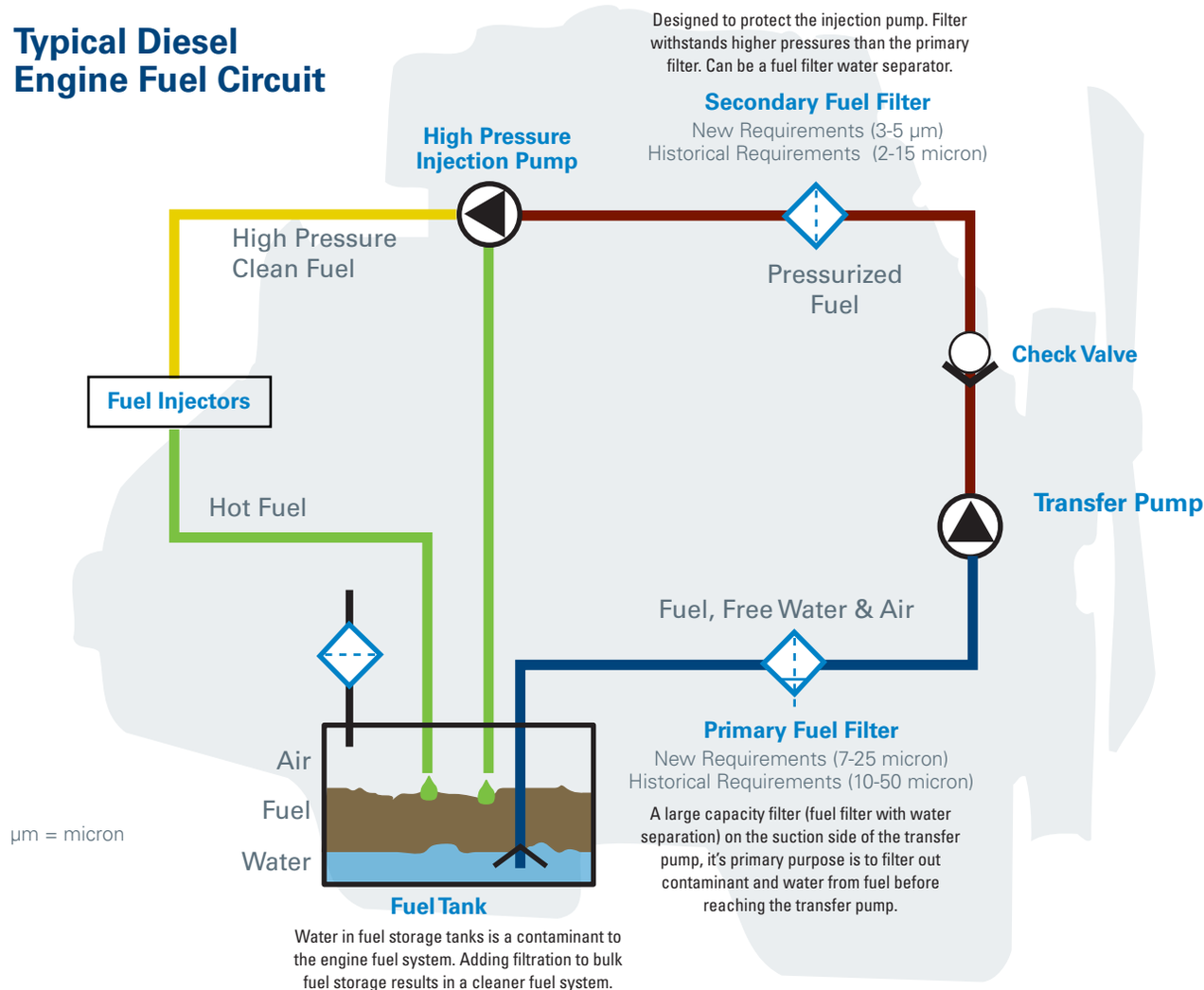
Diesel fuel and diesel fuel systems have proven to be ever-changing technologies and no more so than today. Over the past decade, numerous emission standards and engineering achievements have come together to provide some of the most advanced, clean, and yet flexible engine designs. The changes have also included the acceptance of alternative forms of fuels such as biodiesels. The next decade is likely to see more change and improvements as diesel engines remain the work horse behind today's industrialized world.

Fuel filter performance and technology have also been challenged by these rapid advancements. Today it is common to demand secondary filtration of 3-5  $\mu\text{m}$  absolute efficiency, while matching with an upstream primary filter of 7-25  $\mu\text{m}$ . These changes come with the expectation that water separation, filtration life, and packaging space remain constant or are improved upon. Donaldson engineers have proven to be up to this challenge through the advancement of media technologies.

Fuel filtration today is an integral part of the complete fuel system. A well designed fuel system takes contamination control into account from the beginning. Water separation, particulate and non-traditional contaminants need to be controlled. Engineers must be conscious of the relationship between the fuel circuit design and overall system cleanliness.

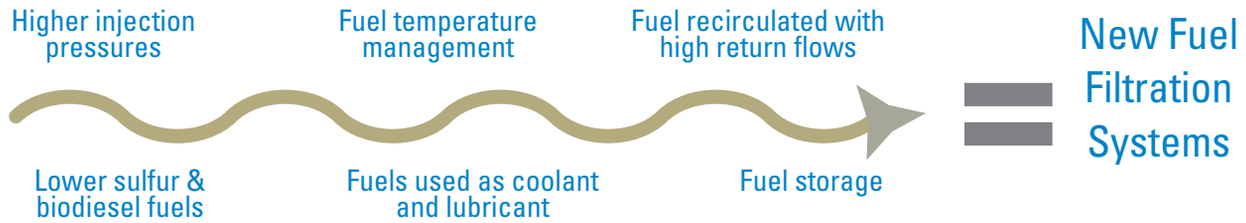
Finally, global companies must understand global fuel quality concerns and end user needs. Documentation such as the World Wide Fuel Charter exists to promote convergence of various regional practices. Auxiliary user needs such as design type, preferred alternate fuel base stocks, and maintenance practices must also enter the design process. Understanding your customer and delivering fuel filtration solutions is our commitment to you.

### Typical Diesel Engine Fuel Circuit





## Trends Driving Fuel System Technology Changes



## Harmful Contaminants Found in Fuel Systems

### Particulate & Debris

Enters when fuel is transferred between storage tanks. Particulate in the fuel can disrupt engine combustion and cause wear on injectors.



### Water

Water in the fuel causes corrosion and reduces the lubricity of fuel. It can negatively affect the combustion process and consequently damage system components. Water enters the fuel from storage tanks.



### Wax/Paraffin

Drop out of fuel in cold weather conditions.

### Microbes (Bacteria)

Can grow in the water at the fuel interface.

### Fuel Degradation Products (FDP)

Fuel by-products result from the thermal and oxidative instability of fuel prior to combustion.

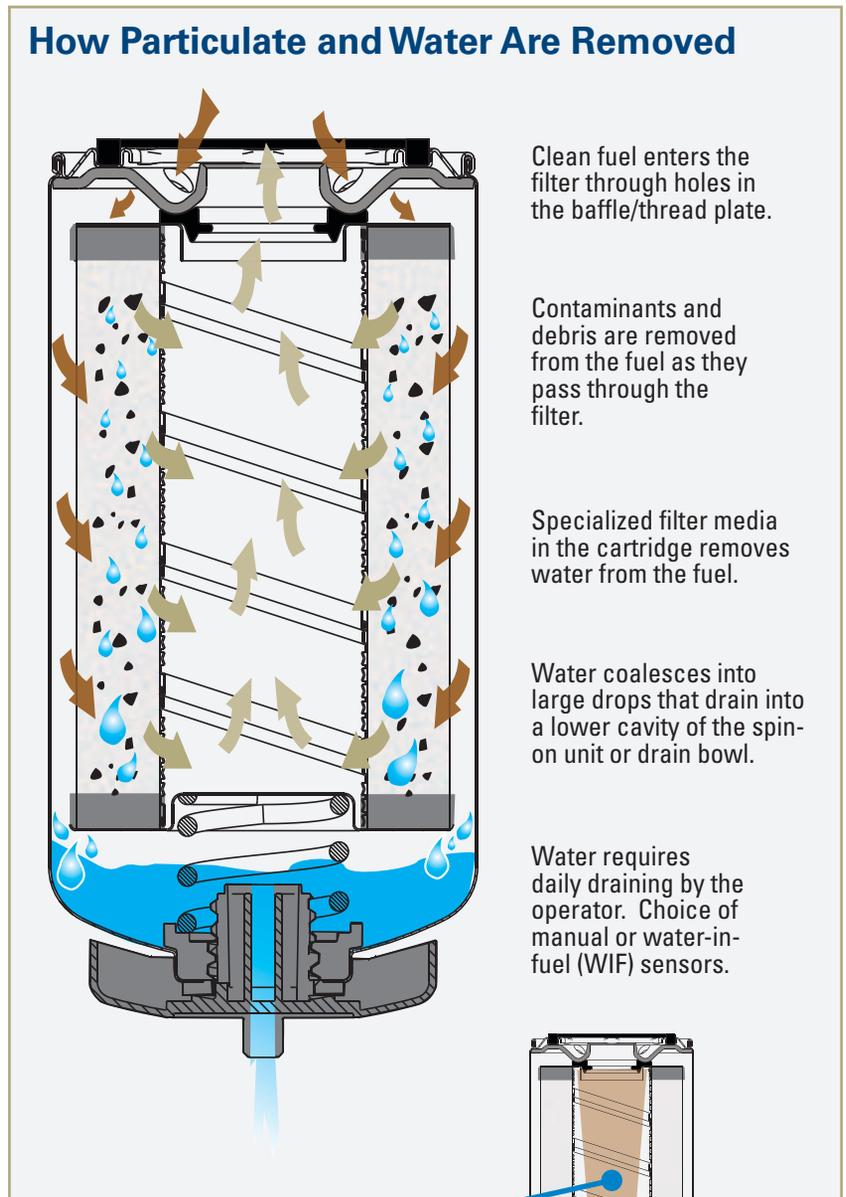
### Asphaltenes

Found naturally in crude oil and can be found in refined fuel.

### Air

Enters the system from leaks in the fuel line or system connections.

## How Particulate and Water Are Removed



Clean fuel enters the filter through holes in the baffle/thread plate.

Contaminants and debris are removed from the fuel as they pass through the filter.

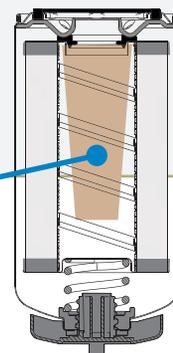
Specialized filter media in the cartridge removes water from the fuel.

Water coalesces into large drops that drain into a lower cavity of the spin-on unit or drain bowl.

Water requires daily draining by the operator. Choice of manual or water-in-fuel (WIF) sensors.

### What is a Standpipe?

Found in some applications, a standpipe is built in to the filter to prevent loss of system prime to reduce or eliminate air from reaching the fuel injection system.



## Filter Media

Filtration media represents the central point of any filter design. Mastering this science is a key focus at Donaldson. While our users may not need to share this same level of understanding, some basics are always helpful. With the media representations below, we hope to educate our customers on some of the more commonly used media types in this ever-changing industry.

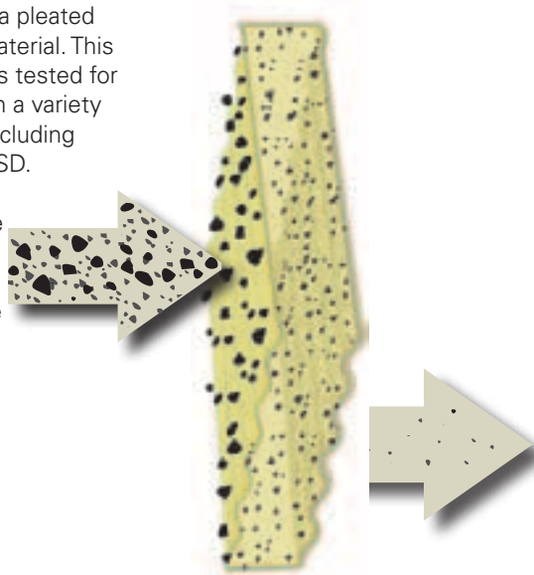
Today's engines are built to more stringent specifications and finer tolerances. Fuel systems, pumps and injectors require cleaner fuel to achieve better combustion and lower emissions. That's why the latest advances in filter media can make the difference between engine power and engine problems.

### Cellulose (traditional media)

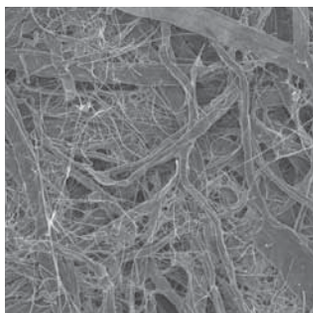
Engine fuel filter media is most commonly a pleated cellulose base material. This fuel filter media is tested for compatibility with a variety of diesel fuels, including biodiesel and ULSD.

Larger particulate are trapped on outer layer, while finer particles are held deeper in the media.

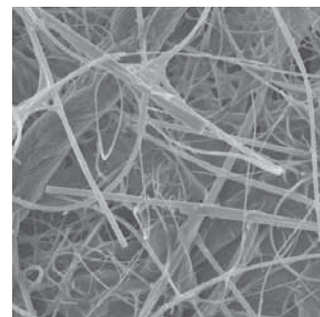
#### How it Works



#### SEM 100x



#### SEM 600x



#### Media Image

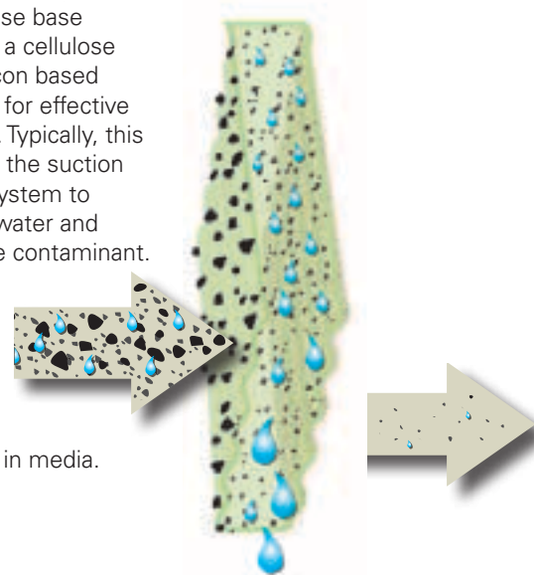


### Treated Cellulose (Fuel Filter Water Separator Media)

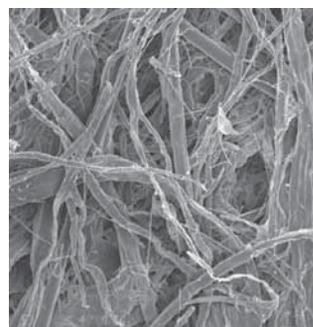
This fuel filter water separator media is a cellulose base material. Treating a cellulose media with a silicon based treatment allows for effective water separation. Typically, this media is used on the suction side of the fuel system to remove harmful water and coarse particulate contaminant.

Water coalesces on media and drains to bottom of can/bowl. Particulate is trapped and held in media.

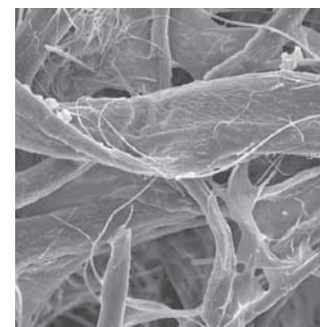
#### How it Works



#### SEM 100x



#### SEM 600x



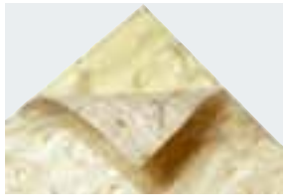
#### Media Image





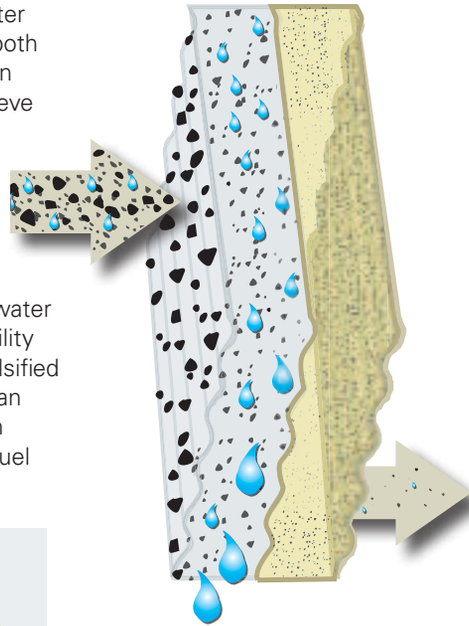
**Synteq™ Fuel Filter Water Separator Media (meltblown + cellulose)**

Donaldson's third generation of Synteq fuel filter water separator media uses both cellulose and meltblown synthetic layers to achieve the highest levels of fuel filtration performance. This double-layered media increases particulate holding capacity and is a high performance water separator. It has the ability for high efficiency emulsified water separation and can be used in both suction and pressure sides of fuel systems.

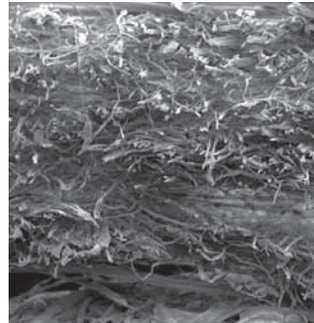


The polyester layer improves water separation and dirt holding capacity performance. This media is ideal for critical applications or extended service intervals.

**How it Works**



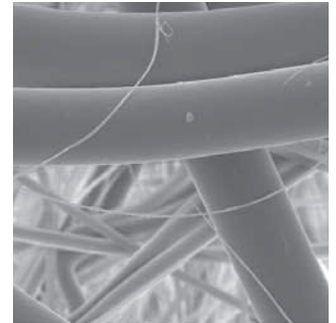
**SEM 100x**



**Media Image**



**SEM 600x**



Donaldson Synteq™ fuel media enhances the performance of fuel water separators. The brand below will be applied to filters with Synteq filter media.



## Fuel System Profile

At the end of this publication is a “tear-out” profile form for you to use to convey your system needs to Donaldson engineers.

The system profile has a list of all the design considerations required for proper engineering review to determine which Donaldson fuel system would be the optimum solution.

- Fuel System Characteristics - fuel grade, reservoir capacity, fuel flow rates, and temperature
- Filter change interval
- System functions - including water separation, fuel heating, drain, priming pumps, and venting
- Mechanical performance requirements - pressure, fatigue and vibration
- Filtration performance and test conditions
- Fitting and servicing considerations

As with most manufacturers, custom solutions require minimum annual production volumes and a design and development phase.

## Fuel Filtration Design Considerations

To properly apply fuel filter systems there must be careful consideration of many different factors. Mainly, there needs to be an understanding of what is being protected and what level of protection is required. Also, there needs to be a general understanding of the fuel system, where the filters are going to be placed and what the operating parameters are. Most fuel filters used in the engine fuel filter market are located in one of two positions, primary (pre-filter) or secondary (main filter). The illustration below shows the location and function of these two separate filters. When applying fuel filters to engines the fuel filters need to be thought of as a filter system and how they work together instead of two stand-alone filters.

Primary filters are most commonly utilized on the suction side of the fuel transfer pump. This placement allows for protection of the pump while simultaneously taking advantage of easier fuel water separation conditions. Water is typically in larger droplets in the suction side of the system (called coarse water). If water

travels through the transfer pump it becomes mixed in with the fuel in smaller droplets (called emulsified water). Typical micron ( $\mu$ ) ratings for suction side primary filters vary over a wide range. Depending on the vehicle, engine and operating environment, primary filters rated as low as  $7\mu$  to over  $25\mu$  may be employed. The efficiency of the primary filter, at a minimum, is determined by the pump requirements, but is usually selected to help balance filter system life.

Secondary filters are usually placed between the transfer and high pressure injection pump. These filters protect the high pressure fuel pump and sensitive fuel injection components from damage due to particle wear and erosion. Typical ratings for secondary filters in high pressure common rail fuel systems are in the  $4\text{--}7\mu$  range.

**ENGINE FUEL FILTRATION SYSTEM APPLICATION DESIGN WORKSHEET**

This form is intended to be filled out by an engineer or buyer that interested in a custom FUEL filtration design system. Upon receipt of the form, Donaldson will assess your requirements and get back to you within three working days. When completed, please forward to Donaldson. Email: engine@donaldson.com Fax: 802-480-2000

For proper development/design engineering solution, we ask you to provide details about your engine, project due dates, fuel system and performance (mechanical and filtration), system mounting, service, final packaging and product markings.

Company Name: \_\_\_\_\_ Revision: \_\_\_\_\_  
 Project Name: \_\_\_\_\_ Title: \_\_\_\_\_  
 Contact Name: \_\_\_\_\_ Email: \_\_\_\_\_  
 Phone: \_\_\_\_\_ Fax: \_\_\_\_\_  
 Current Donaldson Model Used: (if applicable) \_\_\_\_\_ Your Part Number: \_\_\_\_\_

**Engine Information**

Manufacturer: \_\_\_\_\_  
 Model: \_\_\_\_\_  
 Displacement: \_\_\_\_\_  
 Number of Cylinders: \_\_\_\_\_  
 Annual Volume: \_\_\_\_\_

**Key Product Details**

Design Proposal: \_\_\_\_\_  
 Prototype Delivery: \_\_\_\_\_  
 Design Freeze: \_\_\_\_\_  
 PPAP: \_\_\_\_\_  
 Start of Production: \_\_\_\_\_

**Fuel System Profile**

Primary Filtration  Secondary Filtration

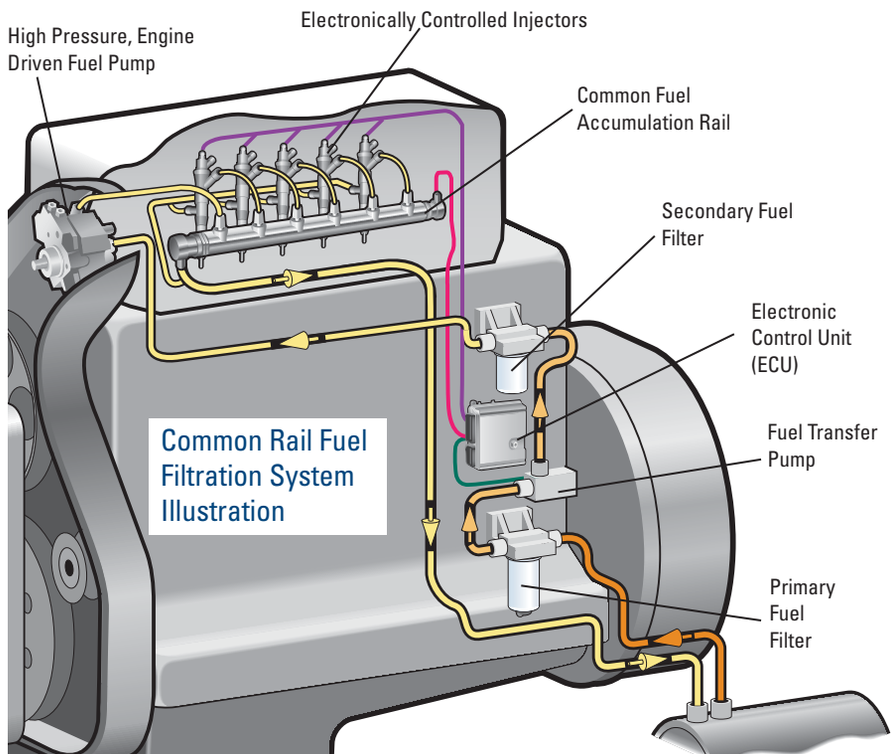
Fuel Type:  Standard grade  Biodiesel and max. content  Alternative: \_\_\_\_\_

Fuel Delivery System Brand: \_\_\_\_\_  
 Fuel Flow Rates:  lpm or  gpm  
 Minimum \_\_\_\_\_ Normal \_\_\_\_\_ Maximum \_\_\_\_\_  
 Fuel System Pressure (PSI): Minimum \_\_\_\_\_ Normal \_\_\_\_\_ Maximum \_\_\_\_\_  
 Temperature:  °C or  °F  
 Fuel: Min \_\_\_\_\_ Normal \_\_\_\_\_ Max \_\_\_\_\_  
 Ambient: Min \_\_\_\_\_ Normal \_\_\_\_\_ Max \_\_\_\_\_  
 Fuel Heating:  Yes  No  
 Voltage: \_\_\_\_\_  
 Priming Pump:  Yes  No  
 Air Relief Valve:  Yes  No  
 Water Separation: Volume (oz) \_\_\_\_\_  
 Water Collection  Bowl  No-bowl  
 Water Sensor  Analog  Digital

**Technical Performance**

Hydraulic Pressure Resistance (Barrel):  
 Test Method: \_\_\_\_\_  
 Minimum Value: \_\_\_\_\_ PSI

More on next page.





## What's Right For Your Engine?

As you develop the future design of your engine or application, it is important to consider the filtration system. Depending on your objectives, it may be beneficial to choose from a catalog offering or partner with Donaldson for a filtration solution tailored to your needs.

### Reasons to Select a Standard System

- No or low budget for engineering collaboration, development time or cost or component tooling
- Prefer to have parts readily available – want to avoid manufacturing lead times (8-12 weeks) and not interested in warehousing service parts
- Have a need mix and match head assemblies with various filter performance choices
- End users who prefer an established brand for filtration



### Reasons to Consider a Custom, Integrated System

- Engine design team is integrating new components that require a higher degree of filtration
- Looking for a system that does more; may include sensors, pumps, and/or heaters
- Have budget for engineering collaboration, development time/cost
- Interest in component / supplier consolidation – solutions that bridge a wide range of engine/vehicles
- Offering a unique solution with ease of maintenance



## Liquid Filter Selector Process

Donaldson offers a full line of engine liquid products for a wide variety of applications and operating environments. There are different steps and considerations depending if you're looking for a filtration system for a new application or if you're looking to upgrade or improve on an existing application. Follow the path which best matches your objective.

### New System

Refer to our pages that feature our heads/filters to select standard line products that best suit your requirements and considerations

1. Determine flow range requirements.
2. Determine port size requirements.
3. Determine application filtration efficiency requirements.
4. Evaluate other system design considerations (refer to the filtration

### Existing Application

Filter application selection for an existing application is best determined by OEM part number cross reference or OEM application make and model. Follow these steps only if the OEM part number or make and model catalog record is not available.

1. Determine filter category e.g. Lube, Fuel.
2. Determine filter type e.g. spin on, cartridge.
3. Determine family e.g. spin on 93 MM diameter, cartridge or competitive housing.
4. Determine other characteristics e.g. spin on thread size, inline fuel inlet/outlet diameter
5. Determine other requirements e.g. anti drain, bypass valve and it's opening pressure.
6. Determine available gasket sealing diameter dimensions.
7. Verify filtration efficiency requirements.



## Frequently Asked Questions

### **Q1: Please explain the difference(s) between the primary and secondary fuel filters in terms of the type of medium used, micron rating, and so forth.**

Differences between primary and secondary filters vary from system to system, but in general, primary filters are used to separate water and larger particles (7-25  $\mu\text{m}$  efficiency). Secondary filters are for final filtration (3-5  $\mu\text{m}$  efficiency). Primary filters usually will have treated media to provide water separation performance. This can be either cellulose or a multi-layered synthetic media called melt-blown coupled with cellulose like Donaldson's Synteq™ media. Secondary filters have untreated, multi-layered cellulose or purely synthetic media. These differences mainly have to do with the water separation requirements placed on primary fuel filters.

### **Q2: Have micron ( $\mu\text{m}$ ) ratings become smaller and smaller as injection technology has advanced? When replacing filters, how do you make sure you have the micron rating that's appropriate for your generation of engine and its injection system?**

As injection technology has advanced and injection system pressures have increased the filtration requirements have become more demanding. These systems have required filtration technology to be more and more efficient. When replacing your filters be sure you use an OEM approved replacement or a direct cross from a reputable filter manufacture to ensure you are using a filter that is appropriate for your engine.

### **Q3: Some truckers used to use a fine primary filter to avoid changing the secondary, while the original equipment concept was to use a coarse primary (on the suction side) and a fine secondary (on the pressure side). This took extra changes, but they liked the idea of avoiding changing the secondary. Is doing this impractical on modern engines?**

Primary and secondary filters are usually balanced to provide the required engine protection and the optimum filter life. Placing a fine filter in a primary (suction) filter location is impractical because they can not tolerate as much pressure drop and will need to be changed very often. Generally, fine filters do not contain the require water separation in a primary filter.

### **Q4: How have new engine designs affected fuel filtration?**

In the past, diesel engines had either mechanical fuel injectors or unit injectors. The drive to develop engine that meet emissions regulations has led to the application of common rail fuel injection systems. The higher pressures of common rail systems enables more precise control of fuel delivery and control of the combustion process. The goal of the new technology is to reduce the particulate matter and NOx coming out of an engine system, thereby reducing the burden on after treatment systems.

The very high pressures in the common rail systems require tighter tolerances, elevating the requirements for cleanliness and efficiency on new and future fuel systems. This has created the need for increasingly better fuel filtration technology. Donaldson offers a range of products for those demanding conditions and is developing solutions for tomorrow's requirements.

### **Q5: Will common rail systems bring any changes in terms of fuel filter requirements? If so, can you say what will they be?**

Most fuel injection systems today are already common rail or close derivatives. The technology itself does not drive specific changes, the injection pressures and desired filter service intervals are more influential.

### **Q6: How important is filtering fuel stored in bulk tanks?**

It's becoming very important and can reduce future vehicle maintenance downtime. If you're using a bulk fuel tank, filtering the fuel BEFORE putting in your vehicle is another great practice that can reduce contaminant and water from the fuel before refilling your vehicle tank. Over times, tanks can corrode, water condensation can build up, contaminant could enter the tank opening during fills.



## What You Should Know

Biodiesel is a clean burning, renewable, alternative fuel created specifically for diesel engines. It's produced from domestic renewable sources, including animal fats and plant oils. Biodiesel blends are created by combining biodiesel with petroleum diesel - allowing it to be used in most diesel engines without any modifications.

The blend percentage can vary quite drastically between regions. For example, diesel fuel purchased in Illinois is commonly 11% biodiesel where other states are in the 2% to 5% range. The U.S. Federal Trade Commission (FTC) no longer requires percentage disclosure to the public for biodiesel blends less than 5%. This may be important for customers experiencing fuel filter life issues.

### All biodiesels are not created equal.

Know your suppliers and ensure they are providing good biodiesel. The adoption of biodiesel is still in its infancy. Fuel stations are learning how to specify and store biodiesel properly. Industry specifications ASTM 6751, BQ-9000 and EN 14214 exist for your protection, but alone these do not ensure proper storage. Consider keeping a fuel log to trace issues to specific suppliers.

For more tips [http://www.biodiesel.org/pdf\\_files/FuelQualityandPerformanceGuide.pdf](http://www.biodiesel.org/pdf_files/FuelQualityandPerformanceGuide.pdf)

First time users are often most affected. Older equipment may have built up deposits or certain contaminants throughout the vehicle's fuel system (i.e. tanks, lines, etc.). Even quality biodiesel blends will tend to act as a system solvent. The first time user may experience a period of cleaning and short filter life due to this effect. Rest assured that these filters are removing the harmful contaminant and the plugging will subside. The most harmful thing one can do during this period is find a more "open" filter that would allow the filter to last longer but would let larger contaminant to pass through to fuel injectors.

### Switching from ordinary diesel to biodiesel - flush or clean system first!

When first used in an engine, biodiesel has a cleaning solvent effect. The hydrocarbon deposits that have accumulated throughout your fuel system will be cleaned out. These deposits will become trapped in your fuel filter - shortening overall filter life. This issue will resolve itself as you continue to use biodiesel blends.

We recommend cleaning areas of the fuel system located downstream of the filters. There is no filtration protection for the injectors if a deposit breaks free after the secondary filter system. This type of cleaning is similar to changing to organic coolant. All scale, for example, will flush away and often end up with leaks.

All Donaldson fuel filters can be used with up to 20% biodiesel blends (B20). If your customer is looking for a fuel filter that works with up to B20 biodiesel and also offers extended service options, see our Donaldson Endurance™ fuel filters - such as our popular EFF7917 for Detroit Diesel engines - to meet their needs for longer filter life. For more information about our standard life or extended life fuel filters, contact your Donaldson Representative or our Customer Support Team.

## Key Points – Impact on Fuel Filtration

- Fuel filters used today are generally compatible with biodiesel blends up to B20
- Most plugging problems can be traced back to the fuel quality
- Recommendations to minimize plugging problems include:
  - Applying bulk filtration on storage tanks.
  - Implementing a preventative maintenance program.
  - Requesting compliance documentation from your fuel supplier.
  - Adding a fuel water separator to older vehicles not already equipped.

## Common Causes of Fuel Filter Plugging and Shortened Filter Life

Using the wrong fuel for your operating climate will also shorten filter life. Fuels used in cold climates contain additives to help counteract the effects of the temperature. When using a fuel not intended for a cold climate, the fuel can gel or thicken, plugging the filter and greatly reducing filter life.



## Fuel Filter Problems in Cold Weather

Encountering poor quality or unconditioned fuel is inevitable, so some precautions should be made when operating in cold weather. Depending on the severity of winter operating conditions, many operators may choose to protect their equipment through the use of fuel additives, fuel heaters, and fuel water separators.

**Most fuel related winter problems can be avoided using a #1 diesel or a winterized diesel blend.**

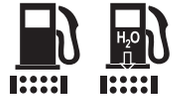
### Engine Power Loss

Diesel engine power loss during winter operation is a common occurrence and source of complaint. Unless there is a component failure within the engine, the problem can usually be traced back to paraffin crystal formation in the fuel which restricts flow through fuel filters. Freezing temperatures can also cause any emulsified water to form a fuel/ice slush, further restricting filters. Frequently, fuel filters are blamed for the problem when, in fact, the problem is caused by the effect of cold weather on summer grade #2 diesel.

### Cloud Point

The Cloud Point is the temperature at which paraffin or wax, which is naturally present in diesel fuel, begins to form cloudy wax crystals. When the fuel temperature reaches the cloud point, these wax crystals flowing with the fuel coat the filter and quickly reduce the fuel flow, starving the engine. Typical cloud point temperatures range from: -18°F (-28°C) to +20°F (-7°C), but may occasionally be as high as +40°F (4.4°C). #1 diesel fuel (or kerosene) contains very little paraffin, and therefore has a cloud point near -40°F (-40°C).

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## Filtration Systems - Standard or Modular Designs

The following pages present Donaldson's catalog product offering for Fuel Assemblies with and without water separation. Within each range there are multiple head assembly and filter choices - including performance and water removal/drain options. Additional combinations are available, consult Donaldson for a customized solution.

Use the matrix below to determine the filtration system that best matches up with our fuel flow requirements and the key features for design and mounting on your engine.

There are multiple filter choices (with and without water separation) within the families. The flow range values are for fuel filter water separator filtration systems. The flow range would be higher if applying a non-water separating filter. Families identified as "modular" should be considered if you're interested in priming pumps and other add-on components.

Donaldson recommends multiple assemblies in parallel for engine applications with higher flow ranges and horsepower (kilowatt).



### Fuel Filtration System Application Matrix

Mix and Match Fuel Filter Systems		
Families by Filter Diameter $\phi$	Flow Range	Features
76 mm / 3.00"	up to 30 gph / 114 lph	Standard design, side mount, single port heads, spin-on filters
80 mm / 3.15"	up to 60 gph / 227 lph	<i>Modular design, side mount, dual port heads, spin-on filters</i>
93 mm / 3.54"	up to 90 gph / 340 lph	<i>Modular design, side mount, dual port heads, spin-on filters</i>
	up to 160 gph / 606 lph	Standard design, top mount, single port heads, spin-on filters
108 mm / 4.25"	up to 180 gph / 881 lph	Standard design, side mount, single port head, spin-on filter (no water sep)
118 mm / 4.65"	up to 250 gph / 946 lph	Standard design, side mount, single port heads, spin-on filters

### Filter Performance Choices

The filter tables provide you with the separate filters that fit the same head assembly -- these differ by length and filter styles (spin-on fuel or fuel filter water separators).

- Synteq Fuel Filtration Media filters have 95% water removal efficiency per SAE 1488 and 3x the capacity compared to competitive silicone treated media



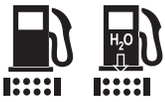
### Design Versatility - Twist&Drain Style Filter Drain Options

The majority of fuel filter water separators offered will feature our standard Twist&Drain valve.



Donaldson Twist&Drain Spin-on Filters have a connection that accommodates three additional types of drain valves and a clear bowl.

Details on the other drain valves and bowl can be found on page 50.



# Fuel Heads & Filters

Filter Dia. 76 MM (3.0") x M16-1.5



**Fuel Flow Range: up to 30 gph / 114 lph**

**Operating Pressure**

0-100 psi (690 kPA) without bowl

**Temperature Range**

-40° to 250°F (-40° to 121°C)

**Flow Rate**

Up to 30 gph / 114 lph  
See table for filter flow rates

**Fuel Compatibility**

#1 or #2 Diesel, Kerosene, Biodiesel up to B20 and JP8

**Mounting**

Engine or Chassis

**Clean Pressure Drop (Restriction) @ Recommended Flow Rate**

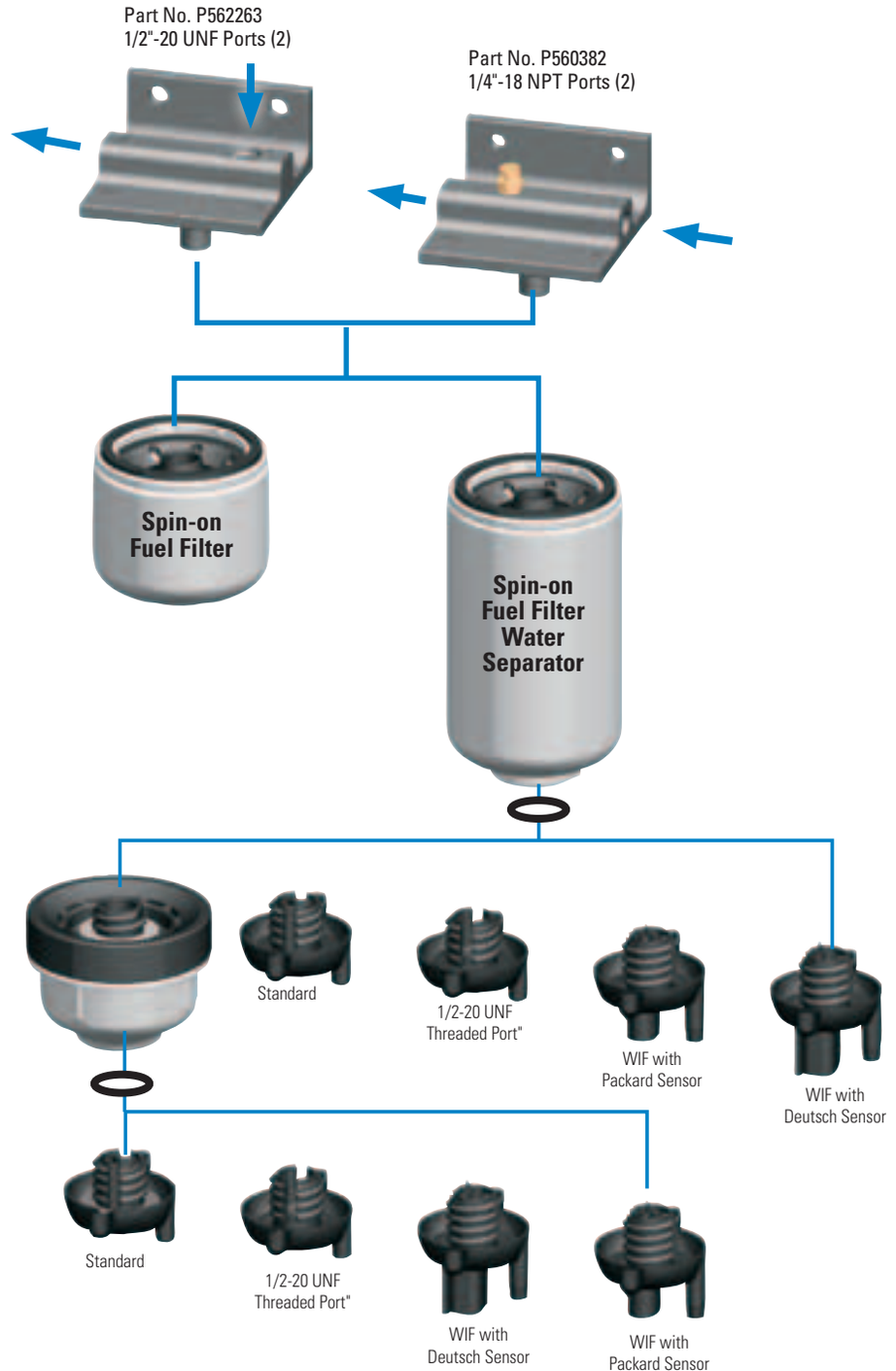
$\Delta$  kPA  $\leq$  6.9  
 $\Delta$  PSI  $\leq$  1.0

**Water Removal @ Recommended Flow Rate**

SAE J1488 Emulsified: 95% efficiency  
SAE J1839 Free Water: 95% efficiency

**Air Bleed Vent**

Bleed options available

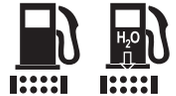


For water drain flexibility, Donaldson Twist&Drain Spin-on Filters have a connection that accommodates four types of drain valves and one clear bowl.

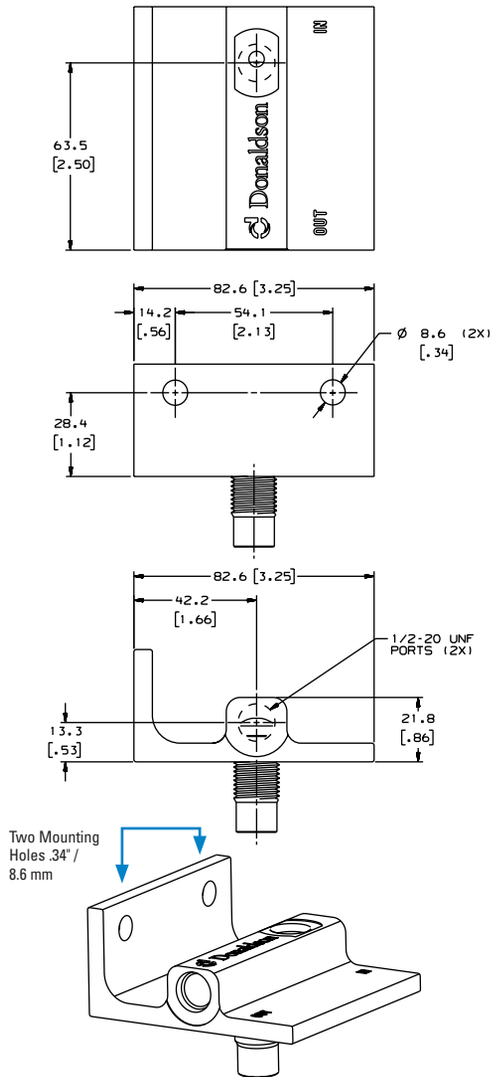
The filter selection tables shows which drain style is on the filter you're ordering.



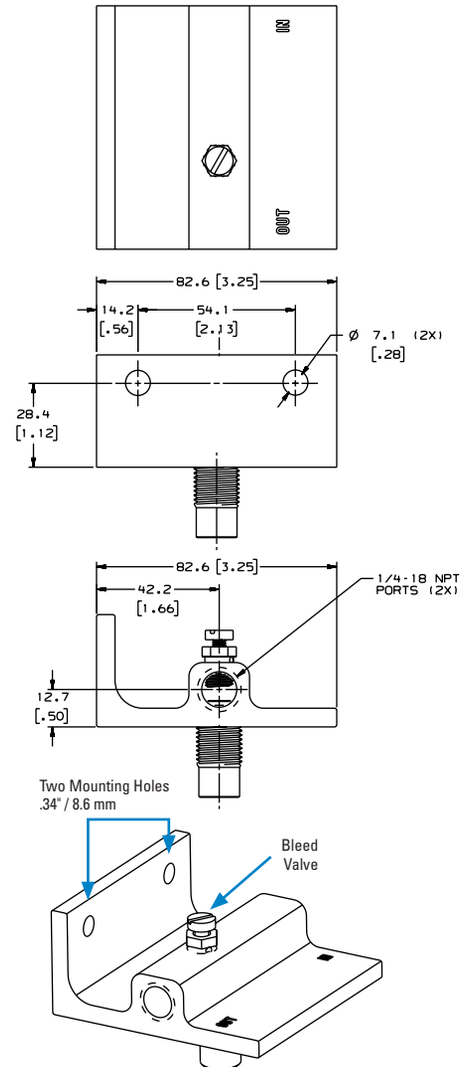
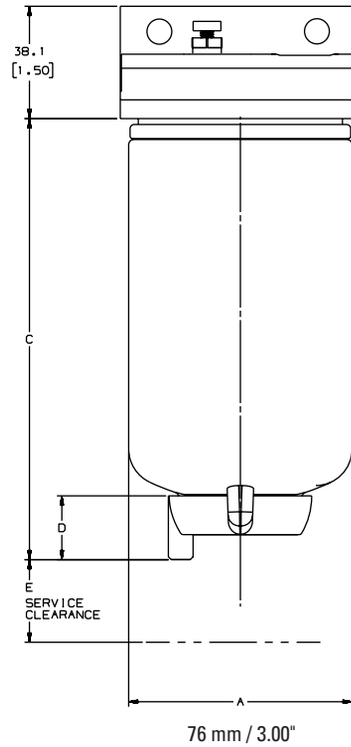
Accessories for Twist&Drain filters can be found on page 50.



### Dimension Specifications



Part No. P562263  
1/2"-20 UNF Ports (2)

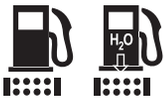


Part No. P560382  
1/4"-18 NPT Ports (2)

### Filter Selection Chart

Filter Style	Max. Recommended Flow Rate		(C) Filter Length* (includes standard drain)		Efficiency @ Micron	Stand Tube	Dia. 3.00" / 76 mm Item No.	(E) Service Clearance	
	gph	lph	inches	mm				inches	mm
	15	57	4.01	102	99% @ 15	No	P551039	.93	24
	30	114	5.81	148	99% @ 11	No	P550588	.93	24
	30	114	5.81	148	99% @ 25	Yes	P550248	.93	24
	15	57	3.26	83	99% @ 16	No	P550345	.93	24
	15	57	3.26	83	99% @ 9	No	P555095	.93	24
	25	95	4.72	120	99% @ 16	Yes	P553004	.93	24
	25	95	4.72	120	99% @ 9	No	P550943	.93	24
	30	114	4.72	120	99% @ 16	Yes	P550440	.93	24

\* Considering Drain Bowl? Add 1.98" / 50 mm to filter length.



# Fuel Heads & Filters

Filter Dia. 80 MM (3.15") x M94-3



**Fuel Flow Range: up to 60 gph / 227 lph**

**Operating Pressure\***

0-14.5 psi (100 kPA) with hand pump  
 - can operate at higher pressures with the basic head design

**Temperature Range\***

-40° to 250°F (-40° to 121°C)

**Flow Rate**

Up to 60 gph / 227 lph  
 Flow rate can be higher in non-water separating configurations

**Fuel Compatibility**

#1 or #2 Diesel, Kerosene, Biodiesel up to B20 and JP8

**Mounting\*\***

Engine or Chassis

**Clean Pressure Drop (Restriction)**

At recommended flow rate without check-valve and priming pump

**Water Removal @ Recommended Flow Rate**

SAE J1488 Emulsified: 95% efficiency  
 SAE J1839 Free Water: 95% efficiency

**Air Bleed Vent**

Automatic or manual options available

**Ports on Head**

Custom port configuration options:  
 1/2 - 20 SAE  
 9/16 - 18 SAE  
 M14x1.5 mm

**Hand Priming Pump**

20 ml/stroke displacement

**Media Options**

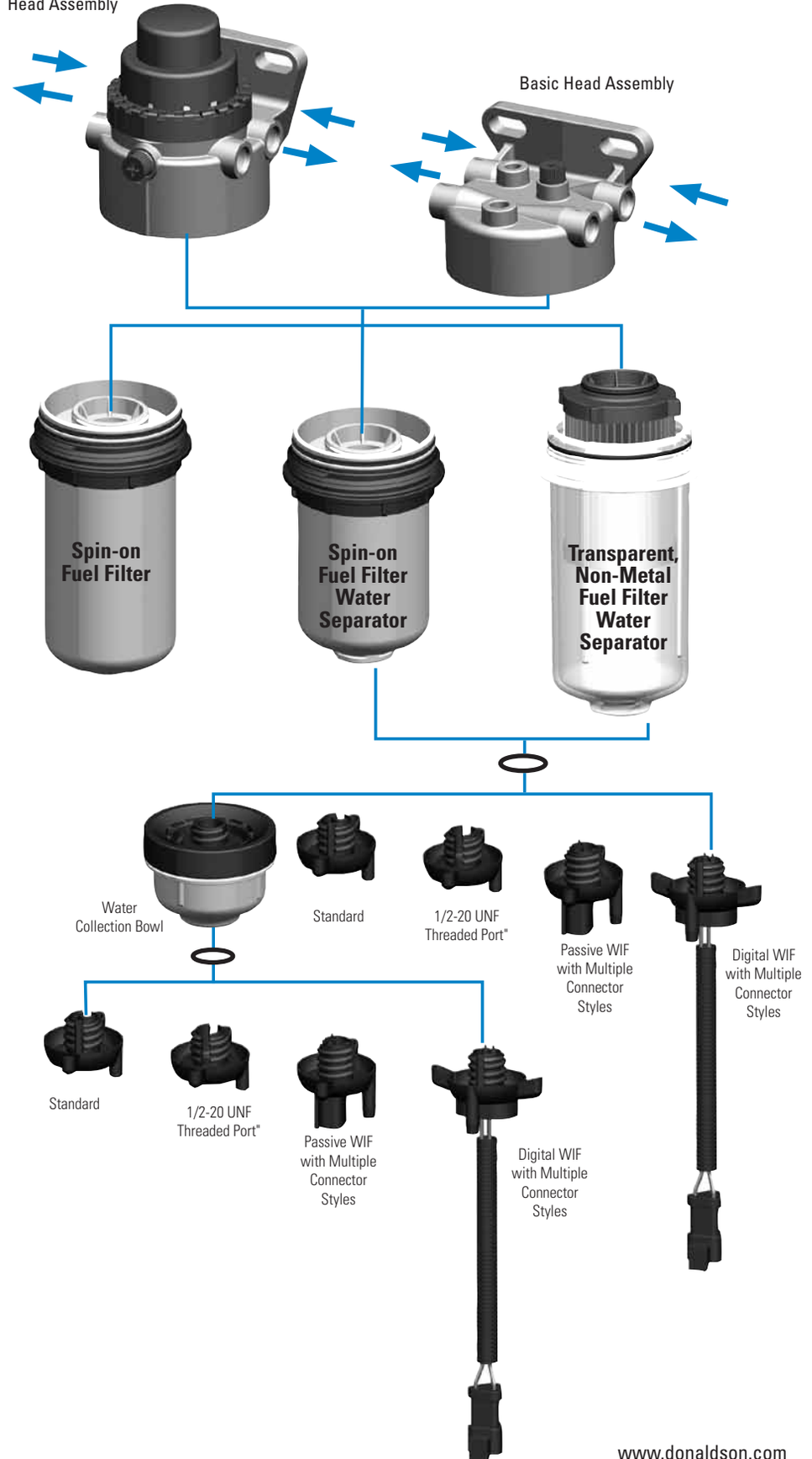
Custom media packaging with standard cellulose, synthetic Synteq™, or advanced Synteq XP™ media technology to satisfy a wide range of performance requirements

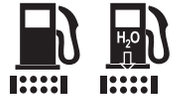
\* Dependent on application and configuration

\*\* Consult with Donaldson for vibration level capabilities

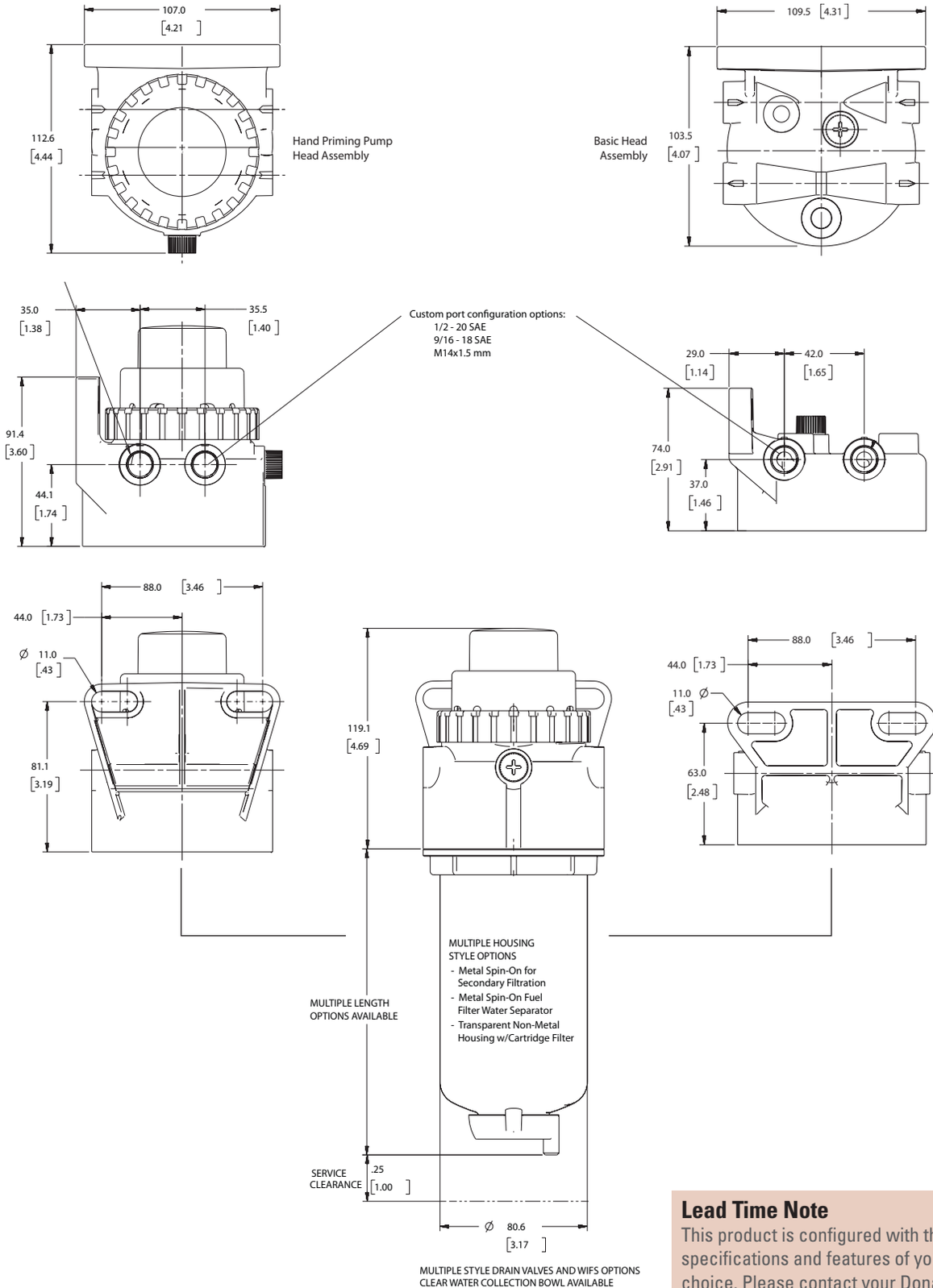
Hand Pump Head Assembly

Basic Head Assembly



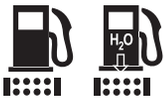


## Dimension Specifications



### Lead Time Note

This product is configured with the specifications and features of your choice. Please contact your Donaldson representative for more details.



# Fuel Heads & Filters

Filter Dia. 93 MM (3.54") x M92-2.5



**Fuel Flow Range: up to 90 gph / 340 lph**

**Operating Pressure**

Without Drain Bowl:  
-40 to 100 psi (-275 to 690 kPa)

**Temperature Range**

-40° to 250°F (-40° to 121°C)

**Flow Rate**

Up to 90 gph / 340 lph

**Fluid Compatibility**

#1 or #2 Diesel, Kerosene, Biodiesel up to B20 and JP8

**Mounting**

Engine or Chassis

**Clean Pressure Drop (Restriction) @ Recommended Flow Rate**

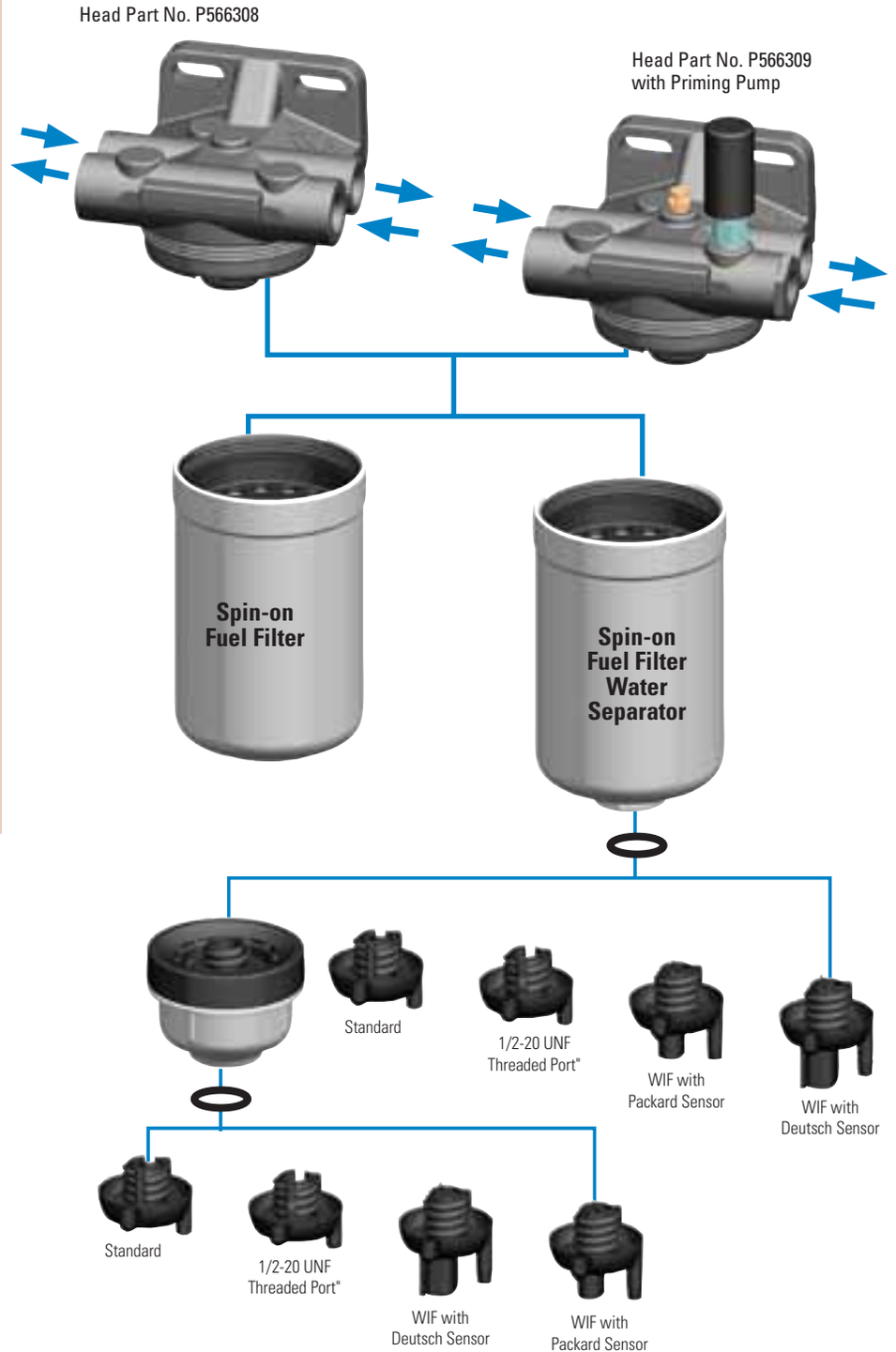
Without Check Valve & Priming Pump:  
0.2 psi (1.4 kPa) @ 45 gph (170 lph)  
0.6 psi (4.1 kPa) @ 90 gph (340 lph)

**Water Removal @ Recommended Flow Rate**

SAE J1488 Emulsified: 95% efficiency  
SAE J1839 Free Water: 95% efficiency

**Air Bleed Vent**

Bleed options available

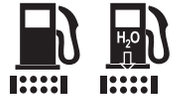


For water drain flexibility, Donaldson Twist&Drain Spin-on Filters have a connection that accommodates four types of drain valves and one clear bowl.

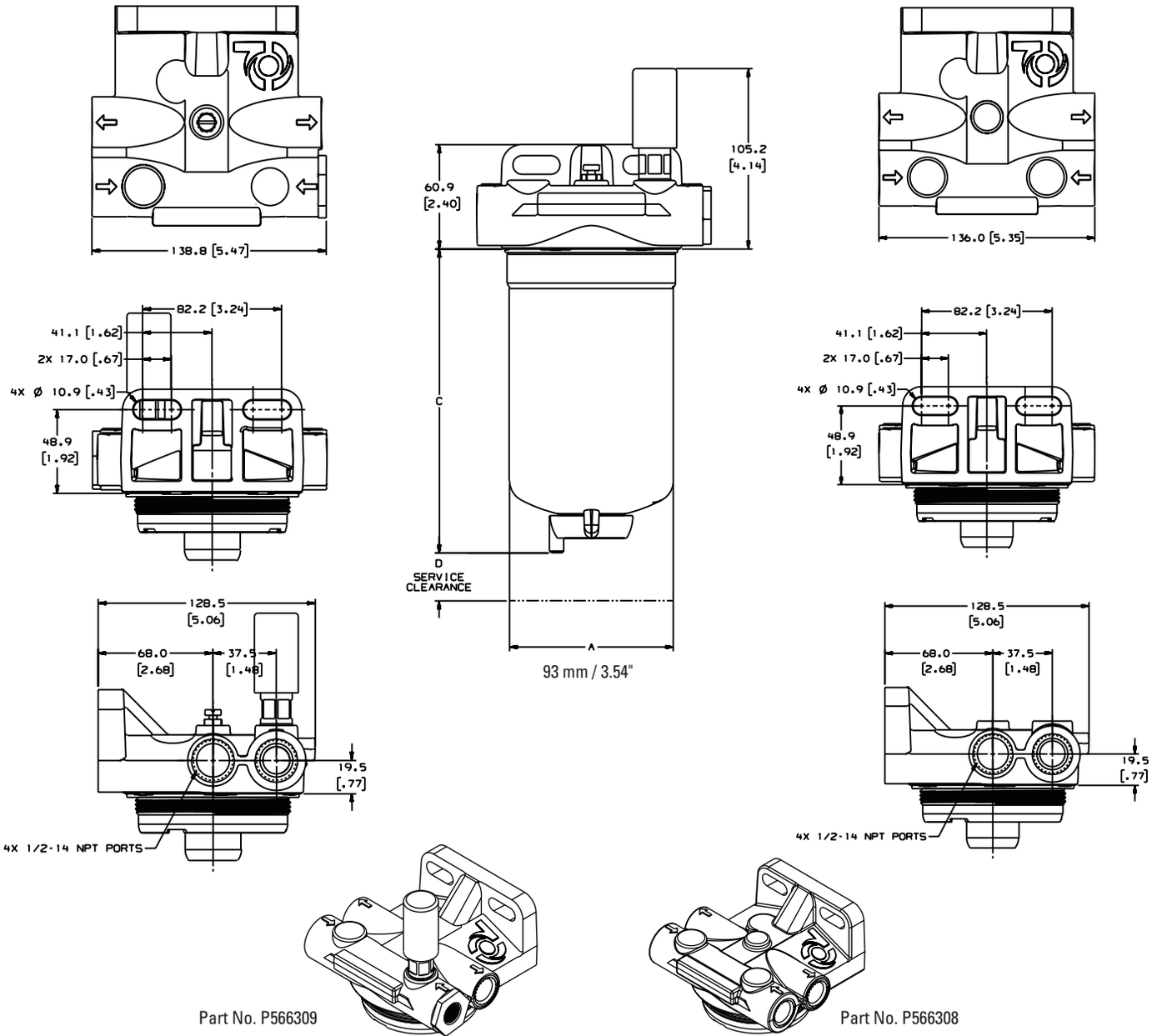
The filter selection tables shows which drain style is on the filter you're ordering.



Accessories for Twist&Drain filters can be found on page 50.



### Dimension Specifications



### Filter Selection Chart

Filter Style	Max. Recommended Flow Rate		(C) Filter Length* (includes standard drain)		Efficiency @ Micron	Stand Tube	Dia.93 MM X M92-2.5 Item No.	(D) Service Clearance	
	gph	lph	inches	mm				inches	mm
	90	341	6.88	175	99% @ 13	N/A	P566312	1.50	38
	45	170	6.1	155	99% @ 3	N/A	P566310		
			6.1	155	99% @ 8	N/A	P566311		

\* Considering Drain Bowl? Add 1.98" / 50 mm to filter length.



# Fuel Heads & Filters

Filter Dia. 93 MM (3.54") x 13/16"-12



**Fuel Flow Range: up to 90 gph / 340 lph**

**Operating Pressure**

0-100 psi (690 kPA) without bowl

**Temperature Range**

-40° to 250°F (-40° to 121°C)

**Flow Rate**

Up to 90 gph / 341 lph  
See table for filter flow rates

**Fuel Compatibility**

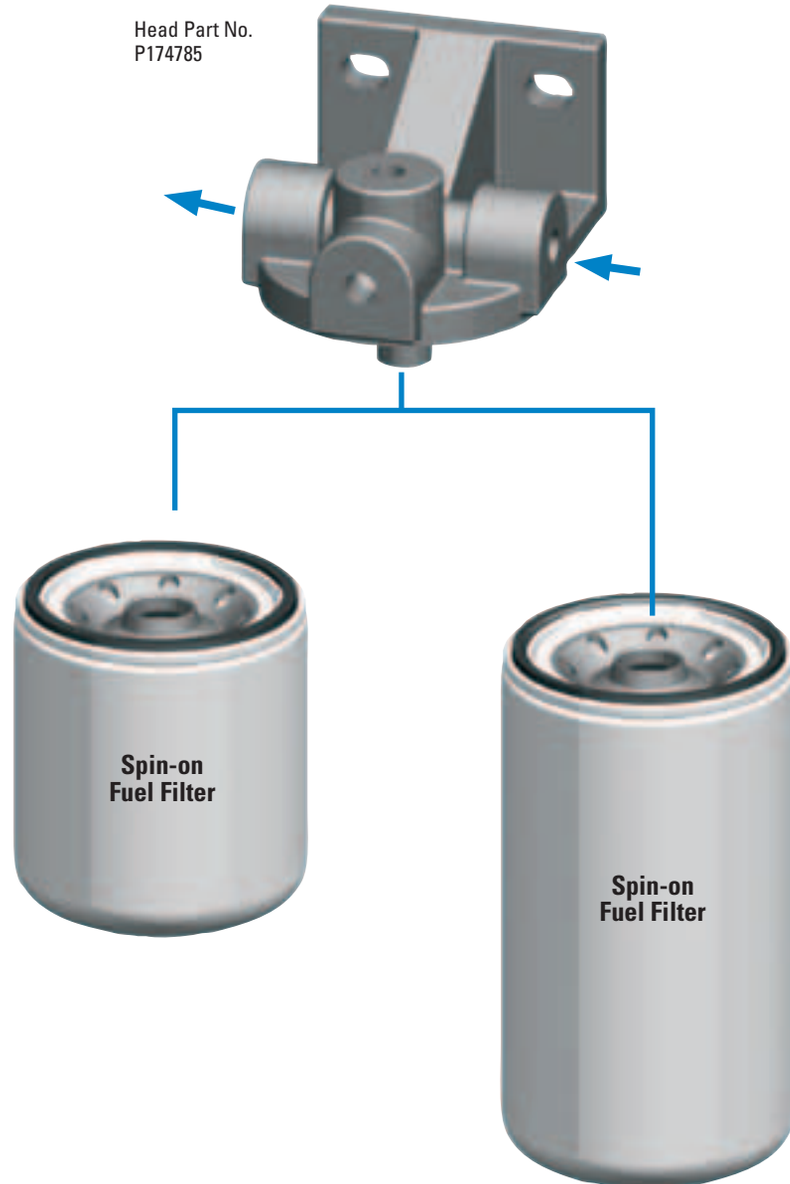
#1 or #2 Diesel, Kerosene, Biodiesel up to B20 and JP8

**Mounting**

Engine or Chassis

**Clean Pressure Drop (Restriction) @ Recommended Flow Rate**

$\Delta$  kPA  $\leq$  6.9  
 $\Delta$  PSI  $\leq$  1.0

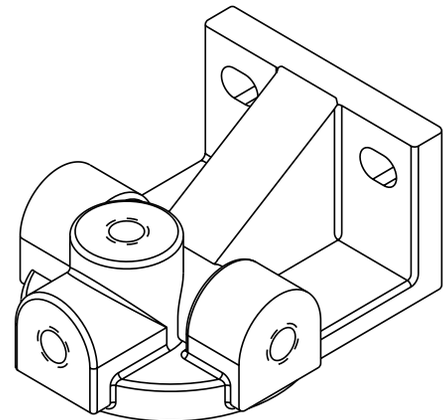
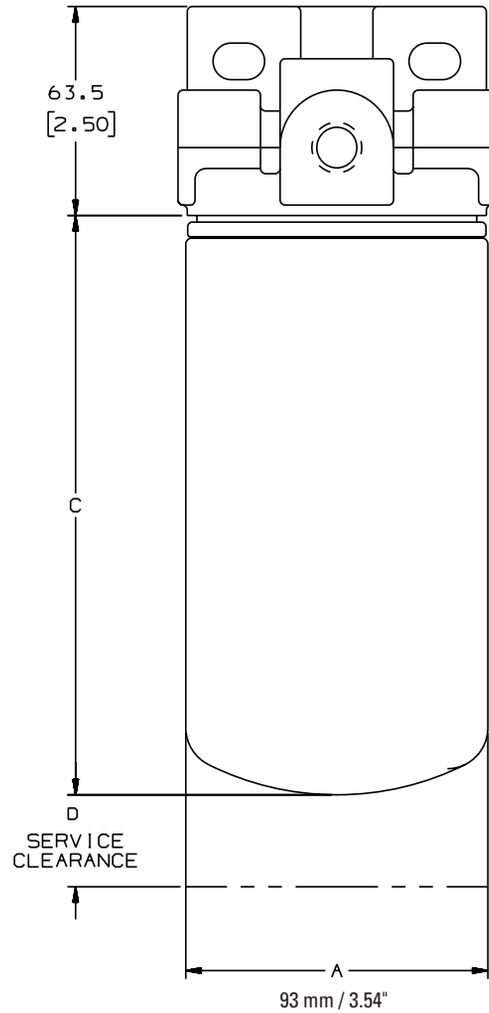
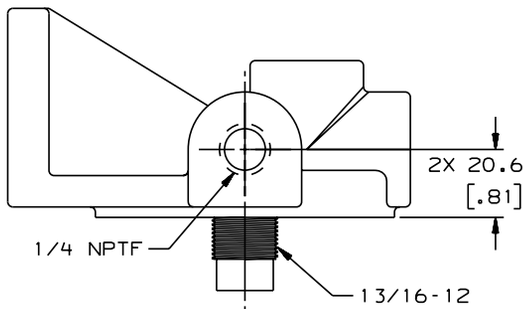
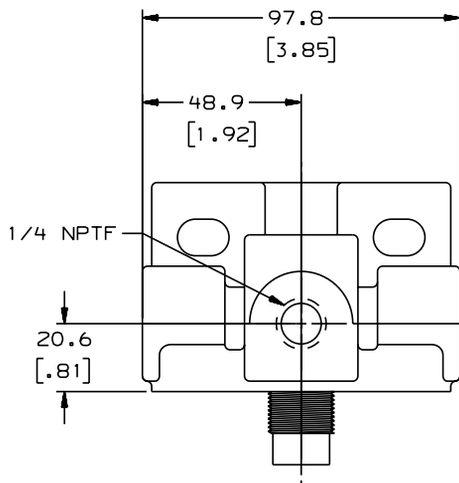
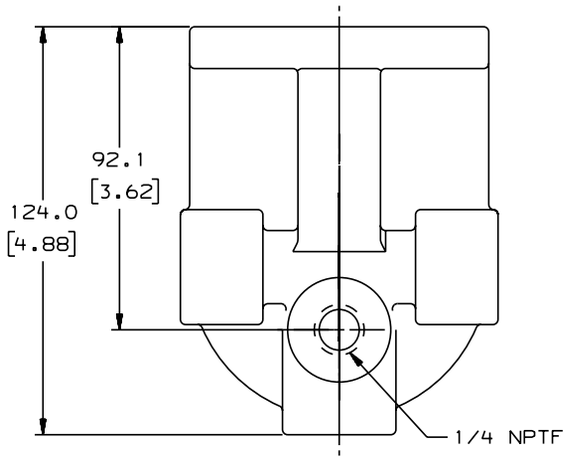


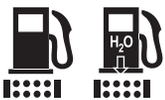
**Filter Selection Chart**

Filter Type	Max. Recommended Flow Rate		(C) Filter Length		Efficiency @ Micron	Stand Tube	Dia. 93 MM X 13/16"-12 Item No.	(D) Service Clearance	
	gph	lph	inches	mm				inches	mm
 Spin-on only	45	170	4.21	107	99% @ 16	N/A	P550928	.90	23
			6.85	174	99% @ 5	N/A	EFF7917		
	90	341	6.85	174	99% @ 9	N/A	P556916		
			6.85	174	99% @ 3	N/A	P556917		



**Dimension Specifications**





# Fuel Heads & Filters

Filter Dia. 93 MM (3.54") x 1"-14



## Fuel Flow Range: up to 160 gph / 606 lph

### Operating Pressure

0-100 psi (690 kPA) without bowl

### Temperature Range

-40° to 250°F (-40° to 121°C)

### Flow Rate

Up to 160 gph / 606 lph  
See table for filter flow rates

### Fuel Compatibility

#1 or #2 Diesel, Kerosene, Biodiesel up to B20 and JP8

### Mounting

Engine or Chassis

### Clean Pressure Drop (Restriction) @ Recommended Flow Rate

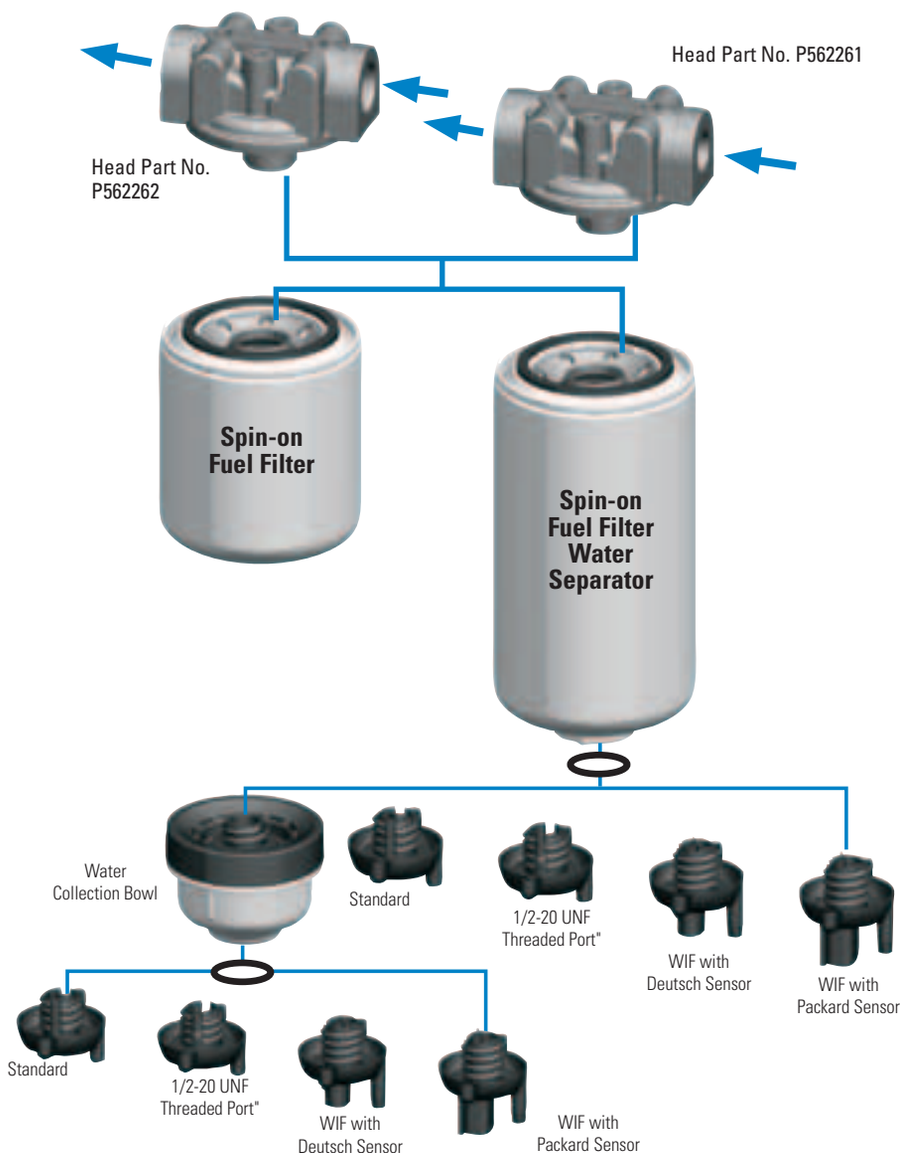
Δ kPA ≤ 6.9

Δ PSI ≤ 1.0

### Water Removal @ Recommended Flow Rate

SAE J1488 Emulsified: 95% efficiency

SAE J1839 Free Water: 95% efficiency



### Filter Selection Chart

Filter Style	Max. Recommended Flow Rate		(C) Filter Length* (includes standard drain)		Efficiency @ Micron	Stand Tube	Dia. 3.66 / 93 mm Item No.
	gph	lph	inches	mm			
Standard	90	341	7.38	187	99% @ 10	N/A	P550847
			7.68	195	99% @ 15	N/A	P558000
			7.61	193	99% @ 3	N/A	P553203
	100	379	7.68	195	99% @ 10	Yes	P551001
			8.64	219	99% @ 10	N/A	P553201
			8.64	219	99% @ 35	N/A	P553204
			8.64	219	99% @ 3	N/A	P553207
	120	454	9.70	246	99% @ 10	Yes	P551000
			9.71	247	99% @ 7	Yes	P550901
			8.40	213	99% @ 10	N/A	P550848
120	454	9.01	229	99% @ 10	Yes	P551122	
		9.40	239	99% @ 10	Yes	P551103	

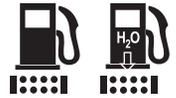
For water drain flexibility, Donaldson Twist&Drain Spin-on Filters have a connection that accommodates four types of drain valves and one clear bowl.

The filter selection tables shows which drain style is on the filter you're ordering.

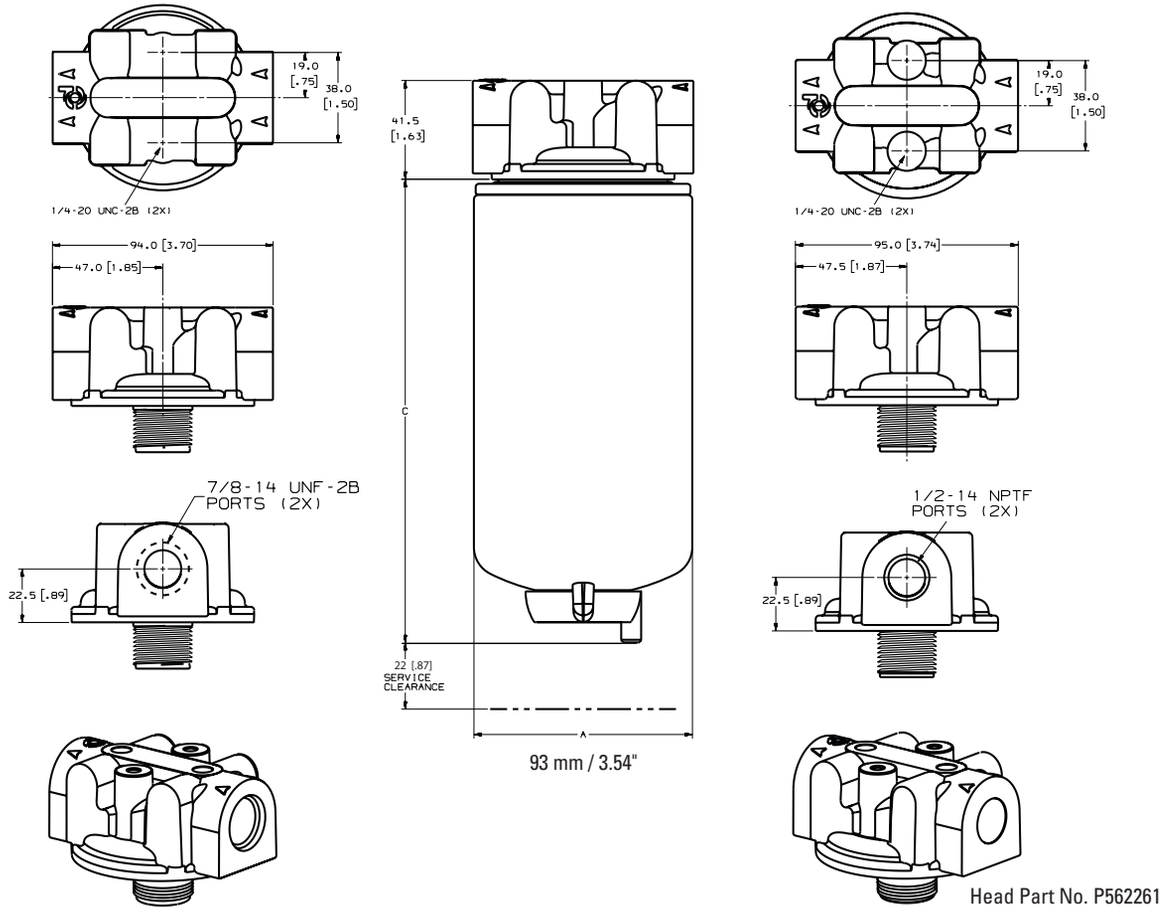


Accessories for Twist&Drain filters can be found on page 50.

\* Considering Drain Bowl? Add 1.98" / 50 mm to filter length.



**Dimension Specifications**



Head Part No. P562262

Head Part No. P562261

Filter Style	Max. Recommended Flow Rate		(C) Filter Length* (includes standard drain)		Efficiency @ Micron	Stand Tube	Dia. 3.66 / 93 mm Item No.		
	gph	lph	inches	mm					
 1/2"-20 Threaded Port for Sensor	90	341	7.61	193	99% @ 3	N/A	P553213		
			8.64	219	99% @ 10	N/A	P553211		
			8.64	219	99% @ 35	N/A	P553214		
			8.64	219	99% @ 3	N/A	P553217		
	120	454	9.22	234	99% @ 10	N/A	P552032		
	40		4.22	107	99% @ 25	N/A	P550104		
			60	227	5.35	136	99% @ 25	N/A	P550105
					5.35	136	99% @ 17	N/A	P552251
	80	303	5.78	147	95% @140	N/A	P552203		
			6.85	174	99% @ 25	N/A	P553854		
	100	379	6.85	174	99% @ 9	N/A	P557440		
			6.95	177	99% @ 3	N/A	P551313		
			7.40	188	99% @ 25	N/A	P550106		
	120	454	7.87	200	99% @ 9	N/A	P555627		
			8.69	221	99% @ 15	N/A	P552253		
	160	606	9.43	240	99% @ 9	N/A	P551712		
9.43			240	99% @ 3	N/A	P551311			

\* Considering Drain Bowl? Add 1.98" / 50 mm to filter length.



# Fuel Heads & Filters

Filter Dia. 108 MM (4.25") x 1 1/4"-12



**Fuel Flow Range: up to 180 gph / 881 lph**

**Operating Pressure**

0-100 psi (690 kPA) without bowl

**Temperature Range**

-40° to 250°F (-40° to 121°C)

**Flow Rate**

Up to 180 gph / 881 lph  
See table for filter flow rates

**Fuel Compatibility**

#1 or #2 Diesel, Kerosene, Biodiesel up to B20 and JP8

**Mounting**

Engine or Chassis

**Clean Pressure Drop (Restriction) @ Recommended Flow Rate**

$\Delta$  kPA  $\leq$  6.9  
 $\Delta$  PSI  $\leq$  1.0

**Water Removal @ Recommended Flow Rate**

SAE J1488 Emulsified: 95% efficiency  
SAE J1839 Free Water: 95% efficiency

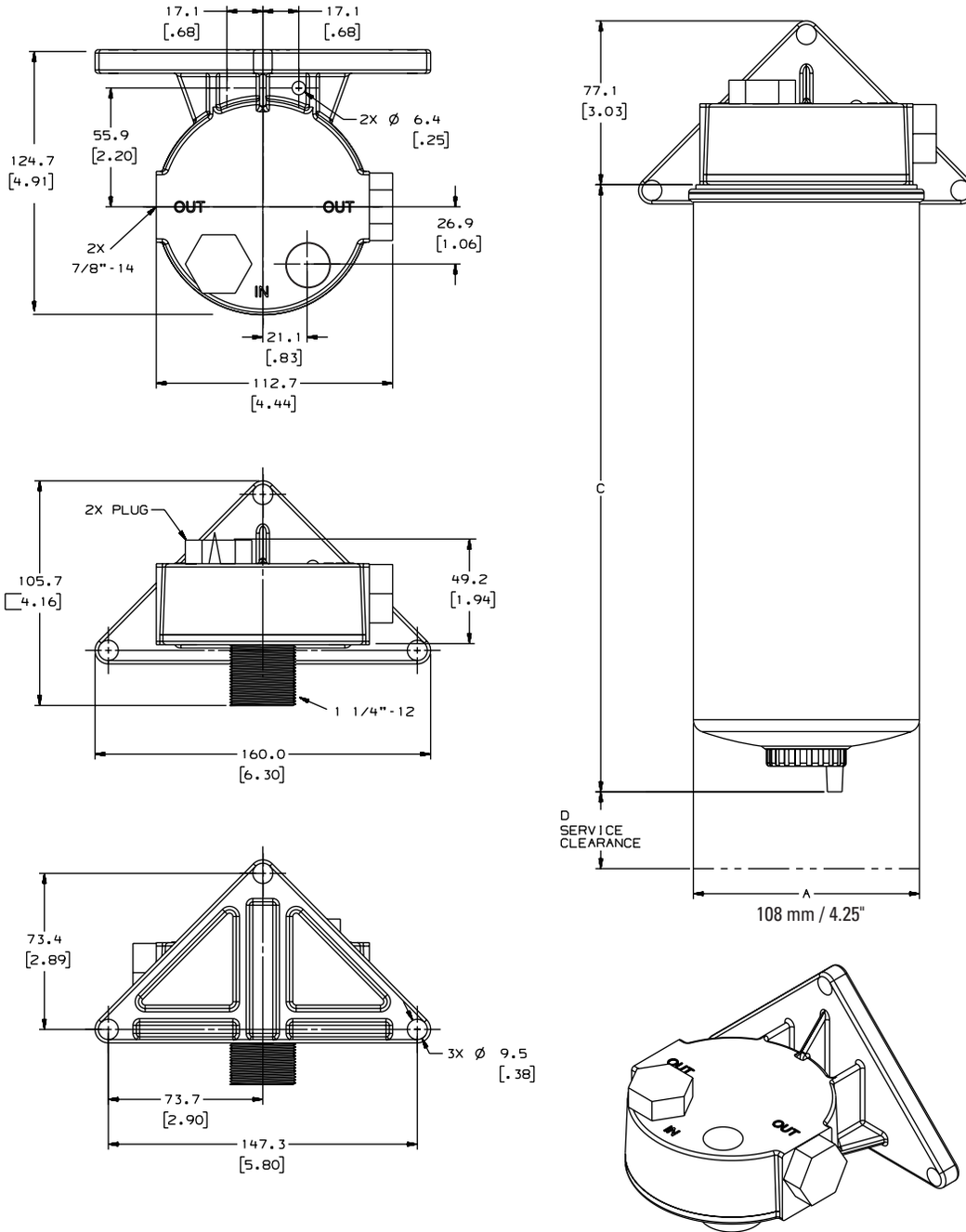
Head Part No. P920682

Head has two inlet ports and two outlet ports and ships with two port plugs. Allows for flexible mounting depending on fuel source.



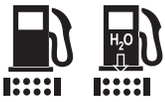


### Dimension Specifications



### Filter Selection Chart

Filter Style	Max. Recommended Flow Rate		(C) Filter Length (includes drain)		Efficiency @ Micron	Stand Tube	Dia. 108 MM X 1 1/4"-12 Item No.	(D) Service Clearance	
	gph	lph	inches	mm				inches	mm
	60	227	7.44	189	99% @ 15	Not applicable	P920711	1.03	26
	180	681	11.75	298	99% @ 15		P920683		



# Fuel Heads & Filters

Filter Dia. 118 MM (4.65") x 1 1/4"-12



**Fuel Flow Range: up to 250 gph / 946 lph**

**Operating Pressure**

0-100 psi (690 kPA) without bowl

**Temperature Range**

-40° to 250°F (-40° to 121°C)

**Flow Rate**

Up to 230 gph / 946 lph  
See table for filter flow rates

**Fuel Compatibility**

#1 or #2 Diesel, Kerosene, Biodiesel up to B20 and JP8

**Mounting**

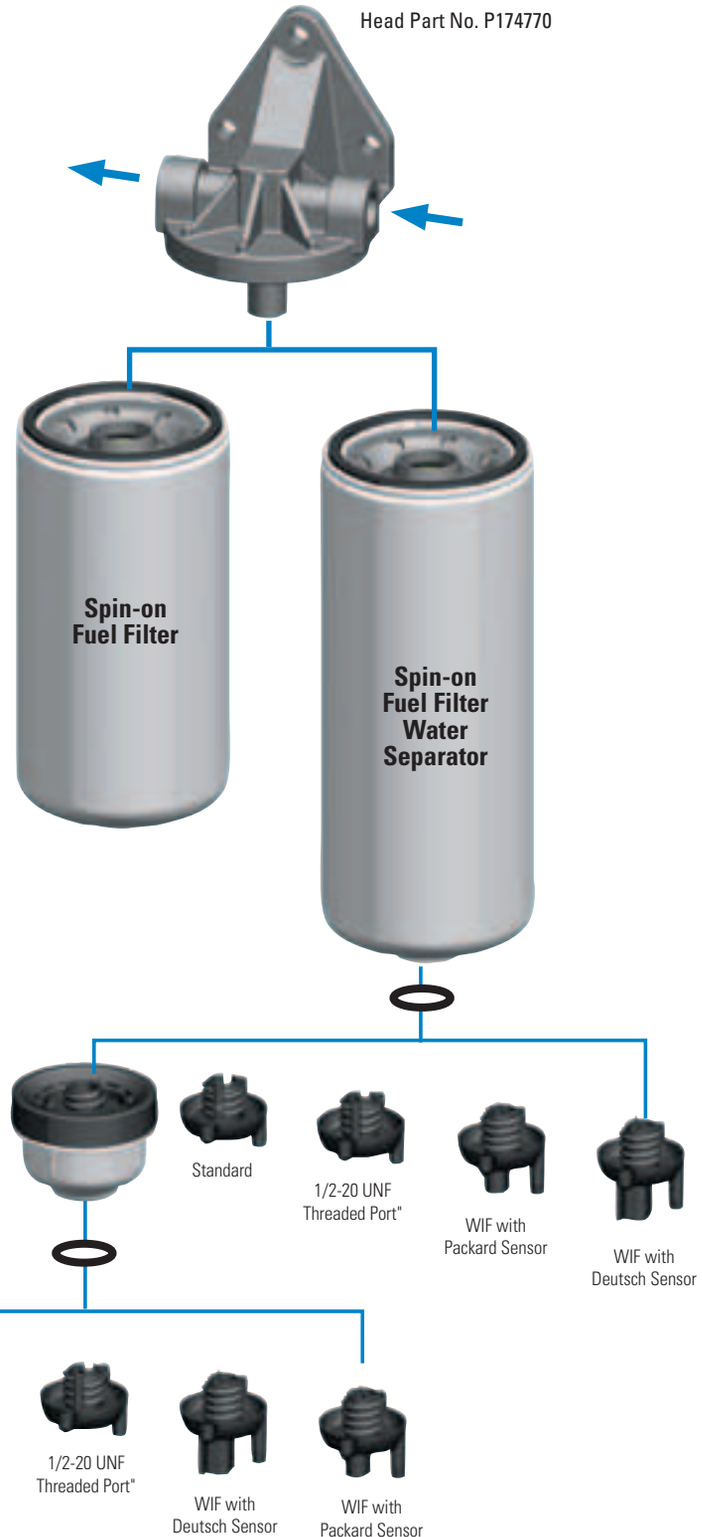
Engine or Chassis

**Clean Pressure Drop (Restriction) @ Recommended Flow Rate**

$\Delta$  kPA  $\leq$  6.9  
 $\Delta$  PSI  $\leq$  1.0

**Water Removal @ Recommended Flow Rate**

SAE J1488 Emulsified: 95% efficiency  
SAE J1839 Free Water: 95% efficiency

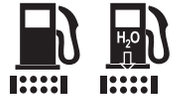


For water drain flexibility, Donaldson Twist&Drain Spin-on Filters have a connection that accommodates four types of drain valves and one clear bowl.

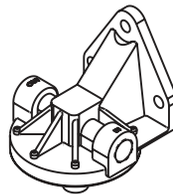
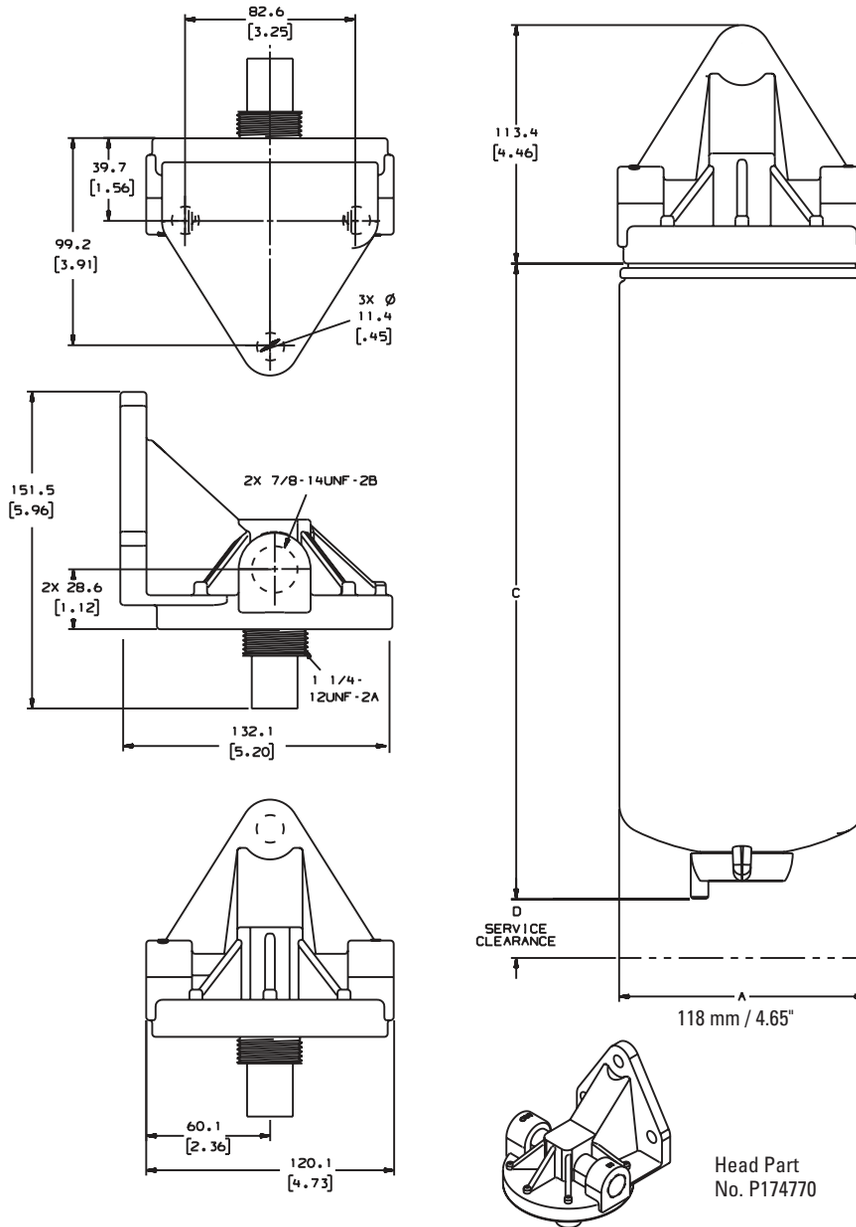
The filter selection tables shows which drain style is on the filter you're ordering.



Accessories for Twist&Drain filters can be found on page 50.



### Dimension Specifications



Head Part  
No. P174770

### Filter Selection Chart

Filter Style	Max. Recommended Flow Rate		(C) Filter Length* (includes standard drain)		Efficiency @ Micron	Stand Tube	Dia.118 MM X 1 1/4"-12 Item No.	(D) Service Clearance	
	gph	lph	inches	mm				inches	mm
	205	776	12.24	311	99% @ 25	N/A	P552216	1.57	40
			12.24	311	99% @ 9	N/A	P550937		
			12.24	311	99% @ 10	Yes	P552006		
	250	946	8.94	227	99% @ 30	N/A	P550958	1.57	40
			10.24	260	99% @ 9	N/A	P550202		

\* Considering Drain Bowl? Add 1.98" / 50 mm to filter length.



# Fuel Heads & Filters

Filter Dia. 118 MM (4.65") x 1 1/16"-16



**Fuel Flow Range: up to 250 gph / 946 lph**

**Operating Pressure**

0-100 psi (690 kPA) without bowl

**Temperature Range**

-40° to 250°F (-40° to 121°C)

**Flow Rate**

Up to 250 gph / 946 lph  
See table for filter flow rates

**Fuel Compatibility**

#1 or #2 Diesel, Kerosene, Biodiesel up to B20 and JP8

**Mounting**

Engine or Chassis

**Clean Pressure Drop (Restriction)  
@ Recommended Flow Rate**

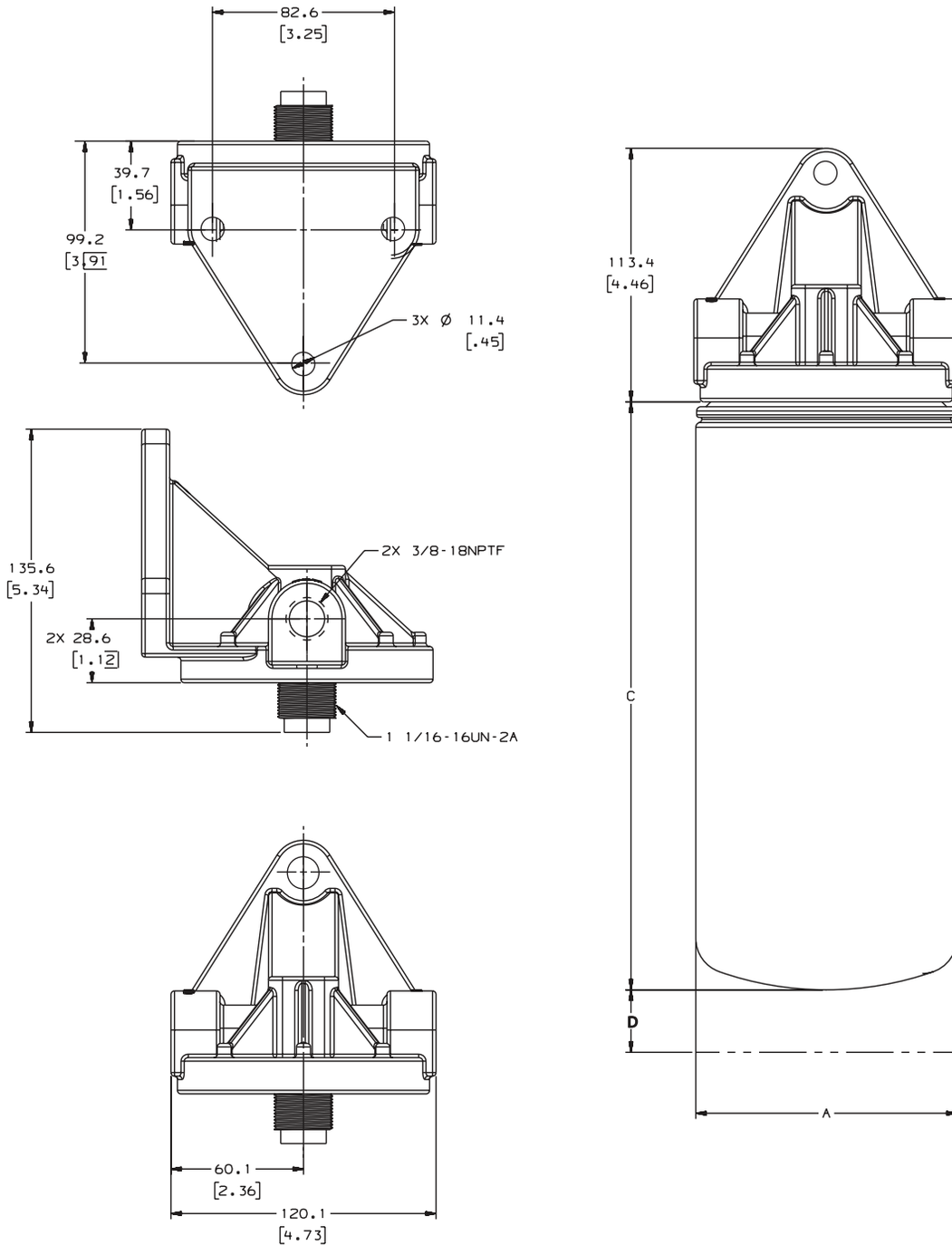
$\Delta$  kPA  $\leq$  6.9  
 $\Delta$  PSI  $\leq$  1.0

Part No. P174774



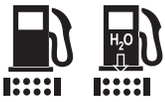


**Dimension Specifications**



**Filter Selection Chart**

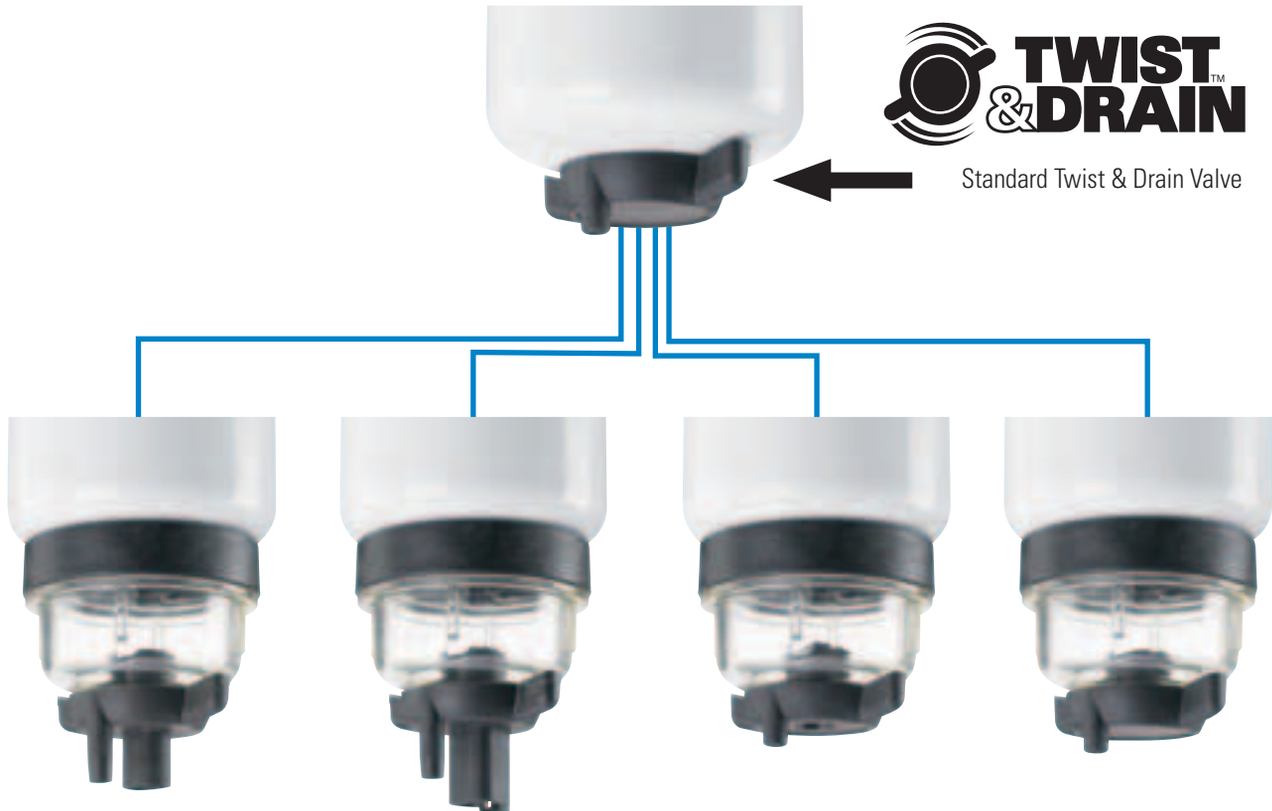
Filter Style	Max. Recommended Flow Rate		(C) Filter Length		Efficiency @ Micron	Stand Tube	Dia. 118 MM X 1 1/16"-16 Item No.	(D) Service Clearance	
	gph	lph	inches	mm				inches	mm
	250	946	8.94	227	99% @ 5	N/A	EFF0047	1.14	29
					99% @ 16	N/A	P550959		



### Accessory Line (Valves & Bowl)

For water drain flexibility, Donaldson Twist&Drain spin-on filters have a connection that accommodates multiple drain valve types and one clear bowl (80ml capacity).

All Twist&Drain™ filters ship with a specific drain valve. Drain valves can be ordered separately. The water collection bowl (item P569758) is a separate add-on component.



P569758: Clear Bowl  
P570618: Water-In-Fuel Valve for Packard Sensor includes two replacement seals

Added Length if standard valve replaced.  
Bowl adds 1.98" / 50 mm to length  
Packard Sensor adds: .35" / 8.8 mm

P569758: Clear Bowl  
P570619: Water-In-Fuel Valve for Deutsch Sensor includes two replacement seals

Added Length if standard valve replaced.  
Bowl adds 1.98" / 50 mm to length  
Deutsch Sensor adds: .71" / 18.1 mm

P569758: Clear Bowl  
P550865: Valve for 1/2"-20 UNF Threaded Port Sensor includes two replacement seals

Added Length if standard valve replaced.  
Bowl adds 1.98" / 50 mm to length  
Threaded Port Sensors adds no length

P569758: Clear Bowl shown with Standard Valve (not sold separately).

Added Length if standard valve replaced.  
Bowl adds 1.98" / 50 mm to length

### Replacement Seals for Bowl



The clear bowl ships with a single round, square cut seal. If seal shows signs of wear or deterioration, it should be replaced. The placement of the seal is between the bowl and filter connection.

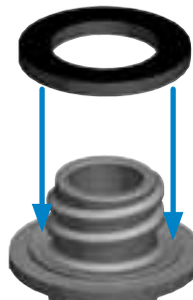


O.D. 1.38" / 35 mm  
ID: .86" / 22 mm  
Thickness: .13" / 3.2mm

Item Number: P570771  
Replacement seal kits are available in packages of 12

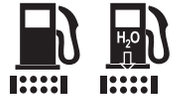
### Bowl Seal Replacement

**1** Push seal down onto thread stem



**2** Ensure seal is fully seated





## Water & Draining Fuel Filters

Most primary fuel filters have drains that allow the operator to drain the water that has been separated by the filter. The frequency that the primary fuel filter needs to be drained is ultimately dependent on the quality of fuel that is being used. Most OEMs recommend draining your water separator daily. It is also recommended to pay attention to how much water is removed at each drain and adjust your frequency accordingly.

### Why Remove Water in Fuel?

Water in fuel can prematurely wear and oxidize the steel components within the fuel injectors and lead to:

- Rusting and corrosion of components
- Governor/metering component failure
- Sticky metering components (both pump and nozzle)
- Injection component wear and seizure

Free or emulsified water must be removed from the fuel to prevent corrosion and damage to the fuel system. Fuel additives may claim they remove water, what they do is dissolve the water, which will pass through the filter and enter fuel injectors.

Types of water contamination in diesel fuel:

- 1) Emulsified water (water is suspended in the fuel)
- 2) Free water, (water separates from the fuel and generally collects at the bottom of the fuel or fuel storage tank)
- 3) Dissolved water (water is chemically dissolved in the fuel)

Donaldson spin-on style fuel filter water separators have water drain instructions on the can.

## Maintenance Recommendations & Guidelines

- Drain water from your primary filter daily when refueling
- Carry a spare set of fuel filters in case you receive a "bad" load of fuel
- Never switch to more open filter to get longer filter life, you are trading away fuel pump and injector life
- Never use fuel to lube up the gasket. Fuel isn't as slick as oil and if you use fuel it could cause your gaskets not to slide but to bunch or pinch when it is tighten causing the filter to leak.
- If using biodiesel:
  - make sure your fuel supplier meets current fuel standards
  - make sure your engine is compatible with the concentration (or percent) biodiesel you wish to use
- When using your own fuel storage tank, remember that removing contaminants before they reach the vehicle is the first part of the best practices process. So, ensure you have effective bulk storage tank filtration.

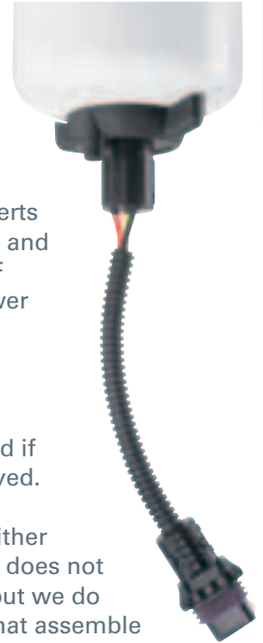
## Water-in-Fuel Sensors (WIFs)

Water-In-Fuel sensors are typically chosen and installed by the engine manufacturer.

The WIF sensors connect to the fuel filter and routed to a display on the dashboard. A WIF sends an electrical signal to the in-cab display when it alerts the operator when water is in the fuel and should be drained from the filter. WIF sensors are more common in the newer common rail injection systems.

During filter service, WIF sensors are disconnected and reused on the new filter. Sensors are likely to be replaced if connectors are damaged or wires frayed.

The most common WIF sensors are either Packard or Deutsch styles. Donaldson does not offer sensors as a replacement part, but we do have filters with Twist&Drain valves that assemble into these existing popular sensors.



## Twist&Drain™ Icons Installation & Water Drain

### Installation



Filter will indicate if you should fill with fuel before installation.



Apply a thin film of clean motor oil to the new gasket. Do Not use Grease.



Line up the filter threads to the threaded port carefully. Screw on and tighten until gasket makes contact with base.



For final tightening of the filter, turn the can to the number of turns (+) indicated on the can.



Reconnect the WIF sensor.

### Water Drain

Three easy steps with standard drain valve.



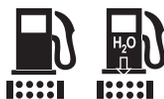
Turn to open drain valve



Let water drain



Retighten drain valve

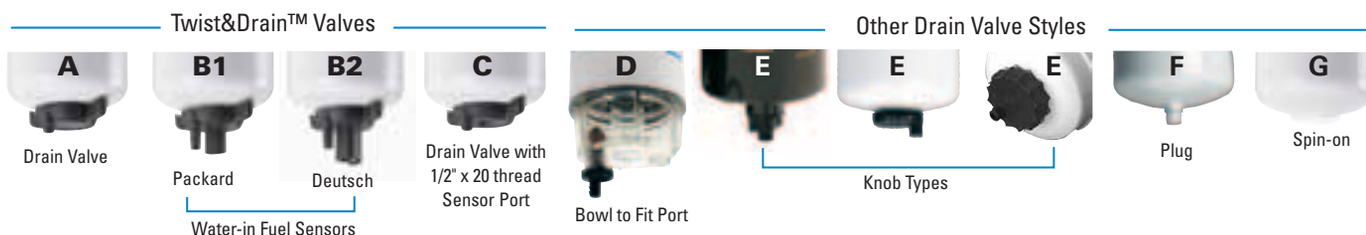


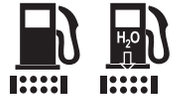
# Fuel Filters - Spin-ons by Diameter & Thread Size



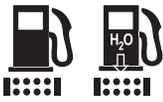
## Spin-on Fuel Filters

Thread	OD		Length		Drain Type	Item No	Part Description	Efficiency % @ Micron	Primary Application	GSKT O.D.		GSKT I.D.		Stand Tube
	IN	MM	IN	MM						IN	MM	IN	MM	
<b>68 mm / 2.68" Dia. Family</b>														
1-14	2.62	67	4.34	110	G	<b>P551751</b>	FUEL PRIMARY	50% @ 10	REPLACES WIX 24104	1.00	25	0.80	20	
<b>76 mm / 3.00" Dia. Family</b>														
7/8-14	3.05	77	5.83	148	G	<b>P550368</b>	FUEL PRIMARY	50% @ 5	NAVISTAR 1820749C1	5.05	128	4.71	120	
3/4-16	3.01	76	5.75	146	G	<b>P550410</b>	FUEL PRIMARY	99% @ 17	KOMATSU 600-311-8220	2.75	70	2.37	60	
	3.01	76	3.46	88	G	<b>P553240</b>	FUEL PRIMARY	99% @ 22	ISUZU 8-94414-796	2.50	64	2.16	55	
7/16-20	3.03	77	4.87	124	G	<b>P550325</b>	FUEL PRIMARY	50% @ 10	ONAN 122B325	3.02	77	1.75	44	
M16 x 1.5	2.99	76	4.72	120	G	<b>P550526</b>	FUEL PRIMARY	50% @ 10	VOLVO	2.81	71	2.48	63	
	3.02	77	2.49	63	G	<b>P550678</b>	FUEL PRIMARY	99% @ 25	FORD E6HZ9365B	2.81	71	2.48	63	
	3.02	77	3.26	83	G	<b>P555095</b>	FUEL PRIMARY	99% @ 9	FORD #E67HZ9365A (BRAZILIAN CAB FORWARD)	2.75	70	2.37	60	
	3.02	77	3.26	83	G	<b>P550345</b>	FUEL PRIMARY	99% @ 16	DEUTZ 1174424, MANN WK712/2	2.83	72	2.40	61	
	3.02	77	4.01	102	A	<b>P551039</b>	FUEL/WATER SEPARATOR	99% @ 20	BOBCAT 6667352, CNH 86504140 T&D VALVE	2.75	70	2.40	61	
	3.03	77	4.40	112	E	<b>P550690</b>	FUEL/WATER SEPARATOR	99% @ 25	CASE J911213	2.83	72	2.46	62	
	3.03	77	4.51	115	E	<b>P550249</b>	FUEL/WATER SEPARATOR	99% @ 25	CUMMINS 3912104	2.81	71	2.48	63	
	3.02	77	4.72	120	G	<b>P550943</b>	FUEL SECONDARY	99% @ 9	GMC 6.2L 25011214	2.75	70	2.37	60	
	3.04	77	4.72	120	G	<b>P553004</b>	FUEL PRIMARY	99% @ 16	VOLVO 243004	2.76	70	2.38	60	Yes
	3.02	77	4.72	120	G	<b>P550440</b>	FUEL SECONDARY	99% @ 16	CUMMINS 6C, 6CT SERIES	2.75	70	2.37	60	Yes
M18 x 1.5	3.02	77	5.81	148	A	<b>P550588</b>	FUEL/WATER SEPARATOR	99% @ 11	BOSCH 1457434056	2.76	70	2.40	61	
	3.02	77	5.81	148	A	<b>P550248</b>	FUEL/WATER SEPARATOR	99% @ 15	CUMMINS 3903202	2.82	72	2.46	62	Yes
M20 x 1.5	3.00	76	6.50	165	E	<b>P550587</b>	FUEL/WATER SEPARATOR	99% @ 25	DEUTZ 2133558, 2133943	2.75	70	2.37	60	
	3.37	86	3.37	86	E	<b>P552374</b>	FUEL/WATER SEPARATOR	50% @ 25	Onan 149-2106; Toro 63-8300	2.74	70	2.37	60	
	3.00	76	2.37	60	E	<b>P551768</b>	FUEL/WATER SEPARATOR	50% @ 15	RACOR R12P	2.70	69	2.50	63	
	3.00	76	3.40	86	E	<b>P550127</b>	FUEL PRIMARY	99% @ 17	KUBOTA 70000-43081	2.70	69	2.33	59	
<b>80 mm / 3.15" Dia. Family</b>														
1-14	3.18	81	6.09	176	G	<b>P551740</b>	FUEL PRIMARY	99% @ 9	CATERPILLAR 1R-0740	2.91	74	2.52	64	
7/8-14	3.15	80	6.93	176	G	<b>P551315</b>	FUEL PRIMARY	99% @ 3	Caterpillar 1R0759	2.89	74	2.50	64	
3/4-16	3.11	79	5.59	142	E	<b>P550550</b>	FUEL/WATER SEPARATOR	95% @ 20	KOMATSUp554477	2.76	70	2.48	63	
	3.15	80	3.31	84	G	<b>P502177</b>	FUEL PRIMARY	50% @ 10	FSA FF2028, RYCO 2169A	2.48	63	1.76	45	
	3.15	80	4.50	114	G	<b>P502163</b>	FUEL PRIMARY	50% @ 10	NISSAN 16403-Z9000, 16403-Z9005	2.50	64	2.11	54	
	3.15	80	6.89	175	G	<b>P502167</b>	FUEL PRIMARY	50% @ 10	NISSAN 16405-01T70	2.59	66	2.00	51	
	3.18	81	3.39	86	G	<b>P550057</b>	FUEL PRIMARY	99% @ 25	TOYOTA 23303-56301	2.52	64	2.13	54	
	3.31	84	3.94	100	G	<b>P550225</b>	FUEL SECONDARY	50% @ 10	HINO 23401-1332, NISSAN 16403Z9003	2.48	63	2.08	53	
M16 x 1.5	3.06	78	6.74	171	E	<b>P550688</b>	FUEL/WATER SEPARATOR	99% @ 25	DEUTZ	2.81	71	2.46	62	
	3.14	80	4.88	124	G	<b>P550491</b>	FUEL PRIMARY	50% @ 25	RVI, M&H WK727	2.80	71	2.44	62	
	3.15	80	5.98	152	F	<b>P550498</b>	FUEL/WATER SEPARATOR	50% @ 15	M & H WDK724	2.81	71	2.46	62	
	3.18	81	6.93	176	G	<b>P550782</b>	FUEL PRIMARY	99% @ 10	DAVCO 210 - M16 X 1.5 - 10 MICRON	2.81	71	2.52	64	
	3.18	81	6.93	176	G	<b>P550783</b>	FUEL PRIMARY	99% @ 25	DAVCO 210 - M16 X 1.5 - 25 MICRON	2.91	74	2.52	64	
M20 x 1.5	3.16	80	4.72	120	G	<b>P502142</b>	FUEL PRIMARY	50% @ 10	MITSUBISHI MB433425, TCM 20801-02131	3.06	78	2.48	63	
	3.15	80	3.93	100	G	<b>P502143</b>	FUEL PRIMARY	50% @ 10	MITSUBISHI 3446200300	2.76	70	2.52	64	





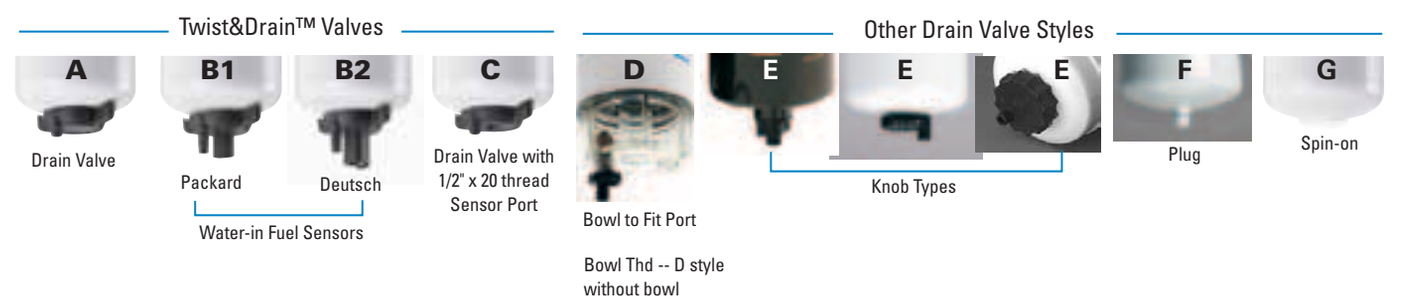
Thread	OD		Length		Drain Type	Item No	Part Description	Efficiency % @ Micron	Primary Application	GSKT O.D.		GSKT I.D.		Stand Tube
	IN	MM	IN	MM						IN	MM	IN	MM	
<b>93 mm / 3.54" Dia. Family</b>														
1-12	3.66	93	5.35	136	G	<b>P550936</b>	FUEL PRIMARY	99% @ 25	GMC 25011011, 8.2L	3.38	86	3.04	77	
	3.66	93	6.85	174	G	<b>P554347</b>	FUEL PRIMARY	99% @ 25	BULK FUEL W/O DRAIN	2.81	71	2.42	61	
	3.66	93	8.64	219	A	<b>P553202</b>	FUEL/WATER SEPARATOR	99% @ 35	RACOR S3202 T&D VALVE	3.39	86	3.05	78	
	3.66	93	8.64	219	c	<b>P553212</b>	FUEL/WATER SEPARATOR	99% @ 35	RACOR S3202 T&D INTEGRATED 1/2"-20 SENSOR PORT THD	3.39	86	3.05	78	
	3.69	94	5.37	136	G	<b>P550115</b>	FUEL PRIMARY	99% @ 45	FUEL DISPENSING PUMPS	2.84	72	2.47	63	
	3.69	94	5.37	136	G	<b>P550215</b>	FUEL PRIMARY	99% @ 22	WATER ABSORBING, FUEL DISPENSING PUMPS	2.84	72	2.46	62	
	3.69	94	7.44	189	F	<b>P551915</b>	FUEL PRIMARY	99% @ 22	BULK FUEL TANKS WITH SEDIMENT DRAIN	2.84	72	2.47	63	
	3.81	97	4.25	108	G	<b>P550089</b>	FUEL PRIMARY	50% @ 25	DETROIT DIESEL 8.2L ENG, FORD TRK & BUS	3.55	90	3.18	81	
	3.81	97	6.08	154	G	<b>P550944</b>	FUEL PRIMARY	99% @ 38	GMC 6.2L 25011285	3.55	90	3.18	81	
	3.81	97	7.36	187	A	<b>P558010</b>	FUEL/WATER SEPARATOR	99% @ 20	DETROIT DIESEL 23512317 T&D VALVE	3.55	90	3.18	81	
1-14	3.81	97	7.97	202	G	<b>P556915</b>	FUEL PRIMARY	99% @ 25	DET. DIESEL 23517471, AC T915D	3.38	86	3.04	77	
	3.66	93	5.35	136	G	<b>P550105</b>	FUEL PRIMARY	99% @ 25	CUMMINS 154709	2.81	71	2.42	61	
	3.66	93	5.35	136	G	<b>P552251</b>	FUEL PRIMARY	99% @ 17	IHC 702250C1	2.81	71	2.42	61	
	3.66	93	6.11	155	A	<b>P550828</b>	FUEL/WATER SEPARATOR	99% @ 140	CUMMINS ENGINES	2.83	72	2.44	62	
	3.68	93	6.85	174	G	<b>P551178</b>	FUEL PRIMARY	50% @ 10	NISSAN FL40399008	2.85	72	2.47	63	
	3.66	93	6.85	174	G	<b>P553854</b>	FUEL PRIMARY	99% @ 25	CARRIER, IHC, THERMOKING 11.3854	2.81	71	2.42	61	
	3.66	93	6.85	174	G	<b>P557440</b>	FUEL PRIMARY	99% @ 9	CAT 1R-0711, 1P-2299, 6L-7440, KTSU 600-311-8290	2.81	71	2.42	61	
	3.68	93	6.95	177	G	<b>P551313</b>	FUEL SECONDARY	99% @ 3	Caterpillar 1R-0750	2.83	72	2.46	62	
	3.66	93	7.40	188	A	<b>P558000</b>	FUEL/WATER SEPARATOR	99% @ 20	CUMMINS 3308638 T&D VALVE	2.81	71	2.42	61	
	3.66	93	7.61	193	A	<b>P553203</b>	FUEL/WATER SEPARATOR	99% @ 3	RACOR S3203 T&D VALVE	2.83	72	2.44	62	
	3.66	93	7.61	193	A	<b>P553205</b>	FUEL/WATER SEPARATOR	99% @ 7	CATERPILLAR ENGINES T&D VALVE	3.39	86	3.05	78	
	3.66	93	7.61	193	C	<b>P553213</b>	FUEL/WATER SEPARATOR	99% @ 3	RACOR S3203 T&D INTEGRATED 1/2"-20 SENSOR PORT THD	2.83	72	2.44	62	
	3.66	93	7.61	193	D	<b>P553215</b>	FUEL/WATER SEPARATOR	99% @ 7	CATERPILLAR ENGINES T&D INTEGRATED 1/2"-20 SENSOR PORT THD	3.39	86	3.05	78	
	3.66	93	7.87	200	C	<b>P555627</b>	FUEL PRIMARY	99% @ 9	IHC 625627C1	2.81	71	2.42	61	
	3.68	93	7.98	203	A	<b>P551001</b>	FUEL/WATER SEPARATOR	99% @ 10	CUMMINS CELECT & QUANTUM ENGINE APPLICATIONS T&D VALVE	2.83	72	2.46	62	Yes
	3.66	93	8.40	213	B2	<b>P550848</b>	FUEL/WATER SEPARATOR	99% @ 10	CUMMINS ENGINES T&D INTEGRATED W/F	2.83	72	2.44	62	
	3.66	93	8.64	219	A	<b>P553201</b>	FUEL/WATER SEPARATOR	99% @ 10	RACOR S3201 T&D VALVE	2.83	72	2.44	62	
	3.66	93	8.64	219	A	<b>P553204</b>	FUEL/WATER SEPARATOR	99% @ 35	ALLIANCE ABPN12232FRT04 T&D VALVE	2.83	72	2.44	62	
	3.66	93	8.64	219	A	<b>P553207</b>	FUEL/WATER SEPARATOR	99% @ 3	ALLIANCE ABPN12232FRT03 T&D VALVE	2.83	72	2.44	62	
	3.66	93	8.64	219	C	<b>P553211</b>	FUEL/WATER SEPARATOR	99% @ 10	RACOR S3201 T&D INTEGRATED 1/2"-20 SENSOR PORT THD	2.83	72	2.44	62	
	3.66	93	8.64	219	C	<b>P553214</b>	FUEL/WATER SEPARATOR	99% @ 35	ALLIANCE ABPN12232FRT04 T&D INTEGRATED 1/2"-20 SENSOR PORT THD	2.83	72	2.44	62	
	3.66	93	8.64	219	C	<b>P553217</b>	FUEL/WATER SEPARATOR	99% @ 33	ALLIANCE ABPN12232FRT03 T&D INTEGRATED 1/2"-20 SENSOR PORT THD	2.83	72	2.44	62	
	3.66	93	9.22	234	Spec	<b>P552032</b>	FUEL/WATER SEPARATOR	99% @ 10	CUMMINS ISC, ISM ENGINES - CONTAINS DRAIN AND SENSOR PORT	2.81	72	2.42	62	
	3.68	93	9.43	240	G	<b>P551311</b>	FUEL PRIMARY	99% @ 3	Caterpillar 1R-0749	2.83	72	2.46	62	
	3.66	93	9.92	252	A	<b>P551000</b>	FUEL/WATER SEPARATOR	99% @ 10	CUMMINS CELECT & QUANTUM ENGINE APPLICATIONS T&D VALVE	2.81	71	2.42	61	Yes
	3.66	93	9.92	252	A	<b>P550901</b>	FUEL/WATER SEPARATOR	99% @ 7	CUMMINS ENGINES T&D VA:VE	2.81	71	2.46	63	

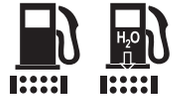


# Fuel Filters - Spin-ons by Diameter & Thread Size

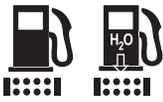


Thread	OD		Length		Drain Type	Item No	Part Description	Efficiency % @ Micron	Primary Application	GSKT O.D.		GSKT I.D.		Stand Tube
	IN	MM	IN	MM						IN	MM	IN	MM	
1-14	3.69	94	5.52	140	E	<b>P551744</b>	FUEL/WATER SEPARATOR	50% @ 10	RACOR R24S	3.43	87	3.11	79	
	3.69	94	5.68	144	F	<b>P550108</b>	FUEL PRIMARY	50% @ 25	JOHN DEERE AR45098, AR45097	2.84	72	2.47	63	
	3.69	94	5.85	149	E	<b>P550691</b>	FUEL/WATER SEPARATOR	99% @ 25	CUMMINS 3843447	2.83	72	2.46	62	
	3.69	94	7.38	187	A	<b>P550847</b>	FUEL/WATER SEPARATOR	99% @ 10	CATERPILLAR 1752949	2.81	71	2.45	62	
	3.69	94	8.69	221	G	<b>P552253</b>	FUEL SECONDARY	99% @ 15	IHC 702253C1	2.84	72	2.47	63	
	3.69	94	9.38	238	B1	<b>P551122</b>	FUEL/WATER SEPARATOR	99% @ 10	CUMMINS ENGINES T&D INTEGRATED WIF	2.83	72	2.46	62	Yes
	3.69	94	9.71	247	B2	<b>P551103</b>	FUEL/WATER SEPARATOR	99% @ 10	CUMMINS ENGINES T&D INTEGRATED WIF	3.69	94	2.83	72	Yes
	3.70	94	10.75	273	G	<b>P550625</b>	FUEL PRIMARY	99% @ 3	CATERPILLAR 1R0762	3.60	91	3.03	77	
	3.75	95	4.12	105	Bowl Thd	<b>P550088</b>	FUEL/WATER SEPARATOR	50% @ 10	FORD 6.6L & 7.8L ENG #E7HZ4N184A, RACOR R26P	2.81	72	2.42	62	
	3.73	95	5.69	145	G	<b>P550683</b>	FUEL PRIMARY	50% @ 25	HINO 23501-1010	2.83	72	2.45	62	
	3.72	95	5.78	147	G	<b>P552203</b>	FUEL PRIMARY	95% @ 140	CUMMINS 4010476, FLEETGUARD FF2203	2.83	72	2.46	62	
	3.72	95	9.43	240	G	<b>P551712</b>	FUEL PRIMARY	99% @ 9	CATERPILLAR 1R-0712	2.81	71	2.42	61	
	3.79	96	6.22	158	E	<b>P550553</b>	FUEL/WATER SEPARATOR	99% @ 40	1999 FORD LIGHT TRUCK, MOTOR-CRAFT FD4597	3.59	91	3.15	80	
	3.81	97	4.22	107	G	<b>P550104</b>	FUEL PRIMARY	99% @ 25	CUMMINS 138627	2.81	71	2.42	61	
	3.81	97	5.70	145	G	<b>P550109</b>	FUEL PRIMARY	50% @ 10	FORD D3HE9176AA	3.56	90	3.17	81	
3.81	97	7.40	188	G	<b>P550106</b>	FUEL PRIMARY	99% @ 25	CUMMINS D156172, 202893, FURN GSKT-P169192	2.81	71	2.42	61		
7/8-14	3.66	93	6.85	174	G	<b>P550774</b>	FUEL PRIMARY	99% @ 3	CUMMINS 3959612, ISC, ISL ISM ENGINES	2.83	72	2.44	62	
	3.66	93	6.85	174	G	<b>P550879</b>	FUEL PRIMARY	99% @ 5	CUMMINS 4940647	2.83	72	2.44	62	
	3.68	93	9.43	240	G	<b>P551312</b>	FUEL PRIMARY	99% @ 3	Caterpillar 1R-0753	2.83	72	2.46	62	
	3.78	96	8.70	221	G	<b>P553855</b>	FUEL SECONDARY	99% @ 20	IHC, THERMOKING 11.3855	2.84	72	2.46	62	
	3.81	97	5.22	133	G	<b>P553693</b>	FUEL SECONDARY	99% @ 20	CARRIER, THERMOKING 11.3693	2.82	72	2.42	61	
3/4-16	3.66	93	5.19	132	G	<b>P552405</b>	FUEL PRIMARY	50% @ 10	NISSAN 1640305D00, FL40305D00	2.83	72	2.46	63	
	3.71	94	4.92	125	G	<b>P552564</b>	FUEL PRIMARY	50% @ 10	ISUZU 1-13240-074-0, HITACHI 4206080	2.48	63	1.74	44	
	3.70	94	5.43	138	Spec	<b>P550385</b>	FUEL PRIMARY	50% @ 10	TOYOTA 2330364010	2.48	63	2.20	56	
	3.85	98	5.47	139	G	<b>P551351</b>	FUEL PRIMARY	50% @ 10	NISSAN 1640505E01	2.89	74	2.00	51	
1 1/2-16	3.78	96	7.35	187	Spec	<b>P550735</b>	FUEL PRIMARY	99% @ 25	NATURAL GAS FUELED CUMMINS ENGINES	3.47	88	2.99	76	
1 3/8-12	3.67	93	7.50	190	G	<b>P551752</b>	FUEL/WATER SEPARATOR	99% @ 30	AMACO A08	2.73	69	2.42	61	
13/16-12	3.66	93	4.21	107	G	<b>P550928</b>	FUEL SECONDARY	99% @ 16	GMC 25010959	3.38	86	3.04	77	
	3.66	93	6.85	174	G	<b>EFF7917</b>	FUEL SECONDARY	99% @ 5	DETROIT DIESEL 23530645	3.39	86	3.05	77	
	3.66	93	6.85	174	G	<b>P556916</b>	FUEL SECONDARY	99% @ 9	DET. DIESEL 23518530, AC TP916D	3.39	86	3.05	77	
	3.66	93	6.85	174	G	<b>P556917</b>	FUEL SECONDARY	99% @ 3	DETROIT DIESEL 23533726	3.39	86	3.05	77	
13/16-18	3.66	93	5.67	144	G	<b>P558712</b>	FUEL PRIMARY	99% @ 40	CASE IH A58712	2.81	71	2.42	61	
	3.76	96	6.01	153	A	<b>P551329</b>	FUEL/WATER SEPARATOR	99% @ 13	CASE, CUMMINS T&D VALVE	2.85	72	2.46	62	
	3.81	97	4.50	114	G	<b>P550868</b>	FUEL PRIMARY	99% @ 28	CASE A39868, DAVID BROWN	2.81	71	2.46	62	
15/16-16	3.66	93	5.55	141	G	<b>P559100</b>	FUEL PRIMARY	99% @ 23	CAT 9L-9100, 9L-8794	2.75	70	2.42	61	
	3.70	94	8.42	214	F	<b>P552432</b>	FUEL/WATER SEPARATOR	99% @ 25	Allis Chalmers 4321716, 4321716-5	2.83	72	2.46	63	
	3.81	97	4.75	121	G	<b>P550110</b>	FUEL SECONDARY	99% @ 8	CASE A39867	2.82	72	2.42	61	
	3.81	97	5.61	142	G	<b>P551127</b>	FUEL SECONDARY	99% @ 12	CASE A58713	2.85	72	2.46	62	
M12 x 1.5	3.50	89	8.16	207	G	<b>P550473</b>	FUEL PRIMARY	50% @ 25	Mercedes-Benz 10922201, 10922301	2.80	71	2.44	62	
M14 x 1.5	3.82	97	7.60	193	G	<b>P550665</b>	FUEL/WATER SEPARATOR	50% @ 20	Iveco 1907539 / New Holland 1931061	2.85	72	2.46	62	





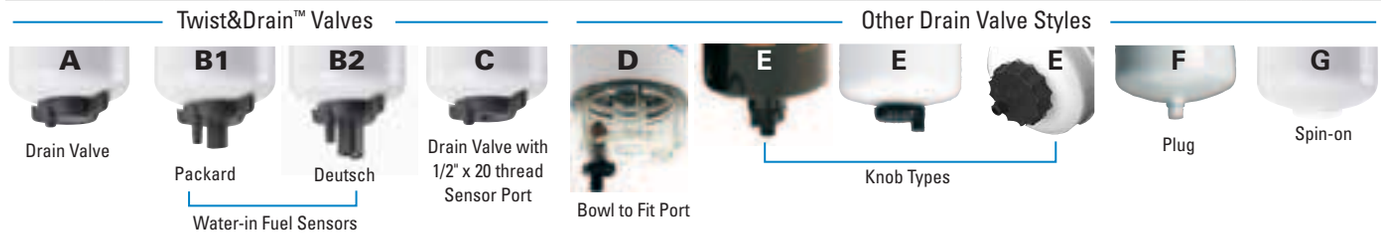
Thread	OD		Length		Drain Type	Item No	Part Description	Efficiency % @ Micron	Primary Application	GSKT O.D.		GSKT I.D.		Stand Tube
	IN	MM	IN	MM						IN	MM	IN	MM	
M16 x 1.5	3.77	96	5.66	144	G	<a href="#">P550494</a>	FUEL PRIMARY	50% @ 5	DAF 1318695	2.80	71	2.44	62	
	3.78	96	5.66	144	G	<a href="#">P550496</a>	FUEL PRIMARY	50% @ 10	RENAULT V.I. 5010359706	2.80	71	2.44	62	
	3.77	96	8.34	211	G	<a href="#">P550472</a>	FUEL PRIMARY	50% @ 3	DAF 1328177	2.80	71	2.44	62	
	3.82	97	5.47	139	G	<a href="#">P554620</a>	FUEL PRIMARY	99% @ 9	DEUTZ 1174422	2.81	71	2.42	61	
	3.82	97	8.27	210	G	<a href="#">P559624</a>	FUEL PRIMARY	50% @ 5	DAF 247138	2.80	71	2.44	62	
M18 x 1.5	3.71	94	8.13	207	G	<a href="#">P550372</a>	FUEL PRIMARY	99% @ 5	VOLVO 420799	2.81	71	2.46	62	
	3.78	96	5.59	142	G	<a href="#">P550004</a>	FUEL PRIMARY	50% @ 10	Renault	2.80	71	2.44	62	
M20 x 1.5	3.68	93	3.94	100	G	<a href="#">P550049</a>	FUEL PRIMARY	99% @ 30	mitsubishi ME016823	2.54	65	2.28	58	
	3.66	93	6.30	160	G	<a href="#">P550643</a>	FUEL PRIMARY	99% @ 10	Yanmar SV serie; Volvo EC/EW Series; Volvo EC55B; Volvo ECR and ECR88	2.72	69	2.32	59	
	3.66	93	6.85	174	G	<a href="#">P550880</a>	FUEL PRIMARY	99% @ 5	CASE 87803200, CUMMINS 4897897	2.83	72	2.44	62	
	3.66	93	6.85	174	G	<a href="#">P550881</a>	FUEL PRIMARY	99% @ 5	CUMMINS 4897833, IVECO 2992241, DAF 1399760	2.83	72	2.44	62	
	3.66	93	7.96	202	B1	<a href="#">P550929</a>	FUEL/WATER SEPARATOR	99% @ 5	CUMMINS 3991498 TIER 2 QSB & 2VE ENGINES	2.84	72	2.42	62	
	3.66	94	4.21	120107	G	<a href="#">P550932</a>	FUEL PRIMARY	99% @ 30	mitsubishi ME035393, ME035829	3.43	87	2.42	62	
	3.69	94	5.75	146	Bowl Thd	<a href="#">P550549</a>	FUEL/WATER SEPARATOR	99% @ 10	CUMMINS 3942533	2.73	69	2.46	63	
	3.74	95	3.15	80	G	<a href="#">P550048</a>	FUEL PRIMARY	99% @ 30	mitsubishi ME006066	2.52	64	2.28	58	
	3.72	95	4.72	120	G	<a href="#">P502157</a>	FUEL PRIMARY	50% @ 10	MAZDA	2.81	71	1.97	50	
	3.72	95	5.17	131	G	<a href="#">P502158</a>	FUEL PRIMARY	50% @ 10	MAZDA 145623570A	3.62	92	2.81	71	
	3.78	96	4.65	118	Bowl Thd	<a href="#">P550968</a>	FUEL/WATER SEPARATOR	95% @ 20	DODGE LIGHT TRUCK WITH CUMMINS DIESEL	2.83	72	2.46	62	
	3.90	99	5.43	138	G	<a href="#">P502149</a>	FUEL PRIMARY	50% @ 10	DAIHATSU 2330387308000	2.81	71	2.19	56	
	3.90	99	5.43	138	G	<a href="#">P550390</a>	FUEL PRIMARY	50% @ 10	mitsubishi MB220900	2.87	73	2.20	56	
M24 x 1.5	3.66	93	6.77	172	G	<a href="#">P550391</a>	FUEL PRIMARY	99% @ 30	mitsubishi ME056280	3.54	90	2.66	68	
	3.77	96	5.66	144	G	<a href="#">P550495</a>	FUEL PRIMARY	50% @ 3	Saab-Scania 1361685, 1372444	2.80	71	2.44	62	
	3.78	96	7.00	178	G	<a href="#">P550365</a>	FUEL PRIMARY	99% @ 20	ROLLS ROYCE OE42873	2.84	72	2.46	63	
M72 x 2	3.58	91	9.00	228	G	<a href="#">P552200</a>	FUEL SECONDARY	99% @ 8	CUMMINS 4088272, FLEETGUARD FF2200	3.74	95	3.10	79	
<b>108 mm / 4.25" Dia. Family</b>														
1-12	4.24	108	10.38	264	Spec	<a href="#">P550753</a>	FUEL/WATER SEPARATOR	99% @ 5	JOHN DEERE RE509596, RE521818	4.00	102	3.56	90	
	4.24	108	8.90	226	G	<a href="#">P551774</a>	FUEL PRIMARY	50% @ 10	JOHN DEERE RE519608	3.57	91	3.15	80	
1-14	4.23	107	9.60	245	A	<a href="#">P551025</a>	FUEL/WATER SEPARATOR	99% @ 4	RACOR B32006	2.83	72	2.44	62	
	4.23	107	9.60	245	A	<a href="#">P551026</a>	FUEL/WATER SEPARATOR	99% @ 9	MERCEDES 4771302, VOLVO 11110668	3.90	99	3.56	90	
	4.23	107	5.80	147	A	<a href="#">P551033</a>	FUEL/WATER SEPARATOR	99% @ 9	RACOR R43, R50504	3.90	99	3.56	90	
	4.23	107	6.81	173	A	<a href="#">P551034</a>	FUEL/WATER SEPARATOR	99% @ 9	RACOR S3226	3.90	99	3.56	90	
	4.23	107	5.80	147	A	<a href="#">P551055</a>	FUEL/WATER SEPARATOR	99% @ 4	RACOR R60, S3225	3.51	89	3.17	81	
	4.23	107	5.80	147	A	<a href="#">P551056</a>	FUEL/WATER SEPARATOR	99% @ 9	RACOR R60T	3.51	89	3.17	81	
	4.23	107	5.80	147	A	<a href="#">P551057</a>	FUEL/WATER SEPARATOR	99% @ 25	RACOR R60P	3.51	89	3.17	81	
	4.23	107	3.82	173	A	<a href="#">P551065</a>	FUEL/WATER SEPARATOR	99% @ 4	RACOR R90S, ALLIANCE	3.51	89	3.17	81	
	4.23	107	6.82	173	A	<a href="#">P551066</a>	FUEL/WATER SEPARATOR	99% @ 9	RACOR R90T	3.51	89	3.17	81	
	4.23	107	6.82	173	A	<a href="#">P551067</a>	FUEL/WATER SEPARATOR	99% @ 25	RACOR R90P	3.51	89	3.17	81	
	4.23	107	9.60	244	A	<a href="#">P551075</a>	FUEL/WATER SEPARATOR	99% @ 4	RACOR R120S	3.51	89	3.17	81	
	4.23	107	9.60	244	A	<a href="#">P551076</a>	FUEL/WATER SEPARATOR	99% @ 9	RACOR R120T	3.51	89	3.17	81	
	4.23	107	9.60	244	A	<a href="#">P551077</a>	FUEL/WATER SEPARATOR	99% @ 25	RACOR R120P	3.51	89	3.17	81	
	4.25	108	3.50	89	Bowl Thd	<a href="#">P550746</a>	FUEL/WATER SEPARATOR	50% @ 3	RACOR R45 SERIES	3.77	96	3.50	89	
	4.26	108	5.79	147	E	<a href="#">P550548</a>	FUEL/WATER SEPARATOR	50% @ 5	NAVISTAR 1685159C1	3.60	91	3.20	81	
	4.26	108	5.90	150	G	<a href="#">P559125</a>	FUEL PRIMARY	99% @ 10	CARRIER 300109000	4.00	102	3.56	90	
	4.26	108	5.93	151	G	<a href="#">P550448</a>	FUEL PRIMARY	99% @ 10	CARRIER 300109001	3.54	90	3.16	80	
	4.25	108	7.91	201	G	<a href="#">P551335</a>	FUEL PRIMARY	99% @ 20	DAVCO 320120	3.98	101	3.58	91	
	4.27	108	10.08	256	Spec	<a href="#">P550626</a>	FUEL/WATER SEPARATOR	99% @ 20	CATERPILLAR 1R0770	4.27	108	3.68	93	
	4.25	108	10.31	262	G	<a href="#">EFF9092</a>	FUEL PRIMARY	99% @ 5	CAT ENGINES	2.82	72	2.42	61	
4.25	108	11.88	302	Spec	<a href="#">P550668</a>	FUEL/WATER SEPARATOR	99% @ 10	JOHN DEERE RE522687	4.00	102	3.56	90		
4.29	109	5.75	146	E	<a href="#">P550554</a>	FUEL/WATER SEPARATOR	50% @ 12	NAVISTAR 1685159C91	3.97	101	3.59	91		

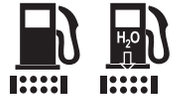


# Fuel Filters - Spin-ons by Diameter & Thread Size



Thread	OD		Length		Drain Type	Item No	Part Description	Efficiency % @ Micron	Primary Application	GSKT O.D.		GSKT I.D.		Stand Tube
	IN	MM	IN	MM						IN	MM	IN	MM	
1-14	4.31	109	10.60	269	G	<b>P555823</b>	FUEL PRIMARY	99% @ 9	CAT 4N-5823	2.82	72	2.42	61	
	4.36	111	5.04	128	G	<b>P550436</b>	FUEL PRIMARY	50% @ 30	RACOR S3225P	4.00	102	3.56	90	
	4.36	111	5.05	128	Bowl Thd	<b>P550729</b>	FUEL/WATER SEPARATOR	50% @ 10	NAVISTAR 1677004C91	4.00	102	3.56	90	
	4.36	111	5.10	130	Bowl Thd	<b>P550730</b>	FUEL/WATER SEPARATOR	50% @ 10	FORD F1HZ9365A, CARRIER 30-01079	4.00	102	3.56	90	
	4.36	111	6.10	155	Bowl Thd	<b>P550747</b>	FUEL/WATER SEPARATOR	50% @ 10	RACOR R90 SERIES	3.77	96	3.50	89	
	4.38	111	8.21	209	E	<b>P551767</b>	FUEL/WATER SEPARATOR	99% @ 40	GM 23514654, JOHN DEERE 500186	3.77	96	3.50	89	
	4.38	111	8.50	216	Bowl Thd	<b>P550748</b>	FUEL/WATER SEPARATOR	50% @ 10	RACOR R120 SERIES	4.00	102	3.56	90	
	4.38	111	11.30	287	E	<b>P551746</b>	FUEL/WATER SEPARATOR	99% @ 5	CATERPILLAR 1335673	3.50	89	3.18	81	
	4.39	112	4.02	102	Bowl Thd	<b>P553375</b>	FUEL/WATER SEPARATOR	50% @ 10	FORD E8TZ-9N184-A	3.77	96	3.50	89	
7/8-14	4.23	107	4.23	107	A	<b>P551027</b>	FUEL/WATER SEPARATOR	99% @ 4	JOHN DEERE RE522688	3.90	99	3.56	90	
	4.23	107	9.6	244	A	<b>P551031</b>	FUEL/WATER SEPARATOR	99% @ 15	CASE 1808623C1	2.83	72	2.44	62	
	4.24	108	6.74	171	E	<b>P550669</b>	FUEL/WATER SEPARATOR	99% @ 5	JOHN DEERE RE522688	3.93	100	3.55	90	
	4.24	108	7.14	181	G	<b>P551318</b>	FUEL PRIMARY	99% @ 9	NAVISTAR 1822588C1	2.81	71	2.45	62	
	4.28	109	4.60	117	G	<b>P550811</b>	FUEL SECONDARY	99% @ 10	FORD, IHC 6.9L 1804459C1	2.83	72	2.45	62	
	4.28	109	7.98	203	G	<b>P552603</b>	FUEL SECONDARY	99% @ 9	IHC 672603C1	2.82	72	2.42	61	
3/4-16	4.29	109	7.20	183	G	<b>P551605</b>	FUEL PRIMARY	99% @ 3	IVECO 1901605	2.80	71	2.40	61	
7/8-16	4.28	109	7.89	200	G	<b>P550218</b>	FUEL SECONDARY	99% @ 17	MACK 483-GB-218B	2.82	72	2.42	61	
1 1/16-16	4.28	109	10.31	262	G	<b>P550431</b>	FUEL SECONDARY	99% @ 9	MACK 483-GB-431	3.89	99	3.55	90	
1 1/4-12	4.38	111	11.75	298	A	<b>P920683</b>	FUEL/WATER SEPARATOR	99% @ 15	3 GPM HIGH PERF FF/WS	4.32	110	3.85	98	
	4.38	111	7.44	189	A	<b>P920711</b>	FUEL/WATER SEPARATOR	99% @ 15	1 GPM HIGH PERF FF/WS	4.32	110	3.85	98	
13/16-18	4.23	107	9.60	244	A	<b>P551030</b>	FUEL/WATER SEPARATOR	99% @ 17	MACK 483GB465	2.83	72	2.44	62	
	4.28	109	7.89	200	G	<b>P550219</b>	FUEL PRIMARY	50% @ 14	MACK 483-GB-219A	2.82	72	2.42	61	
15/16-16	4.26	108	8.96	228	F	<b>P552475</b>	FUEL/WATER SEPARATOR	50% @ 10	LUBER-FINER LFP2100C	2.81	71	2.46	62	
	4.28	109	10.31	262	F	<b>P552370</b>	FUEL/WATER SEPARATOR	50% @ 10	FORD E7HZ-9N184-B, E8HT-9J288-AA	2.85	72	2.48	63	
M22 x 1.5	4.23	107	9.6	244	A	<b>P551028</b>	FUEL/WATER SEPARATOR	99% @ 17	MACK 483GB472M	3.90	99	3.56	90	
	4.25	108	7.95	202	G	<b>P554470</b>	FUEL PRIMARY	99% @ 25	MACK 483-GB-470M	3.88	99	3.54	90	
	4.25	108	10.40	264	E	<b>P554472</b>	FUEL/WATER SEPARATOR	99% @ 25	MACK 483GB472M	3.98	101	3.58	91	
M30 x 1.5	4.23	107	7.95	202	G	<b>P554476</b>	FUEL SECONDARY	99% @ 9	MACK 483GB476M	3.90	99	3.54	90	
	4.23	107	9.6	244	A	<b>P551029</b>	FUEL/WATER SEPARATOR	99% @ 4	MACK 483GB477M	3.9	99	3.56	90	
	4.25	108	8.34	212	E	<b>P554477</b>	FUEL/WATER SEPARATOR	99% @ 5	MACK ASET	3.98	101	3.58	91	
	4.25	108	10.30	262	G	<b>P554471</b>	FUEL SECONDARY	99% @ 9	MACK 483GB471M	3.88	99	3.54	90	
M32 x 1.5	4.43	113	10.00	254	G	<b>P550529</b>	FUEL PRIMARY	99% @ 5	VOLVO 20430751.	4.09	104	3.66	93	
<b>118 mm / 4.65" Dia. Family</b>														
1 1/16-16	4.67	119	8.94	227	G	<b>EFF0047</b>	FUEL SECONDARY	99% @ 5	DETROIT DIESEL ENGINES	4.32	110	3.85	98	
	4.67	119	8.94	227	G	<b>P550959</b>	FUEL SECONDARY	99% @ 16	FORD, GMC 25011026	4.32	110	3.85	98	
1 1/4-12	4.67	119	8.94	227	G	<b>P550958</b>	FUEL PRIMARY	99% @ 30	DETROIT DIESEL 25011024	4.32	110	3.85	98	
	4.66	118	10.24	260	G	<b>P550202</b>	FUEL PRIMARY	99% @ 9	CUMMINS 299202	4.32	110	3.85	98	
	4.66	118	12.24	311	A	<b>P552216</b>	FUEL/WATER SEPARATOR	99% @ 17	CUMMINS 3309437	4.39	112	3.87	98	
	4.66	118	12.25	311	A	<b>P550937</b>	FUEL/WATER SEPARATOR	99% @ 9	Komatsu	4.33	110	3.86	98	Yes
	4.74	120	12.32	313	A	<b>P552006</b>	FUEL/WATER SEPARATOR	99% @ 10	CUMMINS 3089916	4.39	112	3.87	98	
1 5/8-12	4.66	118	11.73	298	G	<b>P553500</b>	FUEL SECONDARY	99% @ 3	Komatsu	4.33	110	3.86	98	
<b>136 mm / 5.36" Dia. Family</b>														
1 3/8-16	5.34	136	12.19	310	G	<b>P551316</b>	FUEL PRIMARY	99% @ 3	Caterpillar 1R-0755	4.28	109	3.90	99	
	5.38	137	11.77	299	F	<b>P550348</b>	FUEL/WATER SEPARATOR	99% @ 7	DETROIT DIESEL 23512631	4.29	109	3.92	100	
	5.38	137	12.13	308	G	<b>P553080</b>	FUEL PRIMARY	99% @ 9	CAT 8N-3080, 3500 SERIES ENGINE	4.31	109	3.92	100	





I.D.		OD		Length		Item No	Part Description	Efficiency @ Micron	Primary Application
IN	MM	IN	MM	IN	MM				
<b>Stanadyne FM100 System Fuel Filter Water Separators</b>									
Stanadyne® is a registered trademark of Stanadyne Corporation									
.90	23	3.15	80	5.31	135	P551423	FUEL/WATER SEPARATOR- Standard Flow	99% @ 10	CAT, JOHN DEERE
.90	23	3.15	80	5.31	135	P551426	PRIMARY- Standard Flow	99% @ 20	AGCO, CAT, JCB
.90	23	3.15	80	5.31	135	P551429	PRIMARY- Standard Flow	99% @ 50	AGCO, CAT, PERKINS
.90	23	3.15	80	5.31	135	P551436	PRIMARY- Reverse Flow	99% @ 50	CAT
.90	23	3.15	80	6.05	154	P551421	FUEL/WATER SEPARATOR- Standard Flow	99% @ 3	IR, JOHN DEERE, LIEBHERR
.90	23	3.15	80	6.05	154	P551424	FUEL/WATER SEPARATOR- Standard Flow	99% @ 10	JOHN DEER, PERKINS, CAT
.90	23	3.15	80	6.05	154	P551427	PRIMARY- Standard Flow	99% @ 20	CAT, JOHN DEERE, JCB
.90	23	3.15	80	6.05	154	P551430	PRIMARY- Standard Flow	99% @ 50	JOHN DEERE, LIEBHERR, NEW HOLLAND
.90	23	3.15	80	6.05	154	P551432	FUEL/WATER SEPARATOR- Reverse Flow	99% @ 10	CNH, PERKINS, FORD
.90	23	3.15	80	6.05	154	P551434	PRIMARY- Reverse Flow	99% @ 20	JOHN DEERE, LIEBHERR, CASE, JCB
.90	23	3.15	80	6.05	154	P551437	PRIMARY- Reverse Flow	99% @ 50	JOHN DEERE, NEW HOLLAND
.90	23	3.15	80	7.71	196	P551422	FUEL/WATER SEPARATOR - Standard Flow	99% @ 3	JOHN DEERE, LIEBHERR
.90	23	3.15	80	7.71	196	P551425	FUEL/WATER SEPARATOR - Standard Flow	99% @ 10	CAT, CNH, JCB
.90	23	3.15	80	7.71	196	P551428	PRIMARY- Standard Flow	99% @ 20	JOHN DEERE
.90	23	3.15	80	7.71	196	P551431	PRIMARY- Standard Flow	99% @ 50	JOHN DEERE, MACK, RVI
.90	23	3.15	80	7.71	196	P551433	FUEL/WATER SEPARATOR- Reverse Flow	99% @ 10	CNH, FORD, CAT
.90	23	3.15	80	7.71	196	P551435	PRIMARY- Reverse Flow	99% @ 20	JOHN DEERE, McCORMICK

I.D.		OD		Length		Item No	Part Description	Efficiency @ Micron	Primary Application
IN	MM	IN	MM	IN	MM				
<b>Fuel Cartridges</b>									
0.20	5	0.70	18	2.01	51	P550559	FUEL PRIMARY		GM 5651921
0.26	7	2.19	56	1.47	37	P550364	FUEL PRIMARY		LISTER PETTER 20113112
0.35	9	3.28	83	3.00	76	P505973	FUEL PRIMARY		TOYOTA HILUX
0.38	10	1.88	48	7.88	200	P552388	FUEL PRIMARY		BALDWIN F919C
0.38	10	2.24	57	2.99	76	P552341	FUEL PRIMARY	99% @ 45	CAT 9M2341, FOR 9M2342 USE 2 P552341
0.43	11	1.38	35	2.44	62	P502134	FUEL PRIMARY	50% @ 16	YANMAR 10450055710
0.43	11	1.38	35	3.39	86	P502166	FUEL PRIMARY	50% @ 16	YANMAR 12455055700, KUBOTA 16271-43560
0.44	11	2.14	54	3.47	88	P550214	FUEL PRIMARY	99% @ 20	CLARK, GMC, IHC, AUTO, PICKUP
0.43	11	2.44	62	2.36	60	P550038	FUEL PRIMARY	99% @ 30	HINO 23401-1060
0.43	11	2.83	72	1.73	44	P502113	FUEL PRIMARY	99% @ 30	MINI 3166201031
0.43	11	2.83	72	3.54	90	P550056	FUEL PRIMARY	99% @ 30	NISSAN 16444-29000
0.44	11	3.59	91	4.78	121	P550780	FUEL PRIMARY		MERCEDES A6120920001, SPRINTER VAN PRE 2004
0.47	12	1.38	35	3.43	87	P502135	FUEL PRIMARY	50% @ 12	YANMAR 10599155710
0.47	12	1.38	35	3.81	97	P502133	FUEL PRIMARY	50% @ 12	YANMAR
0.49	12	1.42	36	3.54	90	P550645	FUEL PRIMARY		Yanmar 11974055600
0.46	12	2.87	73	3.14	80	P550745	FUEL PRIMARY		YANMAR 120324-55760
0.47	12	3.30	84	5.53	140	P550349	FUEL PRIMARY		MERCEDES, MANN BF900X (FELT)
0.47	12	3.30	84	5.50	140	P550861	FUEL PRIMARY	99% @ 9	DEUTZ, MERCEDES, ATLAS-COPCO, IHC
0.52	13	1.14	29	2.27	58	P552378	FUEL PRIMARY		FORD SBA360720020
0.51	13	1.14	29	3.35	85	P502138	FUEL PRIMARY	50% @ 12	KUBOTA 15231-43563, 15231-43560
0.50	13	1.39	35	1.88	48	P550007	FUEL PRIMARY	99% @ 22	IHC, DODGE, FORD, JEEP, MELROE
0.51	13	1.87	47	1.77	45	P551769	FUEL PRIMARY		ISUZU 5878101970
0.53	13	2.22	56	4.49	114	P550860	FUEL PRIMARY		DEUTZ 1160033 (FELT)
0.52	13	2.75	70	4.52	115	P550481	FUEL PRIMARY		CLAAS, HANOMAG, LIEBHERR, MERCEDES, VOLVO
0.53	13	3.30	84	5.30	135	P550061	FUEL PRIMARY		DEUTZ 1168469
0.52	13	3.36	85	5.70	145	P550489	FUEL PRIMARY		CLAAS, DEMAG, LIEBHERR, MERCEDES
0.50	13	3.81	97	2.85	72	P550437	FUEL PRIMARY	95% @ 5	MOTORCRAFT FD4596, Ford F81Z-9N184-AA
0.55	14	2.60	66	4.30	109	P550060	FUEL PRIMARY	99% @ 9	DEUTZ, ATLAS COPCO (Pleated Paper)
0.57	14	2.83	72	3.35	85	P552563	FUEL PRIMARY	50% @ 20	ISUZU 5-878100500
0.56	14	3.56	90	3.99	101	P550966	FUEL/WATER SEPARATOR	50% @ 7	FORD NAVISTAR LIGHT TRUCK

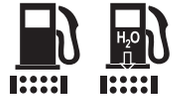


# Fuel Filters Cartridges by Inner Dia.



FUEL FILTRATION

I.D.		OD		Length		Item No	Part Description	Efficiency @ Micron	Primary Application
IN	MM	IN	MM	IN	MM				
0.57	14	3.53	90	5.31	135	<b>P550040</b>	FUEL PRIMARY	50% @ 5	HITACHI 4514801, ISUZU 1878100270
0.57	14	3.54	90	5.52	140	<b>P550044</b>	FUEL PRIMARY	99% @ 30	MITSUBISHI 30062-65011
0.54	14	3.97	101	5.00	127	<b>P551164</b>	FUEL PRIMARY		MASSEY FERGUSON 1006543M91
0.57	14	4.00	102	6.32	161	<b>P550042</b>	FUEL PRIMARY	99% @ 30	ISUZU 1878102070
0.58	15	0.69	18	1.26	32	<b>P550568</b>	FUEL PRIMARY		FORD D7ZE9155AB
0.59	15	2.80	71	3.93	100	<b>P550039</b>	FUEL PRIMARY		HITACHI 4020429
0.58	15	2.93	74	2.91	74	<b>P551339</b>	FUEL PRIMARY	99% @ 30	TOYOTA 0423468010
0.58	15	3.33	84	2.88	73	<b>P552470</b>	FUEL PRIMARY		Allis Chalmers 4512207-3; Caterpillar 666-3172; Chrysler J0936407; Massey Ferguson 1069954-M91
0.59	15	3.58	91	5.43	138	<b>P502116</b>	FUEL PRIMARY	99% @ 30	MITSUBISHI ME971550, ME971553
0.59	15	3.60	91	6.38	162	<b>P551338</b>	FUEL PRIMARY	99% @ 30	NISSAN 16444Z9027
0.59	15	3.62	92	4.33	110	<b>P550054</b>	FUEL PRIMARY	99% @ 30	MITSUBISHI ME036478
0.59	15	3.61	92	5.28	134	<b>P550055</b>	FUEL PRIMARY	99% @ 30	NISSAN 16444-99128
0.59	15	3.62	92	5.31	135	<b>P550023</b>	FUEL PRIMARY	99% @ 30	NISSAN 16444-90127
0.59	15	4.09	104	4.09	104	<b>P550392</b>	FUEL PRIMARY	99% @ 30	HINO 234011090
0.59	15	4.37	111	5.51	140	<b>P550028</b>	FUEL PRIMARY	99% @ 30	NISSAN 16444-99028
0.62	16	2.59	66	4.47	114	<b>P550120</b>	FUEL PRIMARY	99% @ 20	MANN BF700X
0.62	16	2.93	74	2.20	56	<b>P550673</b>	FUEL PRIMARY	99% @ 25	IHC 478037C1
0.62	16	2.93	74	4.11	104	<b>P550672</b>	FUEL PRIMARY	99% @ 25	KOMATSU 600-311-8210
0.63	16	2.91	74	4.15	106	<b>P550026</b>	FUEL PRIMARY	99% @ 30	ISUZU 9-988511940
0.63	16	2.95	75	2.60	66	<b>P502118</b>	FUEL PRIMARY	99% @ 30	TOYOTA 0423456010
0.63	16	3.50	89	6.42	163	<b>P550366</b>	FUEL/WATER SEPARATOR		FORD 844F9176CAB
0.66	17	3.82	97	7.00	178	<b>P550757</b>	FUEL PRIMARY	99% @ 16	DETROIT DIESEL 23521528
0.65	17	4.31	109	6.47	164	<b>P550447</b>	FUEL/WATER SEPARATOR	99% @ 20	FLEETGUARD FS1011 FOR OPTIGUARD SYSTEM
0.70	18	1.45	37	3.82	97	<b>P552395</b>	FUEL PRIMARY		WHITE 163956AS
0.72	18	3.13	80	5.44	138	<b>P552423</b>	FUEL PRIMARY		Service Element for Gravity Flow Service Tanks
0.69	18	4.52	115	8.10	206	<b>P551624</b>	FUEL SECONDARY	99% @ 30	AC TP624 w/Pleated Paper
0.75	19	2.95	75	6.97	177	<b>P502196</b>	FUEL PRIMARY	50% @ 20	ISUZU 13240045
0.75	19	3.37	86	4.12	105	<b>P551748</b>	FUEL PRIMARY		JOHN DEERE AR45678
0.74	19	3.41	87	2.80	71	<b>P556245</b>	FUEL PRIMARY	99% @ 14	CASE, JOHN DEERE, IHC, MF, ROOSAMASTER
0.75	19	3.44	87	3.41	87	<b>P502169</b>	FUEL PRIMARY	50% @ 10	LEYLAND ABU9642, MAZDA SL07-23570
0.75	19	3.50	89	2.76	70	<b>P551168</b>	FUEL PRIMARY		PERKINS 31938
0.75	19	3.50	89	2.80	71	<b>P557111</b>	FUEL PRIMARY		CAV FUEL SYSTEM APPLICATIONS
0.74	19	3.50	89	5.28	134	<b>P550394</b>	FUEL PRIMARY		MASSEY FERGUSON, PERKINS
0.73	19	3.62	92	5.51	140	<b>P502114</b>	FUEL PRIMARY	99% @ 30	MITSUBISHI ME046010
0.77	19	3.98	101	4.78	121	<b>P552473</b>	FUEL PRIMARY		Allis Chalmers BM33761; Cummins BM33761; Ford EDL-9176-A; International 3054750-R91
0.75	19	4.23	107	4.34	110	<b>P551310</b>	FUEL/WATER SEPARATOR	99% @ 10	CHRYSLER 0488396AA
0.79	20	1.97	50	3.50	89	<b>P502161</b>	FUEL PRIMARY	50% @ 16	YANMAR 12910055650, KUBOTA 15521-43160
0.78	20	4.25	108	6.73	171	<b>P502131</b>	FUEL PRIMARY	50% @ 20	MANN B405C,
0.81	21	2.75	70	3.37	86	<b>P551167</b>	FUEL PRIMARY		CHRYSLER 5037896
.82	21	3.41	87	4.10	104	<b>P550800</b>	FUEL/WATER SEPARATOR		DODGE LIGHT TRUCK, CHRYSLER 68001914AA
0.87	22	3.86	98	6.35	161	<b>P502132</b>	FUEL PRIMARY	99% @ 30	MANN EK405, P1018/1
0.87	22	4.64	118	8.39	213	<b>P550125</b>	FUEL PRIMARY	99% @ 20	CUMMINS 130909,299125
0.91	23	2.19	56	2.48	63	<b>P550567</b>	FUEL PRIMARY		PETTER 20332470
0.98	25	3.70	94	7.19	183	<b>P550347</b>	FUEL PRIMARY	99% @ 28	FIAT GEOTECH 1909107
0.97	25	5.00	127	9.75	248	<b>P558600</b>	FUEL PRIMARY		KOMATSU 6610-79-8600
0.98	25	5.83	148	8.07	205	<b>P550316</b>	FUEL/WATER SEPARATOR	99% @ 20	CAT, CUMMINS, GROVE
1.00	25	5.81	148	9.37	238	<b>P550043</b>	FUEL PRIMARY	99% @ 20	CUMMINS, HOUGH, MICH 139097, 256834
1.04	26	3.01	76	4.41	112	<b>P550686</b>	FUEL/WATER SEPARATOR	99% @ 25	FRAM CS1133PL SEPARATOR
1.02	26	3.00	76	6.00	152	<b>P550522</b>	FUEL SOCK	99% @ 40	GMC 21029
1.04	26	3.01	76	7.34	186	<b>P550685</b>	FUEL/WATER SEPARATOR	99% @ 25	FRAM CC1133PL COALESCER
1.03	26	2.98	76	7.81	198	<b>P550540</b>	FUEL SECONDARY	99% @ 22	CUMMINS, GMC 5573262
1.04	26	3.01	76	9.70	246	<b>P551162</b>	FUEL PRIMARY		CONTINENTAL 12395HE
1.02	26	4.33	110	7.91	201	<b>P551337</b>	FUEL PRIMARY	99% @ 30	NISSAN 1644497001
1.08	27	2.99	76	7.95	202	<b>P550627</b>	FUEL PRIMARY		MAN TGA
1.06	27	3.19	81	4.53	115	<b>P550201</b>	FUEL SECONDARY	99% @ 25	MACK 237-GB-28
1.07	27	3.74	95	3.72	95	<b>P502226</b>	FUEL PRIMARY	50% @ 20	ISUZU 1132401940
1.08	27	3.78	96	6.16	156	<b>P552390</b>	FUEL PRIMARY		MACK 237GB29 237GB29-A
1.10	28	2.90	74	2.37	60	<b>P550560</b>	FUEL SOCK		CASE A35863, A36557



I.D.		OD		Length		Item No	Part Description	Efficiency @ Micron	Primary Application
IN	MM	IN	MM	IN	MM				
1.10	28	3.40	86	3.27	83	P553261	FUEL SECONDARY	99% @ 20	GMC 5573261
1.12	28	3.37	86	6.50	165	P558792	FUEL PRIMARY	99% @ 10	CAT 4H-8792, 9H-4729, 6H-5932
1.12	28	4.00	102	8.75	222	P550541	FUEL SOCK	99% @ 40	GMC 5574980
1.12	28	4.81	122	9.13	232	P550547	FUEL/WATER SEPARATOR	50% @ 30	CIMTEK EHS30, 300-07
1.12	28	4.81	122	9.13	232	P550607	FUEL/WATER SEPARATOR	50% @ 10	FUEL DISPENSING PUMPS
1.24	31	2.95	75	8.38	213	P550552	FUEL SOCK		GMC 5575032
1.32	34	3.48	88	4.80	122	P550501	FUEL PRIMARY	99% @ 9	PUROLATOR F70100 HOUSING
1.50	38	3.35	85	7.11	180	P550628	FUEL PRIMARY		Scania 164 and Scania marine engines DI series
1.53	39	3.46	88	4.45	113	P556287	FUEL PRIMARY		C.A.V. 7111/792
1.61	41	3.90	99	9.23	234	P551317	FUEL PRIMARY	99% @ 3	Caterpillar 1R-0756
1.62	41	3.93	100	9.25	235	P559850	FUEL PRIMARY	99% @ 22	CATERPILLAR 8N9850, 1R0718
1.73	44	1.38	35	0.45	11	P502115	FUEL PRIMARY	99% @ 30	MITSUBISHI MA125373
1.81	46	3.74	95	6.79	173	P785373	FUEL PRIMARY	99% @ 5	Man TGL Series 51125030061
1.81	46	4.13	105	8.06	205	P550631	FUEL PRIMARY		CUMMINS 299631
2.22	56	2.40	61	1.97	50	P550404	FUEL PRIMARY	99% @ 30	TOYOTA 2330034100
2.46	62	5.50	140	10.00	254	P550032	FUEL SOCK	99% @ 40	DETROIT DIESEL
2.60	66	3.35	85	4.43	113	P550527	FUEL/WATER SEPARATOR		FORD 3C3Z9N184CA F SERIES PICKUP
2.73	69	3.27	83	5.23	133	P550352	FUEL/WATER SEPARATOR	50% @ 5	GM 10154635, 6.2L DIESEL
3.39	86	3.58	91	3.94	100	P550808	FUEL		MERCEDES 6460920501
3.75	95	4.37	111	5.25	133	P564393	FUEL/WATER SEPARATOR	50% @ 2	SERVICE FILTER FOR DONALDSON K031011 FUEL MANAGER
3.75	95	4.37	111	9.25	235	P564278	FUEL/WATER SEPARATOR	50% @ 5	SERVICE FILTER FOR DONALDSON K031005, K031008 FUEL MANAGER
3.75	95	4.37	111	9.25	235	P564392	FUEL/WATER SEPARATOR	50% @ 2	SERVICE FILTER FOR DONALDSON K031010 FUEL MANAGER
3.75	95	4.37	111	9.25	235	P564430	FUEL/WATER SEPARATOR	50% @ 30	SERVICE FILTER FOR DONALDSON K031012 FUEL MANAGER
6.47	164	4.62	117	0.65	17	P550752	FUEL/WATER SEPARATOR		Fleetguard FS19559
NA	NA	0.64	16	0.79	20	P552373	FUEL SECONDARY	50% @ 40	Ford D9PZ-9155-A; GMC 5651924
G 8-36	NA	1.12	28	2.72	69	P502136	FUEL PRIMARY		CAT 5S7645
1/4-18	NA	2.38	60	37.25	946	P552383	FUEL PRIMARY		MURPHYMD13924A

### Davco Fuel System Filters

DAVCO® and EleMax® are registered trademarks of DAVCO Technology, LLC.

0.66	17	3.45	88	4.44	113	P550460	FUEL/WATER SEPARATOR	99% @ 7	DAVCO 230/232 SERIES DETROIT DIESEL
0.66	17	3.82	97	6.74	171	P550463	FUEL/WATER SEPARATOR	98% @ 7	DAVCO 380/382 SERIES DETROIT DIESEL ENGINES
0.66	17	3.82	97	6.74	171	P550467	FUEL/WATER SEPARATOR	98% @ 7	DAVCO 380/382 SERIES ELEMEX FUEL PROCESSORS
0.66	17	3.82	97	7.00	178	P550736	FUEL/WATER SEPARATOR	98% @ 25	DAVCO 380/382 SERIES ELEMEX FUEL PROCESSORS
0.66	17	3.82	97	7.00	178	P550737	FUEL/WATER SEPARATOR	99% @ 50	DAVCO 380/382 SERIES ELEMEX FUEL PROCESSORS
0.66	17	3.81	97	7.03	179	P550796	FUEL/WATER SEPARATOR	99% @ 10	DAVCO 380/382 and CUMMINS FH230 FUEL PRO
0.66	17	4.21	107	6.74	171	P550510	FUEL/WATER SEPARATOR	99% @ 7	DAVCO 102011, 102012
.66	17	4.21	107	7.04	179	P550849	FUEL/WATER SEPARATOR	98% @ 7	DAVCO PLUS SIZE ELEMEX 7 MICRON
.66	17	4.21	107	7.04	179	P550851	FUEL/WATER SEPARATOR	98% @ 25	DAVCO PLUS SIZE ELEMEX 25 MICRON
.66	17	4.21	107	7.04	179	P550852	FUEL/WATER SEPARATOR	99% @ 5	DAVCO PLUS SIZE ELEMEX 5 MICRON
.66	17	4.21	107	7.04	179	P550853	FUEL/WATER SEPARATOR	99% @ 50	DAVCO PLUS SIZE ELEMEX 50 MICRON
1.04	26	5.83	148	7.61	193	P550854	FUEL/WATER SEPARATOR	98% @ 7	DAVCO 482 SERIES 7 MICRON

### Metal Free Fuel Filters

NA	NA	3.54	90	6.22	158	P550908	FUEL PRIMARY		CHRYSLER 68061633AA, CUMMINS 5257769
0.55	14	3.74	95	7.97	202	P550762	FUEL PRIMARY	99% @ 15	MERCEDES 5410900151
0.83	21	3.39	86	4.09	104	P550785	FUEL/WATER SEPARATOR	99% @ 10	CHRYSLER 5015581AD
0.82	21	3.74	95	5.59	142	P550657	FUEL/WATER SEPARATOR	99% @ 7	IH DT466 2004 ON
1.06	27	3.62	92	3.98	101	P550632	FUEL PRIMARY	99% @ 8	MERCEDES 0000901551

### Racor Turbine System Filters

Racor® is a registered trademark of Parker Hannifin Corporation

0.50	13	1.78	45	2.68	68	P552000	FUEL/WATER SEPARATOR	99% @ 30	RACOR 2000 SERIES
0.63	16	3.25	83	2.44	62	P552010	FUEL/WATER SEPARATOR	99% @ 30	RACOR 2010 SERIES
0.81	21	4.28	109	4.63	118	P552040	FUEL/WATER SEPARATOR	99% @ 30	RACOR 2040 SERIES
0.81	21	4.28	109	9.63	245	P552020	FUEL/WATER SEPARATOR	99% @ 30	RACOR 2020 SERIES



## Fuel Box-Style Cartridges

Width		Length		Height		Item No	Part Description	Efficiency @ Micron	Primary Application
IN	MM	IN	MM	IN	MM				

Fuel Box-Style Cartridges									
2.64	67	4.38	111	2.59	66	<b>P552387</b>	FUEL BOX PRIMARY	99% @ 22	GMC 25010487
2.83	72	4.61	117	2.46	62	<b>P550955</b>	FUEL BOX PRIMARY	99% @ 22	GMC 6.2 DIESEL, STANADYNE 23775
2.83	72	4.62	117	2.46	62	<b>P556285</b>	FUEL BOX PRIMARY	99% @ 10	THERMOKING 116285
2.83	72	4.62	117	2.46	62	<b>P556286</b>	FUEL/WATER SEPARATOR BOX	99% @ 30	THERMOKING 116286
2.83	72	4.62	117	2.46	62	<b>P557264</b>	FUEL/WATER SEPARATOR BOX	99% @ 30	THERMOKING 117264
3.28	83	6.31	160	2.64	67	<b>P551049</b>	FUEL BOX PRIMARY	99% @ 22	GMC V8-379, STANADYNE 27611
3.71	94	4.95	126	3.15	80	<b>P551130</b>	FUEL BOX PRIMARY	99% @ 22	JOHN DEERE AR50041, STANADYNE 20014
3.71	94	5.04	128	3.28	83	<b>P556745</b>	FUEL BOX PRIMARY	99% @ 22	JOHN DEERE AR86745, STANADYNE 26667
3.71	94	4.95	126	3.34	85	<b>P559803</b>	FUEL BOX PRIMARY	99% @ 22	CAT 8N-9850, STANADYNE 21167



P550955



P551049



P551130



P552387



P556285



P556286



P556745



P557264



P559803



### In-Line Fuel Filters (images & tables in part number order)

Item No	Primary Application	Outer. Dia.		Inlet Size	Length		Outlet Size	Efficiency @ Micron
		IN	MM		IN	MM		
P550012	PICKUPS AND CARS -- UNIVERSAL 5/16" 2 HOSES 4 CLAMPS	1.94	49	5/16	4.17	106	5/16	99% @ 40
P550016	FORD D7TE9155A, MOTORCRAFT FG778 (1 HOSE 2 CLAMPS INCLUDED)	1.33	34	5/16	2.71	69	1/8-27	99% @ 100
P550090	FORD, GMC -- 2 HOSES 4 CLAMPS INCLUDED	1.94	49	3/8	3.88	99	3/8	99% @ 22
P550091	FORD, MOTORCRAFT FG14 -- 1 HOSE 2 CLAMPS INCLUDED	1.06	27	5/16	2.86	73	1/8-27	99% @ 100
P550094	UNIVERSAL 1/4" O.D. LINES,	1.94	49	1/4	4.06	103	1/4	99% @ 22
P550126	FORD E3FZ9155C	2.90	74	5/16	5.82	148	5/16	50% @ 23
P550209	GM Light Truck	2.17	55	M16 x 1.5	4.29	109	M16 x 1.5	50% @ 23
P550433	CASE IH D145357	1.94	49	3/8	3.88	99	3/8	99% @ 150
P550446	JOHN DEERE AR103220, CUMMINS 3318919	1.89	48	5/8-24	3.54	90	5/8-24	99% @ 150
P550454	FORD D3FZ9155A, D2RY9155A -- 2 HOSES 4 CLAMPS INCLUDED	0.94	24	5/16	2.87	73	5/16	99% @ 100
P550457	JOHN DEERE T19743	2.00	51	1/8-27	2.38	60	1/2-20	50% @ 23
P550504	GM LIGHT TRUCK, AC GF624, G580	2.28	58	3/8	6.38	162	3/8	50% @ 23



P550012  
PICKUPS AND CARS -- UNIVERSAL  
5/16" 2 HOSES 4 CLAMPS



P550016  
FORD D7TE9155A, MOTORCRAFT FG778  
(1 HOSE 2 CLAMPS INCLUDED)



P550090  
FORD, GMC -- 2 HOSES 4  
CLAMPS INCLUDED



P550091  
FORD, MOTORCRAFT FG14 -- 1 HOSE  
2 CLAMPS INCLUDED



P550094  
UNIVERSAL 1/4" O.D. LINES,



P550126  
FORD E3FZ9155C



P550209  
GM Light Truck



P550433  
CASE IH D145357



P550446  
JOHN DEERE AR103220, CUMMINS  
3318919



P550454  
FORD D3FZ9155A, D2RY9155A --  
2 HOSES 4 CLAMPS INCLUDED



P550457  
JOHN DEERE T19743



P550504  
GM LIGHT TRUCK, AC GF624, G580



### In-Line Fuel Filters (images & tables in part number order)

Item No	Primary Application	Outer. Dia.		Inlet Size	Length		Outlet Size	Efficiency @ Micron
		IN	MM		IN	MM		
P550508	AC LIGHT DUTY, GF645, G645	2.28	58	M16 x 1.5	5.35	136	3/8	
P550556	MOTORCRAFT FG1036	2.22	56	3/8	7.00	178	3/8	50% @ 23
P550593	FORD MOTORCRAFT FG19B	0.78	20	5/16	2.17	55	7/8-20	99% @ 100
P550967	FORD LIGHT TRUCK	3.08	78	5/16	6.77	172	5/16	50% @ 23
P550974	CUMMINS 3826094, CASE IH STX	1.94	49	3/8	3.93	100	3/8	99% @ 150
P551759	CHRYSLER 4554040	2.16	55	3/8	6.37	162	5/16	50% @ 23
P551760	ISUZU 825053640, 8251217780	2.32	59	5/16	5.47	139	5/16	50% @ 23
P551770	KOMATSU 20704A1100	1.88	48	1/2	4.34	110	1/2	99% @ 150
P551771	GM 25055347	2.00	51	1/2	4.35	110	1/2	50% @ 23
P551772	FORD F89Z9155A	2.30	58	5/16	7.00	178	5/16	
P552366	GM 5651944	2.28	58	5/8-18	4.75	121	3/8	50% @ 23
P552371	GMC 25121293	2.17	55	3/8	5.47	137	M16 x 1.5	50% @ 23



P550508  
AC LIGHT DUTY, GF645, G645



P550556  
MOTORCRAFT FG1036



P550593  
FORD MOTORCRAFT FG19B



P550967  
FORD LIGHT TRUCK



P550974  
CUMMINS 3826094, CASE IH STX



P551759  
CHRYSLER 4554040



P551760  
ISUZU 825053640, 8251217780



P551770  
Komatsu 20704A1100



P551771  
GM 25055347



P551772  
FORD F89Z9155A



P552366  
GM 5651944



P552371  
GMC 25121293



Item No	Primary Application	Outer. Dia.		Inlet Size	Length		Outlet Size	Efficiency @ Micron
		IN	MM		IN	MM		
P552376	AMC 8933000076	3.07	78	3/8	6.06	154	5/16	50% @ 23
P552392	BMW 13321270038 13329063165	3.19	81	5/16	6.26	159	5/16	50% @ 23
P552394	GMC 25175542; Nissan 16400-D0100, Toyota	4.05	103	9/32	2.31	59	9/32	50% @ 23
P552397	GMC 25121472	2.28	58	3/8	6.47	164	3/8	50% @ 23
P552398	Mitsubishi MB504753, MB658689; Toyota 23030-74020, 23300-19045	2.80	71	M14 x 1.5	4.37	111	M12 x 1.25	50% @ 23
P552399	GMC 25010487	2.05	52	5/16	2.11	54	5/16	
P552400	Chrysler MB504732, MB504750; Suzuki 15410-61A00	2.80	71	M12 x 1.25	5.04	128	M12 x 1.25	50% @ 12
P552401	Mitsubishi MB433774	2.07	53	5/16	2.82	72	5/16	
P552403	Chrysler 4443452, 4443454, 4549712	2.18	55	5/16	4.74	120	5/16	50% @ 11
P552437	Nissan 16400-72L00	2.50	64	5/16	5.00	127	5/16	50% @ 23
P552439	Chrysler 4708317, 52019023, 52020016	2.15	55	5/16	6.22	158	5/16	50% @ 23
P552442	Audi 893133511; Ferrari 117792; Volkswagen 447133511; Volvo 13895628	3.46	88	M14 x 1.5	5.86	149	M12 x 1.5	50% @ 23



P552376  
AMC 8933000076



P552392  
BMW 13321270038 13329063165



P552394  
GMC 25175542; Nissan 16400-D0100,  
Toyota



P552397  
GMC 25121472



P552398  
Mitsubishi MB504753, MB658689;  
Toyota 23030-74020, 23300-19045



P552399  
GMC 25010487



P552400  
Chrysler MB504732, MB504750;  
Suzuki 15410-61A00



P552401  
Mitsubishi MB433774



P552403  
Chrysler 4443452, 4443454, 4549712



P552437  
Nissan 16400-72L00



P552439  
Chrysler 4708317, 52019023,  
52020016



P552442  
Audi 893133511; Ferrari 117792; Volk-  
swagen 447133511; Volvo 13895628



### In-Line Fuel Filters (images & tables in part number order)

Item No	Primary Application	Outer Dia.		Inlet Size	Length		Outlet Size	Efficiency @ Micron
		IN	MM		IN	MM		
P552448	GMC 25121978	2.28	58	3/8	6.37	162	3/8	50% @ 23
P552482	JOHN DEERE RE38818	1.94	49	9/16-18	3.65	93	9/16-18	99% @ 150



P552448  
GMC 25121978

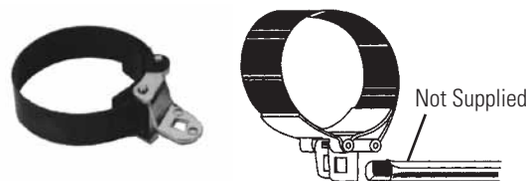


P552482  
JOHN DEERE RE38818

## Filter Wrenches

### Band-Type Wrenches for Truck & Tractor Applications

Extra heavy-duty band-type wrenches available in small, medium and large sizes. Each model has a heavy-duty yoke and a 1-1/2" wide steel band for high torque requirements. Use with 1/2" square drive tools.



Inches	Range		Part Number
	Inches	Millimeters	
4-1/8"	4 5/8"	104mm - 118mm	P172973
4-5/8"	5-1/8"	118mm - 131mm	P172974
5-1/8"	5-5/8"	131mm - 141mm	P172975

### Universal Wrenches

Donaldson carries two styles that fit practically all oil filters. The "Spider" design features three heavy-duty grooved legs driven by a gear mechanism. The strap design is constructed of strong nylon web, which acts as a belt for a non-slip grip - this model can also fit large truck filters.



Inches	Range		Part Number
	Inches	Millimeters	
2-3/8"	4-3/4"	61mm-121mm	P172969 Spider
Up to 6"		Up to 152mm	P172970 Strap

### Adjustable, Slot-Design Wrench

This wrench adjusts to a relatively wide range of filter diameters.



Inches	Range		Part Number
	Inches	Millimeters	
2-3/4"	4-1/4"	70mm - 108mm	P172972



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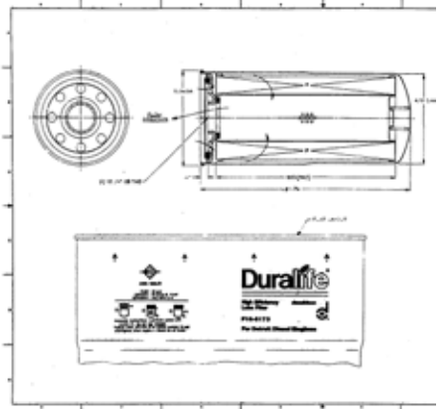
## Diesel Engine Lube Filtration

So much of the developed world's infrastructure can be attributed to the application of the diesel engine. The evolution of the diesel engine has been significant since first patented by Rudolph Diesel in 1892, however the working principle remains constant. Much the same can be said of the lube or oil system within the modern diesel engine. The lube system functions as the central circulatory system to these powerhouses in order to keep them running at top performance. While the internal demands continue to evolve, the basic principles remain the same.



Today's diesel engines are tasked with running more efficiently while leaving a smaller impact on the surrounding environment. These demands continue to drive significant changes to engines and the supporting components. Lube filtration engineers continue to introduce technology to keep these lube systems functioning at top performance while helping improve the environment through longer oil drain intervals and the introduction of green materials.

Donaldson introduced three extended life lube filters in the early 1980s for three popular U.S. engine



makes: Detroit Diesel, Cat, and Cummins. Extended service in 1984 was primarily focused on a more robust filter that would last through an extended mileage interval.

Engineering drawing of our first high efficiency, long life lube spin-on

Emission control technologies such as exhaust gas recirculation (EGR), diesel particulate filtration (DPF), and the introduction of closed crankcase ventilation (CCV) have a direct impact on the lube system. Today's oil is asked to handle more contamination for extended periods of time. A well designed lube filtration system is engineered up front with overall engine strategy in mind to provide maximum protection. The benefits of this up front design have resulted in enhanced filtration medias and inclusion of traditionally separate components into a streamlined system.

Understanding end user needs is a commitment Donaldson takes seriously. It is with this in mind that we strive to offer design flexibility to meet field application needs. Longer life medias, extended oil drain products, and traditional product offerings are combined to provide a solution for every diesel engine application.

### Diesel Lube Oil Trends & Changes

#### Changes in Lube Oil Systems

- Increased EGR rates, soot & acid
- Crankcase ventilation – less oil consumption, thereby less make up oil added and oil has to work harder
- Improved cleanliness for tighter component clearances
- Typical contaminants
- Design strategies (bypass over-pressure valves, cold flow)

#### Changes in end user oils

- CJ-4 vs. CI-4 Plus
- Increased levels of fuel dilution due to alternate fuels
- New contaminants due to alternate fuels
- Low SAPS oil compatible with emissions aftertreatment systems

#### Filtration requirements evolving as a result

- Trend towards "green" cartridge filter
- System approach, integration of components such as oil coolers
- Enhanced protection while maintaining service intervals (bypass or secondary filters, extending service intervals & durable medias)



## Full Flow, By-pass or Two-Stage Filtration

The difference between the various lube filter configurations can be confusing. There are conflicting views in the industry as to which option is best. There are three common filtration approaches. A brief explanation of each is below.

### Full Flow Filtration

Full flow filters receive near 100% of the regulated flow in an engine lube system. Full flow filters provide essential engine protection for maximum cold flow performance and filter life. Most lube filters available today are full flow.

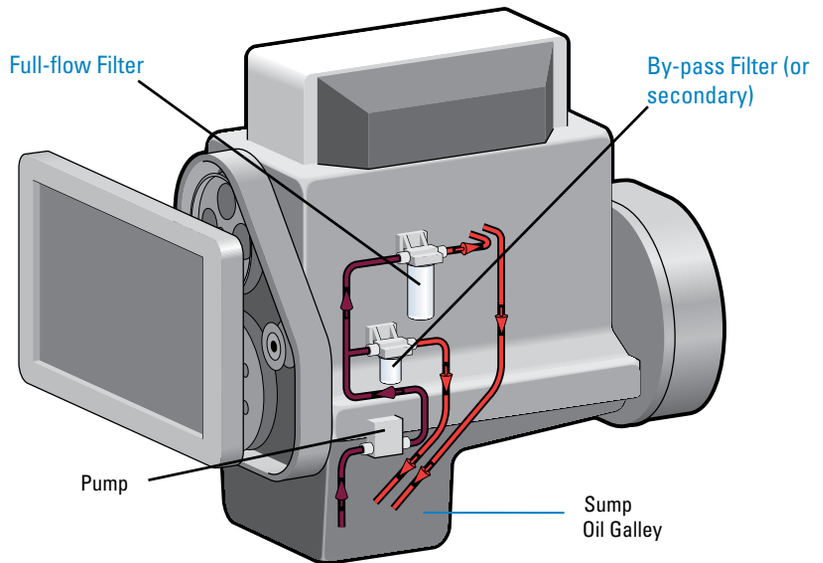
### By-pass (secondary) Filtration

By-pass filtration is when a small portion of the system's oil flow – usually 5-10% – is diverted back to the sump or oil pan before reaching the primary filter. A bypass filter captures smaller particles than the full flow. Because of the increased efficiency of a bypass filter, they are more restrictive. To optimize restriction, a bypass filter should be located in a separate flow path, as illustrated on the right.

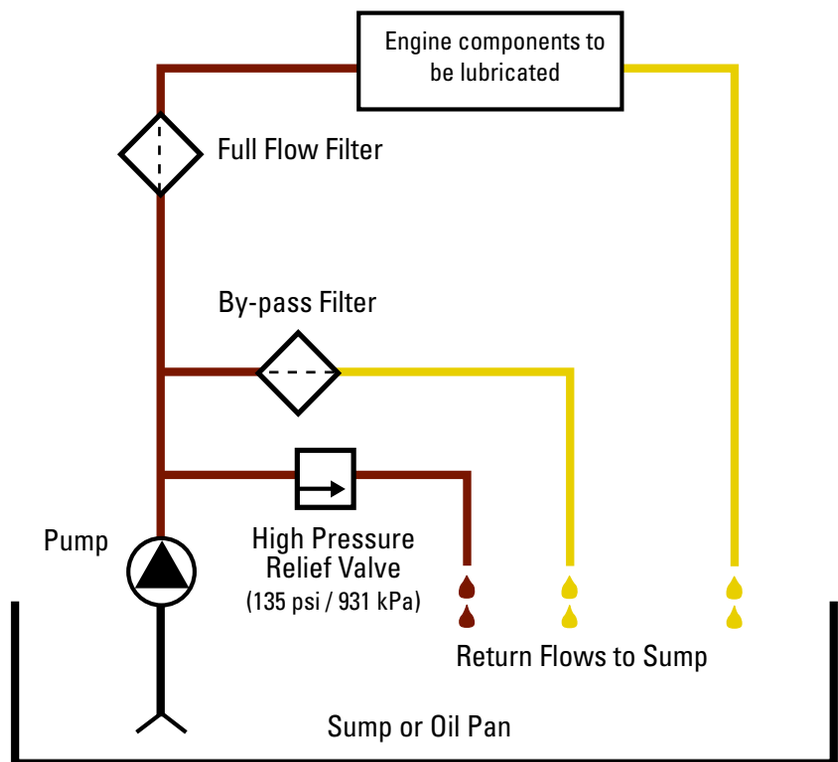
### Two-stage Filtration

A two-stage filter design attempts to combine the features of both a full flow and by-pass filter. The two-in-one design significantly increases restriction, causing shorter filter life and decreased cold flow performance. Poor cold flow performance starves the engine of oil during start up, leaving the engine temporarily unprotected. This will lead to increased engine wear that may result in premature repairs or even engine replacement.

### Typical Engine Lube Filtration System



### Typical Lube Circuit





## Filter Media

Lube filter medias are available to meet the most stringent of engine lube system design challenges. Donaldson engineers have a history of development and application of media technology that exceeds application cleanliness and service life expectations. In fact, Donaldson was the first company to introduce fully synthetic media's to the engine lube market in the early 1980's. This media is now commonly adopted for extended life or enhanced engine protection needs.

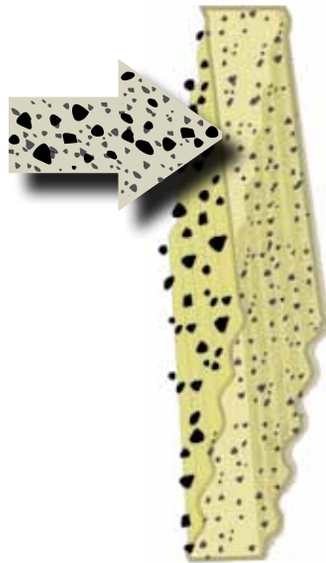
New lube media types are constantly under evaluation in our internal laboratories and in controlled field testing. Please contact Donaldson for additional options that may better suit the needs of your application.

### Cellulose (traditional media)

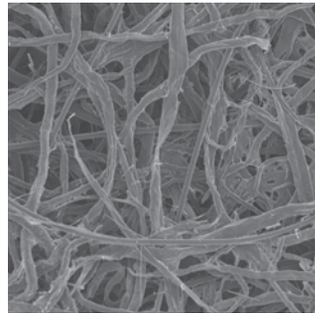
Engine lube filter media is most commonly a pleated cellulose base material. This media effectively combines an application's efficiency and capacity requirements while maintaining cost effectiveness.

As oil flows through media, large contaminant is captured on the surface (or dirty side) of the filter while smaller contaminant becomes embedded in the underlying media layer. Industry filtration performance standards, i.e., ISO 16889, are used to determine a performance rating. The combination of the size of the particles and number of particles that pass completely through the media are measured as a "beta ratio" function. The filtration performance characteristics of a lube system are typically specified by the engine manufacturer.

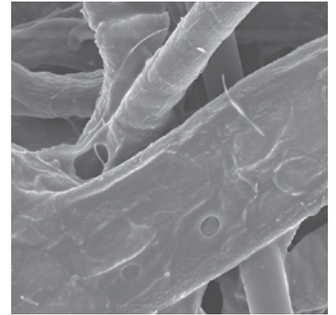
How it Works



SEM 100x



SEM 600x



Media Image



### Synthetic Blend (cellulose & synthetic media)

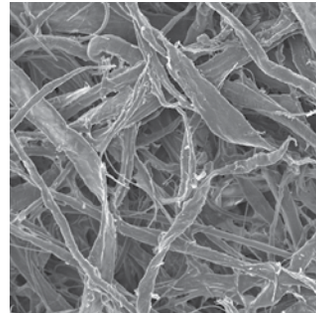
This media is a blend of cellulose and synthetic media technologies. It utilizes the best attributes of both media fiber types to achieve an improved cost to performance ratio for more demanding applications than a cellulose only media can achieve.

This media provides the consistency of layered fibers to capture coarse contaminant coupled with the affordability of cellulose to deliver an efficient and effective performance alternative to traditional cellulose media.

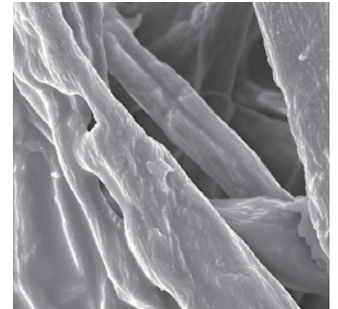
#### How it Works



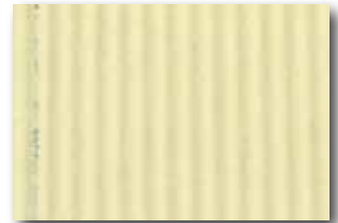
#### SEM 100x



#### SEM 600x



#### Media Image



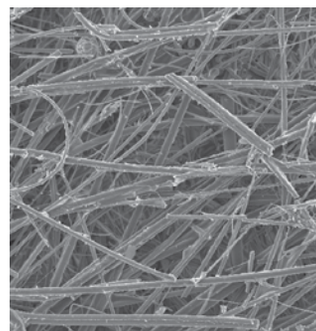
### Synteq™ Media (full synthetic media)

This engine lube filter media is constructed of layered, micro-fiberglass synthetic fibers and is trademarked Synteq™. It provides enhanced durability for extended drain intervals while maintaining or improving efficiency and capacity. Donaldson Synteq™ lube media also offers lower restriction. Low restriction allows better flow which ensures component protection over a larger range of engine conditions.

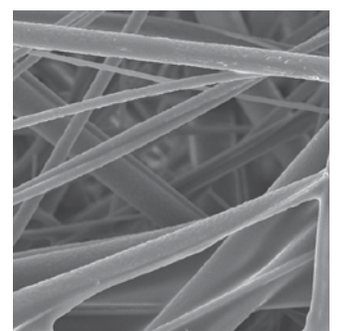
#### How it Works



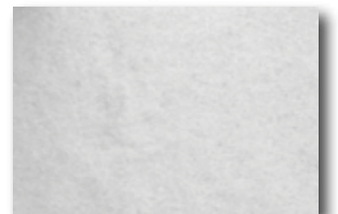
#### SEM 100x



#### SEM 600x



#### Media Image





## Lube System Profile

At the end of this publication is a “tear-out” profile form for you to use to convey your system needs to Donaldson engineers.

The system profile has a list of all the design considerations required for proper engineering review to determine which Donaldson lube system would be the optimum solution.

- Lube system characteristics - oil flow rate, oil pressure, and temperature
- Filter change interval
- System functions - including pressure regulators, bypass valve settings and anti-drain back
- Mechanical performance requirements - pressure, fatigue and vibration
- Filtration performance and test conditions
- Fitting and servicing considerations

As with most manufacturers, custom solutions require minimum annual production volumes and design and development phases.

**ENGINE LUBE FILTRATION SYSTEM  
APPLICATION DESIGN WORKSHEET**

This form is intended to be filled out by an engineer or buyer that is interested in a custom LUBE filtration design system. Upon receipt of the form, Donaldson will assess your requirements and get back to you within three working days.

For proper development/design engineering solution, we ask you to provide details about your engine, project due dates, lube system and performance (mechanical and filtration), system mounting, service, final packaging and product markings. When completed, please forward to Donaldson. Email: engine@donaldson.com Fax: 932-887-3099

Company Name: _____		Revision: _____	
Project Name: _____		Title: _____	
Contact Name: _____		Email: _____	
Phone: _____	Fax: _____	Email: _____	
Current Donaldson Model Used: (if applicable) _____		Your Part Number: _____	

**Engine Information**

Manufacturer: \_\_\_\_\_

Model: \_\_\_\_\_

Displacement: \_\_\_\_\_

Number of Cylinders: \_\_\_\_\_

Annual Volume: \_\_\_\_\_

**Key Project Dates:**

Design Proposal: \_\_\_\_\_

Prototype Delivery: \_\_\_\_\_

Design Freeze: \_\_\_\_\_

PPAP: \_\_\_\_\_

Start of Production: \_\_\_\_\_

**Lube System Profile**

Full Flow Filtration  Bypass Filtration

**Oil Type and Grade**

Type: \_\_\_\_\_ Grade: \_\_\_\_\_

Oil Flow Rate:  lpm or  gpm

Min: \_\_\_\_\_ Normal: \_\_\_\_\_ Max: \_\_\_\_\_

**Oil System Pressure (kPa):**

Minimum: \_\_\_\_\_ Normal: \_\_\_\_\_ Maximum: \_\_\_\_\_

**Temperature:**  °C or  °F

Oil: Min: \_\_\_\_\_ Normal: \_\_\_\_\_ Max: \_\_\_\_\_

Ambient: Min: \_\_\_\_\_ Normal: \_\_\_\_\_ Max: \_\_\_\_\_

**Oil Change Interval:**

km or  miles or  hours

**Pressure Relief Valve:**  In Engine  In Filter

Setting: \_\_\_\_\_ kPa

**Anti-drain Back Valve:**  Yes  No

Setting: \_\_\_\_\_ kPa Max. leak at valve \_\_\_\_\_ kPa

**Bypass Valve:**  In Engine  In Filter

Setting: \_\_\_\_\_ kPa

**Hydrostatic Pressure Resistance (burst):**

Test Method: \_\_\_\_\_

Minimum Value: \_\_\_\_\_ kPa

**Collapse Pressure:**

Test Method: \_\_\_\_\_

Minimum Value: \_\_\_\_\_ kPa

More on next page.

## What's Right For Your Engine?

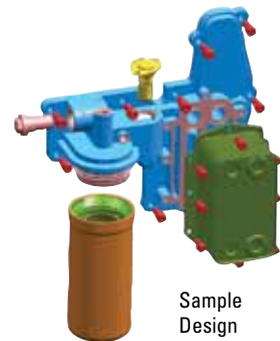
As you develop the future design of your engine or application, it is important to consider the filtration system. Depending on your objectives, it may be beneficial to choose from a catalog offering or partner with Donaldson for a filtration solution tailored to your needs.

### Reasons to Select a Standard System

- No or low budget for engineering collaboration, development time or cost or component tooling
- Prefer to have parts readily available – want to avoid manufacturing lead times (8-12 weeks) and not interested in warehousing service parts
- Have a need mix and match head assemblies with various filter performance choices
- End users would prefer an established brand for filtration

### Reasons to Consider a Custom, Integrated System

- Engine design team is integrating new components that require a higher degree of filtration
- Looking for a system that does more; may include sensors, pumps, and/or heaters
- Have budget for engineering collaboration, development time/cost
- Interest in component / supplier consolidation – solutions that bridge a wide range of engine/vehicles
- Offering a unique solution with ease of maintenance



Sample Design

## Extended Service Oil and Filters

Donaldson introduced three extended life lube filters in the early 1980s for three popular U.S. engine makes: Detroit Diesel, Cat and Cummins. Extended service in 1983 was primarily focused on a more robust filter that would last through an extended mileage interval.

Today, extended service filters are expected to last to the next oil change - in some cases this is double or triple traditional spin-on lube filters. Another major appeal with extended service filters is the “green” aspect – the use and disposition of fewer filters.

### Extended Service Oil Drains

The key to any oil drain extension program is doing it safely to ensure not to create any harmful effects. The proper way to implement the change that is through oil analysis. Oil analysis measures critical oil parameters to ensure that the oil quality and is critical to establishing an extended drain.



Donaldson Durability Kit (EOD7376) is ideal when looking to extend oil drain intervals

### Oil Considerations & Extended Drain Filters

Today’s mineral based oils are completely adequate for most heavy duty driving conditions and user needs. The formulations have evolved to the point that the serious problems of the past (such as viscosity breakdown) are no longer of concern for most applications. Additionally, the ability to readily combine with today’s additive packages and significantly lower price has helped mineral based oils remain the clear favorite.

Synthetic oils can perform better than mineral oils in extreme temperatures, both hot and cold. At sub-freezing temperatures, flow properties of synthetics are better. This means faster starts, and faster oil delivery through the engine. The benefit is better lubrication on start up and less work for your starting system. Synthetics are usually SAE 5W-40 / ISO VG 22-150 viscosity grade (mineral oils typically being SAE 15W-40/ISO VG 46-150) and allow a little better fuel economy (1-3%). However, driving habits have the most influence on fuel economy.

At high temperatures, synthetics are more oxidation resistant and less volatile than mineral oils. Less volatility can be a benefit, because less oil will be lost by evaporation, and may reduce the to top-off oil as frequently. High temperature oxidation resistance isn’t always a benefit.

Many older diesel engines don’t get hot enough to really challenge mineral oils that contain antioxidants. With more sophisticated emission control systems, engines may run hot enough to favor synthetic oil.

While there are clear benefits to synthetic oil, at least two drawbacks have hindered their wide spread adoption. The first issue is that synthetic oil has poor solubility for additives; making it harder to control for soot and Total Base Number (TBN) retention. All the while the base stock synthetic oil may remain useful, soot levels may exceed OEM guidelines or the oil may become too acidic. Secondly the price for synthetic oils is typically 3 – 4 times the cost of a comparable mineral oil. Combine the cost with the unlikely prospect of tripling an oil drain and synthetic oil becomes cost prohibitive.

### Extended Service Filters

Donaldson has two filter types to support customers who are interested in extending oil drains.

The first is Donaldson Endurance™ filters for those who want to maintain oil health over the new drain interval and need a filter than can last as long as the oil.

The second is to to apply a Donaldson Endurance™ PLUS\* filter that will meet an oil change interval and maintain the oil additives. This filter type has Donaldson Additive Replenishment Technology – it is a concentrated additive inside the filter that slowly releases into the oil during the life of the filter.

Our Donaldson Endurance filters use Synteq™ media. Synteq™ is more effective than standard cellulose filter media at removing small contaminants, it improves lubricant flow and offers increased dirt holding capacity for the extended service.

Donaldson Endurance filters are direct replacements to standard filters – no system modifications and no special disposal requirements

**Donaldson Endurance™ Lube Filters Help You Go the Extra Mile**  
Delivering Extended Service Intervals

Donaldson Endurance™ lube filters are designed for heavy-duty truck and diesel engine extended maintenance programs. Just a simple cross reference of your current lube filter and you'll reduce oil consumption, increase engine protection and reduce operating costs.

For most lube filters, the secret to balancing efficiency, capacity and restriction is hidden underneath the surface. Donaldson Synteq™ media technology provides the optimal balance of all three characteristics. Donaldson Endurance lube filters remove more than 90% of contaminants that are 10 microns or larger, compared to 50% or less for typical cellulose filters. At the same time, they deliver nearly double the contaminant carrying capacity of standard cellulose filters. Donaldson's fully synthetic Synteq media also delivers lower restriction to provide maximum oil flow.

Donaldson Endurance lube filters are designed specifically to provide longer filter life – a critical component of any extended filter maintenance program.



**Cross Reference**

**Donaldson Endurance™ Lube Filters**

These extended service filters are a direct replacements to existing OE filters and require no system modifications.

<b>Application</b>	<b>Standard Donaldson</b>	<b>Donaldson Endurance</b>
Cat Engines .....	P554004.....	<b>ELF7739</b>
Cat Engines .....	P554005.....	<b>ELF7405</b>
Cummins, Detroit Diesel.....	P551670.....	<b>ELF7670</b>
Cummins Engines.....	P553000.....	<b>ELF7300</b>
Cummins 3932217, 3908615....	P558615.....	<b>ELF7349</b>
Cummins 3903224, 3908616....	P558616.....	<b>ELF7345</b>
Cummins Signature & ISM .....	P559000.....	<b>ELF7900</b>
Detroit Diesel Engines .....	P550947.....	<b>ELF7947</b>
Detroit Diesel Series 60.....	P552100.....	<b>ELF3998</b>
Mack .....	P553191 .....	<b>ELF7483</b>
Mercedes 0001802109 .....	P550769.....	<b>ELF7690</b>
Navistar 1819452C1.....	P550367.....	<b>ELF7367</b>



## Extended Oil Drain Intervals

### Filter Manufacturers Council Technical Service Bulletin 98-1

Extended Oil Drain Intervals Oil service intervals are pre-determined by engine manufacturers (OEM's) and are designed to provide maximum engine protection under a wide variety of conditions. While a majority of equipment owners follow these guidelines there is a growing trend to extend oil service intervals beyond the OEM recommendations; However, Extended Oil Drain Intervals (EODI) are not for everyone. To fully understand the risks involved you must look at the key factors affecting EODI's.

Engine lubricating oil is often referred to as the life blood of the engine. This analogy is not made simply because the oil circulates through the engine but more importantly because the oil performs critical functions necessary to maintain engine performance and maximize useful service life. There are two basic types of oil available today: Mineral and Synthetic oils. While these oils are completely different in composition and beyond the scope of this service bulletin, they must still meet the American Petroleum Institutes (API) qualification criteria recommended by the engine manufacturers. There are many suppliers of oil in the market today and not all meet the stringent requirements of the API standard. Insuring your oil meets these requirements and understanding the factors affecting the engine oil is the first step before extending your oil service interval.

Equipment operating extremes of Heat, Cold, Idle Time, Airborne Contaminants, and Engine Load adversely affect engine oil. Excessive Heat will break down engine oil and create deposits in the engine adversely affecting engine life. Severe cold will limit the ability of the engine oil to lubricate at start-up and may add unwanted moisture and unburned fuel to the oil. Extended Idle Time can result in increased amounts of unburned fuel entering the oil resulting in oil dilution and inadequate lubrication. Extreme dust conditions may tax even the best air filtration system adding fine contaminants to the oil overloading the additive package that keeps them in suspension. Heavy loads on the engine can produce extra heat putting a greater demand on the cooling system and increasing the importance of cooling system maintenance during EODI's. Offroad operation will likely see more of these extremes than on-highway operation.

Engine designs today are cleaner burning with reduced emissions and make excellent candidates for extended oil drain intervals; However, most customers cannot afford to buy new equipment every year and normally fleets have a mixture of equipment varying in vintage and service life. As piston rings and valve guides wear in the engine, combustion by-products increase. These combustion by-products end up accelerating oil additive depletion and create harmful deposits on internal engine surfaces making the engine less likely to benefit from an EODI.

Oil filters remove contaminants from the oil before they generate wear on engine component surfaces. There are many filtration products offered in the industry today with some claiming to allow for extended oil drain intervals. The fact is, the filter alone will not extend the life of engine oil. The filter has one function, and that is to filter contaminants from the oil. While most filters today do an excellent job in filtering, the trend of extending oil drain intervals 2 to 3 times the normal service interval has pushed the materials used in the manufacture of filters to the limit. Adhesives, Rubber Compounds, Filter Media, and even the steel construction in spin-on filters needs to be designed to meet the extended period of time they are expected to be in service. Before considering an EODI make sure the filter manufacturer will warranty their product when used in this manner.

If after considering all the factors affecting extended oil drain intervals you feel your equipment is a candidate for EODI's you will need to develop a test program to determine what length EODI is right for your equipment. To determine the correct length EODI you must first implement an oil analysis program to develop history on each piece of equipment scheduled for extended oil service. This will allow you to determine if there is any usable life left in the oil. The primary indicators will be Silicon (dirt), Viscosity (Oil Film Strength), Soot (Combustion by-product), and Total Base Number (TBN). Most engine manufacturers have oil analysis guidelines. Typically you will want to keep your silicon within 15ppm of the initial oil sample, your Viscosity within

continued on next page...



the original oil grade specifications, Soot below 3%, and the TBN number above 3. Each piece of equipment will vary and the key is to look for trends in the analysis. If oil analysis indicates you can extend your service interval you then need to move out in steps. Oil analysis should continue at the normal service interval and in increments of 20% thereafter until the analysis shows the useful life of the oil deteriorating. Once the maximum limit on the oil is reached the change interval should be set at the mileage of the previous sampling prior to indications of oil deterioration. Example: Normal service interval = 16,000 miles (25,000 km). Oil analysis performed at 16,000 (25,000 km), 19,200 (30,000 km), 22,400 (35,000 km), 25,600 (40,000 km), and 28,800 (45,000 km). If oil analysis indicates problems at 28,800 (45,000 km) the change interval should be backed off to 25,600 miles (40,000 km). This will allow for variables in operation and environment.

Extended oil drain intervals are not without risk and short term cost savings benefits should be balanced equally with engine performance and reliability. With all of the factors affecting the engine oil it is easy to see why OEM's have traditionally been conservative in setting oil drain intervals. If you think your equipment is a candidate for EODI program, do some research. Check with your Filter, Engine, and Oil manufacturer for guidance. If you're not doing oil analysis, start a program. Review your filtration package and most of all understand the potential risks involved. If not properly implemented EODI short term savings are offset by expensive repairs and downtime further down the road. Always dispose of used engine oil and filters properly.

## Oil Analysis

Donaldson uses independent laboratories for oil analysis services and these labs are typically different from region to region. Each provides fast and accurate information about the status of your equipment. We only select labs and programs that have proven laboratory techniques and covers a wide range of systems and applications.

Typical oil analysis service includes evaluating the results of the tests we perform and providing detailed reports, including specific maintenance recommendations.

Vehicle owners use the data and recommendations to improve your preventive maintenance, reduce equipment downtime, and reduce your overall cost of lubricants by extending your oil drain intervals.

## Typical Oil Sampling Steps

- Collect the oil sample with sampling device
- Complete a lab processing form
- Labeling the sample with vehicle id, hours, miles, etc.
- Send the sample to lab
- Lab returns results - via mail or on-line.



## Recommended Sampling Intervals

### On-Road Engines

Diesel	10,000 miles / oil change
Gasoline	3,000 miles / oil change
LPG	3,000 miles / oil change
Non-Engines	20,000 miles / 500 hours

### Off-Road Engines

Diesel	250 hours / oil change
Gasoline	150 hours / oil change
LPG	150 hours / oil change
Non-Engines	500 hours / monthly



## Testing Kits for Fleets and Off-Road Vehicles and Equipment

Donaldson Endurance™ kit (EOA7376) is Ideal when looking to extend oil drain intervals



Use X007374 for routine oil analysis for diesel engines or hydraulic oil reports on wear metals and additives.



Details on what is analyzed and reported by the lab.

Kit	X007374	EOA7376
Metals, ppm by wt	●	●
Viscosity, cSt.	●	●
Water %	●	●
Fuel % by Infrared	●	
Fuel % by GC		●
Soot by Infrared	●	
Soot by LEM		●
Glycol (Coolant)	●	●

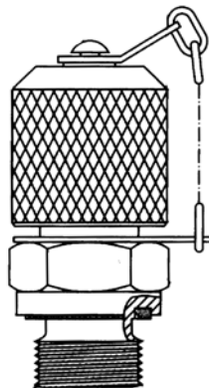
### Sampling Accessories

These accessories can simplify your oil analysis during the normal maintenance routines.

- plastic tubing (P176433)
- sampling pump (P176431)



Sampling Pump & Plastic Tubing (sold separately in 100 ft. rolls)



Quick Sampling Valve.

### Sample Processing/Reporting

Labs will request that you send your oil sample(s) as soon as possible after collecting. The oil samples do not “break down,” but any long delay between sampling and analysis can be crucial if a unit is failing.

Once the oil sample reaches the lab, we will process it within 24 hours. You will be notified by phone/fax if critical conditions are present.

#### Features of the Report:

- Up to 6 sets of test results (current and 5 previous) displayed
- Spectrochemical and physical results underlined where applicable
- Full headings for all results





## Lube Filtration Systems

The following pages present Donaldson’s catalog product offering for Lube Assemblies. Offering designed both bypass and full flow filtration.

Use the matrix below to determine the filtration system that best matches up with our fuel flow requirements and the key features for design and mounting on your engine.

### Filter Performance Choices

The filter tables provide you with the separate filters that fit the same head assembly -- these differ by length and filter performance. Choices are presented by level of efficiency.



### Lube Filter Mix & Match Choices

Mix and Match Lube Filter Systems		
Families by Filter Diameter $\phi$	Flow Range	Features
93 mm / 3.54"	20 gpm / 76 lpm	Standard design for full flow filtration, top mount, single port head, spin-on filter
118 mm / 4.65"	1.75 gpm / 6.62 lpm @ 85 psi	Standard design for bypass filtration, side mount, single port heads, spin-on filter
	45 gpm / 170 lpm	Standard design for full flow filtration, top mount, single port head, spin-on filter

### Common Liquid Filtration Terms

- Spin On:** Filter encased in a metal housing for easier service
- Cartridge:** These fit into a filter housing which is spun on into a filter head
- Cellulose Media:** Media from wood fibers
- Synthetic Media:** This media is comprised of man made fibers and typically results in a lower pressure drop than cellulose media.
- Housing:** The place in which the cartridge filter fits into
- Micron ( $\mu\text{m}$ ):** The measurement of minute particles of dirt
- Pressure Drop:** The pressure difference between the upstream and downstream flow
- Pressure Regulating Valve:** regulates the pressure depending on the liquid force detected at the end of the receiving piston
- Sump or Oil Pan:** crankcase or oil reservoir of an internal-combustion engine
- Full Flow Lube Filter:** filters the oil passing through the engine before it reaches the bearings
- Bypass Lube Filter:** removes smaller particulates than would be removed by an engine’s normal filter, so that the need for additional oil or oil changes can be reduced
- Baffle Plate or Thread Plate:** mounted in the housing below the bearing will help retain the grease where it is needed

**Oil Flow Rate: 1.75 gpm / 6.62 lpm @ 85 PSI**

**Operating Pressure**

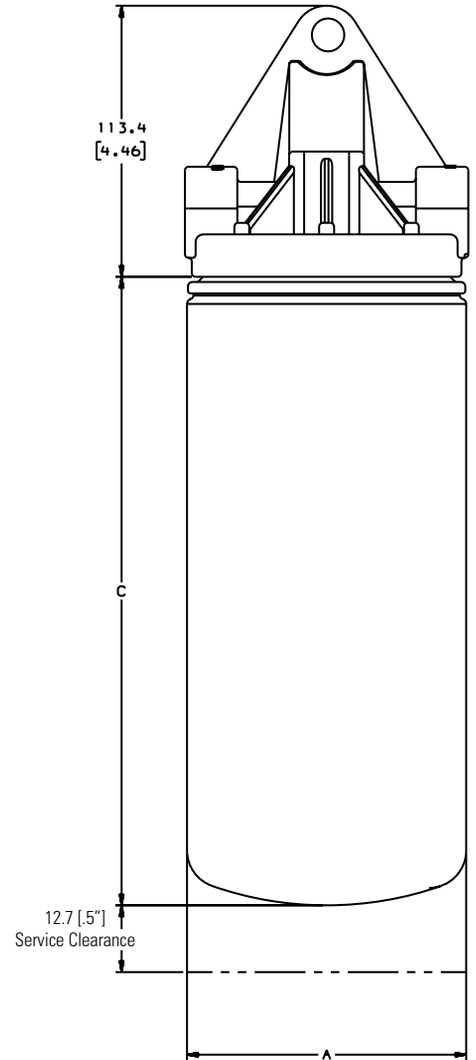
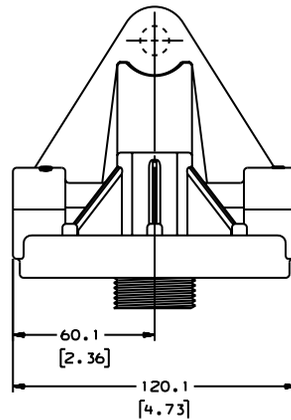
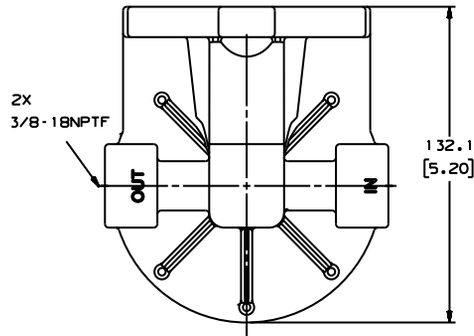
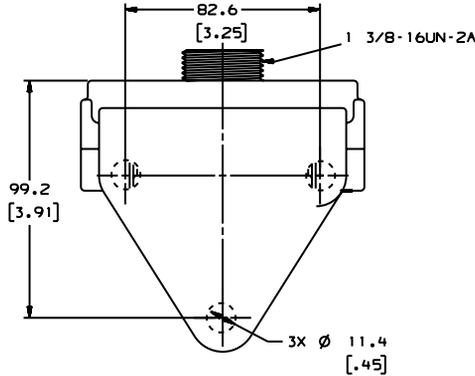
Up to 150 psi

**Oil Flow Rate**

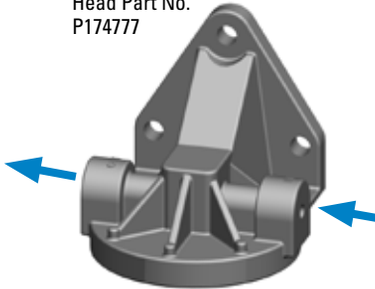
1.75 gpm / 6.62 lpm @ 85 PSI

**Oil Compatibility**

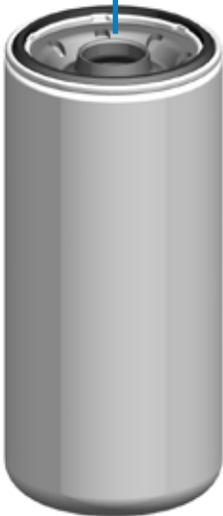
Compatible with petroleum based fluids (hydrocarbon) and up to 20% biodiesel



Head Part No.  
P174777



Threaded stud not viewable, due to angle of view



Outer Dia.		Length		Part No.	Efficiency @ Micron	Gasket Outer Dia.		Gasket Inner Dia.	
IN	MM	IN	MM			IN	MM	IN	MM
4.65	118	10.24	260	P550777	99% @ 23	4.32	110	3.85	98



# Lube Full Flow Filtration

## 93 MM (3.66") X 1"-12



**Oil Flow Rate: 20 gpm / 76 lpm**

**Operating Pressure**

Up to 150 psi

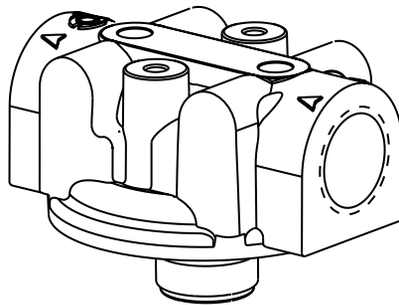
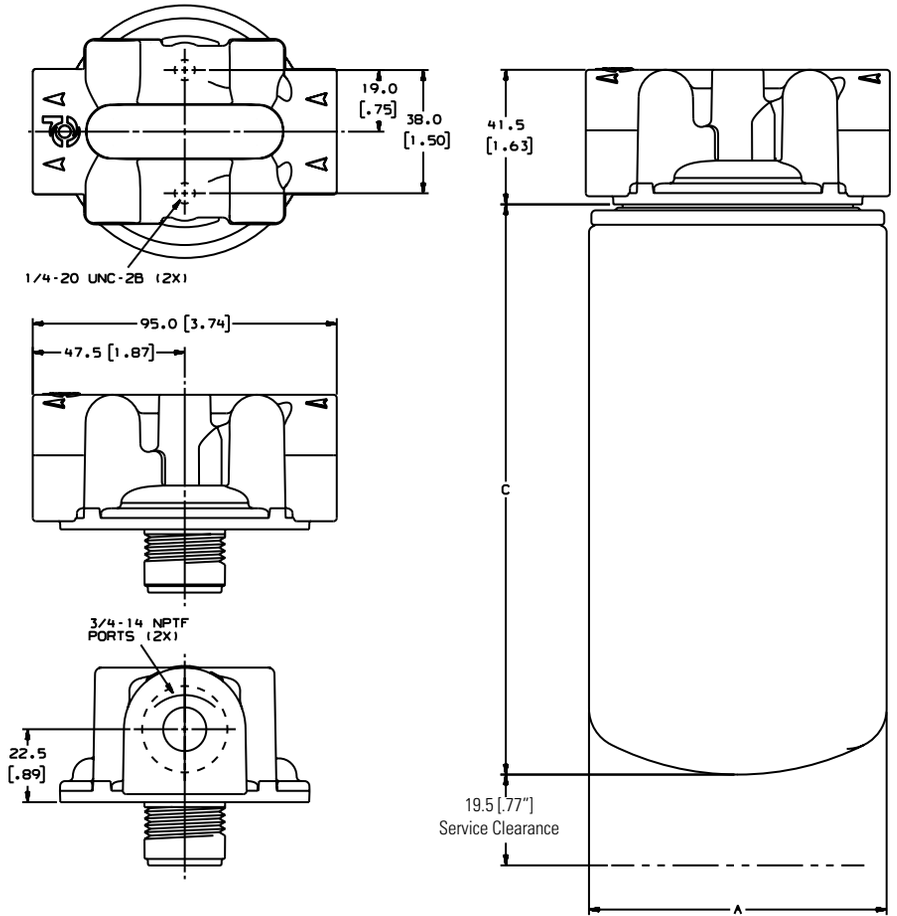
**Oil Flow Rate**

Up to 20 gpm / 76 lpm

**Oil Compatibility**

Compatible with petroleum based fluids (hydrocarbon) and up to 20% biodiesel

Head  
Part No. P561134



A (Outer Dia.)		Length		Part No.	Efficiency @ Micron	Filter Relief Valve Setting		Stand Tube	Gasket Outer Dia.		Gasket Inner Dia.	
IN	MM	IN	MM			PSI	Bar		IN	MM	IN	MM
3.66	93	5.35	136	P552819	99% @ 40	18-23	1.30-1.60	No	2.81	71	2.42	61
				P555680		18-23	1.30-1.60					
		6.85	174	P553712			No					
		P555616				Yes						
		P557207	7-10	0.50-0.70		No						
	7.87	200	P553771	35	2.41	No						
3.74	95	5.47	139	P559418	36	2.48	No					
3.81	97	6.78	172	P558250	11-17	0.80-1.00	No					

### Oil Flow Rate: 45 gpm / 170 lpm

#### Operating Pressure

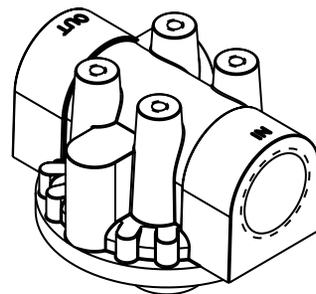
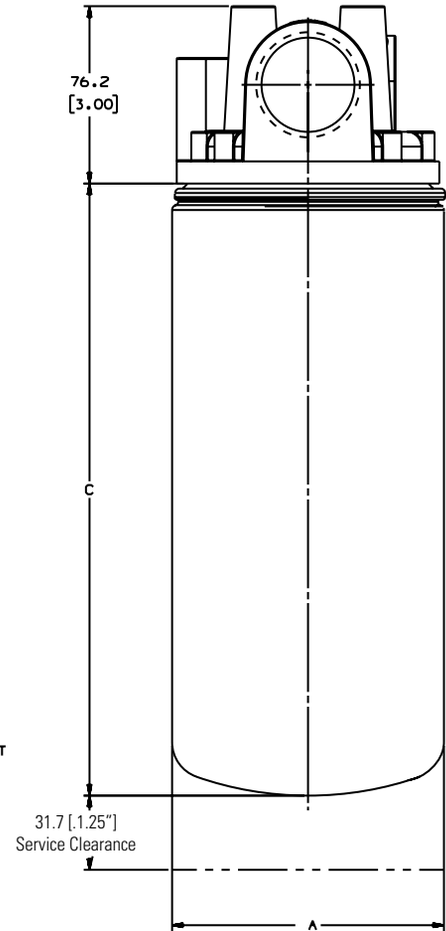
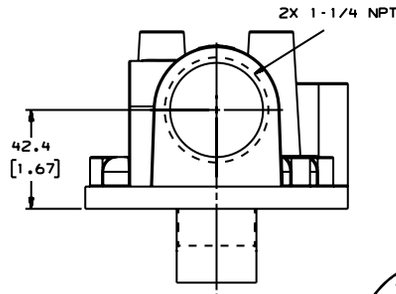
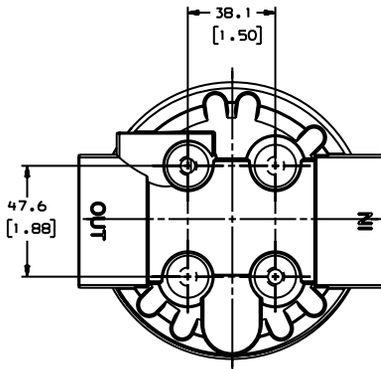
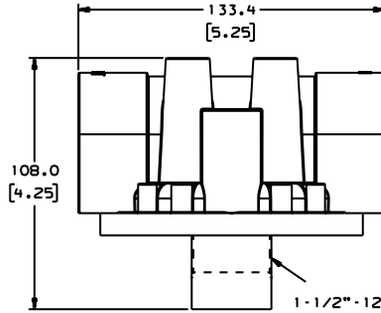
Up to 150 psi

#### Oil Flow Rate

Up to 45 gpm / 170 lpm

#### Oil Compatibility

Compatible with petroleum based fluids (hydrocarbon) and up to 20% biodiesel



(A) Outer Dia.		Length		Oil Flow Rate		Part No.	Efficiency @ Micron	Gasket Outer Dia.		Gasket Inner Dia.	
IN	MM	IN	MM	gpm	lpm			IN	MM	IN	MM
4.65	118	6.22	158	25	95	P550947	99% @ 23	4.32	159	3.85	110
		6.22	158	25	95	ELF7947	99% @ 16	4.31	158	3.84	109
		7.83	199	30	114	P551381	99% @ 40	4.32	199	3.85	110
		8.94	227	35	132	P550671	99% @ 23	4.32	227	3.85	110
		10.24	260	45	170	ELF7670	99% @ 16	4.31	260	3.84	109
		10.24	360	45	170	P551670	99% @ 23	4.32	260	3.85	110



Spin-on Lube Filters

Thread	OD		Length		Item No	Part Description	Efficiency @ Micron	Primary Application	Relief Valve Setting		GSKT O.D.		GSKT I.D.	
	IN	MM	IN	MM					PSI	Bar	IN	MM	IN	MM

**68 mm / 2.68" Dia. Family**

3/4-16	2.56	65	2.80	71	P502015	FULL FLOW	50% @ 20	TOYOTA 90915-03001, 90915-10001	11-17	0.80-1.00	2.46	62	1.94	49
	2.56	65	3.54	90	P502019	FULL FLOW	50% @ 20	TOYOTA 90915-03004			2.46	62	1.94	49
	2.56	65	3.35	85	P502070	FULL FLOW		NISSAN 1520853J00			2.46	62	2.06	52
	2.56	65	2.80	71	P550534	FULL FLOW		DATSUN, TOYOTA SUZUKI	11-17	0.80-1.00	2.46	62	1.94	49
	2.68	68	2.56	65	P502024	FULL FLOW	50% @ 20	BRIGGS & STRATON 492932, SUZUKI, DAIHATSU, MAZDA	11-17	0.80-1.00	2.56	65	2.20	56
M20 x 1.5	2.68	68	3.34	85	P502007	FULL FLOW	50% @ 20	mitsubishi MD135737, 30A4000100	11-17	0.80-1.00	2.67	68	2.15	55
	2.68	68	3.35	85	P502047	FULL FLOW	50% @ 20	ISUZU 94314263			2.58	66	2.15	55
	2.68	68	3.35	85	P502057	BYPASS	50% @ 20	MAZDA FEY014302			2.56	65	3.03	77
	2.68	68	2.56	65	P502062	FULL FLOW	50% @ 20	KIA			2.58	66	2.17	55
	2.68	68	3.35	85	P502063	FULL FLOW	50% @ 20	MAZDA JEY014302	11-17	0.80-1.00	2.58	66	2.15	55
	2.68	68	2.56	65	P502067	FULL FLOW	50% @ 20	NISSAN, MAZDA, MITSUBISHI	11-17	0.80-1.00	2.56	65	2.19	56
	2.69	68	2.78	71	P551783	FULL FLOW		HONDA 15410MM90003			2.42	61	2.23	57

**76 mm / 3.00" Dia. Family**

3/4-16	2.92	74	3.40	86	P552430	FULL FLOW	50% @ 24	Harley-Davidson 63805-80A			2.73	69	2.42	61
	2.92	74	4.53	115	P551763	FULL FLOW		KOHLER 1205001, CUB CADET	8	0.55	2.73	69	2.43	62
	2.91	74	3.31	84	P502016	FULL FLOW	99% @ 50	TOYOTA 90915-03002, 90915-20001						
	3.00	76	3.46	88	P502107	FULL FLOW	50% @ 20	ECHLIN OF18			2.80	71	2.50	64
	3.00	76	3.40	86	P550335	FULL FLOW	50% @ 20	MOPAR L335, CHRYSLER, CLARK, INTERCEPTOR MARINE	7-10	0.50-0.70	2.75	70	2.37	60
	2.99	76	4.72	120	P554770	FULL FLOW	50% @ 20	JOHN DEERE AM34770	26-30	1.80-2.10	2.75	70	2.37	60
	3.00	76	3.42	87	P551251	FULL FLOW		OPEL 2866477	8-11	.60-.80				
	3.00	76	4.74	120	P550400	FULL FLOW	99% @ 40	FORD E1FZ6731A, MOTORCRAFT FL400	7-10	0.50-0.70	2.75	70	2.37	60
	3.00	76	5.53	140	P554408*	FULL FLOW	99% @ 48	PERKINS 2654408, MF	8-11	0.60-0.80	2.83	72	2.44	62
13/16-16	2.92	74	4.83	123	P550598	FULL FLOW	50% @ 25	GM 25010324			2.73	69	2.43	62
	2.96	75	4.45	113	P550505	FULL FLOW	99% @ 40	GM LIGHT TRUCK, AC PF59, PH59			2.77	70	2.36	60
	2.99	76	3.41	87	P551307	FULL FLOW	99% @ 40	GM 6439857,25010325			2.84	72	2.47	63
M18 x 1.5	3.00	76	3.40	86	P550047	FULL FLOW	99% @ 45	AMC, GMC 25010792	7-9	0.50-0.60	2.76	70	2.39	61
	3.00	76	5.09	129	P550051	FULL FLOW	99% @ 45	GMC 25010908			2.76	70	2.39	61
M20 x 1.5	2.96	75	3.40	86	P552849	FULL FLOW	99% @ 36	FORD, MAZDA	11-17	0.80-1.00	2.70	69	2.33	59
	3.00	76	2.52	64	P502010	FULL FLOW		MITSUBISHI MD322508			2.48	63	2.03	52
	3.00	76	3.26	83	P550794	FULL FLOW		GM 2007 LIGHT TRUCK						

**80 mm / 3.15" Dia. Family**

3/4-16	3.15	80	3.15	80	P502020	FULL FLOW	50% @ 20	TOYOTA			2.48	63	2.20	56
	3.15	80	2.95	75	P502022	FULL FLOW	50% @ 20	ATLAS COPCO, BMW, DAIHATSU, SUZUKI	11-17	0.80-1.00	2.48	63	2.03	52
	3.15	80	2.72	69	P502069	FULL FLOW	50% @ 20	NISSAN 1520801B10			2.46	62	2.00	51
	3.23	82	3.19	81	P552454	FULL FLOW		Allis Chalmers 2100723; Massey Ferguson 3283341-M1			2.49	63	2.01	51
	3.24	82	4.40	112	P550715	FULL FLOW	99% @ 40	KUBOTA 15426-32430	16-19	1.00-1.30	2.58	66	2.26	57
	3.24	82	3.90	99	P550711	FULL FLOW	99% @ 45	NISSAN 15208-H8911			2.26	57		



Thread	OD		Length		Item No	Part Description	Efficiency @ Micron	Primary Application	Relief Valve Setting		GSKT O.D.		GSKT I.D.	
	IN	MM	IN	MM					PSI	Bar	IN	MM	IN	MM
M20 x 1.5	3.12	79	3.87	98	P555522	FULL FLOW	99% @ 50	THERMOKING 11.5522, J.DEERE, YANMAR	11-17	0.80-1.00	2.45	62	2.15	55
	3.15	80	2.52	64	P502009	FULL FLOW	50% @ 20	MINITUBISHI MD136466	11-17	0.80-1.00	2.48	63	2.03	52
	3.15	80	3.15	80	P502049	FULL FLOW	50% @ 20	HONDA 15400-PR3-004			2.49	63	2.00	51
	3.16	80	5.64	143	P502056	FULL FLOW	50% @ 20	MAZDA 145623802,145623802A ,RF0323802			2.50	64	2.28	58
	3.15	80	3.94	100	P502051	FULL FLOW		HONDA 15400-PH1-014, 15400-PK1-003	11-17	0.80-1.00	2.48	63	1.81	46
	3.15	80	3.15	80	P550776	FULL FLOW		KUBOTA 7000015241	10-15		2.48	63		
	3.15	80	3.98	101	P550405	FULL FLOW	99% @ 40	HINO 23304-78020			2.48	63	1.81	46
	3.18	81	3.39	86	P550162	FULL FLOW	99% @ 39	ISUZU, HONDA	11-17	0.80-1.00	2.50	64	2.11	54
M22 x 1.5	3.15	80	3.94	100	P550389	FULL FLOW	50% @ 25	ISUZU 8941145840	8-11	0.60-0.80	2.48	63	1.99	51
	3.15	80	3.17	81	P550600	FULL FLOW		HONDA 15400PL2004, 005, 305			2.94	75	2.43	62
<b>85 mm / 2.68" Dia. Family</b>														
3/4-16	3.31	84	4.92	125	P550078	FULL FLOW	50% @ 20	TOYOTA 15601-33010			2.47	63	2.25	57
	3.31	84	3.93	100	P550227	FULL FLOW	99% @ 45	SUBARU, PINTO, DATSUN			2.47	63	2.25	57
2 3/4-5	3.33	85	4.84	123	P552451	BYPASS		Wisconsin RV40						
M20 x 1.5	3.28	83	2.78	71	P550726	FULL FLOW	99% @ 40	KUBOTA 15841-32430, 15841-32431	11-15	0.80-1.00	2.52	64	2.26	57
	3.43	87	3.50	89	P502076	FULL FLOW	50% @ 20	PEUGEOT 110951			3.33	85	2.81	71
<b>93 mm / 3.54" Dia. Family</b>														
1-12	3.66	93	5.08	129	P502068	COMBINATION		NISSAN 1520840L00, 1520820N00			2.87	73	2.00	51
	3.66	93	5.35	136	P552819	FULL FLOW	50% @ 20	DEUTZ, CLARK, HYSTER	18-23	1.30-1.60	2.81	71	2.42	61
	3.66	93	5.35	136	P555680	FULL FLOW	50% @ 20	CAT 9N-5680	18-23	1.30-1.60	2.81	71	2.42	61
	3.66	93	6.85	174	P553712	FULL FLOW	50% @ 20	CARRIER, ATLS COPCO, THERMOKING 11.3712			2.81	71	2.42	61
	3.66	93	6.85	174	P557207	FULL FLOW	50% @ 20	IHC 427207C2	7-10	0.50-0.70	2.81	71	2.42	61
	3.66	93	6.85	174	P555616	FULL FLOW	99% @ 40	IHC 675616C91, CASE			2.81	71	2.42	61
	3.67	93	6.88	175	P551297	FULL FLOW	99% @ 45	KOMATSU/KOMATSU DRESSER 6002115213	18-21	1.30-1.50	2.85	72	2.47	63
	3.66	93	7.87	200	P553771	FULL FLOW	50% @ 20	DEUTZ 1174421., CASE IH	35	2.41	2.81	71	2.42	61
	3.67	93	8.00	203	P551262	FULL FLOW		NAVISTAR 1808896C1			2.85	72	2.47	63
	3.70	94	3.75	95	P550710	FULL FLOW	99% @ 40	KOMATSU 600-211-6140	34-37	2.40-2.60	2.85	72	2.45	62
	3.69	94	6.99	178	P552411	FULL FLOW		CASE 528250R1			2.73	69	2.42	61
	3.70	94	8.30	211	P550562	FULL FLOW		LIEBHERR 5700043			2.83	72	2.48	63
	3.73	95	4.22	107	P550719	FULL FLOW	99% @ 40	IHC 3136046R93	20-24	1.40-1.70	2.78	71	2.43	62
	3.74	95	5.47	139	P559418	FULL FLOW	50% @ 20	DEUTZ 1174418	36	2.48	2.81	71	2.42	61
	3.75	95	6.99	178	P550362	FULL FLOW	99% @ 40	DEUTZ 1174419	30	2.07				
	3.74	95	8.31	211	P550317	FULL FLOW	99% @ 40	RENAULT RVI 5000670671	34-37	2.40-2.60	2.80	71	2.40	61
3.81	97	6.78	172	P558250	FULL FLOW	99% @ 40	IHC 528250R91,	11-17	0.80-1.00	2.81	71	2.42	61	
1-16	3.66	93	5.35	136	P558616	FULL FLOW	50% @ 20	CUMMINS 3903224, 3908616			2.81	71	2.42	61
	3.66	93	5.35	136	ELF7345	FULL FLOW	99% @ 15	CUMMINS 4B 3.9 SERIES LUBE			2.81	71	2.42	61
	3.66	93	6.85	174	P558615	FULL FLOW	50% @ 20	CUMMINS 3932217, 3908615			2.81	71	2.42	61
	3.67	93	6.87	174	P551265	FULL FLOW		DAEWOO 65055105009			2.83	72	2.46	62
	3.66	93	6.85	174	ELF7349	FULL FLOW	99% @ 15	CUMMINS 4B & 6B SERIES LUBE			2.81	71	2.42	61
7/8-14	3.67	93	3.75	95	P551287	FULL FLOW	50% @ 25	CATERPILLAR 9M-8755	17-19	1.20-1.30	2.85	72	2.45	62
3/4-16	3.67	93	2.22	56	P551784	FULL FLOW		LISTER PETTER 75110620			2.75	70	2.43	62
	3.66	93	3.30	84	P551042	FULL FLOW		BOBCAT 6678233			2.83	72	2.44	62
	3.66	93	3.39	86	P550939	FULL FLOW	99% @ 40	KUBOTA 1732132430	10	.70	2.83	72	2.46	62
	3.66	93	3.57	91	P550572	FULL FLOW	50% @ 21	CUMMINS C6002112110	16	1.10	2.83	72	2.46	63
	3.66	93	4.21	107	P552518	FULL FLOW	99% @ 40	DODGE 6CYL-225,V8-318, CHRYRS, FORD & OTHERS	7-10	0.50-0.70	2.81	71	2.42	61
	3.67	93	5.32	135	P169071	FULL FLOW	99% @ 22	HIGH EFFICIENCY VERSION OF P550008	8-11	0.60-0.80	2.85	72	2.47	63



Thread	OD		Length		Item No	Part Description	Efficiency @ Micron	Primary Application	Relief Valve Setting		GSKT O.D.		GSKT I.D.	
	IN	MM	IN	MM					PSI	Bar	IN	MM	IN	MM
3/4-16	3.66	93	5.35	136	P550008	FULL FLOW	50% @ 20	FORD, MOTORCRAFT FL1A	7-10	0.50-0.70	2.81	71	2.42	61
	3.66	93	5.35	136	P554403	FULL FLOW	50% @ 20	PERKINS 2654403, MF	7-10	0.50-0.70	2.81	71	2.41	61
	3.66	93	5.35	136	P557780	FULL FLOW	50% @ 20	ISUZU, NISSAN	18-23	1.30-1.60	2.81	71	2.42	61
	3.66	93	5.87	149	P550006	FULL FLOW		MERCEDES, RVI			2.81	71	2.44	62
	3.66	93	6.85	174	P550299	FULL FLOW	99% @ 40	FORD D3HZ6731B, MOTORCRAFT FL788	7-10	0.50-0.70	2.81	71	2.42	61
	3.66	93	6.86	174	P554407	FULL FLOW	99% @ 48	PERKINS 2654407	8-11	0.60-0.80	2.82	72	2.48	63
	3.66	93	4.21	107	P550942	FULL FLOW	99% @ 40	KUBOTA 1540232090	34-37	2.40-2.60	2.80	71	2.48	63
	3.66	93	4.21	107	P550941	FULL FLOW	99% @ 40	CASE, DAVID BROWN, TOYOTA	18-20	1.30-1.40	2.84	72	2.47	63
	3.69	94	5.54	141	P553411	FULL FLOW	99% @ 40	ALLIS CHALMERS, WORTHINGTON, FORD	18-20	1.30-1.40	3.50	89	2.79	71
	3.74	95	3.62	92	P550318	FULL FLOW	50% @ 25	SCANIA 173171	14-20	1.00-1.40	2.81	71	2.42	61
	3.72	95	3.95	100	P550963	FULL FLOW	50% @ 20	DODGE LIGHT TRUCK	8-16	0.60-1.10	2.84	72	2.48	63
	3.66	97	3.58	91	P550882	FULL FLOW	99% @ 40	ATLAS COPCO 10300882, FORD, MACK	10-20	0.80-1.20	2.82	72	2.42	61
	3.81	97	3.72	95	P550095	FULL FLOW	99% @ 36	FORD, ONAN	8-11	0.60-0.80	2.82	72	2.42	61
	3.82	97	3.98	101	P551201	FULL FLOW	50% @ 10	ZETTELMEYER 2138220	36	2.48	2.80	71	2.40	61
5/8-18	3.73	95	4.31	109	P550154	BYPASS	99% @ 45	IHC 538836R1			2.83	72	2.46	62
	3.81	97	5.22	133	P550050	BYPASS	99% @ 45	CAT, AMC, MF, ALLIS 74512207			2.82	72	2.42	61
	3.81	97	5.68	144	P550194	FULL FLOW		WISCONSIN RV38	12-15	0.80-1.00				
	3.81	97	7.91	201	P553404	BYPASS	99% @ 45	CARRIER TRANSICOLD 30.00304.00			2.82	72	2.42	61
3/4-20	3.69	94	5.43	138	P552363	BYPASS	50% @ 21	Thermo King 116228			2.83	72	2.46	63
1 1/2-16	3.70	94	5.51	140	P551352	FULL FLOW	99% @ 48	JOHN DEERE RE59754			3.76	96	3.22	82
1 1/8-16	3.66	93	6.81	173	P551348	FULL FLOW	50% @ 16	MITSUBISHI C45702411, WP110			2.80	71	2.01	51
	3.66	93	6.85	174	P550428	FULL FLOW	50% @ 20	CUMMINS "98" B SERIES			2.84	72	2.44	62
	3.81	97	5.22	133	P555570	FULL FLOW	99% @ 45	CAT 8N-9586, 9N-5570			2.81	71	2.42	61
13/16-16	3.66	93	3.79	96	P552463	FULL FLOW		Quicksilver 14957			3.44	87	3.10	79
	3.66	93	4.34	110	P550551	BYPASS		WISCONSIN RV51			3.44	87	3.10	79
	3.66	93	4.34	110	P550599	FULL FLOW		GM 6437462			2.83	72	2.46	63
	3.66	93	7.87	200	P550832	FULL FLOW	50% @ 20	GMC 6439034			3.38	86	3.04	77
	3.69	94	5.20	132	P551764	FULL FLOW		GM 6438868			3.44	87	3.10	79
	3.69	94	5.36	136	P550518	FULL FLOW	99% @ 20	AC PF2232 2001 SILVERADO V8 400 6.6L F.I.	11-17	0.80-1.00	3.48	88	3.10	79
	3.73	95	5.37	136	P166564	FULL FLOW	99% @ 22	GM CAR & TRUCK			3.45	88	3.00	76
	3.77	96	3.08	78	P550507	FULL FLOW	99% @ 22	GM LIGHT TRUCK, AC PF454, PH454			3.57	91	3.16	80
	3.78	96	5.14	131	P550964	FULL FLOW	99% @ 35	GM LIGHT TRUCK			3.38	86	3.04	77
	3.81	97	4.22	107	P550025	FULL FLOW	99% @ 40	GMC 6CYL. & V8 GAS			3.38	86	3.04	77
	3.81	97	5.12	130	P550035	FULL FLOW	50% @ 20	GM, ACPF35			3.38	86	3.04	77
	3.81	97	5.22	133	P550024	FULL FLOW	99% @ 40	ALLIS CHALMERS, CASE, IHC			2.82	72	2.42	61
	3.81	97	5.53	140	P550020	FULL FLOW	99% @ 40	JOHN DEERE AR58956, T19044	18-23	1.30-1.60	2.81	71	2.42	61
2 3/4-4	3.54	90	4.86	123	P558717	BYPASS		Case A36136, Hyster 38714, MF 835652M91						
	3.79	96	6.02	153	P552404	BYPASS	50% @ 10	Oliver 100126ASA; White 1LA5507			3.05	77	2.68	68
	3.79	96	8.13	206	P552464	FULL FLOW		Oliver 250046, 100125ASA; Waukesha 119390A, K5507			3.05	77	2.68	68
M18 x 1.5	3.70	94	3.72	95	P550242	BYPASS	50% @ 25	MITSUBISHI ME014838	8-11	0.60-0.80	2.46	62	2.20	56
M20 x 1.5	3.52	89	3.23	82	P502092	FULL FLOW	50% @ 20	PROTON			2.44	62	1.98	50
	3.54	90	3.93	100	P502039	FULL FLOW	50% @ 20	ISUZU 8944309830			3.43	87	3.01	76
	3.66	93	3.95	100	P550933	FULL FLOW	50% @ 19	ISUZU 8-9421-7272-0			3.42	87	3.01	76
	3.64	92	4.92	125	P550412	BYPASS	50% @ 5	MAZDA SL5014V61			3.43	87	2.08	53
	3.66	93	3.39	86	P550935	FULL FLOW		CHRYSLER	8-10	0.60-0.70	2.63	67		
	3.67	93	3.16	80	P551306	FULL FLOW		HONDA, ISUZU, MAZDA	13.50	0.93	3.59	91		
	3.67	93	3.14	80	P552381	FULL FLOW		HONDA 15400-634-003			3.44	87	3.10	79
	3.66	93	5.35	136	P550934	FULL FLOW	99% @ 40	FORD E3TZ6731C	8-11	0.60-0.80	2.82	72	2.42	61



Thread	OD		Length		Item No	Part Description	Efficiency @ Micron	Primary Application	Relief Valve Setting		GSKT O.D.		GSKT I.D.	
	IN	MM	IN	MM					PSI	Bar	IN	MM	IN	MM
M22 x 1.5	3.54	90	3.18	81	<b>P502048</b>	FULL FLOW	50% @ 20	HONDA 15400-PA6-305			2.52	64	2.27	58
	3.64	92	5.47	139	<b>P502072</b>	FULL FLOW	50% @ 20	MOTORCRAFT			2.75	70		
	3.67	93	3.58	91	<b>P550965</b>	FULL FLOW	50% @ 20	FORD LIGHT TRUCK	15	1.03	2.81	71	2.42	61
	3.67	93	5.42	138	<b>P550166</b>	FULL FLOW	99% @ 45	ONAN 122-0550	17-22	1.20-1.50	2.83	72	2.46	62
	3.78	96	3.78	96	<b>P550357</b>	FULL FLOW		FORD 844F6716AA	10-15	0.70-1.00	3.54	90	3.03	77
	3.82	97	5.51	140	<b>P553315</b>	FULL FLOW		FORD 785F-6714-AA3A			2.82	72	2.45	62
M24 x 1.5	3.66	93	5.35	136	<b>P550758</b>	FULL FLOW	99% @ 40	JOHN DEERE RE519626, RE518977	24	1.70	2.83	72	2.44	62
	3.75	95	6.88	175	<b>P550975</b>	FULL FLOW		VALMET 836136342	34-37	2.40-2.60				
M26 x 1.5	3.54	90	4.92	125	<b>P502043</b>	COMBINATION	50% @ 20	ISUZU 8943604271			3.44	87	3.00	76
	3.58	91	4.92	125	<b>P502058</b>	COMBINATION	50% @ 20	DAIHATSU, ISUZU, MAZDA			3.43	87	3.00	76
	3.66	93	6.92	176	<b>P557382</b>	COMBINATION	99% @ 25	THERMO KING 117382,			2.81	71	2.42	61
M27 x 2	3.85	98	6.89	175	<b>P550520</b>	FULL FLOW		DAF 1399494			2.83	72	2.44	62
M92 x 2.5-6H	3.66	93	5.94	151	<b>P550779</b>	FULL FLOW	99% @ 40	JOHN DEERE RE504836						
<b>100 mm / 3.94" Dia. Family</b>														
1-12	3.96	101	4.92	125	<b>P502060</b>	FULL FLOW	50% @ 20	MAZDA TFY014302	11-17	0.80-1.00	3.92	100	3.48	88
	3.96	101	4.92	125	<b>P550411</b>	FULL FLOW		MAZDA 130523802	11-17	0.80-1.00	3.92	100	3.48	88
	3.98	101	5.85	149	<b>P505956</b>	FULL FLOW		HINO						
	4.02	102	5.91	150	<b>P550409</b>	FULL FLOW	50% @ 16	MAZDA SL0223802			3.92	100	3.46	88
	4.02	102	5.91	150	<b>P502080</b>	FULL FLOW	50% @ 20	MINIBUS 32B4000100			3.91	99	3.46	88
	4.00	102	5.92	150	<b>P550422</b>	FULL FLOW		HITACHI 4183853, ISUZU 8943212191	17	1.20	3.92	100	3.48	88
M24 x 1.5	3.93	100	3.30	84	<b>P502017</b>	COMBINATION	50% @ 5	TOYOTA 90915-03003, 90915-30001	11-17	0.80-1.00	3.15	80		
M26 x 1.5	4.02	102	4.92	125	<b>P502061</b>	COMBINATION		MAZDA VSY114302			3.35	85	2.17	55
	4.02	102	5.31	135	<b>P551343</b>	BYPASS	50% @ 16	MITSUBISHI MD069782	12-16	0.80-1.00	2.87	73	1.77	45
	4.02	102	6.02	153	<b>P550406</b>	FULL FLOW	50% @ 16	HINO 156071480	11-17	0.80-1.00	2.87	73	2.20	56
<b>108 mm / 4.25" Dia. Family</b>														
1-12	4.21	107	3.96	101	<b>P502085</b>	FULL FLOW	50% @ 20	MITSUBISHI 32A4000100	18-24	1.30-1.70	3.90	99	3.46	88
	4.25	108	5.14	131	<b>P502032</b>	COMBINATION	50% @ 20	ISUZU 8941432050			2.90	74	2.15	55
	4.23	107	5.79	147	<b>P559126</b>	FULL FLOW	99% @ 40	FORD E7H26731A (BRAZILIAN CAB FORWARD)	18-23	1.30-1.60	2.82	72	2.42	61
	4.25	108	6.61	168	<b>P553871</b>	FULL FLOW	50% @ 20	THERMOKING 11.3871			2.82	72	2.42	61
	4.27	108	8.00	203	<b>P550319</b>	FULL FLOW	99% @ 25	IHC 1811953C1 FOR DT/DTA360 & 466 DIESEL ENG			2.82	72	2.42	61
	4.27	108	9.09	231	<b>P550393</b>	FULL FLOW	99% @ 40	MERCEDES TRUCK 0031841701			2.82	72	2.44	62
	4.25	108	9.13	232	<b>P551604</b>	FULL FLOW	50% @ 14	FIAT 71909137, IVECO 01901604	18-20	1.30-1.40	2.81	71	2.46	62
1-16	4.28	109	5.78	147	<b>P550152</b>	FULL FLOW	99% @ 40	FIAT ALLIS, A. CHALMERS 4023548-3			2.83	72	2.45	62
	4.28	109	7.33	186	<b>P552474</b>	FULL FLOW		Allis Chalmers 4037047			2.83	72	2.46	63
7/8-16	4.27	108	8.06	205	<b>P550714</b>	FULL FLOW	99% @ 40	WHITE 30-3068145	18-25	1.30-1.70	2.82	72		
	4.23	108	7.95	202	<b>P559130</b>	FULL FLOW	99% @ 40	CasellH A62423			2.83	72	2.44	62
3/4-16	4.24	108	6.59	167	<b>P551267</b>	FULL FLOW	99% @ 30	NISSAN 15201Z9008			2.82	72	2.46	62
	4.26	108	7.25	184	<b>P551603</b>	FULL FLOW	99% @ 23	FIAT 71909101, IVECO 01901603, HESSTON	30	2.07	2.83	72	2.44	62
	4.28	109	3.77	96	<b>P550580</b>	FULL FLOW	99% @ 45	FORD, MASSEY FERGUSON, MPLS MOLINE	8-11	0.60-0.80	2.81	71	2.42	61
	4.40	112	5.70	145	<b>P550226</b>	FULL FLOW	50% @ 4	IVECO 1902047	20-23	1.30-1.80	2.83	72	2.44	62
3/4-20	4.28	109	7.89	200	<b>P553746</b>	BYPASS	99% @ 12	THERMO KING 11.3746			2.83	72	2.45	62
1 1/2-12	4.25	108	10.42	265	<b>P502081</b>	FULL FLOW	50% @ 16	MITSUBISHI 3754001101			4.02	102	3.42	87
1-1/2-16	4.23	107	5.79	147	<b>P559127</b>	FULL FLOW	99% @ 40	FORD E3T26731A, IHC 6.9L 1804442C1			3.89	99	3.55	90
	4.27	108	8.02	204	<b>P550371</b>	FULL FLOW	99% @ 25	NAVISTAR 1822731C1, 1814562C1 Ford F4TZ-6731-A			3.89	99	3.55	90



Thread	OD		Length		Item No	Part Description	Efficiency @ Micron	Primary Application	Relief Valve Setting		GSKT O.D.		GSKT I.D.	
	IN	MM	IN	MM					PSI	Bar	IN	MM	IN	MM
1 1/8-16	4.23	107	10.31	262	<a href="#">ELF2504</a>	FULL FLOW	99% @ 15	EXTENDED SERVICE MACK, VOLVO ENGINES			3.89	99	3.54	90
	4.26	108	6.57	167	<a href="#">P550086</a>	FULL FLOW	50% @ 20	KOMATSU 6136-51-5120	11-17	0.80-1.00	3.89	99	3.55	90
	4.24	108	6.56	167	<a href="#">P550708</a>	FULL FLOW	99% @ 45	KOMATSU 6134-51-5120	27	1.86	3.94	100	3.58	91
	4.24	108	6.73	171	<a href="#">P551266</a>	FULL FLOW		NISSAN FL201Z9010			4.01	102	3.60	91
	4.24	108	7.02	178	<a href="#">P551263</a>	FULL FLOW		VOLVO 8477416			3.94	100	3.56	90
	4.25	108	10.24	260	<a href="#">P550519</a>	FULL FLOW		M&H W11102/20						
	4.25	108	10.31	262	<a href="#">P554004</a>	FULL FLOW	50% @ 20	CATERPILLAR 1R-0658, 2P-4004			3.89	99	3.55	90
	4.24	108	10.32	262	<a href="#">P553191</a>	FULL FLOW	50% @ 9	MACK 485-GB-3191, RENAULT, VOLVO & ON HWY TRUCKS			3.89	99	3.55	90
	4.25	108	10.31	262	<a href="#">ELF7483</a>	FULL FLOW	99% @ 15	MACK/VOLVO ENGINES			3.88	99	3.55	90
	4.25	108	10.31	262	<a href="#">ELF7739</a>	FULL FLOW	99% @ 15	CAT ENGINES			3.88	99	3.55	90
	4.25	108	10.32	262	<a href="#">P551807</a>	FULL FLOW	99% @ 21	CATERPILLAR 1R1807, MACK 485GB3236			3.89	99	3.55	90
	4.23	107	5.79	147	<a href="#">P559128</a>	FULL FLOW	99% @ 40	CAT 9N-6007			3.94	100	3.55	90
	4.33	110	6.38	162	<a href="#">P550420</a>	FULL FLOW	50% @ 20	HITACHI 4296675			4.13	105	3.74	95
	4.33	110	6.73	171	<a href="#">P502088</a>	FULL FLOW	50% @ 16	NISSAN 15201Z9000, 15201Z9002, 15201Z9003			3.90	99	3.46	88
	4.33	110	10.08	256	<a href="#">P551102</a>	FULL FLOW	50% @ 20	DEUTZ 1174420	30-42	2.10-2.80	4.02	102	3.62	92
4.33	110	10.20	260	<a href="#">P550490</a>	FULL FLOW		SCANIA 1117285			4.09	104	3.66	93	
4.45	113	6.73	171	<a href="#">P502083</a>	FULL FLOW	99% @ 48	MITSUBISHI 3743802400			2.93	74	2.54	65	
1 3/8-16	4.29	109	10.36	263	<a href="#">P550425</a>	BYPASS	99% @ 35	VOLVO 4775565			3.99	101	3.63	92
M20 x 1.5	4.13	105	3.15	80	<a href="#">P550383</a>	FULL FLOW		ISUZU 8941145850			3.92	100	3.52	89
	4.20	107	4.98	126	<a href="#">P550067</a>	FULL FLOW	50% @ 16	MITSUBISHI ME014833, ME004099			3.90	99	3.46	88
	4.24	108	5.62	143	<a href="#">P551264</a>	FULL FLOW		KOMATSU/KOMATSU DRESSER Z14020F105	20	1.38	3.94	100	3.56	90
	4.33	110	6.38	162	<a href="#">P551257</a>	FULL FLOW	99% @ 5	ISUZU X13201012			4.13	105	3.74	95
M24 x 1.5	4.13	105	4.81	122	<a href="#">P550597</a>	COMBINATION		TOYOTA 9091503006, 9091530002			3.15	80	2.80	71
M26 x 1.5	4.21	107	5.90	150	<a href="#">P502008</a>	COMBINATION	50% @ 20	MITSUBISHI ME013307, ME013343	11-17	0.80-1.00	2.87	73	2.19	56
M30 x 1.5	4.25	108	5.51	140	<a href="#">P550707</a>	FULL FLOW	99% @ 48	TOYOTA 15601-68010	18-21	1.30-1.50	3.37	86	2.95	75
	4.23	107	6.61	168	<a href="#">P559129</a>	FULL FLOW	99% @ 30	ROLLS ROYCE CV2473	18-21	1.30-1.50	4.05	103	3.42	87
M30 x 2	4.25	108	5.62	143	<a href="#">P502222</a>	FULL FLOW	50% @ 16	FIAT 74741272			2.83	72	2.44	62
	4.27	108	9.00	229	<a href="#">P550712</a>	FULL FLOW	99% @ 35	FIAT ALLIS 74744707	18-21	1.30-1.50	3.96	101	3.59	91
	4.29	109	9.06	230	<a href="#">P550342</a>	FULL FLOW	50% @ 12	IVECO 1902102	36	2.48	4.06	103	3.62	92
	4.45	113	8.92	227	<a href="#">P550639</a>	FULL FLOW	50% @ 14							
M32 x 1.5	4.25	108	8.77	223	<a href="#">P502093*</a>	COMBINATION	50% @ 20	CATERPILLAR 517950	25-31	1.80-2.20	4.02	102	3.62	92
<b>118 mm / 4.65" Dia. Family</b>														
1 1/2-12	4.65	118	6.22	158	<a href="#">ELF7947</a>	FULL FLOW	99% @ 15	DETROIT DIESEL ENGINES			4.31	109	3.84	98
	4.65	118	8.09	205	<a href="#">P550596</a>	FULL FLOW	99% @ 25	HITACHI 4448336	20	1.40	4.33	110	3.85	98
	4.65	118	10.24	260	<a href="#">P551670</a>	FULL FLOW	50% @ 14	CUMMINS 3313279, DET DIESEL ENG			4.32	110	3.85	98
	4.65	118	10.24	260	<a href="#">ELF7670</a>	FULL FLOW	99% @ 15	CUMMINS AND DETROIT DIESEL ENGINES			4.31	109	3.84	98
	4.65	118	10.24	260	<a href="#">P167670</a>	FULL FLOW	99% @ 15	MERCEDES 23518524			4.31	109	3.84	98
	4.67	119	6.28	159	<a href="#">P550947</a>	FULL FLOW	50% @ 14	GMC 25011106, Detroit Diesel Engines			4.32	110	3.85	98
	4.67	119	7.85	199	<a href="#">P551381</a>	FULL FLOW	50% @ 20	HINO 15607-1381			4.32	110	3.85	98
	4.67	119	8.94	227	<a href="#">P550671</a>	FULL FLOW	50% @ 14	CUMMINS			4.32	110	3.85	98
	4.86	123	5.87	149	<a href="#">P550973</a>	COMBINATION	50% @ 20	ISUZU 8970492820, FULL FLOW BYPASS COMBO			4.32	110	3.85	98
	4.88	124	4.72	120	<a href="#">P502042</a>	COMBINATION	50% @ 16	ISUZU 8970967770, 2906548000, 97148270	11-17	0.80-1.00	4.59	116	3.86	98
	4.88	124	4.72	120	<a href="#">P502046</a>	COMBINATION	50% @ 20	ISUZU 8970967770, 8943381811			4.59	116	3.86	98
1 1/2-16	4.65	118	7.83	199	<a href="#">P552050</a>	FULL FLOW	99% @ 39	HINO 156072050			4.32	110	3.85	98
	4.65	118	11.73	298	<a href="#">ELF7405</a>	FULL FLOW	99% @ 15	CAT ENGINES			4.32	110	3.85	98
	4.67	119	11.75	298	<a href="#">P554105</a>	FULL FLOW	50% @ 20	4-5/8" DIA. VERSION OF CATERPILLAR #2P4005			4.32	110	3.85	98



Thread	OD		Length		Item No	Part Description	Efficiency @ Micron	Primary Application	Relief Valve Setting		GSKT O.D.		GSKT I.D.	
	IN	MM	IN	MM					PSI	Bar	IN	MM	IN	MM
1 1/8-16	4.50	114	8.50	216	<a href="#">P550073</a>	FULL FLOW	50% @ 25	NISSAN 15208-Z9001			3.34	85	2.95	75
1 3/8-16	4.66	118	9.91	252	<a href="#">P550421</a>	FULL FLOW	99% @ 50	HITACHI 4266385, ISUZU 11324010521			4.33	110	3.85	98
	4.65	118	10.24	260	<a href="#">P550777</a>	BYPASS	50% @ 14	CUMMINS 330432, 3313289			4.32	110	3.85	98
1 5/8-12	4.65	118	10.24	260	<a href="#">ELF2500</a>	FULL FLOW	99% @ 15	EXTENDED SERVICE DETROIT DIESEL SERIES 60, 50 ENGINES			4.33	110	3.87	98
	4.65	118	10.24	260	<a href="#">ELF3998</a>	FULL FLOW	99% @ 15	DETROIT DIESEL SERIES 60 ENGINES			4.31	109	3.84	98
	4.65	118	10.24	260	<a href="#">P552100</a>	FULL FLOW	99% @ 30	DET. DIESEL 50 & 60 SERIES ENGINES, 23518480			4.32	110	3.85	98
2 1/4-12	4.65	118	8.94	227	<a href="#">P553548</a>	COMBINATION	99% @ 15	CASE IH J919562			4.68	119	4.00	102
	4.65	118	11.70	297	<a href="#">P553000</a>	COMBINATION	99% @ 22	CUMMINS ENGINES			4.68	119	4.00	102
	4.65	118	11.75	298	<a href="#">ELF7300</a>	COMBINATION	99% @ 15	CUMMINS ENGINES	75	5.17	4.68	119	4.00	102
M52 x 1.5	4.66	118	11.70	297	<a href="#">P550595</a>	COMBINATION	99% @ 22	JOHN DEERE VENTURI COMBO			4.68	119	4.01	102
M90 x 2.0	4.79	122	11.85	301	<a href="#">P550775</a>	FULL FLOW	50% @ 7	CUMMINS QSK ENGINES						
M95 x 2.0	4.65	118	13.67	347	<a href="#">P550656</a>	COMBINATION	99% @ 30	IH DT466 2004 ON			4.68	119	4.00	102
M95 x 2.5	4.65	118	11.70	297	<a href="#">ELF7900</a>	FULL FLOW	99% @ 15	CUMMINS SIGNATURE & ISM ENGINES			4.68	119	4.00	102
	4.66	118	11.70	297	<a href="#">P559000</a>	COMBINATION	99% @ 22	FLEETGUARD LF9000, LF9001 CUMMINS SIGNATURE 600			4.68	119	4.00	102
	4.67	119	11.70	297	<a href="#">ELF2501</a>	FULL FLOW	99% @ 15	EXTENDED SERVICE CUMMINS ISX, ISM ENGINES			4.64	118	3.97	101
<b>136 mm / 5.36" Dia. Family</b>														
1 1/2-12	5.06	129	6.72	171	<a href="#">P558329</a>	FULL FLOW	50% @ 25	JOHN DEERE AR98329						
1 1/2-16	5.00	127	6.85	174	<a href="#">P553634</a>	FULL FLOW	50% @ 20	MICH FP, JOHN DEERE AR43634			5.05	128	4.71	120
	5.32	135	9.61	244	<a href="#">P550788</a>	FULL FLOW	99% @ 21	CATERPILLAR C13 ENGINES			4.31	109	3.92	99
	5.33	135	12.13	308	<a href="#">P551402</a>	FULL FLOW	50% @ 14	DD 2000 SERIES AND MARINE VERSION 4000 SERIES	31-38	2.20-2.70	4.31	109	3.92	100
	5.33	135	12.13	308	<a href="#">ELF2502</a>	FULL FLOW	99% @ 15	EXTENDED SERVICE CATERPILLAR ENGINES			4.33	110	3.93	100
	5.32	135	12.13	308	<a href="#">P551808</a>	FULL FLOW	99% @ 21	CATERPILLAR 1R1808			4.31	109	3.92	100
	5.33	135	12.13	308	<a href="#">P554005</a>	FULL FLOW	99% @ 39	CAT 1R-0716, 2P-4005, STGR, SULLAIR			4.31	109	3.92	100
	5.35	136	9.68	246	<a href="#">P554206</a>	FULL FLOW	99% @ 40	IHC 684206C1			4.29	109	3.89	99
	5.55	141	12.20	310	<a href="#">P550341</a>	FULL FLOW	50% @ 25	DAF 267714	32-40	2.20-2.80	4.37	111	3.94	100
1 1/8-16	5.56	141	6.00	152	<a href="#">P550157</a>	FULL FLOW		FORD EDNN6714AA			4.37	111	3.97	101
13/16-16	5.44	138	5.44	138	<a href="#">P550188</a>	FULL FLOW	99% @ 45	CUMMINS 170200	8-10	0.60-0.70				
M36 x 1.5	5.12	130	8.66	220	<a href="#">P552562</a>	COMBINATION	99% @ 45	MITSUBISHI ME074013			4.21	107	3.86	98
	5.33	135	12.13	308	<a href="#">ELF7367</a>	FULL FLOW		NAVISTAR 1819452C1			4.29	109	3.89	99
	5.33	135	12.10	308	<a href="#">P550512</a>	FULL FLOW	99% @ 21	DETROIT DIESEL 5241840301	31-38	2.14-2.62	4.31	109	3.92	100
	5.32	136	12.10	307	<a href="#">P550367</a>	FULL FLOW	50% @ 14	NAVISTAR 1819452C1	26-30	1.80-2.10	4.35	110	3.95	100
M42 x 2	5.51	140	11.89	302	<a href="#">P550452</a>	FULL FLOW		DAF 1310901, FLEETGUARD LF3737 & LF3773	36	2.48	4.37	111	3.97	101
M45 x 1.5	5.33	135	12.13	308	<a href="#">P551400</a>	FULL FLOW	50% @ 14	DETROIT DIESEL 4000 SERIES ENGINE			4.31	109	3.92	100
M60 x 3	5.48	139	6.62	168	<a href="#">P550356</a>	COMBINATION		FORD 826F6714	10-15	0.70-1.00				



### Cartridge Lube Filters

Outer Dia.		Inner Dia.		Length		Item No	Part Description	Efficiency @	Primary Application
IN	MM	IN	MM	IN	MM				
1.97	50	0.46	12	1.48	38	P552421	CARTRIDGE FULL FLOW		Honda 15410-KF0-315, 15412-KF0-000
2.00	51	0.81	21	2.12	54	P555400	CARTRIDGE FULL FLOW		LISTER, PETTER
2.09	53	0.77	20	3.86	98	P552361	CARTRIDGE FULL FLOW		GMC 25177917
2.30	58	0.44	11	4.63	118	P551294	CARTRIDGE FULL FLOW		CASE IH 376373R91
2.36	60	0.63	16	3.94	100	P550744	CARTRIDGE		Mercedes-Benz A0002690321
2.35	60	0.70	18	3.90	99	P550396	CARTRIDGE FULL FLOW	50% @ 25	Mercedes 001844901, 00184425
2.44	62	0.86	21	6.20	157	P550521	CARTRIDGE FULL FLOW		MERCEDES 1041800109
2.48	63	1.08	27	3.53	90	P552419	CARTRIDGE FULL FLOW		Ford DOHZ-3C602-B; International 507809-C91
2.50	64	1.22	31	4.53	115	P550564	CARTRIDGE FULL FLOW		MERCEDES 6111800009
2.50	64	1.22	31	5.91	150	P550633	CARTRIDGE		Volvo 1521527 / M&H HU721
2.59	66	1.22	31	4.52	115	P550798	CARTRIDGE	99% @ 39	MERCEDES 0001802609
1.97	68	1.38	35	3.50	89	P552441	CARTRIDGE FULL FLOW		GMC 24460713; Saturn 22685727
2.75	70	1.31	33	3.33	85	P551291	CARTRIDGE FULL FLOW		LEYLAND 134311
2.75	70	1.31	33	6.00	152	P550183	CARTRIDGE FULL FLOW	99% @ 36	FORD E1ADKN18662A
2.79	71	1.22	31	3.74	95	P550797	CARTRIDGE	99% @ 38	MERCEDES 6421800009
2.83	72	0.83	21	4.47	114	P550184	CARTRIDGE FULL FLOW	50% @ 20	FORD A730X6731TA
2.85	72	1.30	33	5.39	137	P502193	CARTRIDGE FULL FLOW	50% @ 20	ISUZU
2.85	72	1.30	33	5.39	137	P550052	CARTRIDGE FULL FLOW		MASSEY FERGUSON 101811M91, 1881840M1, 894976M91
2.87	73	0.93	24	4.02	102	P505978	CARTRIDGE		NISSAN 15208-2W200
2.90	74	1.12	28	5.53	140	P552382	CARTRIDGE FULL FLOW		INTERNATIONAL 406669-R1 406705-R91
2.97	75	1.07	27	5.64	143	P551296	CARTRIDGE FULL FLOW	99% @ 30	CASE IH A40902
2.98	76	0.78	20	4.07	103	P551279	CARTRIDGE FULL FLOW		CHRYSLER 1634447
3.03	77	1.02	26	8.19	208	P550429	CARTRIDGE FULL FLOW	99% @ 45	CATERPILLAR 9T-9054
3.11	79	0.75	19	9.37	238	P550311	CARTRIDGE FULL FLOW	50% @ 10	LEYLAND 602426
3.09	79	1.03	26	1.56	40	P552402	CARTRIDGE FULL FLOW		Case A22279; International 133205-R91
3.11	79	1.38	35	9.04	230	P550165	CARTRIDGE FULL FLOW		CAT, LINK BELT 9F6742, LEROI
3.11	79	1.56	40	5.35	136	P502203	CARTRIDGE FULL FLOW	50% @ 20	NISSAN 1520876225
3.12	79	1.83	46	9.00	229	P550816	CARTRIDGE FULL FLOW	50% @ 20	CAT 4J-0816
3.22	82	1.50	38	7.89	200	P550451	CARTRIDGE		M.A.N. 51055040096
3.26	83	0.48	12	7.58	193	P550181	CARTRIDGE	99% @ 20	IHC 376375R91
3.27	83	0.83	21	5.16	131	P550767	CARTRIDGE FULL FLOW		MERCEDES OM SERIES ENGINES
3.27	83	0.83	21	7.60	193	P550764	CARTRIDGE FULL FLOW		MERCEDES, M.A.N., CLAAS
3.27	83	0.94	24	5.12	130	P550354	CARTRIDGE FULL FLOW		MERCEDES 3661840225
3.24	83	1.41	36	6.65	169	P550563	CARTRIDGE FULL FLOW		MERCEDES 6061840125
3.27	83	1.49	38	6.36	161	P552422	CARTRIDGE FULL FLOW		BMW 11421745390 11421745391
3.27	83	1.59	40	5.80	147	P550768	CARTRIDGE FULL FLOW	99% @ 40	MERCEDES 0001801609
3.27	83	2.00	51	8.24	209	P550761	CARTRIDGE FULL FLOW	50% @ 15	MERCEDES 0001801709
3.26	83	2.20	56	7.59	193	P550763	CARTRIDGE FULL FLOW		METAL FREE LUBE
3.27	83			5.39	137	P550766	CARTRIDGE FULL FLOW		MERCEDES, DEMAG, LIEBHERR, O&K, RVI, CLAAS
3.25	83			7.13	181	P550528	CARTRIDGE FULL FLOW	99% @ 25	FORD 3C3Z6731AA F SERIES PICKUP
3.31	84	0.65	17	5.63	143	P550015	CARTRIDGE FULL FLOW	50% @ 16	ISUZU 9885111940
3.31	84	0.75	19	4.21	107	P550220	CARTRIDGE FULL FLOW		SCANIA 1329876, 1381235
3.30	84	0.93	24	7.50	190	P550315	CARTRIDGE FULL FLOW		MERCEDES 3661800009
3.35	85	1.57	40	5.63	143	P502194	CARTRIDGE FULL FLOW	50% @ 16	ISUZU 13240085,
3.34	85	1.62	41	6.50	165	P555088	CARTRIDGE FULL FLOW	99% @ 38	JOHN DEERE AT15088T, PURO R14



Outer Dia.		Inner Dia.		Length		Item No	Part Description	Efficiency @	Primary Application
IN	MM	IN	MM	IN	MM				
3.37	86	1.13	29	4.25	108	<a href="#">P552465</a>	CARTRIDGE		JOHN DEERE AH1081R
3.47	88	0.43	11	7.61	193	<a href="#">P552471</a>	CARTRIDGE FULL FLOW		Mercedes-Benz 6171840025, 6171840125
3.52	89	0.69	18	4.16	106	<a href="#">P550179</a>	CARTRIDGE	50% @ 10	CASE 08152AB
3.47	89	0.94	24	5.53	141	<a href="#">P550186</a>	CARTRIDGE	99% @ 20	IHC 355009R91
3.50	89	1.34	34	3.78	96	<a href="#">P551285</a>	CARTRIDGE FULL FLOW		PERKINS 101606
3.56	90	1.28	33	5.69	145	<a href="#">P550141</a>	CARTRIDGE FULL FLOW	50% @ 20	JOY, GMC 5576054, 5574540
3.56	90	1.28	33	8.44	214	<a href="#">P550190</a>	CARTRIDGE FULL FLOW	99% @ 36	GMC 6437562, AC PF166
3.54	90	1.92	49	4.09	104	<a href="#">P502202</a>	CARTRIDGE FULL FLOW	50% @ 20	ISUZU 1878103720
3.58	91	0.47	12	6.42	163	<a href="#">P550361</a>	CARTRIDGE COMBINATION		MERCEDES 6011800009
3.59	91	1.28	33	6.37	162	<a href="#">P552415</a>	CARTRIDGE FULL FLOW		GMC 5573976
3.62	92	0.51	13	5.83	148	<a href="#">P550359</a>	CARTRIDGE FULL FLOW		ROLLS ROYCE OE12448
3.62	92	0.69	18	4.33	110	<a href="#">P502179</a>	CARTRIDGE FULL FLOW	50% @ 20	MITSUBISHI 3134012030
3.62	92	0.69	18	6.30	160	<a href="#">P502180</a>	CARTRIDGE FULL FLOW	50% @ 20	MITSUBISHI 3144012030
3.63	92	1.31	33	7.88	200	<a href="#">P552375</a>	CARTRIDGE SOCK		Oliver 156149AS; Waukesha 493009; White 872946
3.75	95	1.04	26	5.94	151	<a href="#">P550092</a>	CARTRIDGE FULL FLOW	99% @ 25	AC, CASE, CAT, CLARK, FTGD LF503
3.74	95	1.09	28	5.06	129	<a href="#">P552433</a>	CARTRIDGE FULL FLOW		Massey Ferguson 535040-M1
3.74	95	1.91	49	7.05	179	<a href="#">P502225</a>	CARTRIDGE FULL FLOW	50% @ 16	LEYLAND 11K243
3.78	96	1.10	28	5.96	151	<a href="#">P552458</a>	CARTRIDGE FULL FLOW		Case D45378, G33058, A60524, A61234
3.78	96	1.10	28	6.09	155	<a href="#">P552455</a>	CARTRIDGE FULL FLOW		Case D45378, G33058, A60524, A61234
3.82	97	1.35	34	4.41	112	<a href="#">P550185</a>	CARTRIDGE FULL FLOW	50% @ 20	MASSEY FERGUSON 1852331M1
3.82	97	1.73	44	5.74	146	<a href="#">P550076</a>	CARTRIDGE		NISSAN 15274-99428
3.87	98	0.49	13	4.58	116	<a href="#">P550287</a>	CARTRIDGE		MACK 57GC2187
3.87	98	0.64	16	4.58	116	<a href="#">P550286</a>	CARTRIDGE FULL FLOW		MACK 57GC2134
3.84	98	7.00	178			<a href="#">P552206</a>	CARTRIDGE		MACK ASET
3.91	99	0.57	15	4.37	111	<a href="#">P550203</a>	CARTRIDGE FULL FLOW	99% @ 20	FIAT ALLIS, CASE, CLARK, MF, HYSTER, GALION
3.89	99	0.66	17	5.67	144	<a href="#">P550074</a>	CARTRIDGE		NISSAN 15274-Z9029
3.93	100	0.87	22	4.81	122	<a href="#">P551475</a>	CARTRIDGE FULL FLOW	99% @ 40	CASE A21475, ALLIS CHALMERS
3.94	100	1.56	40	7.19	183	<a href="#">P502206</a>	CARTRIDGE FULL FLOW	50% @ 16	NISSAN 1527499128
3.94	100	1.73	44	7.24	184	<a href="#">P550077</a>	CARTRIDGE FULL FLOW	50% @ 16	NISSAN 15274-90225
3.98	101	0.65	17	7.68	195	<a href="#">P550070</a>	CARTRIDGE FULL FLOW	50% @ 25	MITSUBISHI ME034481
3.98	101	1.10	28	9.25	235	<a href="#">P550068</a>	CARTRIDGE FULL FLOW	50% @ 25	MITSUBISHI ME021254
3.97	101	1.20	30	9.21	234	<a href="#">P502183</a>	CARTRIDGE FULL FLOW		MITSUBISHI ME021073
3.98	101	1.22	31	7.64	194	<a href="#">P550069</a>	CARTRIDGE FULL FLOW		MITSUBISHI ME034161
3.98	101	1.27	32	2.78	71	<a href="#">P551761</a>	CARTRIDGE FULL FLOW		CASE 902125
3.98	101	1.41	36	9.25	235	<a href="#">P552362</a>	CARTRIDGE FULL FLOW		Allis Chalmers 4348260, 4348261
3.98	101	1.63	41	9.29	236	<a href="#">P550484</a>	CARTRIDGE FULL FLOW	50% @ 20	CAT 1R-0659, 4W-4840, KOMATSU 6610-53-5120
4.00	102	0.56	14	5.00	127	<a href="#">P550170</a>	CARTRIDGE		FRAM F4
4.00	102	0.56	14	5.00	127	<a href="#">P550171</a>	CARTRIDGE		FRAM F21
4.02	102	0.55	14	8.00	203	<a href="#">P550117</a>	CARTRIDGE	99% @ 20	CLARK EUCLID GMC 5572425 (MILITARY SEN.)
4.03	102	0.66	17	4.67	119	<a href="#">P551277</a>	CARTRIDGE		DELUXE WD30
4.02	102	1.76	45	9.92	252	<a href="#">P550629</a>	CARTRIDGE		Scania 164 serie, scania marine engines DI series
4.06	103	1.62	41	5.50	140	<a href="#">P553335</a>	CARTRIDGE FULL FLOW	99% @ 40	IHC, GALION, HOUGH, TOWMOTOR
4.06	103	5.80	146			<a href="#">P550793</a>	CARTRIDGE		MERCEDES A9061810086
4.09	104	0.59	15	5.67	144	<a href="#">P550062</a>	CARTRIDGE FULL FLOW	50% @ 16	HITACHI 4507886
4.10	104	0.59	15	9.13	232	<a href="#">P550059</a>	CARTRIDGE FULL FLOW	50% @ 16	HITACHI 4505384
4.09	104	1.26	32	6.69	170	<a href="#">P550080</a>	CARTRIDGE FULL FLOW	50% @ 16	HINO 6071-2104-40
4.09	104	1.26	32	7.09	180	<a href="#">P550379</a>	CARTRIDGE FULL FLOW	50% @ 25	HINO 156071560
4.09	104	1.92	49	6.30	160	<a href="#">P550010</a>	CARTRIDGE FULL FLOW	50% @ 20	HINO 15607-1090



Outer Dia.		Inner Dia.		Length		Item No	Part Description	Efficiency @	Primary Application
IN	MM	IN	MM	IN	MM				
4.17	106	0.59	15	4.17	106	P550017	CARTRIDGE FULL FLOW	50% @ 25	ISUZU 9885132630
4.17	106	0.59	15	7.30	185	P550018	CARTRIDGE FULL FLOW	50% @ 16	ISUZU 9885132641
4.25	108	0.55	14	4.19	106	P550546	CARTRIDGE		KOHLER A270192, MF 830910M91
4.25	108	1.25	32	16.38	416	P552427	CARTRIDGE SOCK		Winslow W1645T
4.30	109	1.45	37	8.90	226	P550132	CARTRIDGE FULL FLOW	99% @ 30	DET. DIESEL ENG W/CARTRIDGE LUBE
4.29	109	7.44	189			P552231	CARTRIDGE		MACK E7
4.33	110	0.75	19	7.56	192	P550378	CARTRIDGE FULL FLOW	50% @ 25	mitsubishi ME034605
4.33	110	2.04	52	8.11	206	P502205	CARTRIDGE FULL FLOW	50% @ 16	NISSAN 1527499025
4.38	111	1.44	37	5.75	146	P550147	CARTRIDGE SOCK	99% @ 40	GMC 5574978
4.38	111	1.59	40	31.00	787	P550614	CARTRIDGE	95% @ 15	WAUKESHA 168660
4.37	111	3.62	92	9.56	243	P552469	CARTRIDGE FULL FLOW		John Deere AT45422
4.41	112	2.22	56	5.91	150	P550630	CARTRIDGE FULL FLOW		Daf 75CF, Daf 85CF, Daf 95 XF
4.44	113	2.67	68	8.66	220	P550661	CARTRIDGE		Daf 85CF and XF95
4.50	114	1.45	37	16.00	406	P552428	CARTRIDGE SOCK		Waukesha 167602B
4.47	114	1.75	44	9.06	230	P558462	CARTRIDGE FULL FLOW		IHC 268462R91, CUMMINS 104428
4.48	114	2.84	72	10.83	275	P502184	CARTRIDGE FULL FLOW	50% @ 16	MITSUBISHI 68937310012
4.53	115	1.23	31	9.00	229	P552418	CARTRIDGE FULL FLOW		International 262146-R91
4.53	115	2.24	57	7.68	195	P554925	CARTRIDGE FULL FLOW		M.A.N. 81.05504.0025
4.57	116	2.12	54	12.68	322	P550071	CARTRIDGE FULL FLOW	50% @ 25	MITSUBISHI ME064289
4.59	117	0.75	19	4.87	124	P551014	CARTRIDGE FULL FLOW		FORD C5TE6744A
4.59	117	2.25	57	7.00	178	P550174	CARTRIDGE FULL FLOW	99% @ 18	IHC 213445R91
4.64	118	1.78	45	11.77	299	P550453	CARTRIDGE		MERCEDES A5411840225
4.70	119	2.16	55	7.60	193	P558425	CARTRIDGE FULL FLOW		MERCEDES 4011840025
4.76	121	1.50	38	7.44	189	P550613	CARTRIDGE FULL FLOW	99% @ 48	CUMMINS 173174
4.76	121	2.20	56	5.67	144	P550765	CARTRIDGE FULL FLOW		M.A.N. 51.05504.0098
4.76	121	2.20	56	9.60	244	P550041	CARTRIDGE FULL FLOW	50% @ 20	MERCEDES BENZ 001 1843825, M.A.N.
4.76	121	2.24	57	9.76	248	P550769	CARTRIDGE FULL FLOW	99% @ 30	MERCEDES 0001802109
4.80	122	0.67	17	8.62	219	P502190	CARTRIDGE FULL FLOW	50% @ 5	HINO 15607-1351
4.81	122	0.66	17	8.86	225	P550058	CARTRIDGE		HINO 156071010
4.80	122	0.67	17	9.80	249	P502191	CARTRIDGE FULL FLOW	50% @ 5	HINO 156071341, 15607-1340
4.84	123	0.79	20	5.43	138	P502186	CARTRIDGE FULL FLOW	50% @ 20	TOYOTA
4.84	123	2.25	57	8.86	225	P553925	CARTRIDGE FULL FLOW	99% @ 36	MERCEDES BENZ 0011843925
5.06	127	0.07	2	12.13	305	P552377	CARTRIDGE FULL FLOW		NUGENT LUBE BAG REPLACEMENT CARTRIDGE
5.00	127	0.69	18	7.88	200	P551781	CARTRIDGE		WAUKESHA 73759B
5.00	127	0.77	19	8.22	209	P552462	CARTRIDGE FULL FLOW		Ford B8C-6731-A
5.00	127	1.50	38	9.62	244	P550516	CARTRIDGE FULL FLOW	50% @ 20	CUMMINS 158139
5.04	128	0.61	15	6.30	160	P550021	CARTRIDGE FULL FLOW	50% @ 25	NISSAN 15274-99329
5.04	128	0.79	20	7.91	201	P550380	CARTRIDGE FULL FLOW	50% @ 25	ISUZU 1878103141
5.04	128	2.22	56	9.10	231	P550087	CARTRIDGE FULL FLOW		KOMATSU 6610-50-5100
5.02	128	2.26	57	5.59	142	P550066	CARTRIDGE FULL FLOW	50% @ 20	MITSUBISHI 31240-53054
5.06	129	2.94	75	4.81	122	P552425	CARTRIDGE FULL FLOW		International 541275-R1, 547412-R91
5.06	129	2.94	75	9.00	229	P552380	CARTRIDGE FULL FLOW		INTERNATIONAL 623017-C1
5.07	129	3.34	85	9.00	229	P166481	CARTRIDGE FULL FLOW	99% @ 22	CAT 5S-0485
5.08	129	3.37	86	8.94	227	P550485	CARTRIDGE FULL FLOW	50% @ 14	CAT 1R-0721, 5S-0485, HYSTER 75669
5.12	130	0.59	15	9.17	233	P550034	CARTRIDGE FULL FLOW	50% @ 5	NISSAN 15274-99227
5.12	130	0.59	15	11.79	299	P550065	CARTRIDGE KIT	99% @ 48	MITSUBISHI ME064356
5.51	140	1.34	34	7.60	193	P502200	CARTRIDGE FULL FLOW	50% @ 20	ISUZU 1132401170
6.01	153	3.50	89	14.50	368	P551336	CARTRIDGE FULL FLOW	50% @ 25	FLEETLIFE FP614-40



Outer Dia.		Inner Dia.		Length		Item No	Part Description	Efficiency @	Primary Application
IN	MM	IN	MM	IN	MM				
6.30	160	0.28	7	5.20	132	<b>P551345</b>	CARTRIDGE	50% @ 5	HITACHI 4231195
6.30	160	0.67	17	10.51	267	<b>P550423</b>	CARTRIDGE		HITACHI 4225367
6.50	165	1.47	37	29.38	746	<b>P550636</b>	CARTRIDGE	99% @ 35	P22 RR & MARINE
6.50	165	1.69	43	7.56	192	<b>P551344</b>	CARTRIDGE		HITACHI 4208241
6.50	165	6.50	165	13.00	330	<b>P550381</b>	CARTRIDGE		ISUZU 1878100501
6.50	165	11.02	280	11.02	280	<b>P550382</b>	CARTRIDGE		ISUZU 1878102390
6.50	165	11.02	280	12.95	329	<b>P550384</b>	CARTRIDGE	50% @ 5	ISUZU 1132400560
6.50	165	3/8-24		8.75	222	<b>P552041</b>	CARTRIDGE		ISUZU/GMC CAB FORWARD HOUSING
6.75	171	2.47	63	17.75	451	<b>P552414</b>	CARTRIDGE SOCK		WHITE 673374
7.42	188	2.63	67	10.00	254	<b>P557500</b>	CARTRIDGE FULL FLOW	50% @ 20	CAT 7N-7500
7.42	188	3.43	87	13.38	340	<b>P554136</b>	CARTRIDGE FULL FLOW	50% @ 20	CAT 1W-4136
7.64	194	4.65	118	6.71	170	<b>P502223</b>	CARTRIDGE FULL FLOW	50% @ 20	MANN H20211
7.72	196	0.86	22	10.06	256	<b>P550500</b>	CARTRIDGE	50% @ 5	500 SERIES BYPASS
7.72	196	0.86	22	15.06	383	<b>P550750</b>	CARTRIDGE	50% @ 5	750 SERIES CARTRIDGE BYPASS
7.72	196	0.86	22	15.06	383	<b>P550751</b>	CARTRIDGE	50% @ 5	750 SERIES PREMIUM BYPASS
7.87	200	0.86	22	10.03	255	<b>P550493</b>	CARTRIDGE		CUMMINS 106621



## Upgrade from a Competitive Filter to Donaldson Endurance™

Mfg. Part	Mfg. Name	Donaldson Part
638	Crosland	ELF3998
2036	Crosland	ELF7670
2069	Crosland	ELF7349
2120	Crosland	ELF7345
6857	AC	ELF7739
9309	Crosland	ELF7739
9334	Crosland	ELF7405
9350	Crosland	ELF7670
9361	Crosland	ELF7739
24088	Wix	ELF4088
51602	Wix	ELF7345
51604	Wix	ELF7349
51607	Wix	ELF7349
51669	Wix	ELF7670
51670	Wix	ELF7670
51722	Wix	ELF7405
51748	Wix	ELF7300
51788	Wix	ELF7739
51791	Wix	ELF7483
51792	Wix	ELF7405
51799	Wix	ELF7367
51810	Wix	ELF7947
51811	Wix	ELF7670
51812	Wix	ELF7670
51848	Wix	ELF7405
51869	Wix	ELF7670
51870	Wix	ELF7670
51970	Wix	ELF7670
51971	Wix	ELF3998
57213	Wix	ELF7690
57500	Wix	ELF7300
57620	Wix	ELF7349
57745	Wix	ELF7900
57746	Wix	ELF7900
51602MP	Wix	ELF7345
51607MP	Wix	ELF7349
51748MP	Wix	ELF7300
51748XD	Wix	ELF7300
51791MP	Wix	ELF7483
51791XE	Wix	ELF7739
51792MP	Wix	ELF7405
51792XE	Wix	ELF7405
51799MP	Wix	ELF7367
51971MP	Wix	ELF3998
B105	Baldwin	ELF7947
B404	Baldwin	ELF7947
B49	Baldwin	ELF7405
B495	Baldwin	ELF3998
B495MPG	Baldwin	ELF3998
B495SS	Baldwin	ELF3998
B7117	Baldwin	ELF7345
B76	Baldwin	ELF7483
B7600	Baldwin	ELF7739
B7600SS	Baldwin	ELF7739
B76B	Baldwin	ELF7483
B76HPG	Baldwin	ELF7739
B76MPG	Baldwin	ELF7739
B76SS	Baldwin	ELF7483
B95	Baldwin	ELF7670
B95B	Baldwin	ELF7670
B95HPG	Baldwin	ELF7670
B95MPG	Baldwin	ELF7670
B95SS	Baldwin	ELF7670
B96	Baldwin	ELF7670
B96B	Baldwin	ELF7670
B96HPG	Baldwin	ELF7670
B96MPG	Baldwin	ELF7670

Mfg. Part	Mfg. Name	Donaldson Part
B96SS	Baldwin	ELF7670
B99	Baldwin	ELF7405
B99B	Baldwin	ELF7405
B99HPG	Baldwin	ELF7405
B99MPG	Baldwin	ELF7405
B99SS	Baldwin	ELF7405
BD103	Baldwin	ELF7300
BD103SS	Baldwin	ELF7300
BD7153	Baldwin	ELF7900
BD7154	Baldwin	ELF7900
BD7309	Baldwin	ELF7300
BT339	Baldwin	ELF7349
BT340	Baldwin	ELF7739
BT427	Baldwin	ELF7345
BT523	Baldwin	ELF7405
BT55610	Baldwin	ELF7739
BT7339	Baldwin	ELF7349
BW5200	Baldwin	ELF4088
HPH3335	Fram	ELF7405
HPH3612	Fram	ELF7670
HPH3690	Fram	ELF7947
HPH6349	Fram	ELF7300
HPH6349A	Fram	ELF7300
J8612670	Fleetguard	ELF7670
LF16046	Fleetguard	ELF7690
LF16101	Fleetguard	ELF7483
LF3000	Fleetguard	ELF7300
LF3000(ML)	Fleetguard	ELF7300
LF3000TP	Fleetguard	ELF7300
LF3321	Fleetguard	ELF7483
LF3325	Fleetguard	ELF7670
LF3333	Fleetguard	ELF7670
LF3333SC	Fleetguard	ELF7947
LF3345	Fleetguard	ELF7345
LF3349	Fleetguard	ELF7349
LF3363	Fleetguard	ELF7670
LF3363SC	Fleetguard	ELF7947
LF3374	Fleetguard	ELF7405
LF3379	Fleetguard	ELF7739
LF3380	Fleetguard	ELF7670
LF3453	Fleetguard	ELF7670
LF3477	Fleetguard	ELF7483
LF3541	Fleetguard	ELF7947
LF3552	Fleetguard	ELF7349
LF3553	Fleetguard	ELF7345
LF3566	Fleetguard	ELF7405
LF3620	Fleetguard	ELF3998
LF3639	Fleetguard	ELF7300
LF3671	Fleetguard	ELF3998
LF3675	Fleetguard	ELF7483
LF3677	Fleetguard	ELF7300
LF3805	Fleetguard	ELF7345
LF3806	Fleetguard	ELF7349
LF3885	Fleetguard	ELF7349
LF3894	Fleetguard	ELF7349
LF3935	Fleetguard	ELF7349
LF3959	Fleetguard	ELF7349
LF667	Fleetguard	ELF7483
LF670	Fleetguard	ELF7670
LF691	Fleetguard	ELF7405
LF691A	Fleetguard	ELF7405
LF747	Fleetguard	ELF7670
LF9000	Fleetguard	ELF7900
LF9001	Fleetguard	ELF7900
LF9009	Fleetguard	ELF7300
LF9031	Fleetguard	ELF7900
LF9039	Fleetguard	ELF7300

Mfg. Part	Mfg. Name	Donaldson Part
LF9325	Fleetguard	ELF7670
LF9333	Fleetguard	ELF7670
LF9620	Fleetguard	ELF3998
LF9667	Fleetguard	ELF7483
LF9691	Fleetguard	ELF7405
LF9691A	Fleetguard	ELF7405
LF9747	Fleetguard	ELF7670
LFP2160	Luber-finer	ELF3998
LFP2160XL	Luber-finer	ELF3998
LFP2216	Luber-finer	ELF7483
LFP2535	Luber-finer	ELF7947
LFP3000	Luber-finer	ELF7300
LFP3000XL	Luber-finer	ELF7300
LFP3191	Luber-finer	ELF7483
LFP3191XL	Luber-finer	ELF7483
LFP3900	Luber-finer	ELF7345
LFP4005	Luber-finer	ELF7405
LFP4005HE	Luber-finer	ELF7405
LFP4005XL	Luber-finer	ELF7405
LFP670	Luber-finer	ELF7670
LFP670HE	Luber-finer	ELF7670
LFP670XL	Luber-finer	ELF7670
LFP680	Luber-finer	ELF7670
LFP780	Luber-finer	ELF7349
LFP780XL	Luber-finer	ELF7349
LFP8591	Luber-finer	ELF7483
LFP9001	Luber-finer	ELF7900
LFP9007	Luber-finer	ELF7900
LFP9008	Luber-finer	ELF7900
LFP911	Luber-finer	ELF7670
LFP911HE	Luber-finer	ELF7670
LFP911XL	Luber-finer	ELF7670
LFP947	Luber-finer	ELF7947
LFW6500	Luber-finer	ELF4088
LP5048	Luber-finer	ELF7690
LP8995	Luber-finer	ELF7690
NF2088	Penray	ELF4088
P7230	Baldwin	ELF7690
P8021	Fram	ELF7405
PH4005	Luber-finer	ELF7405
WF2131	Fleetguard	ELF4088
XLF5000	Fleetguard	ELF3998
XLF7000	Fleetguard	ELF7300





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## Diesel Engine Coolant Filtration

It is estimated that 40 to 50% of engine down-time is due to coolant system failure. This is more than just annoying, because most coolant system failure is avoidable. And with today's diesel engines putting out more heat, cooling system care has become even more important than before.

Your engine coolant battles rust, scale formation, acidity, foaming, silicate drop out and debris while it works to transfer heat and maintain the right operating conditions for optimal fuel economy.

Two filtration solutions are available for light and heavy EGR engines with SCR emissions devices. OEMs using heavy EGR coolant systems will be seeing increased thermal cycling and accelerated coolant additive depletion. Coolant conditions may need to be checked more frequently to ensure proper coolant chemical balance.

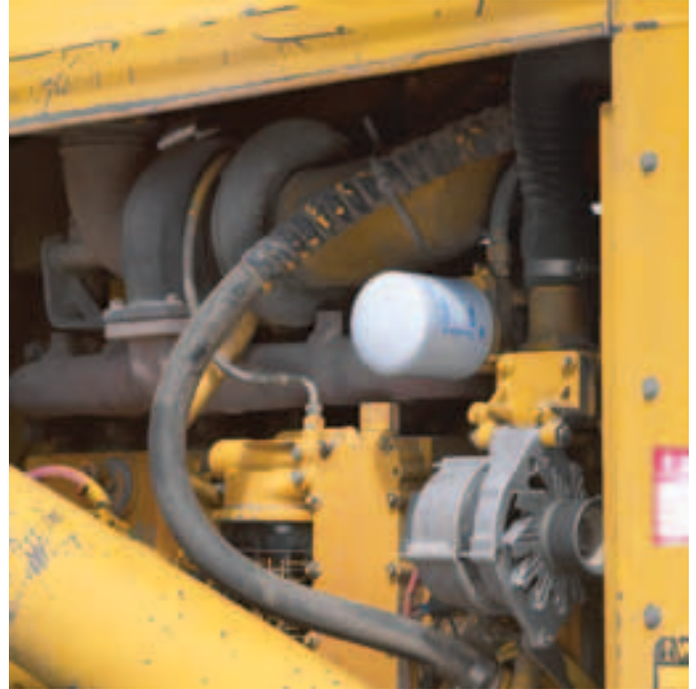
It's critical that you understand the exact make-up of coolant in your engine - the chemical is very specific to the job and operating environment.

### Coolant System Considerations:

- Do you have traditional coolant that will require traditional supplemental coolant additives?
- Do you have an organic acid based coolant?
- Do you have an extended-service traditional blend?

As you consider your options, consider selecting a fully formulated antifreeze/coolant that meets either truck maintenance regulations for your region (such as; U.S. Truck Maintenance Council (TMC) RP 329 or RP330 specifications). New glycerin formulae that meet the specifications use non-toxic glycerin derived from renewable sources to effectively extend service intervals and provide ultimate protection in a greener product.

Coolant testing should be done at least twice annually or when major coolant loss occurs.



## Diesel Coolant Trends & Changes

- Increased thermal recycling will accelerate coolant additive depletion
- Long life coolant and filters
- Increased coolant testing (minimum 2x per year).
- Increased use of organic coolants

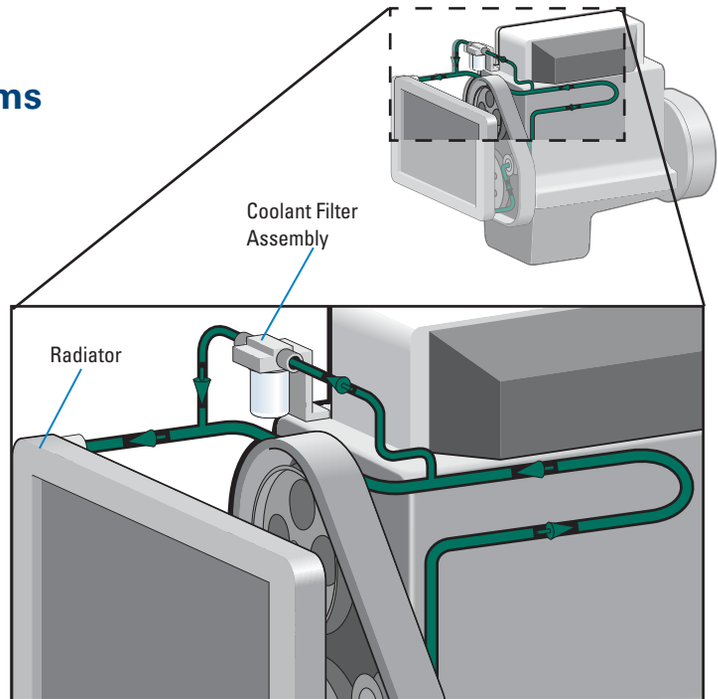
Coolant systems are referred to as a closed loop system with the filter operating in a side loop to the main flow. This means that a small percentage of flow goes through a filter that is designed to capture large contaminants. Coolant filters intended to maintain additive levels have an internal baffle with a small hole to control the rate of additive chemical release into the system.

Periodic drain and flushing to clean a system is important because while coolant filters capture large contaminant and release additive chemicals into the system, sediment can accumulate in the coolant system. These sediments act as an insulator keeping heat in and prevent heat dissipation.



## Typical Coolant Filtration Systems

There are many commercial options available for coolant filtration. Regardless of your preference, proper maintenance is essential to engine longevity. There are two popular choices for coolant systems – traditional or organic acid types.



### Traditional Coolant Systems

These systems are characterized by the use of ethylene glycol or propylene glycol in conjunction with a supplemental coolant additive. Typical coolant life is two years / ~300,000 miles / 480,000 kilometers). Engines using this chemical base typically recharge the chemical at every oil drain interval.

Donaldson filter options for traditional systems include: Donaldson filters pre-charged with SCA or SCA+ chemicals, Donaldson Endurance™ PLUS with slow-release additive or a non-charged (blank) filter (user would add liquid SCA as needed).

### Organic Acid Coolant Systems

Organic acid technology (OAT) is a choice for those interested in long life or extended service coolant. OAT systems are not chemically compatible with the traditional SCA/SCA+ coolant systems. Typical coolant life is four years / ~600,000 miles / 965,000 kilometers). Engines using this chemical base typically recharge the coolant at ½ the life of the coolant.

Donaldson filters for OAT systems: Donaldson Endurance™ (non-chemical).

### Hybrid Coolant Systems

This type of coolant system is a blend of traditional and OAT coolant technologies. They may offer improved protection and extended life characteristics over OAT. The expected life is same as OAT, but with an annual recharge (vs. ½).

Donaldson filters for Hybrid systems: Donaldson Endurance™ (non-chemical).



## Coolant Filters

Coolant system filters are typically partial-flow (by-pass) filters, with less than 10% of the coolant flow circulating through the filter at any given time.

Donaldson coolant filter offering allows you to choose the method that suits your maintenance practices and schedules.

Donaldson coolant filters are designed to work in a wide variety of operating environments and meet the service requirements of the majority of heavy-duty diesel engines.

Use of the correct filter is important to maintain the proper balance in the system to prevent over concentration (silicate drop out) or under concentration which leads to corrosion, liner pitting or other system problems.

There are four types of Donaldson coolant additive filter types available.

The pre-charge filter which contains enough coolant additive to initially charge the cooling system and to allow for depletion to the first service interval.

The standard charge spin-on filters which contain adequate chemical additive to maintain cooling systems between service intervals.

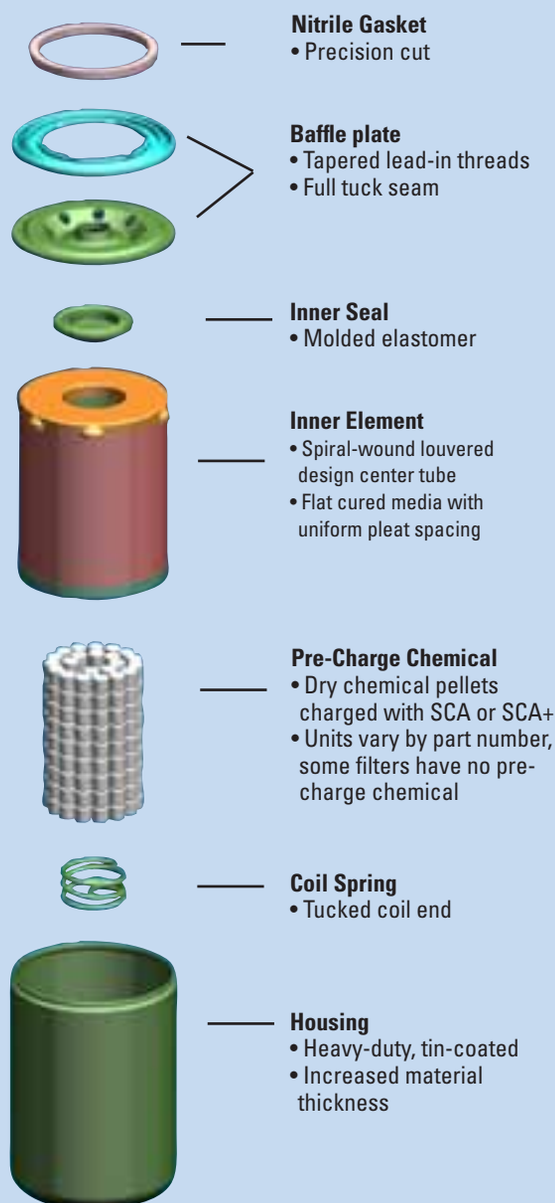
Blank filters which contain no chemical additive and can be used for the following systems, cooling systems maintained by liquid additive, systems using long life coolants which require no additive, or on overcharged systems to bring the additive level back to a normal range. Blank filters are not intended to be used with water-only systems.

The fourth type is Donaldson Endurance Plus time release spin-on series which release small amounts of additive into the system over a period of time to maintain proper additive levels.

## Coolant Spin-on Design Features

The Donaldson spin-on coolant filter has three heavy-duty features: a thread-plate profile for strength, rolled threads which are cleaner, and the robust full tuck seam for extra durability. The Donaldson tapered thread profile simplifies installation and prevents cross threading.

Not all filters have an inner seal between the thread plate and end plate. Donaldson's seal is constructed of molded elastomer which is designed for extreme cold and heat.





## Filter Media

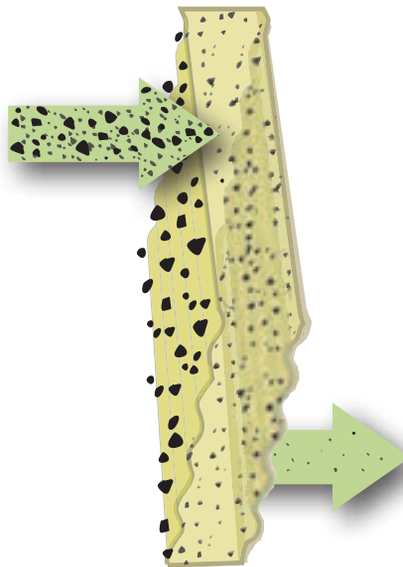
Coolant filter medias are available to meet the most stringent of engine system design challenges. Donaldson engineers have a history of development and application of media technology that exceeds application cleanliness and service life expectations. In fact Donaldson was the first company to introduce fully synthetic media's to the engine lube market in the early 1980's. This media is now commonly adopted for extended life or enhanced protection needs.

### Cellulose Media

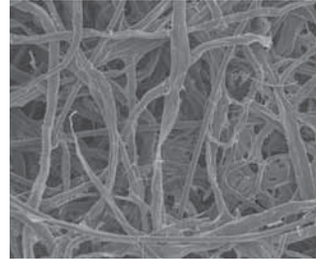
Engine coolant filter media is most commonly a pleated cellulose base material. This media effectively combines an application's efficiency and capacity requirements while maintaining cost effectiveness.

Traditional based coolant system often use this media when service intervals are maintained with non-extended oil drain intervals.

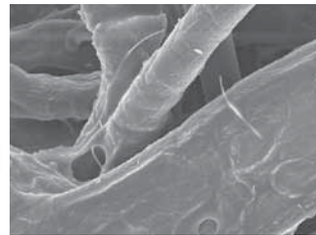
How it Works



SEM 100xa



SEM 600x



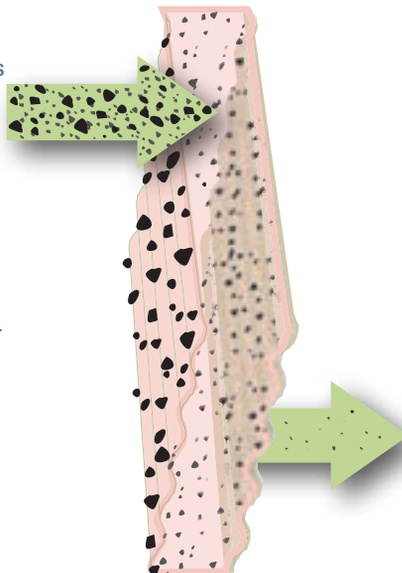
Media Image



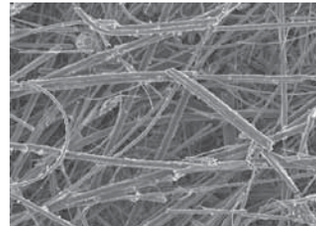
### Synteq™ Media (full synthetic)

Extended life intervals require micro-fiberglass synthetic media trademarked Synteq™. This media provides enhanced durability for extended drain intervals while maintaining or improving efficiency and capacity. Donaldson Synteq™ coolant media also offers lower restriction, ensuring component protection over a larger range of engine conditions.

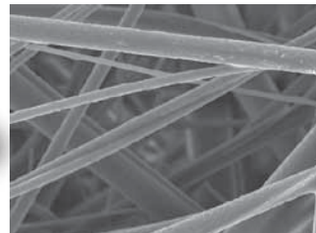
How it Works



SEM 100xa



SEM 600x



Media Image





# Donaldson® Endurance PLUS

## with Additive Replenishment Technology

Through a controlled chemical release process, the Donaldson Endurance Plus Coolant filter replenishes the additives in traditional diesel engine coolant. It allows you to extend your coolant maintenance interval up to once a year or 150,000 mile / 195,000 km.

### Additive Replenishment Built into the Filter

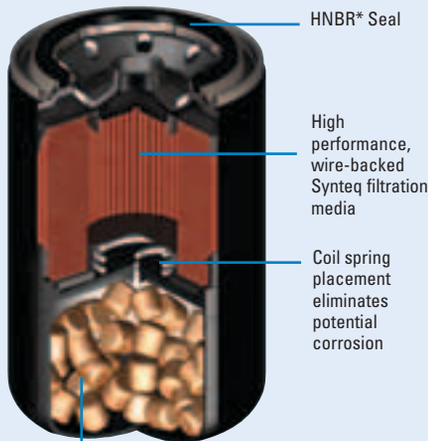
- Maintains healthy coolant condition
- Reduces maintenance costs
- Uses time-release additives to replenish coolant
- For use with supplemental coolant additive (SCA) chemistry (Ethylene Glycol or Propylene Glycol)

### 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, Volvo and Cummins engine applications

### Synteq™ Filtration Media

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



Container releases a concentrated blend of additives through diffusion  
For traditional coolants - Ethylene Glycol or Propylene Glycol

### How Additive Replenishment Technology Works!

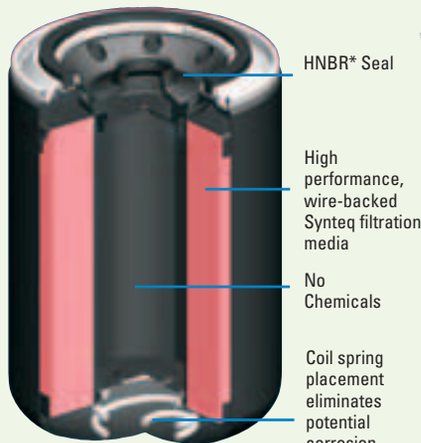
Coolant enters the filter just as the standard coolant filters. Inside the filter, a controlled release of additives is introduced to maintain coolant chemistry and chemistry.

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 /195,000 km.

Fits Coolant Filter	Type
All	ECF4088
Volvo M16 x 1.5 Thd	ECF4089

# Donaldson® Endurance



Non-chemical filters will go the distance of your coolant; for Organic Additive Technology and Extended Service Coolant Users

Fits Coolant	Part No.
All	ECF4085
Volvo M16 x 1.5 Thd	
3969696	ECF4086 -5.35" L
20458771	ECF4081- 4.20" L

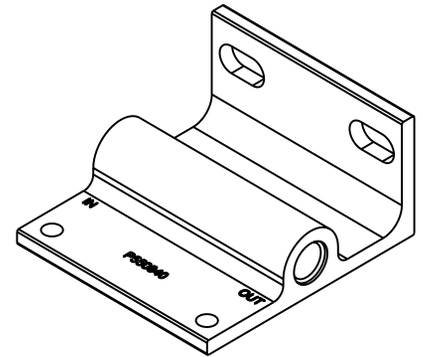
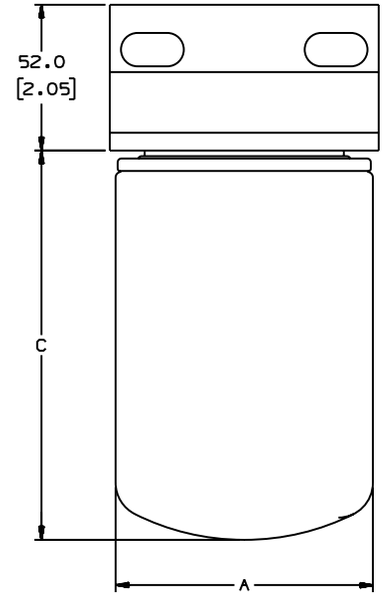
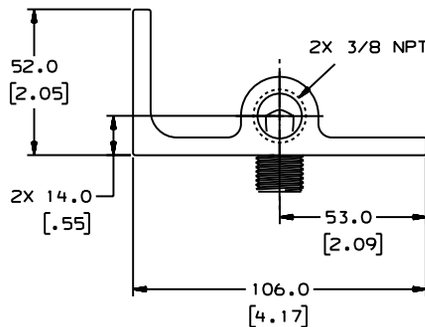
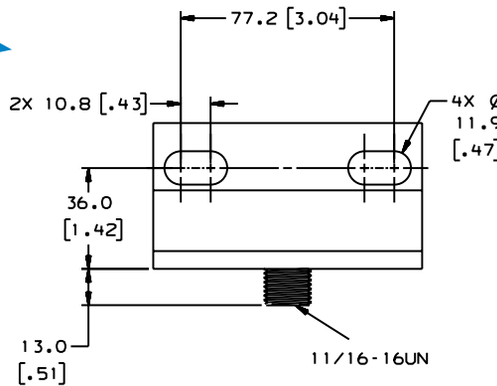
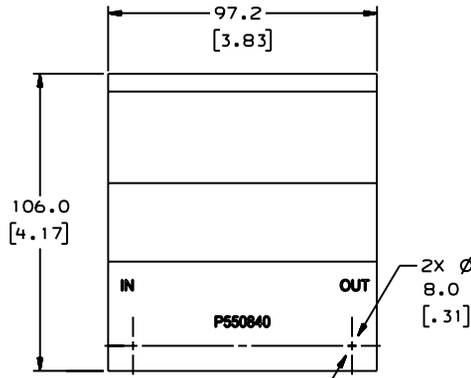
\* HNBR = Hydrogenated Nitrile Butadiene Rubber HNBR is classified by ASTM as a DH-type polymer



## Handles Coolant Systems up to 400 Gallons / 1500 Liters

The Donaldson remote mount head is designed to fit all our spin-on filters with a 11/16" -16 threads. The bracket can be mounted remotely.

Head Part No. P550840



Outer Dia. (A)		Length		Efficiency @ Micron	Chemical Units	SCA Filter Part No.	SCA+ Filter Part No.		
IN	MM	IN	MM						
3.66	93	4.21	107	99% @ 50	2 Units		P552070		
				99% @ 50	4 Units	P554071	P552071		
				99% @ 50	6 Units	P554072	P552072		
		5.35	135			99% @ 14	Extended Service No Chemical	ECF4085	
						99% @ 14	Extended Service, Time Release	ECF4088	N/A
						99% @ 50	8 Units	P554073	P552073
						99% @ 50	12 Units	P554074	P552074
						99% @ 50	15 Units	P554075	P552075
						99% @ 50	Standard Service No Chemical	P554685	



### Diesel Engine Coolant Maintenance Requires

- Low silicate antifreeze
- Good quality water
- Protective Coolant Additive
- Routine Coolant Concentration Testing

### Test Strip Kit

Donaldson test kits offer a quick, one-minute test that helps you maintain that cooling system chemical balance. Donaldson recommends testing your coolant twice a year.

N. America (shown) Part No. X007684 (12 test strips per package)  
 Australia Part No. P901874 (4 strip), X007103 (50 strips), P901873 (25 -4 strip box)



### Cooling system service guidelines at service intervals or at flush and re-charge time.

**Servicing up to 20 Gallons / 75.7 L**  
**Install a new filter corresponding SCA/SCA+ units**

Service Interval			0-5 gals	6-10 gals	11-15 gals	16-20 gals
@ Miles	@ KM	@ Hours	0-19 L	22.7-37.8L	41.6-46.7 L	60.6-75.7 L
5,000	8045	125 hrs	n/a	2 units	2 units	2 units
10,000	16,090	250 hrs	2 units	2 units	4 units	4 units
15,000	24,135	375 hrs	2 units	4 units	4 units	6 units
20,000	32,180	500 hrs	2 units	4 units	6 units	8 units
25,000	40225	625 hrs	2 units	4 units	8 units	12 units

\*SCA or SCA+

**Greater than 20 gallons / 75.7 liters**  
**SCA/SCA+ additive replenishment recommendations**

Cooling System Capacity		at 250 Hours		at 500 Hours	
21-30 gallons	79.5-113.6 liters	2 pints	0.9 liters	3 pints	1.4 liters
31-50 gallons	117.3-189.3 liters	3 pints	1.4 liters	5 pints	2.4 liters
51-75 gallons	193.0-283.9 liters	4 pints	1.9 liters	8 pints	3.8 liters
76-100 gallons	287.7-378.5 liters	5 pints	2.4 liters	10 pints	4.7 liters
101-150 gallons	382.3-567.8 liters	8 pints	3.8 liters	15 pints	7.1 liters
151-200 gallons	571.5-757.0 liters	10 pints	4.7 liters	20 pints	9.5 liters
201-250 gallons	760.8-946.3 liters	13 pints	6.2 liters	25 pints	11.8 liters
251-300 gallons	950.0-1135.5 liters	15 pints	7.1 liters	30 pints	14.2 liters
301-350 gallons	1189.3-1324.8 liters	18 pints	8.5 liters	35 pints	16.6 liters
351-400 gallons	1328.5-1514.0 liters	20 pints	9.5 liters	40 pints	18.9 liters

### Actions Required After Testing

If your additive is...



**Below 1.2 units per 1 gallon / 3.8L**

Replace the coolant filter and add 1 pint (.47L) of additive liquid per each 4 gallons /15.1L of coolant

**Between 1.2 - 3 units per 1 gallon / 3.8L**

Continue to replace the coolant filter at each oil drain interval.



**Greater than 3 units per 1 gallon / 3.8L**

Replace the coolant filter with a non-charged filter until the additive concentration falls below 3 units per 1 gallon/3.8 L when tested at every subsequent oil drain interval.



### Re-charge Cooling System after Flush

Cooling System Capacity		Add this amount of SCA or SCA+	
5-7 gallons	18.9-26.5 liters	2 pints	0.9 liters
8-11 gallons	30.3-41.6 liters	3 pints	1.4 liters
11-15 gallons	41.6-56.8 liters	4 pints	1.9 liters
16-20 gallons	60.6-75.7 liters	5 pints	2.4 liters
21-30 gallons	79.5-113.6 liters	1 gal	3.8 liters
31-50 gallons	117.3 to 189.3 liters	1.5 gal	5.7 liters
51-75 gallons	193.0-283.9 liters	2.25 gal	8.5 liters
76-100 gallons	287.7-378.5 liters	3 gal	11.4 liters
101-150 gallons	382.3-567.8 liters	4.5 gal	17.0 liters
151-200 gallons	571.5-757.0 liters	6 gal	22.7 liters
201-250 gallons	760.8-946.3 liters	7.5 gal	28.4 liters
251-300 gallons	950.0-1135.5 liters	9 gal	34.1 liters
301-350 gallons	1139.3-1324.8 liters	10.5gal	39.7 liters
351-400 gallons	1328.5-1514.0 liters	12gal	45.4 liters



### Coolant Additives

Supplemental Coolant Additive (SCA/SCA+) is available in many sizes, from a pint to a 55-gallon drum.

Different part numbers are available for Australia see information on following page.



### Cooling System Treatment

Size	SCA	SCA+
1 Pt./ 0.47 L.	X006136	X007099
1 Qt./ .95 L.	X007036	
2 Qt./ 1.89 L.	X007037	X007100
1 Gal./ 3.79 L.	X007038	
5 Gal./ 18.93 L.	X006137	X007101
Drum: 55 Gal./ 208.2 L.	X006138	X007102



## Proper Steps for Spin-on Coolant Filter Replacements

When a cooling system is serviced, coolant filters are replaced dry. They are not pre-filled with any fluids. After coolant filter installation, the coolant fluid mixture is poured into the radiator overflow reservoir.

### Before installation:



1. Remove radiator cap. Caution: follow safety precautions from engine manufacturer. Radiator cap may be hot. System may be under pressure.

2. Unscrew and remove the old filter.
3. Remove the old filter gasket if still attached to base.
4. Remove the old thread seal gasket if present.



5. Wipe filter mounting base/head with a clean cloth.

### Installation Instructions:



1. Apply a thin film of clean motor oil to the new filter gasket. Do not use grease.



2. To avoid cross-threading, line up the filter threads to the mounting base/head carefully. Screw the new filter on until the gasket contacts the base.



3. Follow the instructions on the filter for final tightening torque specification. Note: not all filters require tools.

### After Installation:

Pour the coolant fluid mixture into the radiator overflow reservoir. Start engine and check for leaks. Correct the source of leaks if observed.

Dispose of used filter and dispose of properly.

Donaldson spin-on filters use standard pictograms to convey proper filter change out.



**Coolant Filter**  
 Filtro para circuito refrigerante  
 Filtre pour liquide de refroidissement  
 Kühlwasserfilter

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P554074

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RADIATOR  
RADIATEUR  
KÄHLER

Drain and  
dispose of  
properly

---

Made in Mexico by Donaldson  
 Hecho en México por Donaldson  
 Fabriqué au Mexique par Donaldson



### Coolant Hose - 3 & 4 Ply

Designed to withstand extremes in operating temperatures ranging from -65°F to 350°F (-54°C to 177°C).

#### 3-ply hose 3 ft./0.91m lengths

3-ply hose is reinforced with three layers of polyester fabric and coated with a unique silicone elastomer.



Size (inner dia.)		Part No.	Nominal O.D.		Recommended Clamp	
in	mm		in	mm	Lined	Constant Torque
0.63	16	P171371	0.95	24	P532921	N/A
0.75	19	P171372	1.08	27	P532923	N/A
0.88	22	P171373	1.20	30	P532923	N/A
1.00	25	P171374	1.33	34	P532923	N/A
1.13	29	P171375	1.45	37	P532924	N/A
1.25	32	P171376	1.90	48	P532924	N/A
1.38	35	P171377	1.70	43	P115200	N/A
1.50	38	P171378	1.83	46	P115200	N/A
1.63	41	P171379	1.95	50	P115200	N/A
1.75	44	P171380	2.08	53	P115200	N/A
2.00	51	P171381	2.33	59	P115200	P532925
2.25	57	P171382	2.58	66	P115201	P532925
2.38	60	P171383	2.70	69	P115201	P532925
2.50	64	P171384	2.83	72	P115201	P532925
2.63	67	P171385	2.95	75	P143422	P532925
2.75	70	P171386	3.08	78	P143422	P532926
3.00	76	P171387	3.33	85	P143422	P532926
3.50	89	P171388	4.83	123	P115202	P532927
4.00	102	P171389	4.33	110	P115203	P532928

#### 4-ply hose 3 ft./0.91m lengths

4-ply hose is reinforced with an added layer of polyester fabric and provides even greater resistance to abrasion and rubbing.



Size (inner dia.)		Part No.	Nominal O.D.		Recommended Clamp	
in	mm		in	mm	Lined	Constant Torque
1.00	25	P171390	1.40	36	P532924	N/A
1.50	38	P171391	1.90	48	P115200	N/A
2.00	51	P171392	2.40	61	P115201	P532925
2.25	57	P171393	2.65	67	P115201	P532925
2.50	64	P171394	2.89	73	P115201	P532925
2.75	70	P171395	3.15	80	P143422	P532926

### SCA/SCA+ Chemical Differences

#### What are the SCA chemicals and how do they do their job?

Nitrite is the key chemical component in SCA cooling system treatment. Nitrite provides protection against cavitation, erosion, and it inhibits corrosion. Nitrate also provides corrosion protection to aluminum and solder.

Borate functions as an alkaline buffer to prevent acidity and controls pH.

MBT (Mercaptabenzothiazole) provides a plating effect on all copper and copper alloys, protecting them from direct contact with coolant and oxygen, and subsequent corrosion.

Silicate reduces corrosion of ferrous metals and is an effective aluminum corrosion inhibitor.

SCA may be substituted for DCA2 and BTE  
SCA+ may be substituted for DCA4 and BTA Plus

#### While the chemical composition of SCA+ Cooling System Treatment features some of the same chemicals, there are differences.

Molybdate and Nitrite are combined to provide cavitation erosion protection and inhibit corrosion.

Silicate reduces corrosion of ferrous metals and is an effective aluminum corrosion inhibitor. Phosphate functions as an alkaline buffer to prevent acidity and controls pH.

Donaldson SCAs combat a whole series of coolant system problems including, rust, scale from minerals, acidity from antifreeze, the intrusion of air fuel and oil to coolant, pitting of engine parts from cavitation, foaming from coolant aeration and silicate drop-out from over-concentration.



### Available in Australia and Asia-Pacific Regions

Suitable for all heavy-duty diesel and gasoline engines. Detail complete details on this unique product offering, visit [www.donaldsonfilters.com.au](http://www.donaldsonfilters.com.au)

## Heavy-Duty Coolant

This line of coolant allows longer coolant life expectancy compared to conventional coolants: 300,000 miles/400,000 km, 2 years or 6,000 hours (whichever comes first).

With proper maintenance, the Coolant Pre-Mix can be used for 150,000 miles / 250,000 kms, 4,000 hours or 12 months (whichever comes first) without recharge.



Size	Coolant Pre-Mix	Coolant Concentrate (must be diluted 50%)	Coolant Booster/ Additive	Radiator Flush
5 liter	P901850	P901855	P901875	P901870
20 liter	P901851	P901856	P901858	P901871
205 liter	P901852	P901857	P901859	P901872
1000 liter	P901853			
Bulk/liter	P901854			

## Donaldson Endurance™ Organic Long-Life Coolant

If less maintenance is your goal, consider this line of long-life coolants. Not only does it last longer you don't need a pre-charged filter with this coolant. Suitable for all heavy-duty diesel and natural gas engines.

On-highway trucks: of 500,000 km or 4 years of service (whichever comes first)

Off-road trucks: 6,000 hours or 4 years of service (whichever comes first)



Size	Coolant Pre-Mix LLC 50-N (meets TMC RP329 practice)	Coolant Concentrate LLC-N (must be diluted 50%)	Coolant Extender LLE	Inhibitor Pre-mix LLI 7.5	Inhibitor Concentrate LLI
5 liter		P901884	P901892		P901860
20 liter	P901888	P901885	P901893	P901864	P901861
205 liter	P901889	P901886		P901865	P901862
1000 liter	P901890	P901887		P901866	P901863

## Coolant Spin-on Filters

Thread	OD		Length		Item No	Part Description	Efficiency @ Micron	Primary Application	GSKT O.D.		GSKT I.D.	
	IN	MM	IN	MM					IN	MM	IN	MM
<b>Non-Chemical Blanks</b>												
11/16 - 16	3.66	93	5.35	136	<a href="#">P554685</a>	Spin-on non-chemical	50% @ 20	CUMMINS	2.81	71	2.42	61
3/4-20	3.67	93	5.32	135	<a href="#">P551309</a>	Spin-on non-chemical	50% @ 25	MACK	2.81	71	2.42	61
M36 x 2	3.69	94	5.76	146	<a href="#">P550867</a>	Spin-on non-chemical	99% @ 50	With Synteq	3.66	93	3.17	81
<b>SCA Filters</b>												
1-16	4.28	109	5.78	147	<a href="#">P554422</a>	Spin-on 11 Units - SCA		MACK 25MF422	3.89	99	3.55	90
11/16 - 16	3.66	93	4.21	107	<a href="#">P554071</a>	Spin-on 4 Units - SCA	50% @ 25	CUMMINS 3315116	2.81	71	2.42	61
	3.66	93	4.21	107	<a href="#">P554072</a>	Spin-on 6 Units - SCA	50% @ 25	CUMMINS 3318201	2.81	71	2.42	61
	3.66	93	5.35	136	<a href="#">P554073</a>	Spin-on 8 Units - SCA	50% @ 25	CUMMINS 3315115	2.81	71	2.42	61
	3.66	93	5.35	136	<a href="#">P554074</a>	Spin-on 12 Units - SCA	50% @ 25	CUMMINS 3316053	2.81	71	2.42	61
	3.66	93	5.35	136	<a href="#">P554075</a>	Spin-on 15 Units - SCA	50% @ 25	CUMMINS 3318318	2.81	71	2.42	61
	3.66	93	7.89	200	<a href="#">P552055</a>	Spin-on 23 Units - SCA	50% @ 20	CUMMINS 3305371	2.81	71	2.42	61
	3.69	94	5.32	135	<a href="#">P552106</a>	Spin-on 4 Units - SCA	50% @ 25	NAVISTAR	2.83	72	2.46	62
	3.69	94	5.44	138	<a href="#">P552088</a>	Time-release Spin-on, 43 Units	99% @ 25	NALCO NF2008, PENRAY NR2088, FLEET-GUARD WF2131, 10-20 gal capacity	2.85	72	2.42	61
3/4-20	3.66	93	5.35	136	<a href="#">P554860</a>	Spin-on 8 Units - SCA	99% @ 50	MACK 25-MF-314A	2.81	71	2.42	61
M16 x 1.5	3.66	93	5.35	136	<a href="#">P552096</a>	Spin-on 5 Units - SCA	99% @ 50	VOLVO 1661964 ,1699830	2.81	71	2.42	61
	3.66	93	5.35	136	<a href="#">P554019</a>	Spin-on 8 Units - SCA	99% @ 50	VOLVO 3945411	2.81	71	2.42	61
<b>SCA+ Filters</b>												
11/16 - 16	3.66	93	7.87	200	<a href="#">P552076</a>	Spin-on 23 Units - SCA+	50% @ 20	CUMMINS 3318319	2.83	72	2.44	62
	3.69	94	4.15	105	<a href="#">P552071</a>	Spin-on 4 Units - SCA+	50% @ 25	CUMMINS 3315116	2.83	72	2.46	62
	3.7	94	4.07	103	<a href="#">P552070</a>	Spin-on 2 Units - SCA+	50% @ 25	CUMMINS 3318157	2.85	72	2.45	62
	3.7	94	4.07	103	<a href="#">P552072</a>	Spin-on 6 Units - SCA+	50% @ 25	CUMMINS 3318201	2.85	72	2.45	62
	3.7	94	5.32	135	<a href="#">P552073</a>	Spin-on 8 Units - SCA+	50% @ 25	CUMMINS 3315115	2.85	72	2.45	62
	3.7	94	5.32	135	<a href="#">P552074</a>	Spin-on 12 Units - SCA+	50% @ 25	CUMMINS 3316053	2.85	72	2.45	62
	3.7	94	5.32	135	<a href="#">P552075</a>	Spin-on 15 Units - SCA+	50% @ 25	CUMMINS 3318318	2.85	72	2.45	62
M36 x 2	3.69	94	5.76	146	<a href="#">P550866</a>	Spin-on 8 Units - SCA+	99% @ 50	Cummins Extended Life Coolant	3.66	93	3.17	81
<b>Donaldson Endurance™</b>												
11/16 - 16	3.66	93	5.33	135	<a href="#">ECF4085</a>	Spin-on non-chemical	99% @ 14	EXTENDED SERVICE FILTER	2.83	72	2.44	62
M16 x 1.5	3.66	93	4.20	107	<a href="#">ECF4081</a>	Spin-on non-chemical	99% @ 50	EXTENDED SERVICE FILTER	2.83	72	2.44	62
M16 x 1.5-6H	3.66	93	5.35	136	<a href="#">ECF4086</a>	Spin-on non-chemical	99% @ 14	EXTENDED SERVICE FILTER VOLVO	2.73	72	2.44	62
<b>Donaldson Endurance™ PLUS</b>												
11/16 - 16	3.67	93	5.35	136	<a href="#">ECF4088</a>	Spin-on, additive replenishment technology	99% @ 14	EXTENDED SERVICE COOLANT	2.83	72	2.44	62
M16 x 1.5-6H	3.66	93	5.35	136	<a href="#">ECF4089</a>	Spin-on, additive replenishment technology	99% @ 14	EXTENDED SERVICE COOLANT, VOLVO	2.83	72	2.44	62



## Cooling System Problems & Failures

There are many cooling system problems and failures. Most of these problems have occurred due to incorrect information and maintenance practices. The following will address these problem areas by correcting the erroneous information and listing the proper maintenance practices.

The chart shown below is a listing of the six most common problems seen in today's cooling system. Along with each problem is a description of how it occurs, how it affects your engine and, most importantly, the cure.

Problem	How it Happens	What it Can Do	The Cure
Rust	Oxidation within the cooling system	Clog the system. Cause accelerated wear	The inhibitors in a quality Supplemental Coolant Additive (SCA) prevent oxidation.
Acidity	One of two items: Ethylene glycol antifreeze reacts with oxygen in the air and forms acids; a loose head gasket or other leakage can allow sulphuric acids formed by the burning of fuel to leak into the cooling system.	Corrode iron, steel and aluminum.	The SCA keeps salt minerals in suspension so they cannot deposit on the engine metal surfaces or clog passages.
Pitted Cylinder Liners	Constant vibration of the cylinder liner causes a momentary vacuum to form on its surface. Coolant boils into the vacuum and vapor bubbles implode on the surfaces of the liner, digging into unprotected liners.	Cause pits which can extend over time, through the thickness of the liner and allow coolant to enter the combustion chamber or crankcase.	The SCA coats the liner with a thin film to protect it from erosion without impacting heat transfer.
Foam	Foam – the aeration of coolant – occurs from air leakage into the system.	Adds to the cavitation erosion problem, particularly in areas of water pump impellers	Today's SCAs have an anti-foam agent to prevent formation of air bubbles. This foam prevention agent is effective at all temperatures, even during start-up.
Pitted Water Pump Impellers	Flow rates and turbulence are high at the impeller blade. This causes cavitation. In addition there is a possibility that abrasive particles are present in the system.	Cause loss of pump efficiency and total pump failure	The supplemental additives protect the impeller from cavitation erosion and the filter holds particulate matter to reduce abrasive wear on the cooling system components

Filter Manufacturer's Council  
Technical Service Bulletin (TSB-88-1, September 1988)

Donaldson provides this technical reference as a short course in “Engine Liquid Filtration 101” – for those who want to gain a better understanding of fluid filtration for engines.

In engine applications all over the world, we too often see engine systems that don’t include proper fluid filtration (especially fuel), or include it as an afterthought. Good filtration needs to be an integral part of the circuit to ensure the long life and proper operation of the pumps, turbos, injectors and bearings. Today diesel engines are very sophisticated with many precision systems working together. These systems require optimum filtration to ensure their performance.

This guide is offered to aid in choosing the filter that will help you achieve the ideal cleanliness levels and longest life for your critical components.

Material in this section is in the public domain, not confidential, and may be copied for educational purposes at any time. Information was collected from many sources, both public and private, including Donaldson Company, Inc. Engineering Departments, Society of Automotive Engineering (SAE), ISO, and various industry authorities.

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### Symbols Used

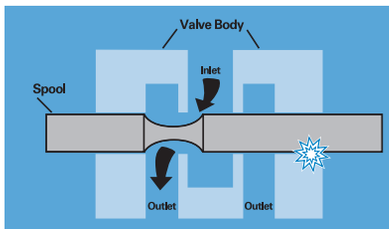
$\beta$	Beta Ratio
cSt	Centistokes
DP	Pressure Drop or Differential Pressure
ISO	International Standards Organization
$\mu\text{m}$	Micron or micrometer
ppm	Parts per million
SSU	Saybolt Seconds Universal
SUS	

## Engine Components Need Protection

Engine liquid circuits (lube, fuel and coolant) are designed in all shapes and sizes, both simple and complex in design, and they all need protection from damaging contamination. Abrasive particles enter the system and, if unfiltered; damage sensitive components like pumps, bearings and injectors. It is the job of the filter to remove these particles from the fluid flow to help prevent premature component wear and system failure. As the sophistication of engine systems increases, the need for reliable filtration protection becomes ever more critical.

## How Contamination Damages Precision Parts

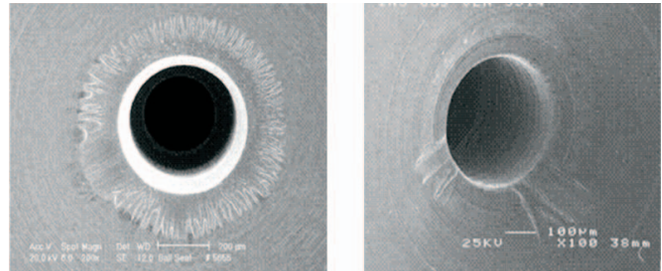
This cutaway view of a simple oil valve illustrates how particles damage components. In normal operation, the spool slides



back and forth in the valve body, diverting oil to one side of the valve or the other. This type of valve is typical in engine oil control circuits. If a particle lodges between the spool and valve body, it will erode small flakes from the metal surfaces. As these flakes are moved back and forth by the action of the spool, they can roll into a burr that jams the spool and disables the valve.

In these pictures we see examples of how contamination can impact fuel injectors. Fuel injector nozzles are small passages that deliver an evenly distributed fine mist of fuel to the combustion chamber. These fine passages can become plugged with contamination. Another

wear area can be the fuel injector needle seat. The needle mates to a seat which is the sealing surface to control the flow of fuel to the combustion chamber. If a particle becomes trapped between the needle and seat it can hold the needle open. In addition this particle can the surface to become irregular and disable the sealing function of the needle. This can impact the fuel delivery performance of the injector.



Close-up of work fuel injector needle seat.

## Types of Contaminant

Many different types of contamination may be present in engine fluids, causing various problems. Some are:

- Particulate (dust, dirt, sand, rust, fibers, elastomers, paint chips)
- Wear metals, silicon, and excessive additives (aluminum, chromium copper, iron, lead, tin, silicon, sodium, zinc, barium, phosphorous)
- Water
- Sealant (Teflon®\* tape, pastes)
- Sludge, oxidation, and other corrosion products
- Acids and other chemicals
- Biological, microbes



Close up of new (left) and worn (right) fuel injector nozzles.

ENGINE LIQUID FILTRATION TECHNICAL REFERENCE

## Where Contamination Comes From

There are surprising number of different sources of system contamination in engine filtration.

### New Fluids

Adding new fluid can be a source; even though it's fresh from the drum, new engine oil isn't clean. (It may look clean, but, remember, the human eye can only see a particle the size of about 40 µm.) Also, diesel fuel cleanliness varies from gas pump to gas pump. Typical fuel cleanliness levels coming out of the pump are ISO rated at 22/21/18. (ISO cleanliness code of 22/21/18 translates to a particle count of 20,000 to 40,000 per milliliter for particles of 4 µm and greater; 10,000 to 20,000 per milliliter for particles of 6 µm and greater; and 1300 to 2500 per milliliter for particles of 14 µm and greater), and water content is typically 200 to 300 ppm. Never assume your fluids are clean until it has been filtered.

### Built-In

Built-in contamination, also called primary contamination, is caused during the manufacture, assembly and testing of the engine and its components. Metal filings, small burrs, dirt or sand and other contaminants are routinely found in initial clean up filtration of newly manufactured engines.

### Ingressed

Ingressed or external contamination comes from the environment surrounding the engine or vehicle. Dirt can enter the engine fluid supply through crank case breathers or fuel tank breathers and vents and the air intake system. Ingressed moisture, particularly, can cause longer term problems. As a hot system cools at night, cool moisture-laden air can be drawn into the engine or fuel tank; as the air condenses, water is released into the engine or fuel tank. Water in excess of 0.5% by volume in a hydrocarbon-based fluid accelerates the formation of acids, sludge and oxidation that can attack internal components, cause rust, and adversely affect lubrication properties. The severity of ingression and type of contaminant are dictated by the applications and environment.

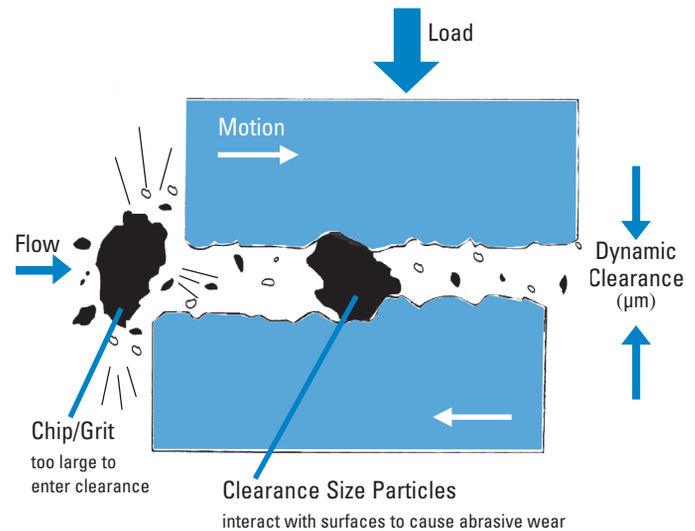
### Induced

Maintenance procedures can introduce contamination into the engine. Opening the engine

allows airborne particles to enter. Removing air filters, opening oil caps, fuel tank caps and removal of oil and fuel filters are all possible sources for introducing contamination to an engine. Keep your system closed as much as possible and take care to be sure everything that goes into the engine is as clean as possible. One common example is very often funnels are used fill the engine with oil. The oily funnel will collect dirt between uses. The funnel should be properly cleaned before using it to fill the engine with oil.

### In-Operation

The major sources of contamination in the engine are the combustion by-products (soot) and oxidation of the fluids in the engine due to the thermal stressing. Wear-generated contaminants are a hazard during



engine operation. The circuit actually generates additional particles as the fluid comes into contact with the precision machined surfaces of cylinder walls and pistons, injector needles and pistons and crankshaft bearings. Contaminant levels can keep doubling with every new particle generated. The result can be catastrophic if these contaminants are not properly filtered out of the system.

### Rubber & Elastomers

Due to temperature, time, and high-velocity fluid streams, rubber compounds and elastomers degrade—thus releasing particulates into the fluid.

### Biodiesels

Biodiesels can support biological growth and generate organic contamination and microbes.

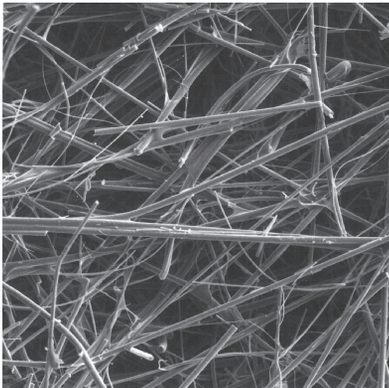
## Basic Filtration Principles

### Filter Media

Media is a term used to describe any material used to filter particles out of a fluid flow stream. There are four basic types used to remove contamination in engine applications:

#### A. Synthetic Media

Synthetic fibers are man-made, smooth and rounded of provide the least resistance to flow. Their consistent shape allows us to control the fiber size and distribution pattern throughout the media mat to create the smoothest, least inhibited fluid flow. Consistency of fiber shape allows the maximum amount of contaminant-catching surface area and specific pore size control. The result is media with predictable filtration efficiencies at removing specified contaminants (e.g., 4 µm) and maximum dirt holding capacity.

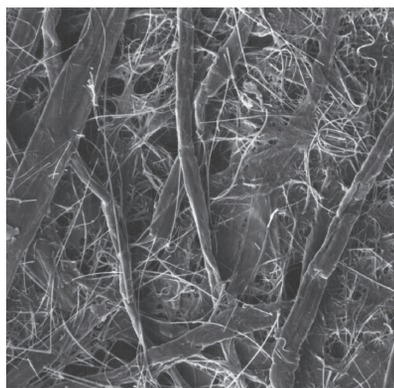


Donaldson Synteq™ synthetic filter media (left) is magnified hundreds of times under the scanning electron microscope. The smooth rounded fibers provide low resistance to fluid flow.

The low resistance of synthetic media to fluid flow makes it ideal for synthetic fluids, water glycols, water/oil emulsions, and petroleum based fluids.

#### B. Cellulose Media

Cellulose fibers are actually wood chips, microscopic in size and held together by resin. As you see in the photo below, the fibers are irregular in both shape and size.



Cellulose filter media photo from scanning electron microscope magnified hundreds of times.

Cellulose often has lower efficiency ratings, which means there are smaller pores in the media.

Smaller media pores cause more flow resistance, in turn causing higher pressure drop.

While cellulose provides effective filtration for a wide variety of petroleum-base fluids, in certain applications it results in poor filtration performance as compared to synthetic media.

#### C. Composite Media

Composite media are where synthetic media and cellulose media are put together to provide some of the benefits of both for certain applications. In some applications where flow rates are lower and cellulose media properties are desired, but more



Donaldson's third generation of Synteq fuel filter water separator media uses both cellulose and meltblown synthetic layer to achieve the highest levels of fuel filtration performance

capacity is required a composite media is used. These are typically fuel applications. You get the high capacity of synthetic media and the water separation characteristics of treated cellulose, to create a cost effective and long life media.

#### D. Wire-Mesh Media

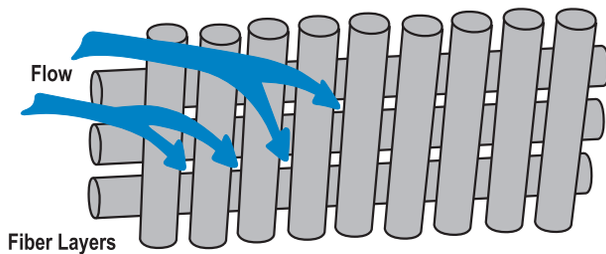
Wire-mesh media consists of stainless steel, epoxy-coated wire mesh available in 3 mesh sizes:

- 100 mesh yields 150 µm filtration
- 200 mesh yields 74 µm filtration
- 325 mesh yields 44 µm filtration

Typically wire-mesh filters will be applied to catch very large, harsh particulate that would rip up a normal filter. You may also find this media useful as a coarse filter in viscous fluid applications.

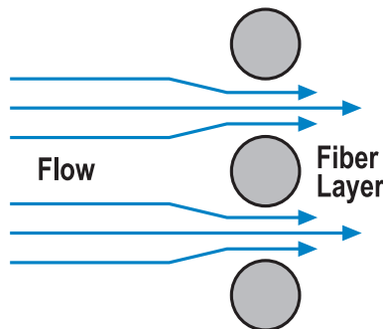
## How Filter Media Functions In a Filtration System

The job of the media is to capture particles and allow the fluid to flow through. For fluid to pass through, the media must have holes or channels to direct the fluid flow and allow it to pass. That's why filter media is a porous mat of fibers that alters the fluid flow stream by causing fluid to twist, turn and accelerate during passage.



The fluid changes direction as it comes into contact with the media fibers, as illustrated above. As the fluid flows through the media, it changes direction continuously as it works its way through the maze of media fibers. As it works its way through the depths of the layers of fibers, the fluid becomes cleaner and cleaner. Generally, the thicker the media, the greater the dirt-holding capacity it has.

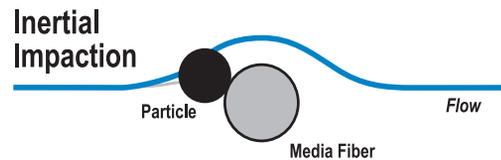
Looking at a cross section view of the fibers, we can see how the flow stream is accelerated as it flows into the spaces between the fibers.



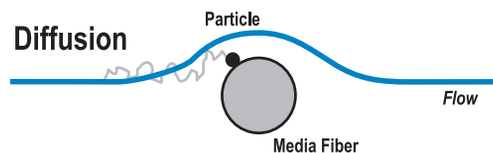
## How Filter Media Collects Particles

Basic ways filter media captures particles

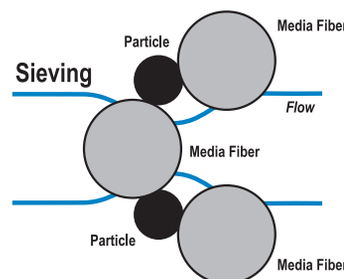
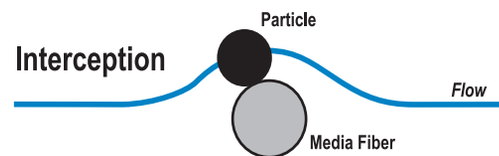
The first, called inertia, works on large, heavy particles suspended in the flow stream. These particles are heavier than the fluid surrounding them. As the fluid changes direction to enter the fiber space, the particle continues in a straight line and collides with the media fibers where it is trapped and held.



The second way media can capture particles is by diffusion. Diffusion works on the smallest particles. Small particles are not held in place by the viscous fluid and diffuse within the flow stream. As the particles traverse the flow stream, they collide with the fiber and are collected.



The third method of particle entrapment is called interception. Direct interception works on particles in the mid-range size that are not quite large enough to have inertia and not small enough to diffuse within the flow stream. These mid-sized particles follow the flow stream as it bends through the fiber spaces. Particles are intercepted or captured when they touch a fiber.



The fourth method of capture is called sieving and is the most common mechanism in liquid filtration. As shown at right, this is when the particle is too large to fit between the fiber spaces.

## Liquid Filtration Pressure Drop

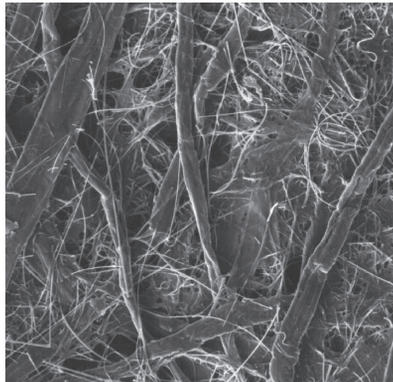
The difference between the inlet pressure and the outlet pressure is called pressure drop or differential pressure. It's symbolized by  $\Delta P$ .  $\Delta P$  is an irrecoverable loss of total pressure caused by the filter, and is mostly due to frictional drag on the fibers in the media.

$\Delta P$  may increase as the particulate rating or efficiency of the filter gets better.  $\Delta P$  also increases as the filter is being loaded with contaminant.

### Major Factors Contribute to Pressure Drop

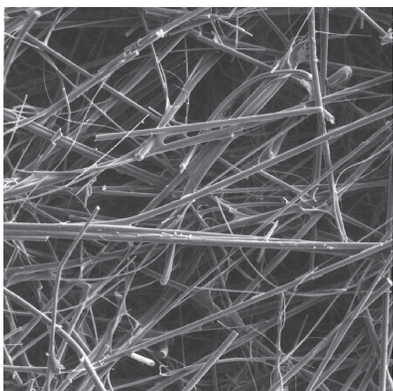
#### 1. Filter Media

Media is, of course, the main factor influencing pressure drop; indeed, it causes pressure drop. That's why having a low-friction, high-flowing media is so important. The natural cellulose or paper fibers (shown at left) typically used in filtration are large, rough, and as irregular as nature made them.



Cellulose filter media photo from scanning electron microscope magnified hundreds of times.

Donaldson developed a synthetic media with smooth, rounded fibers, consistently shaped so that we can control the fiber size and distribution pattern throughout the media mat, and still allow the smoothest, least inhibited fluid flow. Our synthetic media is

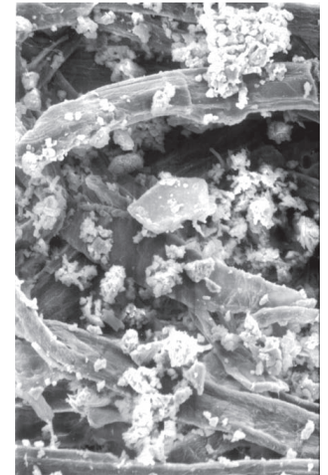


Donaldson Synteq™ synthetic filter media (left) is magnified hundreds of times under the scanning electron microscope. The smooth rounded fibers provide low resistance to fluid flow.

named Synteq™ / Synteq fibers offer the least amount of resistance to fluid passing through the media. Consistency of fiber shape allows the maximum amount of contaminant catching surface area and specific pore size control.

The result is media with predictable filtration efficiencies at removing specified contaminants (i.g., 4  $\mu\text{m}$ ) and maximum dirt holding capacity. Natural cellulose fibers are larger than synthetic fibers and jagged in shape, so controlling size of the pores in the media mat is difficult and there is less open volume. In most applications this

results in higher  $\Delta P$  as compared to synthetic filters. Higher beta ratings mean there are smaller pores in the media; smaller media pores cause more flow resistance, in turn causing higher pressure drop.



#### 2. Dirt, Contaminant

As dirt gets caught in the media, it eventually begins to build up and fill the pore openings. As the pore openings shrink, the differential pressure (pressure drop) increases. This is called restriction. This photo from our scanning electron microscope shows actual dirt particles building up in the media pores.

Typically there is a restriction limit for the system the filter has been applied to. The amount of restriction filter can have before the system performance becomes affected is called the filter terminal pressure drop. This will usually be the point at which the filter capacity will be stated.

#### 3. Flow

Higher flows create higher pressure drop. With fast moving fluid, there will be more friction causing higher pressure drop across the media.

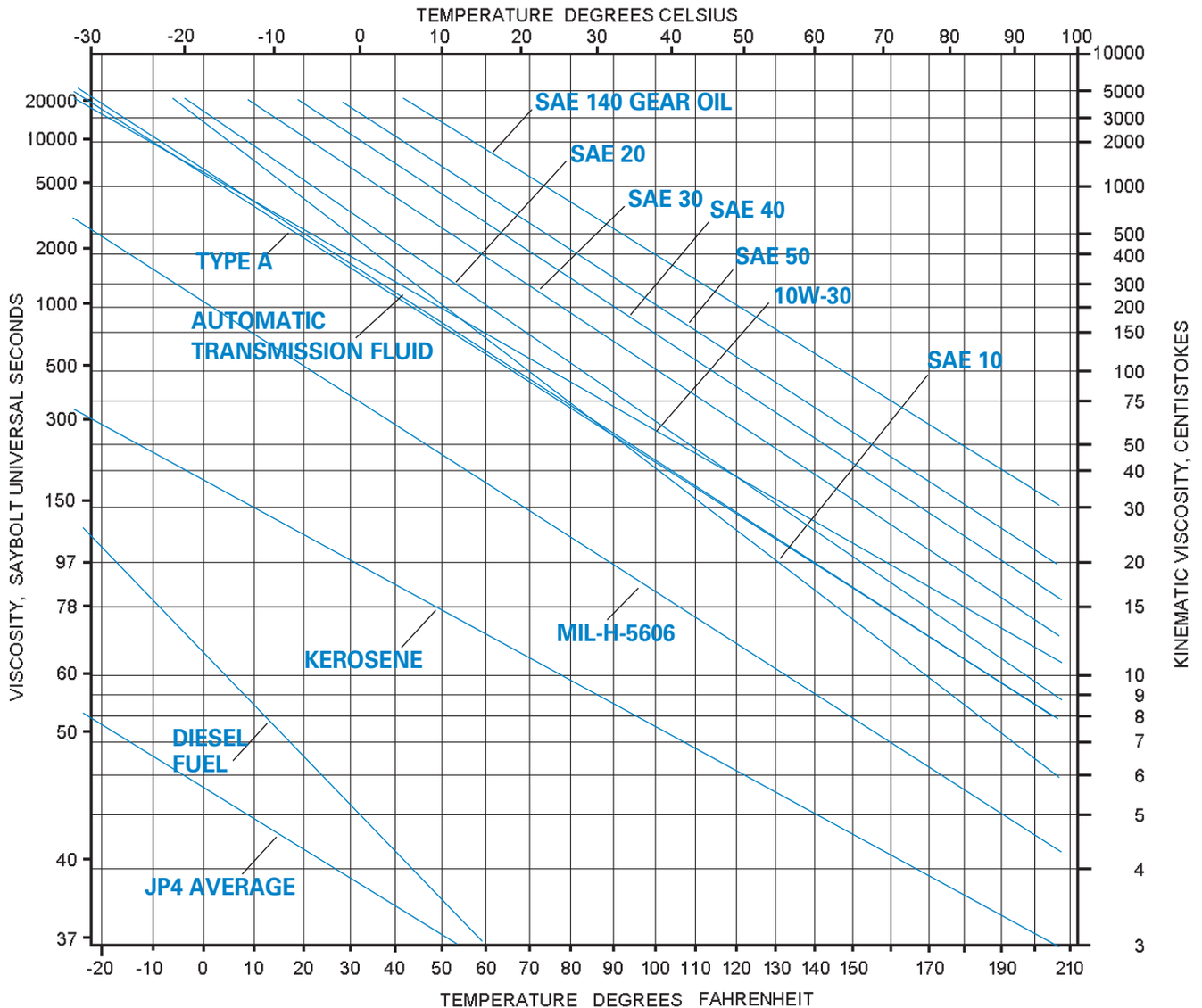
### 4. Fluid Viscosity

Measured in centistokes (cSt) or Saybolt Seconds Universal (SSU or SUS), fluid viscosity is the resistance of a fluid to flow. As fluid viscosity increases, the cSt rating increases. Higher fluid viscosities also mean higher pressure drop because the thicker oil has a tougher time passing through the layer of media fibers. Cold start fluid is a good example of highly viscous fluid. See chart below.

Filter media, amount of contamination, the flow rate, and fluid viscosity are all factors in the importance of sizing the filter for the system requirements. Filters that are too small won't be able to handle the system flow rate and will create excessive pressure drop from the start. The results could be filter operation in the bypass mode, filter failure, component malfunction, or catastrophic system failures. Filters that are too large for the system can be too costly. Oversized filters require more system fluid and higher cost replacement elements. Optimal sizing is best.

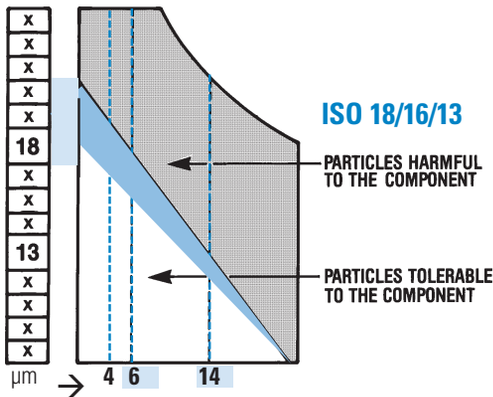
### Viscosity/Temperature Chart

A.S.T.M. Standard Viscosity-Temperature Chart for Liquid Petroleum Products (D 341-43) Saybolt Universal Viscosity



## Combining the ISO Rating and Filter Performance Ratings

Many of the components with filters have recommended or specified fluid cleanliness levels to ensure their performance and longevity. This is usually specified per ISO 4406 and with a three number rating expressed in x/y/z format. In this rating each number is a code representing the number of particles greater than a certain size. In the example above x is a code representing the number of particles greater than 4 micron, y greater than 6 micron and z greater than 14 micron (see ISO rating system below for more details). While filters, on the other hand, have a given efficiency performance based on the media used which is usually expressed in a beta rating or efficiency percentage. A direct connection between the beta rating scale and the ISO rating scale cannot be made.



Many application differences exist in engine liquid filters that need to be understood to begin to correctly apply a filtration media to obtain a desired fluid cleanliness. For example, is it a contained system like the lube oil system where the same fluid is re-circulated and the fluid will be put through the filter multiple times (multi-pass) or is it a fuel system where the fluid is consumed and needs to be cleaned in one time through the filter (single pass). What is the fluid cleanliness that is being started with and what are the application environmental conditions. These are just a few of the things to consider when choosing the correct media to apply.

The ultimate solution is monitoring filter media performance at removing particles in the 4 µm, 6 µm, and 14 µm ranges. Fluid analysis and field monitoring are the only ways to get these measurements. Combine data from several tests to form a range of performance. Remember, actual filter performance will vary between applications.

## ISO Rating System

The international rating system for fluid contamination levels is called the ISO contamination code and it is detailed in the ISO 4406 document. Many component manufacturers publish filtration level recommendations using the ISO code. Manufacturer's ISO contamination levels are based on controlling the particle counts of 4 µm, 6 µm and 14 µm particles in the system fluid. This level is identified by measuring the number of particles 4µm and greater, 6 µm and greater, and 14 µm and greater in one milliliter of the system fluid sample.

## ISO 4406 Contamination Codes

### Range of number of particles per milliliter

Code	More Than	Up to & Including
24	80,000	160,000
23	40,000	80,000
22	20,000	40,000
21	10,000	20,000
20	5,000	10,000
19	2,500	5,000
18	1,300	2,500
17	640	1,300
16	320	640
15	160	320
14	80	160
13	40	80
12	20	40
11	10	20
10	5	10
9	2.5	5
8	1.3	2.5
7	.64	1.3
6	.32	.64
5	.16	.32
4	.08	.16
3	.04	.08
2	.02	.04
1	.01	.02

ENGINE LIQUID FILTRATION TECHNICAL REFERENCE

## Filter Efficiency Ratings

This information is provided as an aid to understanding fluid filter efficiency terminology based on current ISO and SAE test standards. It is not proprietary and may be reproduced or distributed in any manner for educational purposes.

### What is Beta Ratio?

Beta ratio (symbolized by  $\beta$ ) is a formula used to calculate the filtration efficiency of a particular fluid filter using base data obtained from multi-pass testing.

In a multi-pass test, fluid is continuously injected with a uniform amount of contaminant (i.e., ISO medium test dust), then pumped through the filter unit being tested. Filter efficiency is determined by monitoring oil contamination levels upstream and downstream of the test filter at specific times. An automatic particle counter is used to determine the contamination level. Through this process an upstream to downstream particle count ratio is developed, known as the beta ratio.



The formula used to calculate the beta ratio is:

$$\text{Beta ratio}_{(x)} = \frac{\text{particle count in upstream oil}}{\text{particle count in downstream oil}}$$

*(x) is a given particle size*

$$\beta_{(5)} = 75$$

### Efficiency

The beta ratio is commonly used to calculate the filtration efficiency of a filter and can be converted into an percentage of efficiency at a give particle size. The formula below was used to calculate the performance of filters in this catalog.

$$\text{Efficiency}_{(x)} = \frac{\beta - 1}{\beta}$$

*(x) is a given particle size*

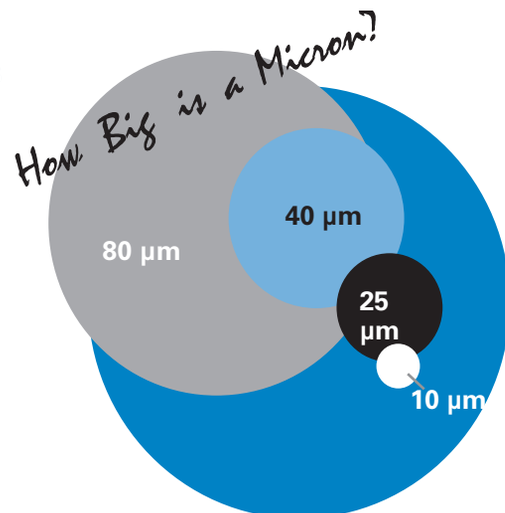
$\beta$	Efficiency
2	50 %
5	80 %
10	90 %
20	95 %
75	98.7%
100	99 %
1000	99.9%

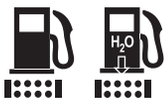
$\beta$  75 is 98.7% for particles 5 $\mu$ m and greater

$$\beta_{(5)} = 75 \text{ is same as } 98.7\% @ 5\mu\text{m}$$

### Micron Sizes of Familiar Particles

Grain of table salt	100 $\mu$ m
Human hair	80 $\mu$ m
Lower limit of visibility	40 $\mu$ m
White blood cell	25 $\mu$ m
Talcum powder	10 $\mu$ m
Red blood cell	8 $\mu$ m
Bacteria	2 $\mu$ m
Silt	<5 $\mu$ m





### What is Biodiesel?

Biodiesel is a clean-burning alternative fuel made from renewable resources. Biodiesel can be made from soybean oil, other vegetable oils, recycled frying oils and animal fats. The term 'biodiesel' refers to the pure, unblended alternative fuel and is referred to as B100. The term "diesel" refers to all petroleum-based diesel fuel.

Biodiesel contains no petroleum, but it can be blended with petroleum diesel in any percentage. Biodiesel blends from 2 percent to 20 percent can be used in most diesel equipment with no or minor modifications.

### Are there standards for Biodiesel?

There are standard setting bodies such as the American Society for Testing and Materials (ASTM) and specifications such as Biodiesel Specification, D6751, that define strict quality standards that biodiesels need to meet for approval for distribution as fuel to ensure trouble-free performance. There is also a new standard for biodiesel blends, ASTM D7647 for B6 through B20; ASTM D975 covers petroleum diesel with blends of biodiesel up to B5.

### What is not Biodiesel?

Unprocessed, raw vegetable oils and animal fats are NOT biodiesel — they can cause deposits and engine damage. In addition, these substances are not registered fuels approved by the U.S. Environmental Protection Agency (EPA).

### How do you know if fuel contains Biodiesel?

Biodiesel blends are indicated by a "B" with a number following the "B" that represents the percentage of biodiesel in a gallon of fuel. The remainder of the gallon can be No. 1 diesel, No. 2 diesel, kerosene, jet A, heating oil or any other distillate fuel. If the biodiesel concentration is higher than B5 the fuel pump should have a label disclosing the biodiesel content.

### How do you know if your diesel equipment can use Biodiesel?

Biodiesel blends higher than B20 require special handling and may require equipment modifications. As a result, higher level blends are not recommended except in cases where human exposure to diesel particulate matter (PM) is high and health concerns merit the additional attention to equipment and handling (e.g., underground mining). Before switching to a biodiesel blend it is best to contact the Original Equipment Manufacturer (OEM) to make sure the desired level of biodiesel will not void the warranty.

### What are some of the common problems and solutions to help, reduce or eliminate problems related to Biodiesel?

A specific user may have one or multiple causes to their fuel system problems, including:

(1) biodiesel, (2) petroleum diesel fuel, (3) various types of contamination and deposits, and (4) problems with storage vessels and fuel delivery system components including improper filters or the lack of filters in the system or any number of similar problems with vehicles. To help reduce these problems it is best to ensure the fuel you are receiving is of the highest quality and that the storage tanks (bulk and on the truck) are clean and free of water. Also double check that all the fuel filters in the system are sized properly and agree with the manufacturers recommendations.

### What should you consider when switching to Biodiesel?

- Is the fuel system compatible with the biodiesel blend you will be using?
- Are you going to be operating in cold weather?
- Do you have a reliable source for qualified biodiesel?
- Is the storage tank clean, free of water and compatible with your biodiesel blend?
- Are you going to use up the fuel in your storage tank within six months of the original manufacturing date of the biodiesel?
- What does the Original Equipment Manufacturer (OEM) recommend?

### What is the Cloud Point?

The temperature at which the first solids form and are visible to the naked eye. This is the most commonly used measure of low-temperature operability; fuels are generally expected to operate at temperatures as low or lower than their cloud point. Biodiesel typically has a higher cloud point than petroleum diesel.

### What is the Cold Filter Plugging Point (CFPP)?

This is the temperature under a standard set of test conditions (ASTM D6371) at which the filter plugs. The sample is cooled and tested at intervals of 1°C until the wax crystals precipitate out of solution and are sufficient to slow or stop the flow of fuel through the filter.

## How would an operator know if a fuel system is compatible with the biodiesel blend being used?

Before switching to a biodiesel blend it is best to contact the Original Equipment Manufacturer (OEM) to make sure the desired level of biodiesel will not void the warranty. To determine the compatibility operators can run several tests on a particular fuel system and the biodiesel blend being used including the following:

**Cetane Number** – Measures the ignitability or ignition quality of the fuel. Biodiesel has a higher cetane value which can affect the engine performance.

**Volatility** – Measures the tendency for a fluid to evaporate. Diesel fuel has a low volatility and the fuel system is very tolerant to a wide range of volatilities. Biodiesel does have a higher volatility which if measure beyond the acceptable range could lead to increased engine deposits.

**Viscosity** – Measure how well the fluid flows; this value is very important for injector systems because it can affect the spray pattern out of the injector. Biodiesel can have a much wider range of viscosities so it is best to test to make sure it is meeting specifications.

**Low Temperature Operability** – Measures the cold weather properties of the fuel and its ability to flow at cold temperatures. Biodiesel is more vulnerable to gelling at higher temperatures than petroleum based fuels.

**Lubricity** – This test measures the wear caused by friction between metal parts. Fuel system components are lubricated by the fuel itself. Wear or scarring is a sign of inadequate lubricity. Poor lubricity can result in shorter life of components. Biodiesel can be used as a lubricity improver.

**Material Compatibility** – (Copper Strip Corrosion – This test indicates potential compatibility problems with fuel system components made of copper alloys such as brass and bronze.) Biodiesel may not be compatible with all materials so it is best to test the entire fuel system to ensure no failures will occur. The material suppliers should be able to assist in the material testing or may have already completed the necessary material testing to qualify their materials.

**Water and sediment** – This refers to free water droplets and sediment particles. The allowable level for B100 and B6 to B20 blends is set at the same level allowed for conventional diesel fuel. Excess water can lead to corrosion and provides an environment for microorganisms. Fuel oxidation can also raise sediment levels, so this test can be used in conjunction with acid number and viscosity to determine if fuels have oxidized too much during storage. It is important to note that biodiesel can absorb a lot more water than petroleum diesel so this is a test that should be run frequently to ensure the fuel is not out of specification.

## What is a recommended best practice to avoid biodiesel related fuel problems?

The vendor and fleet manager should establish a contractual agreement to ensure product quality on a consistent basis. Ensure that the fuel you purchase meets industry standards such as the ASTM specifications D6751 for B100, D7647 for B6 through B20 and D975 for petroleum diesel, and that it is properly blended to the predefined biodiesel blend target upon receipt. Choose biodiesel marketers and producers that have attained National Biodiesel Board BQ-9000 quality program accreditation. If you cannot source fuel from a BQ-9000 producer/marketer, the next best thing is to verify with your supplier that each load of fuel meets all ASTM specifications.

Retain a one-quart sample of fuel. Look at a sample of the fuel in a clear mason jar. The fuel should be clear and bright. Save this sample until the next load of fuel is received. Discard the sample by adding it to the fuel tank.

## Is there a shelf life for biodiesel fuel?

As with any ULSD, biodiesel has a shelf life of 6 months to avoid microbial growth and product degradation. With the proper housekeeping and additives, the shelf life can be extended. Consult your fuel supplier for proper recommendations and testing. Stability additives may be needed if fuel is to be stored for longer than six months. Biodiesel is less stable than petroleum fuels. Exposure to air, heat, light, water and some metals are contributing factors that will cause it to degrade. A common symptom encountered with degraded fuel is plugged filters. With the proper housekeeping and additives, the shelf life can be extended. Consult your fuel supplier for proper recommendations and testing.

## What do you need to do during cold weather months?

When you receive fuel, determine how long it will be in storage. Fuel purchased in July does not contain cold flow additives. If you will be using this fuel in winter months, you may need to add cold flow additives. Like regular diesel fuels, biodiesel blends will gel in very cold temperatures. Typically No.2 diesel fuel has a cloud point in the range of -10 to 20°F and No.1 diesel fuel has a cloud point -40°F or less. That means without the use of cold flow improving additives, No.2 diesel will begin to gel and plug filters at their cloud point. Blends of No.1 and No.2 diesel fuel, the use of cold flow additives and/or fuel heating systems are frequently used to meet cold flow operability requirements for the temperatures expected. The cold flow properties of biodiesel blends up to 5% will be virtually the same as those of the diesel fuel used in the blend. Biodiesel blends over 5% will begin to have higher cloud points and require the use of cold flow additives or No.1 diesel in order to operate in cold winters.



### How should biodiesel be stored?

Underground storage tanks are preferred to avoid temperature extremes. Above ground storage tanks should be sheltered or painted with reflective paint. High temperatures during storage accelerate fuel degradation. Brass, bronze, copper, lead, tin and zinc may accelerate the oxidation of diesel and biodiesel fuel and potentially create sediments, gels or salts when reacted with some fuel components. Acceptable storage materials include stainless steel, aluminum, Teflon® and most fiberglass. Lead solders, zinc linings, copper pipes, brass regulators and copper fittings should be avoided.

### How do you check fuel tanks for Water and Sediment?

To ensure contaminants do not create fuel quality issues it is important to remove them before they buildup. The best way to check the tank is to retrieve a sample from the lowest point of the tank. For bulk storage tanks this can be done with a bacon bomb or by drawing a sample off the lowest point of the tank. It is also a good idea to check the on-board tanks; this can be done by drawing a sample from the lowest point with a sample kit. Every fuel system has the potential to experience problems so it is necessary to check frequently for contamination. Every fuel system should be inspected per federal, state and local regulations. In addition to those inspections it is necessary to look for contamination. It is recommended that a storage tank be checked for water and sediment prior to each fuel delivery. If the frequency of the deliveries is such that months go by between them, then check the fuel tank at least once a month. If contamination is found, it should be removed as soon as possible. Water should be removed either by draining water off the tank if it is equipped with a water draw or with a vacuum truck. Whichever method is used, the removal should be done slowly so that free water can travel to the low point in the tank. A visual inspection of the water and fuel should be done at the same time and continued until the fuel is clear and bright.

### Why are fuel tanks checked for Microbial Contamination?

It is necessary to test for microbial contamination because the microbes can lead to filter and pump failures. It is recommended that fuel tanks be tested for microbial contamination twice a year, preferably in the fall and spring. To test for microbial contamination, obtain a quart sample from the tank bottom. Contact your fuel distributor about performing a microbial test. Many fuel distributors perform this test for a fee or can give a referral to a reputable lab that can perform testing. The costs associated with routine testing is a small price to pay in relation to the cost of fuel in the fuel tank, the cost to have vehicles go down due to filter plugging and the cost of biocide used to treat microbial contamination

### How are fuel tanks cleaned?

If sediment is found then a vacuum truck should be used with a scavenger device to effectively navigate around the tank and remove the contamination. Depending on the severity of the contamination, an internal tank cleaning may be necessary to effectively remove contaminants. Tank cleaning should take place one of two ways; (1) with the use of a high pressure hose with fuel, or (2) by physically scrubbing the inside of the tank. Both cleaning methods will use impingement cleaning, meaning all surfaces are cleaned with either high pressure or physical scrubbing.

### How can fuel filtration prevent problems with biodiesel fuels?

When switching to biodiesel, some users have experienced problems with premature fuel filter plugging. This is not an issue at low level biodiesel blends but more commonly seen with blends of B20 or higher.

Fuel filters are designed to remove water and particulate from fuel in order to protect the fuel system. They are designed to eventually plug. You may want to investigate if you continue to have a change in the frequency of filter changes.

The Original Equipment Manufacturer (OEM) has specified filters for each fuel system to provide optimum performance. When replacing the filters, it is strongly recommended to continue to use the OEM filters or the equivalent aftermarket filters. OEM is not the local mechanic. Check with the OEM headquarters.

Fuel filtration will be affected by multiple factors including:

**Stability issues**—A common symptom encountered with degraded fuel is plugged filters. Solution—proper housekeeping and the use of additives can extend the shelf life of biodiesel fuel. Consult your fuel supplier for proper recommendations and testing.

**Cold Flow** – Biodiesel has a much higher cloud point/pour point than petroleum diesel fuel. Pure biodiesel can start to cloud at 55°F and gel by 32°F. Make sure proper cold flow is being requested for the desired region of operation.

**Water Separation** – Water is present in fuel and therefore many fuel systems require a method of water removal before it reaches the fuel injectors. Be sure to drain water separators daily to ensure optimum performance.

**Cleaning/Solvent Effects** – Biodiesel (B100) is an excellent solvent for cleaning any hydrocarbon deposits that may have formed in the fuel system. After switching to biodiesel it is expected that fuel filters may plug quickly to begin with and then return to a normal change interval after the fuel system is cleaned.

Microbes – Microbes is a broad description for any biological growth that can occur in the fuel with the presence of water. They are becoming a more common problem in diesel fuel because the ultra low sulfur levels do not inhibit their growth as in the days of high sulfur diesel. The microbes can form a film of sediment that can plug fuel filters.

### What should you consider when choosing a fuel filter for biodiesel?

When choosing a filter it is important to consider the original specifications. It is best to continue to use the same style and efficiency filter. If it is not obvious what the performance level of the current filter is, try searching the internet or calling the manufacturer. Filters are typically rated in either a percentage or a beta ratio. The efficiency of the filter is very important because it is the level of filtration that must be maintained to ensure no damage is done by hard or abrasive particles. If a lower efficiency filter is installed it can cause premature engine wear and damage. If a higher efficiency filter is installed, it can cause performance issues such as power loss, fuel flow problems and frequent filter plugging.

### What additional steps can be taken to minimize filtration related problems with biodiesel fuels?

It is highly recommended to add a filter to bulk storage tanks. This will help remove water and particulate contamination before they reach the vehicle. There are two ways to add filters to storage tanks, the first is a side filtration loop and the second is in-line with the fuel pump, between the tank and the vehicle fill. A side filtration loop could be a separate recirculation pump that pushes the fuel through a series of filters to keep it clean and then put the fuel back into the tank. A dispenser filter filters all of the fuel that goes into the vehicle so less contaminant reaches the fuel tank on the vehicle. This type of filtration can be a good signal for bad fuel; the pump filter will plug up and signal that it is seeing a lot of contamination and that contamination will not reach the vehicles. Both types of filtration can be utilized to provide more efficient filtration than the vehicle requires by capturing more contaminant.

### Key points to remember about biodiesel fuel:

- Fuel filters used today are generally compatible with biodiesel blends up to B20
- Most plugging problems can be traced back to the fuel quality
- Recommendations to minimize plugging problems include:
  - Applying bulk filtration on storage tanks.
  - Implementing a preventative maintenance program.
  - Requesting compliance documentation from your fuel supplier.
  - Adding a fuel water separator to older vehicles if not already equipped.

### Filtration for Alternative Fuels: CNG, LPG & LNG Systems

CNG = Compressed Natural Gas

LPG = Liquid Propane Gas Engines

LNG = Liquid Natural Gas Engines

Donaldson has fine filtration assemblies that meet the need of CNG, LPG, and LNG systems. Using a filtration system designed for the pressures of the applications where these alternative fuels are used; Donaldson has proven experience building assemblies that match the specified need.

Contaminants in Alternative Fuel Systems are similar to those of Diesel fuel. However, systems use higher operating pressures in the filter assembly, have various means of exposure to condensation generation in the system, and contain a range of critical components sensitive to contaminant. Along with water, systems can fall victim to oil ingress and particulate matter induction.

Aside from alternative fuel filtration, Donaldson offers air filtration, and oxidation catalyst products to help you build your system complete. Complementing our fuel filtration assemblies and making us a leader in the development of Alternative Fuel Filtration Systems. Consult with Donaldson on how your system is designed to meet the needs of toughening emissions requirements.



## Oil Analysis

Oil analysis service provides tests necessary for effective preventive maintenance. Oil analysis evaluates the results of the tests performed to provide detailed reports of oil condition and specific maintenance requirements. Data can be used to improve preventive maintenance, reduce equipment downtime and identify potential to extend oil drain interval.

The following is an aide for understanding the terminology and application of routine oil analysis.

### Fuel Dilution (% by volume)

The amount of unburned fuel present in a sample of crankcase oil. High fuel dilution is generally caused by excessive idling, improper adjustment, and/or faulty components within the fuel delivery system.

### Fuel Soot (% mass)

An accurate measurement of the dispersed fuel soot present. Performed by Light Extinction Measurement (LEM) and reported as % mass, soot levels are indicative of air/fuel ratios, fuel delivery and valve settings, and combustion/exhaust efficiency. The state of the fuel soot depicts dispersant additive effectiveness

#### Infrared Analysis

Organic compounds present in lubricating oils will absorb infrared light at specific frequencies. The most common frequencies measured in oil analysis indicate fuel soot, oxidation, nitration, water and glycol. Reference (new oil) samples are required for effective determination and interpretation.

- Fuel Soot is a relative measure of the insoluble carbon present in the lubricant which is applied to evaluating combustion efficiency.
- Oxidation is the degradation of oil when molecules chemically combine with oxygen. Oxidation is part of the normal aging process which can be accelerated by increased temperature and the presence of acids. Oxidation increases viscosity and contributes to sludge and varnish deposits.
- Nitration, in the form of nitrogen oxides, is formed during the combustion process and when combined with moisture forms nitrous acid. Nitration is indicative of ring blow-by, can be corrosive, and contributes to oxidation and increased viscosity.
- Water is measured and reported as percent by volume.
- Glycol. Appraised for the presence of glycol based coolant and reported as Positive or Negative.

### Water (% by volume)

The amount of water suspended in a lubricant can be detected at levels as low as 0.05% by volume. This test is performed by the hot plate "crackle" method. Water content is evaluated in conjunction with other related tests for identification (fresh, salt, coolant, etc.) as well as probable source.

### Water (parts per million by weight)

The amount of water suspended in a lubricant as measured by the Karl Fischer titration method and expressed in parts per million (ppm) by weight. This method measures water levels down to 1 ppm and is generally applied to fluids from systems which have a low water tolerance or low water requirements (refrigeration compressors, hydraulic systems, turbine oils, etc.).

### Viscosity

The measurement of a fluid's resistance to flow at a given temperature in relation to time. Viscosity measurements are used to determine a fluid's classification by grade, and may indicate level of dilution, shearing, oxidation, and/or product contamination.

### Neutralization Number

A number expressed in milligrams of reagent required to neutralize one gram of lubricant. The neutralization number is measured and reported as either a Total Acid Number (TAN) or Total Base Number (TBN), depending on the lubricant and application.

- Total Acid Number (TAN) is a measure of the total amount of acid products present in the lubricant. Generally, an increase in TAN above that of the new product is an indication of contamination by an acidic product or the result of oil oxidation.
- Total Base Number (TBN) is a measure of the alkalinity remaining in a lubricant. A relatively low TBN, or a decrease in TBN compared to the new product, indicates low acid neutralizing characteristics or a depleted additive package.

### Particle Count

A numerical count of particles present in a lubricant which are measured within specific particle size ranges. This test is generally associated with fluids which require the controlled filtration of particles 50 microns or less in size (e.g. hydraulic systems).

The next few pages cover Frequently Asked Questions (FAQs) for fuel, lube and coolant filtration. The source is the Filter Manufacturers Council at [www.filtercouncil.org](http://www.filtercouncil.org). Donaldson is a participating member in this organization.

### Fuel Filtration

- What is the meaning of efficiency in relation to a fuel filter?
- What is the capacity of a fuel filter and how is it measured?
- What is restriction?
- What is hydrostatic burst pressure?
- How often should system maintenance be performed?
- How can I estimate my engines total fuel flow rate?
- What is the difference between a primary and secondary diesel fuel filter?
- What is the purpose a fuel/water separator?
- What is asphaltene?
- What is a micron?
- How often should I change my fuel filter(s)?

### Lube Filtration

- Can the filter cause low oil pressure?
- What causes a gasket to displace from the oil filter?
- Is it better to use a filter with higher efficiency, regardless of the capacity of the filter?
- Can some filters be substituted for other filters?
- What is the difference between a by-pass lube filter and a full-flow lube filter?
- What is the purpose of a by-pass lube filter? What is the micron rating and efficiency of the filter?
- What type of media does the filter use?
- What are the advantages of glass media?
- What is the service interval of the filter?
- Do the liquid and solid additives last the same amount of time?

### Coolant Filtration

- How often should system maintenance be performed?
- How can I obtain Material Safety Data Sheets (MSDS) for coolant additives?
- Are there environmental hazards to not treating a coolant system properly?
- Why doesn't a coolant filter come factory installed on some engines?
- Is regular tap water all right to use in coolant systems?
- How can I convert "normal" additives to extended drain or extended service additives?
- I've never had cooling system problems. Why do I need coolant additives and filters?
- How often do I need to monitor the system? How do I control monitoring when vehicles are traveling nationwide?
- Can liquid SCA's and filters with SCA's be used together?
- What is the difference between filters that are the same physical size and have the same thread size?
- What is the difference between extended drain and extended service products?
- What is the correct water and antifreeze mixture to be used in coolant systems?
- Coolant seems to disappear from my system. Where does it go?
- Why does my coolant foam?
- What happens if the coolant system is overcharged with additives?
- Should I consider using coolant filters on gasoline engines?
- Are additives and filters with additives compatible with long life / extended life coolant?
- What is the best way to determine the freeze point of the coolant?
- How often should I change my antifreeze?
- Can I use a liquid SCA in either a gasoline or diesel engine with no coolant filter?
- Is it better to use a filter with coolant additive or a liquid SCA with an additive free filter?
- Why can't I use a bigger filter with SCA's?
- Will adding SCA's to a coolant system postpone or cure existing corrosion problems?
- What types of coolant cleaners / flushes should be used?
- If I change vehicles or equipment, can I use up my existing filters with SCA's?
- How do I find out what the total coolant capacity of my system is?
- Do supplemental coolant products work with recycled antifreeze?
- Do you really need to test between service intervals?
- What does the additive actually do while circulating in the coolant system?
- Which brand of antifreeze is low silicate type?

### Q: What is the meaning of efficiency in relation to a fuel filter?

Efficiency is the ability of the filter to remove particulate (% efficient) at a given micron (size). The type of media being used ultimately defines the filter's efficiency.

### Q: What is the capacity of a fuel filter and how is it measured?

Capacity is the measurement (in grams) of the total amount of containment a filter can retain at a rated flow and given end-point (restriction). The type of media (i.e. glass, cellulose, synthetic, etc.) and the amount (square inches) of media defines capacity.

### Q: What is restriction?

Restriction is the pressure drop across the filter at a given flow, temperature, and fluid viscosity. The type of media and general filter construction defines restriction.

### Q: What is hydrostatic burst pressure?

The hydrostatic burst pressure of a filter is its ability to withstand a deadhead pressure and is typically measured in pounds per square inch. The type of lock-seam, material thickness (bottom and body of filter), shape of tapping plate, and gasket contribute to hydro performance.

### Q: How often should system maintenance be performed?

This is totally dependent on the type of SCA you have chosen to use. Refer to engine and additive manufacturer recommendations.

### Q: How can I estimate my engines total fuel flow rate?

If this information is not available from your engine or equipment manufacturer, use the following formulas for estimating purposes.

Diesel or kerosene fuel systems:

Gallons per Hour is Engine Horsepower (maximum) multiplied by 18% or  $GPH = HP \times 0.18$

Gasoline fuel systems (carbureted):

Gallons per Hour is Engine Horsepower (maximum) multiplied by 10% or  $GPH = HP \times 0.1$

Gasoline fuel systems (fuel injected):

Use a straight 40 GPH figure.

### Q: What is the difference between a primary and secondary diesel fuel filter?

The primary fuel filter must offer low restriction because it is mounted on the suction side of the fuel pump where normally a suction pressure of only 5-6 pounds per square inch is available. This filter has the job of protecting the transfer pump and lightening the load of the secondary fuel filter (if installed). Primary fuel filters typically have a nominal rating of 10 - 30 microns.

Secondary fuel filters are mounted between the transfer pump and the injectors. The secondary fuel filter is designed to offer full protection to the fuel injectors. Since these filters are mounted after the transfer pump they tend to see much higher pressures than primary filters. Secondary fuel filters typically have a nominal rating of 2 - 10 microns.

### Q: What is the purpose a fuel/water separator?

Water flowing at high velocity between highly polished valve seats and through fine nozzle orifices causes a wearing action that approaches that of abrasion. The presence of water, especially with entrained air and various fuel components, causes rust and other chemical corrosion that eats away at the finely mated surfaces. Fuel/water separator filters use chemically treated paper to repel water which then settles by gravity to the bottom of the filter. Accumulated water can be drained from the filter during recommended service intervals if equipped with a drain valve or plug.

### Q: What is asphaltene?

All diesel fuels to a degree contain a substance known as asphaltene. Asphaltene is a by-product of fuel as it oxidizes. Asphaltene particles are generally thought to be in the half micron - 2-micron range and are harmless to the injection system, as they are soft and deformable. As these tiny particles pass through the filter media they tend to stick to the individual fibers. If you were to cut open a filter that had choked after a normal service interval you would see a black, tarry substance on the dirty side of the filter; this is asphaltene (oxidized fuel).

### Q: What is a micron?

The common unit of measurement in the filtration industry is the micron or micrometer. One micron equals forty millionths of an inch (.00004). In comparison, a human hair is approximately 70 micrometers. Reference FMC TSB-89-5R2

### Q: How often should I change my fuel filter(s)?

Always follow the equipment or engine manufacturers recommendation on change intervals. The type of equipment and its usage will determine how often the filters need to be changed.

**Q: Can the filter cause low oil pressure?**

While some pressure drop across the filter is normal, the oil filter is not capable of regulating the lube system pressure. Low oil pressure is generally the result of another malfunction in the engine such as the oil pump losing its prime or the pressure-regulating valve not functioning properly. Reference FMC TSB 83-2R2

**Q: What causes a gasket to displace from the oil filter?**

Gasket displacement is the result of insufficient gasket compression during installation, excessive lube system pressure or a combination of the two. Any deformation to the filter, from which the gasket was displaced, is a clear indicator that the filter was exposed to excessive lube system pressure. Excessive lube system pressure is most likely the result of a malfunctioning pressure regulating valve that is failing to open properly. Reference FMC TSB 99-1R2

**Q: Is it better to use a filter with higher efficiency, regardless of the capacity of the filter?**

The correct filter for an application will have a good balance between efficiency and capacity for the application that it is used in. Using a filter with very high efficiency may lower the dirt holding capacity of the filter enough to shorten the life of the filter on the application, increasing the risk of the system going into by-pass.

**Q: Can some filters be substituted for other filters?**

This question is presented when customers are trying to consolidate some of the filters that they carry. The filter manufacturers will not approve of such consolidation. While there are some filters that may work in the place of others, filter manufacturers recommend against consolidation, because each filter is designed after a specific OEM filter. Additionally, if changes are made to a specific filter to keep it up to date with the OEM filter that it replaces, it may no longer be an acceptable substitute for another filter that it could be used in place of, previously.

**Q: What is the difference between a by-pass lube filter and a full-flow lube filter?**

The oil that goes through the full-flow lube filter goes on to lubricate the engine. The by-pass lube filter receives about 10% of the amount of oil that flows through the full-flow filters and filters that oil at a much higher efficiency. The oil that flows through the by-pass lube filter then returns to the sump. Due to the high efficiency of the by-pass lube filter, it cannot handle the same volume of flow as the full-flow filter. A metering orifice is commonly used to meter the flow of oil through the by-pass filter.

**Q: What is the purpose of a by-pass lube filter?**

A by-pass lube filter is used to continually filter the oil in a system at a higher efficiency to remove contaminant that is not efficiently removed by the full-flow filter.

**Q: What is the micron rating and efficiency of the filter?**

The micron rating of a filter represents the size of particle that the filter can remove from the fluid passing through it. The micron rating should be associated with an efficiency or beta value to indicate how efficient the filter is at removing that size of particle. Any given filter will remove various sizes of particles. The difference between filters is how efficient they are at removing certain sizes of particles.

**Q: What type of media does the filter use?**

There are many different types of media that can be used in lube filters. Earlier filters used a depth type media, that type of media is still used in some filters today. Most lube filters now use pleated cellulose or cellulose blended media. Some lube filters in specialized applications use synthetic media (glass) or glass-blended media.

**Q: What are the advantages of glass media?**

Glass media has more uniformity in the size of the opening in the media, which can provide for better flow performance. Glass media also has more dirt holding capacity per square inch of media than most cellulose media blends.

**Q: What is the service interval of the filter?**

After-market filter manufacturers design their filters to meet or exceed the performance requirements of the original equipment manufacturer, for which the filter is applied. Therefore, the use of an after-market filter will not affect the service interval recommendations of the original equipment manufacturer.

### **Q: Do the liquid and solid additives last the same amount of time?**

Yes, when equivalent amounts of supplemental coolant additives (SCA) are added.

### **Q: How often should system maintenance be performed?**

This is dependent on the type of SCA you have chosen to use. Refer to engine and additive manufacturer recommendations.

Reference FMCTSB 02-1 for further details.

### **Q: How can I obtain Material Safety Data Sheets (MSDS) for coolant additives?**

MSDS information is available from the coolant additive manufacturer or your filter manufacturer.

### **Q: Are there environmental hazards to not treating a coolant system properly?**

There are no “environmental” hazards. There are definitely mechanical hazards related to incorrect coolant system maintenance procedures. (Water pump failures, wet sleeve cavitation erosion and pre-mature catastrophic engine failures.)

### **Q: Why doesn't a coolant filter come factory installed on some engines?**

Due to various engine designs, some engine and equipment manufacturers do not require coolant filtration. Coolant filtration can be added to these systems to prolong water life and/or aid with coolant maintenance.

### **Q: Is regular tap water all right to use in coolant systems?**

Most tap water does not meet engine manufacturer's specifications for use in coolant systems. Please refer to OEM guidelines and consider a coolant analysis program to determine suitability when in question.

Reference FMCTSB 88-1R3 for further details.

### **Q: How can I convert “normal” additives to extended drain or extended service additives?**

Each additive manufacturer offering extended service interval products can provide advice.

### **Q: I've never had cooling system problems. Why do I need coolant additives and filters?**

It is very rare that a gasoline or diesel engine has “never” experienced a failure of a cooling system component, or a related part that couldn't have been prevented with the proper use of SCAs and a coolant filter. Both the short term and the long term economic benefits of properly utilizing SCAs and coolant filtration far out weigh the low initial investment for the appropriate coolant products and their installation.

### **Q: How often do I need to monitor the system? How do I control monitoring when vehicles are traveling nationwide?**

Monitoring, or testing, SCA levels are critical to the overall success of any coolant system maintenance program. SCA level monitoring can be done very easily by using coolant testing. Testing should be done at the maintenance interval for the type of SCA being used to determine if more additives are actually needed to accurately track SCA depletion rates. Testing can also be done at any time between maintenance intervals.

### **Q: Can liquid SCA's and filters with SCA's be used together?**

This depends on the total capacity of the cooling system. Most system capacities are of the size that either the liquid SCA or a filter with solid SCA is utilized. In larger capacity systems, however, both products are used for proper maintenance. Initial installation and maintenance instructions should always be consulted for proper product usage.

### **Q: What is the difference between filters that are the same physical size and have the same thread size?**

The differences in products that “look” alike are whether or not the filter contains SCA and, if it does, the type and the cooling system volume it will treat.

### **Q: What is the difference between extended drain and extended service products?**

If the SCA has the correct chemical formulation, the time required between total coolant system drain intervals can be extended beyond normal recommended intervals. The maintenance intervals to keep this product working effectively are not extended. Extended service interval products allow the service interval of the SCA to be extended beyond normal.

**Q: What is the correct water and antifreeze mixture to be used in coolant systems?**

The ideal mixture is 50% water and 50% antifreeze. The coolant mixture should never contain less than 40% antifreeze or more than 60% antifreeze. The water used must meet engine manufacturer's guidelines for use in their coolant systems.

**Q: Coolant seems to disappear from my system. Where does it go?**

Coolant can seem to "disappear" from the system due to the lack of a coolant recovery system, evaporation, hose and clamp leakage or seepage, water pumps and/or thermostats not functioning properly, improperly sealed, cracked or broken head gaskets, cracked cylinder heads or engine blocks, and leaking or seeping radiators, heater cores or oil coolers. The consistent use of oil analysis can help pinpoint some of these problems and help avoid catastrophic failures.

**Q: Why does my coolant foam?**

Foam in coolant is usually the sign of trapped air in the system, a leak on the suction side of the water pump, an improperly functioning water pump, low or no coolant in the coolant recovery tank, the lack of a coolant recovery system, the coolant system lack of appropriate SCA's or the combining of incompatible chemicals in the coolant system.

**Q: What happens if the coolant system is overcharged with additives?**

Over charging or over concentrating a coolant system with additives will result in the formation of solids. These solids will form deposits that drop out and clog passage ways in the system preventing proper heat transfer. These solids are also very abrasive and will permanently damage surfaces they come in contact with. If a coolant filter is in use, it will be quickly plugged up.

**Q: Should I consider using coolant filters on gasoline engines?**

Yes. The overall up time and usability of gasoline engines can be greatly increased by treating the coolant systems used with gasoline engines the same way diesel systems are. Due to the total capacity of most gasoline engine coolant systems, the use of a liquid SCA and an additive free filter is recommended.

**Q: Are additives and filters with additives compatible with long life / extended life coolant?**

Check with additive and coolant manufacturer for recommendations.

**Q: What is the best way to determine the freeze point of the coolant?**

The most consistently accurate method to determine the freeze point of the coolant is the use of a refractometer. Alternative test methods can also provide an estimate of freeze point.

**Q: How often should I change my antifreeze?**

Antifreeze should be changed based on original equipment engine manufacturer's recommendations or with the use of full laboratory coolant analysis.

**Q: Can I use a liquid SCA in either a gasoline or diesel engine with no coolant filter?**

Yes. However we do recommend the use of an additive free filter on all coolant systems to remove all solid and liquid contamination. Coolant system maintenance should always be done as a complete package to be most effective.

**Q: Is it better to use a filter with coolant additive or a liquid SCA with an additive free filter?**

Which coolant maintenance set-up to use is entirely determined by user preference. When properly installed, pre-charged and maintained, both filters with SCA's and liquid SCA's used with additive free filters will offer the coolant system identical levels of protection.

**Q: Why can't I use a bigger filter with SCA's?**

Coolant filters with SCA's are different physical sizes because they may contain different amounts of additives. The proper amount of SCA to be used to either pre-charge or maintain the additive level in the coolant is determined by the total capacity of the coolant system. Using the incorrect filter can result in an under-charged or an over-charged system. Both of these situations result in improper coolant system performance and could lead to pre-mature failures.

**Q: Will adding SCA's to a coolant system postpone or cure existing corrosion problems?**

No. If the system is already in poor physical condition, it should be thoroughly cleaned and flushed before the introduction of SCA's. Once it is clean, the SCA's will keep it that way provided proper maintenance intervals are followed.

### **Q: What types of coolant cleaners / flushes should be used?**

Original equipment engine suppliers should be consulted to determine what cleaning/flushing products they recommend for use in their systems

### **Q: If I change vehicles or equipment, can I use up my existing filters with SCA's?**

The total capacity of the coolant system is the sole determining factor as to which filter with SCA's is to be used. If the new system's capacity matches the usage specifications of the filters you already have, the antifreeze being used is suitable for use with the filters in question and the filters are still in their original factory packaging, they can be used.

### **Q: How do I find out what the total coolant capacity of my system is?**

The original equipment vehicle, engine or equipment manufacturer has this information available.

### **Q: Do supplemental coolant products work with recycled antifreeze?**

The vacuum distillation recycling method is the only method accepted by original equipment manufacturers. Some processes return the antifreeze to the customer with SCA's already added. Before installing any products on the systems using recycled antifreeze, you must know whether it contains any SCA's. If it does, an additive free filter is all that is needed until the first service interval is reached. At this point to properly treat the system, you must know what type of SCA was used by the recycler.

### **Q: Do you really need to test between service intervals?**

Yes. Leaks in the system could develop, other components that could allow contamination into the coolant system could fail, foreign substances or incompatible fluids could be introduced to the system or coolant system components such as the thermostat or water pump could fail. All of these situations will directly affect the ability of a properly treated coolant system to perform correctly. Periodic testing with test strips can help avoid the potentially catastrophic results of a system that is not protected.

### **Q: What does the additive actually do while circulating in the coolant system?**

In a clean, properly treated system, the additive physically coats the metal components and protects them from scale build up, corrosion and cavitation erosion (liner pitting).

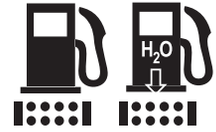
Reference FMC TSB 88-1R2

### **Q: Which brand of antifreeze is low silicate type?**

Any antifreeze that meets GM-6038M or ASTM D-4985 specifications is considered low silicate antifreeze.



# ENGINE FUEL FILTRATION SYSTEM APPLICATION DESIGN WORKSHEET



This form is intended to be filled out by an engineer or buyer that interested in a custom FUEL filtration design system.

Upon receipt of the form, Donaldson will assess your requirements and get back to you within three working days.

For proper development/design engineering solution, we ask you to provide details about your engine, project due dates, fuel system and performance (mechanical and filtration), system mounting, service, final packaging and product markings.

When completed, please forward to Donaldson.  
Email: [engine@donaldson.com](mailto:engine@donaldson.com)  
Fax: 952-887-3059

<b>Company Name:</b>		<b>Revision:</b>
<b>Project Name:</b>		
<b>Contact Name:</b>		<b>Title</b>
<b>Phone:</b>	<b>Fax:</b>	<b>Email:</b>
<b>Current Donaldson Model Used: (if applicable)</b>		<b>Your Part Number:</b>

### Engine Information

**Manufacturer** \_\_\_\_\_  
**Model** \_\_\_\_\_  
**Displacement** \_\_\_\_\_  
**Number of Cylinders** \_\_\_\_\_  
**Annual Volume** \_\_\_\_\_

### Key Project Dates:

**Design Proposal:** \_\_\_\_\_  
**Prototype Delivery:** \_\_\_\_\_  
**Design Freeze:** \_\_\_\_\_  
**PPAP:** \_\_\_\_\_  
**Start of Production:** \_\_\_\_\_

### Fuel System Profile

Primary Filtration     Secondary Filtration  
**Fuel Type:**  
 Standard grade \_\_\_\_\_  
 Biodiesel and max. content \_\_\_\_\_  
 Alternative: \_\_\_\_\_

**Fuel Delivery System Brand:** \_\_\_\_\_

**Fuel Flow Rates:**  lpm or  gpm  
 Minimum \_\_\_\_\_ Normal \_\_\_\_\_ Maximum \_\_\_\_\_

**Fuel System Pressure (kPa):**  
 Minimum \_\_\_\_\_ Normal \_\_\_\_\_ Maximum \_\_\_\_\_

**Temperature:**  °C or  °F  
 Fuel: Min \_\_\_\_\_ Normal \_\_\_\_\_ Max \_\_\_\_\_  
 Ambient: Min \_\_\_\_\_ Normal \_\_\_\_\_ Max \_\_\_\_\_

**Fuel Heating**  Yes  No  
 Watts \_\_\_\_\_ Voltage \_\_\_\_\_

**Priming Pump**  Yes  No

**Air Relief Valve**  Yes  No

 **Water Separation** \_\_\_\_\_%  
 Volume (ml) \_\_\_\_\_

 **Water Collection**  Bowl  No-bowl

 **Water Sensor**  Analog  Digital

### Mechanical Performance

**Hydrostatic Pressure Resistance (Burst):**

Test Method : \_\_\_\_\_

Minimum Value: \_\_\_\_\_ kPA

More on next page.

**Collapse Pressure:**

Test Method : \_\_\_\_\_  
 Minimum Value: \_\_\_\_\_ kPa

**Pressure Testing:**

	Min. Cycles	Range (kPa)	Frequency (Hz)
Hydrodynamic		to	
Flow Fatigue		to	
Vibration		to	

**Leak Testing:**

Test Method : \_\_\_\_\_  
 Minimum Value: \_\_\_\_\_ kPa

**Filtration Performance**

**Test Conditions:**

Method: \_\_\_\_\_  
 Flow Rate \_\_\_\_\_ (l/min)  
 Fluid Viscosity: \_\_\_\_\_ cSt  
 Final Restriction: \_\_\_\_\_ (kPa)

**Max. Initial Restriction:**

\_\_\_\_\_ kPa @ \_\_\_\_\_ cSt

**Avg Particle Efficiency**

> ____ μm	> ____ μm	> ____ μm	> ____ μm

**Min. Beta Ratio:  $\beta(x) = Y$**

X > \_\_\_\_\_ Y > \_\_\_\_\_

**Minimum Capacity: \_\_\_\_\_ gms**

**Validation Tests For Special Fluids:**

\_\_\_\_\_  
 \_\_\_\_\_

**Mounting & Service**

**Assembly Mounting:**

Side  Top  Bottom  
 Other: \_\_\_\_\_

**Filter Change Interval:**

\_\_\_\_\_  km or  miles or  hours

Do you require installation, service or maintenance recommendations from Donaldson?  Yes  No

Inventory Managed by Donaldson?  Yes  No

**Packaging**

**Do you have any special packaging requirements?**

Yes  No If yes, please check all that apply:  
 Protective caps:  on inlet  on outlet  on port

**Final Assembly:**

Bulk / Bagged  Bulk/Individual Boxes  
 Other \_\_\_\_\_

**Product Markings**

**Do you have any product marking requirements?**

Head Assembly?  Yes  No  
 Filters?  Yes  No

If yes, artwork it is assumed customer will provide artwork for filter markings. Donaldson can provide marking area for artwork design. Standard installation icons are available from Donaldson.

**Special Requirements or Application Notes**

Use this area to provide additional information that will assist Donaldson engineering.

\_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

**For Donaldson USE ONLY**

Date Received: \_\_\_\_\_

Request From:  Catalog  Web Site  
 Other \_\_\_\_\_

**Assigned to:**

Business Unit: \_\_\_\_\_  
 Product Manager: \_\_\_\_\_

Account Manager: \_\_\_\_\_  
 Engineer: \_\_\_\_\_



Donaldson Company, Inc.  
 PO Box 1299  
 Minneapolis, MN 55440-1200  
 Engine Liquid  
 Applications Engineering

Doc. No. F115345 Rev.0 August 2010  
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Donaldson Company, Inc., PO Box 1299, Minneapolis, MN 55440-1299



Donaldson

# ENGINE LUBE FILTRATION SYSTEM APPLICATION DESIGN WORKSHEET



This form is intended to be filled out by an engineer or buyer that interested in a custom LUBE filtration design system.

Upon receipt of the form, Donaldson will assess your requirements and get back to you within three working days.

For proper development/design engineering solution, we ask you to provide details about your engine, project due dates, lube system and performance (mechanical and filtration), system mounting, service, final packaging and product markings.

When completed, please forward to Donaldson.  
Email: [engine@donaldson.com](mailto:engine@donaldson.com)  
Fax: 952-887-3059

<b>Company Name:</b>		<b>Revision:</b>	
<b>Project Name:</b>			
<b>Contact Name:</b>		<b>Title</b>	
<b>Phone:</b>	<b>Fax:</b>	<b>Email:</b>	
<b>Current Donaldson Model Used: (if applicable)</b>		<b>Your Part Number:</b>	

### Engine Information

**Manufacturer** \_\_\_\_\_  
**Model** \_\_\_\_\_  
**Displacement** \_\_\_\_\_  
**Number of Cylinders** \_\_\_\_\_  
**Annual Volume** \_\_\_\_\_

### Key Project Dates:

**Design Proposal:** \_\_\_\_\_  
**Prototype Delivery:** \_\_\_\_\_  
**Design Freeze:** \_\_\_\_\_  
**PPAP:** \_\_\_\_\_  
**Start of Production:** \_\_\_\_\_

### Lube System Profile

Full Flow Filtration     Bypass Filtration

### Oil Type and Grade

Type: \_\_\_\_\_ Grade: \_\_\_\_\_  
**Oil Flow Rates:**  lpm or  gpm  
Min \_\_\_\_\_ Normal \_\_\_\_\_ Max \_\_\_\_\_

### Oil System Pressure (kPa):

Minimum \_\_\_\_\_ Normal \_\_\_\_\_ Maximum \_\_\_\_\_

**Temperature:**  °C or  °F

Oil: Min \_\_\_\_\_ Normal \_\_\_\_\_ Max \_\_\_\_\_

Ambient: Min \_\_\_\_\_ Normal \_\_\_\_\_ Max \_\_\_\_\_

### Oil Change Interval:

\_\_\_\_\_  km or  miles or  hours

**Pressure Relief Valve:**  In Engine  In Filter

Setting: \_\_\_\_\_ kPa

**Anti-drain Back Valve:**  Yes  No

Setting: \_\_\_\_\_ kPa    Max. leak at valve \_\_\_\_\_ kPa

**By-pass Valve:**  In Engine  In Filter

Setting: \_\_\_\_\_ kPa

### Mechanical Performance

### Hydrostatic Pressure Resistance (Burst):

Test Method : \_\_\_\_\_

Minimum Value: \_\_\_\_\_ kPa

### Collapse Pressure:

Test Method : \_\_\_\_\_

Minimum Value: \_\_\_\_\_ kPa

More on next page.

**Pressure Testing:**

	Min. Cycles	Range (kPa)	Frequency (Hz)
Hydrodynamic		to	
Flow Fatigue		to	
Vibration		to	

**Leak Testing:**

Test Method : \_\_\_\_\_  
 Minimum Value: \_\_\_\_\_ kPA

**Filtration Performance**

**Test Conditions:**

Method: \_\_\_\_\_  
 Flow Rate \_\_\_\_\_ (l/min)  
 Fluid Viscosity: \_\_\_\_\_ cSt  
 Final Restriction: \_\_\_\_\_ (kPa)

**Max. Initial Restriction:**

\_\_\_\_\_ kPa @ \_\_\_\_\_ cSt

**Average Particle Efficiency (size & %)**

> ___ μm	> ___ μm	> ___ μm	> ___ μm
%	%	%	%

**Min. Beta Ratio:  $\beta(x) = Y$**

X > \_\_\_\_\_ Y > \_\_\_\_\_

**Minimum Capacity: \_\_\_\_\_ gms**

**Validation Tests For Special Fluids:**

\_\_\_\_\_  
 \_\_\_\_\_

**Mounting & Service**

**Assembly Mounting:**

Side  Top  Bottom  
 Other: \_\_\_\_\_

**Filter Change Interval:**

\_\_\_\_\_  km or  miles or  hours

Do you require installation, service or maintenance recommendations from Donaldson?  Yes  No

Inventory Managed by Donaldson?  Yes  No

**Packaging**

**Do you have any special packaging requirements?**

Yes  No If yes, please check all that apply:  
 Protective caps:  on inlet  on outlet  on port

**Final Assembly:**

Bulk / Bagged  Bulk/Individual Boxes  
 Other \_\_\_\_\_

**Product Markings**

**Do you have any product marking requirements?**

Head Assembly?  Yes  No  
 Filters?  Yes  No

If yes, artwork it is assumed customer will provide artwork for filter markings. Donaldson can provide marking area for artwork design. Standard installation icons are available from Donaldson.

**Special Requirements or Application Notes**

Use this area to provide additional information that will assist Donaldson engineering.

\_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

**For Donaldson USE ONLY**

Date Received: \_\_\_\_\_

Request From:  Catalog  Web Site  
 Other \_\_\_\_\_

**Assigned to:**

Business Unit: \_\_\_\_\_  
 Product Manager: \_\_\_\_\_

Account Manager: \_\_\_\_\_  
 Engineer: \_\_\_\_\_



Donaldson Company, Inc.  
 PO Box 1299  
 Minneapolis, MN 55440-1200  
 Engine Liquid  
 Applications Engineering

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Donaldson Company, Inc., PO Box 1299, Minneapolis, MN 55440-1299



## Global Presence with Local Touch

Donaldson has established a global distribution network to serve our customers locally as well as worldwide. We operate as a global company with a network of primary distribution locations that support a mature hub of regional distribution centers and warehouses.

Donaldson distribution centers are strategically located to quickly and accurately deliver filtration and exhaust products wherever replacement products are needed. We work with a

network of transportation, third party logistics companies, consolidators, and cross-docking facilities to meet or exceed our customers' requirements.

All regions of the world benefit from our global umbrella of distribution centers. We focus our efforts on local support and the capabilities of our staff. We continue to make significant investments in facilities, systems, supply chain relationships and staffing to offer the best order fulfillment options available.



**Donaldson Company, Inc.**  
PO Box 1299  
Minneapolis, MN  
55440-1299

[www.donaldson.com](http://www.donaldson.com)  
[www.buydonaldson.com](http://www.buydonaldson.com)

**North America** 800-374-1374  
**Mexico** +52-449-910-6150  
**Latin Am.** +52-449-910-6150  
**Brazil** +55-11-2119-1604  
**Europe** +32-16-38-3811

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**South Africa** +27-11-997-6000  
**South East Asia** 65-6311-7373  
**Greater China** 852-2405-8388  
**Japan** 81-42-540-4112  
**Australia** 61-02-4350-2033  
**India** +91-124-2290060