You need effective filtration to keep your fleets in operation - and you want complete coverage for your entire fleet from one supplier.

Donaldson offers a full range of filtration and exhaust system products for truck and bus equipment. Our products enhance engine and equipment performance while protecting the environment in which they operate.

Donaldson Delivers.
Keep on rolling with Donaldson high-performance filters

Our innovative filtration solutions cover all possible on-road heavy-duty applications, ensuring the optimal performance of your vehicle with minimal downtime and maintenance. We are a worldwide OE supplier. Therefore, all our aftermarket products meet the specifications of original parts. For the best total cost of ownership, transport professionals rely on Donaldson filters. Because they keep you rolling — mile after mile.

Go to www.donaldson.com.
Donaldson offers a full range of filtration and exhaust system products for truck and bus equipment. Our products enhance engine and equipment performance while protecting the environment in which they operate.

OEM’s around the world choose Donaldson for first fit applications. Durable, rugged and built for the long haul, Donaldson replacement filters are manufactured to the same quality specifications as the original.

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Comprehensive Filtration Solutions for a Full Range of Truck and Bus Applications

01 Air cleaner and filter
02 AdBlue® filtration
03 Air dryer
04 Fuel filter water separator
05 Transmission filter
06 Lube filter
07 Coolant filter
08 Fuel filter
OEM Approved Technology for on-road engine applications

**Fuel Filtration**
- Expanded line of fuel filters protect engine components and extend equipment life.
- Includes a full complement of filters to fit Cummins® engines, Racor® fuel systems and DAVCO® Fuel Pro® 380/382/482 systems.
- Twist&Drain™ valves turn the complicated task of removing water into an easy process.

**Hydraulic and Transmission Filtration**
- Offering a broad line of spin-on, cartridge-style and in-tank hydraulic filters – including high, medium and low pressure options – that protect transmissions, machinery and components in hundreds of applications.
- Complete line of hydraulic accessories to accommodate virtually any mobile application.
- Donaldson Duramax® filters are the highest rated medium pressure filters available.

**Lube Filtration**
- Donaldson lube filters keep engine oil clean by capturing contaminants that can cause engine damage.
- With coverage for a full range of popular engines, Donaldson lube filters meet or exceed application requirements.

**Coolant Filtration**
- Donaldson coolant filters remove contaminants and maintain cooling system balance – helping to keep today’s hot-running engines cool and reducing downtime.

**Donaldson Clean Solutions™**
- Filter your fuel prior to entering your vehicle following our Clean. Protect. Polish.”
Air Filtration

- PowerCore® technology delivers improved filtration performance in a smaller package
- Straight-through fluted design for greater efficiency
- Offers better engine protection with no media movement, expansion, contraction or bunching
- Contamination encapsulation makes servicing easier
- Over 10 million sold, over 10 years in service on heavy-duty on- and off-road equipment.

- A full line of air intake systems, replacement parts and accessories for new and retrofit applications – in a variety of styles, sizes, materials and performance specifications.

- Donaldson cabin air filters improve air quality by removing allergens and pollutants before they enter the truck cab.

Mufflers & Exhaust Accessories

- For more than 50 years, Donaldson has been a leading supplier of exhaust systems, components and accessories for medium and heavy-duty diesel powered trucks and equipment.

Your Total System Supplier

Count on Donaldson to have the right filters, mufflers and accessories for your engines and equipment. Our filtration solutions optimize on-road performance and reduce maintenance costs.
PRODUCT HIGHLIGHT:

Replacement element for Mercedes-Benz Actros*

This air filtration element is designed for the Mercedes-Benz Actros with filter elements: A0040946804 and A0040946904. We have combined two of our state-of-the-art in-house technologies for this element, PowerCore® Filtration Technology and ‘flame retardant’ Ultra-Web® media technology to meet and exceed OE specifications.

PowerCore® Filtration Technology

- Maintain high performance in a smaller space.
- Invented by Donaldson.

Vehicle design is moving from classic to aerodynamic. This means less under-hood space, highly airflow and other emission requirements with hotter engines… Therefore Donaldson developed PowerCore® Filtration Technology, to do more in less space and to allow system optimization.

Ultra-Web®

Donaldson introduced Ultra-Web® Technology to industrial applications more than 30 years ago and to the diesel engine market 20 years ago. The robust nature of its manufacturing process coupled with its patented chemistry means Ultra-Web® Technology provides a durable filtration solution in the high temperature and humid environments experienced by diesel engines. Ultra-Web Technology offers a higher initial efficiency compared to standard cellulose media, has very high efficiency throughout a filter’s life, provides excellent loading in sub-micron particulate (e.g. exhaust soot), and can even be pulse-cleaned in applications such as military vehicles.

The element has been designed with plastic shell that is integrated into the seal for a rigid structure that guarantees the perfect seal and fit.

* Mercedes-Benz and Actros are registered trademarks of Daimler AG.
PRODUCT HIGHLIGHT:
replacement elements for DAF and Scania

The Donaldson replacement air filter elements are equipped with cellulose flame retardant media and come standard with the RadialSeal™ technology.

Scania G-series & R-series
For the Scania filter elements, recognized by their flower shaped cover, Donaldson has released the aftermarket filter elements. The preferred fit elements have the expected flower shaped closed cover for optimal fitting into the air cleaner. To fit all models, the short and long and normal and flame retardant versions are available in our range. By using the radial seal technology, Donaldson pioneered 20 years ago, we ensure a reliable seal to protect your engine in all conditions. This industry changing sealing technology combines two components into one, the end cap and seal, this flexible sealing material creates that sure fit and simplifies the maintenance.

<table>
<thead>
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<th>Name</th>
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<td>P953211</td>
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<tr>
<td>SCANIA</td>
<td>P953215</td>
<td>Safety filter, short version</td>
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</table>

RadialSeal™
Pioneered by Donaldson over 20 years ago. The end cap and seal are combined into one. The flexible sealing material creates a sure-fit and simplifies maintenance. Filters have RadialSeal Sealing Technology that creates a reliable, critical seal and makes servicing easy.

DAF XF105
For the DAF XF105 elements, Donaldson has released the aftermarket filter elements. The filter has a conical design with a customized cover plate to fit the unique housing. The strong plastic inner liner provides rigidity and guides the element into the housing. Combined with the plastic outer liner, the element is robust yet light weighted. For optimal On-Road performance flame retardant and high efficient cellulose media is inserted, Although the element is conical with axial positioning systems, the sealing is achieved by the radial seal. The end cap and seal are combined into one. The flexible sealing material creates a sure-fit and simplifies maintenance.
PRODUCT HIGHLIGHT:

Engine Air Replacement Filters

RadialSeal™ design
Proven sure-fit Donaldson sealing system creates a reliable, vibration-resistant interface between the air cleaner and the filter. Slides easily on and off the outlet tube during servicing, making removal and replacement fast and simple.

High-efficiency cellulose media
Offering media options specifically designed to perform across a wide range of heavy-duty diesel engine applications. Flame-retardant media in UL Recognized filter elements are available for transportation applications.

Hard urethane
Soft urethane

Rigid structural support
Rigid structural support system (outer or inner liners) protect filters from damage or collapse in humid conditions or heavy vibration applications. Structure also protects the media from damage during servicing.

Vibration Resistant – Super-Tight Seal
Innovative Dual Compression tooth design incorporates an inventive combination of soft and hard urethane that generates high levels of compression – maintaining secure RadialSeal integrity. Filter resists movement (even under heavy vibration) and delivers sure sealing under the most severe duty conditions.

**Primary Filter Cross-Reference**

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*Flame retardant media
PRODUCT HIGHLIGHT:
Superior AdBlue® Filtration

In order to meet current and future Exhaust Emission Regulation, Selective Catalytic Reduction (SCR) are fitted with liquid AdBlue® (urea) injection systems which require high performance and reliable filtration. AdBlue® is a mixture of 32.5% urea and 67.5% demineralized water used to control NOx emissions. When injected in SCRs, NOx will convert into harmless N2 and H2O. Donaldson provides industry-leading filtration expertise for AdBlue® liquids.

X770733 for Denoxtronic 1.0
AdBlue® Filter Kit for AfterMarket Usage

Primary Application:
DAF 1819795

Fits: Bosch Denoxtronic 1.0

Urea Injection System

Overall Dimensions:
69mm outer diameter
75mm overall length
33mm seal diameter

X770734 for Denoxtronic 2.0
AdBlue® Filter Kit for AfterMarket Usage

Fits: Bosch Denoxtronic 2.0

Urea Injection System

Overall Dimensions:
66.5mm outer diameter
97.5mm overall length
22mm seal diameter

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Eco-Friendly, High-Performance Engine Liquid Products

Manufactured using eco-friendly construction relying on superior direct-bonding technology, these metal free elements utilize high grade Donaldson media such as our Synteq™ media technology which offers superior efficiency and high performance water separation. Filters using Synteq™ media also give engine fuel pumps and injectors a higher level of protection.

Synteq™ media
Donaldson’s third generation of Synteq™ fuel filter water separator media uses both cellulose and melt-blown synthetic layers to achieve the highest levels of fuel filtration performance. This 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 – making it an ideal choice for critical applications or extended service intervals.

Direct bonding technology
Eco-friendly construction of this latest generation of engine liquid filters achieved in part by direct bonding technology offers significant benefits, including:

- Direct bonding of pleats in end cap material offers a higher effective media area, robustness and a leak-free element
- End cap material, reinforced with glass fibers, ensure higher strength, heat resistance and durability
- Ultrasonically welded seam seals provide a strong reliable bond
- 2K molded rubber seal for oil filters using a leak-tight material provide a reliable seal
- Laser marked identification presents clear printing that won’t fade overtime or when exposed to hot liquids.
Donaldson Blue™ filters offer Twice the Distance Guarantee for on-highway fleets

Ultra-Web® Advantages
- Engineered to perform in extreme temperature and humidity conditions, unlike ordinary nanofibers.
- Proven in the real world – used on diesel engines for nearly two decades.
- On-highway trucks are guaranteed to go twice the distance compared to standard cellulose filters.

CELLULOSE MEDIA
Cellulose fibers are larger than Ultra-Web® nanofibers and have larger spaces between the fibers, which causes contaminant to load in the depth of the media and plug the airflow path, resulting in higher restriction and less capacity.

ULTRA-WEB® MEDIA
Ultra-Web® nanofibers have submicron diameters and small interfiber spaces, which result in more contaminant being captured on the surface of the media, promoting lower restriction and longer filter life.

Enlarged top views of media (at the same magnification)
White circles represent the diameter of a 2µ and a 5µ particle.

20 Years of Ultra-Web® Proof
For on-road trucks, Donaldson Blue™ air filters extend service intervals. We offer a “Twice the Life” guarantee for on-road vehicles.
For mining haul trucks, air filters equipped with Ultra-Web® media deliver:
- Higher capacity (5x) for longer filter life
- Higher efficiency for longer engine life
- Extended maintenance intervals for lower operating costs.
Donaldson Gen2 DPF Pulse Cleaner

A simple, automated process that quickly and safely cleans diesel particulate filters

Diesel particulate filters (DPF) require routine cleaning to remove ash that builds up over time.

Most vehicles using a DPF system will have an on-board filter service monitor to indicate the filter condition and guide your DPF cleaning schedule. This unit is designed to clean the DPF by removing ash and soot in less than 15 minutes. It has no special power requirements and saves the on-going expense of a filter cleaning service.

Features

- Uses high-volume, low-pressure pulse to dislodge unburned soot/ash from the DPF.
- Captures soot/ash in disposable ash receptacle.
- Self-contained cleaning system prevents contaminant from escaping into ambient air during operation.
- Short process time - 15 minutes or less.
- Unique hood design accommodates Donaldson and other DPFs (11-15” diameter and 13-20” length).
- Adapters for other DPF sizes and unique shapes are available.
- Standard electrical connection.
- Installation time - approximately 1 hour.

Specifications

**SIZE, WEIGHT AND CLEARANCE**

711 mm Width x 1092 mm Depth x 2007 mm Height

Clearance requirement: 101,6 mm on left side; 304,8 mm on right side for crank handle and the back side for filter service.

Unit Weight: 322 kg.

**ELECTRICAL AND COMPRESSED AIR REQUIREMENTS**

Standard connection: 230 V - 7 A

Clean, dry compressed air source: 6,2 bar minimum shop air at 113 liter/min

**REPLACEMENT PARTS**

Ash Receptacle and Test Sleeve

**FINISH (interior and exterior)**

Hi-gloss, powdered coating finish

**CE AND ATEX APPROVED**

**IN SHORT**

Ideal for truck and bus maintenance Facilities.
Donaldson Thermal Regenerator

High temperature cleaning process aimed at plugged diesel particulate filters

DPF are sensitive to exhaust temperature and can plug unless they are exposed to minimum exhaust temperatures that will burn soot they capture.

For extremely plugged filters which require a more intense cleaning process, Donaldson offers the DPF Thermal Regenerator, a specially designed unit that removes hydrocarbons and unburned soot through a timed heating and cooling cycle.

Features

- Burns soot/hydrocarbons off filter.
- Heating cycle enhanced with low-volume, low pressure air pulse.
- Enclosed cleaning system.
- Collection hopper for ash.
- Built-in safety features.
- Accommodates competitive filters and Donaldson filters (DPF sizes from 11” to 15” diameter and up to 20” long).

Specifications

**SIZE, WEIGHT AND CLEARANCE**

- Width x 1092 mm Depth
- 711 mm Width x 1740 mm Height
- Clearance requirement: 305 mm on all sides.
- Unit Weight: 227 kg.
- Requires and exterior vent connection to roof or outside wall.

**ELECTRICAL AND COMPRESSED AIR REQUIREMENTS**

- Power Supply: Single phase 230 V - 32 A - 50 Hz
- Clean, dry, compressed air source: 6.2 bars at 7 m³/h

**REPLACEMENT PARTS**

- Thermal shields for diesel particulate filters

**FINISH (interior and exterior)**

- Hi-gloss, powdered coating finish

**CE APPROVED**

* A diesel particulate filter must be pulse cleaned before you start the process and after it’s complete.
Donaldson Engine Aftermarket Warranty

European Block Exemption

The EC Block Exemption Regulation (BER) gives motorists for on-road vehicles the flexibility to select where they can get their on-road vehicles serviced. The BER also covers service and maintenance during the warranty period.

Donaldson Confidence

We take the common sense approach. In the unlikely event that an engine issue is caused by a defect in the material or workmanship of a Donaldson filter, you have the protection of your Donaldson warranty. We’ll make sure that your engine is returned to its previous condition.

And you can rest assured that the products we make use only the best components, media and technology, as well as the most consistent manufacturing processes, to ensure that every hardworking Donaldson filter you purchase is there to protect your engines and equipment.

You need effective filtration – and you want it all from one supplier

When it’s time for filter replacement, Donaldson provides the right combination of quality and value to help you operate efficiently.

With Donaldson protection, your engines and equipment will operate longer between filter replacements, saving on costly downtime and repairs. And adding a Donaldson filtration system to your bulk fuel and lube storage will go even further toward protecting your equipment and maximizing uptime.

Depend on Donaldson when every operating hour counts!

More information on the European Block Exemption can be found via ec.europa.eu > European Block Exemption
You Have a Choice!

You can always choose top-quality Donaldson filters designed specifically for your engines and equipment, and as long as you change the filters according to the engine manufacturer’s recommendations Donaldson filters will not void your engine manufacturer’s warranty.

Donaldson Engine Aftermarket Warranty

Donaldson warrants its Aftermarket products against failure due to defects in materials and workmanship for the period specified under Terms and Conditions for the particular product.

Donaldson’s obligation under this warranty covers replacing the failed product, including transportation charges, only. If the Donaldson product failure is the sole and direct cause of damage to the equipment on which the product was properly installed, Donaldson will reimburse reasonable costs to restore the equipment to the condition it was in immediately before the failure.

This warranty does not cover failure due to misapplication, misuse, abuse, neglect, rust through and corrosion (mufflers), improper service practices or non-Donaldson approved modifications. Engine and equipment manufacturers’ warranties remain in effect when Donaldson products are used.

Donaldson must be notified in writing of any claims covered by this warranty within one year of the date of failure. Donaldson, at its discretion, will either physically visit the site where the alleged failure has been found or request that all parts, Donaldson and other relevant parts, be shipped prepaid to its General Office, in care of the Product Lab or as otherwise specified.

Terms & Conditions

Warranty coverage begins at the date of installation to the original end-user, and expires after the indicated period or kilometres, whichever occurs first.

More detailed information can be found in the Donaldson Europe Operating Guide or can be received upon request.
NOTE FROM DONALDSON:
Have copy of our catalogues wherever you go, by browsing to the following links:

- www.donaldson-catalogue.com/air
- www.donaldson-catalogue.com/hydraulic
- www.donaldson-catalogue.com/liquid
- www.donaldson-catalogue.com/agriculture
- www.donaldson-catalogue.com/truckBus
- www.donaldson-catalogue.com/forklift
- www.donaldson-catalogue.com/exhaust
Filters that keep you moving.

You need effective filtration to keep your fleets in operation - and you want complete coverage for your entire fleet from one supplier.

Donaldson offers a full range of filtration and exhaust system products for truck and bus equipment. Our products enhance engine and equipment performance while protecting the environment in which they operate.

Donaldson Delivers.

Innovative filtration solutions for engines, equipment and the people who use them.

- Industry-Shaping Technology - uncompromising product quality
- Trusted by OE’s - preferred by pro’s
- Broad Product Coverage - air, lube, fuel, coolant and hydraulic filters, plus exhaust accessories and more
- Consistent Product Availability - the filters and accessories you need, when you need them
- Comprehensive Customer Service - by experienced and knowledgeable sales and technical support people
- Warranty and Service - comprehensive coverage and far-reaching support