

Engine Air Filtration for Light, Medium, &

for Light, Medium, & Heavy Dust Conditions

Air Cleaners • Pre-cleaners & Inlet Hoods • Rubber Adapters/Elbows • Filter Indicators • Mounting Bands







No matter the dust conditions or engine airflow requirements, you will find a Donaldson air cleaner or intake system accessory that will deliver clean air when your engine needs it most!

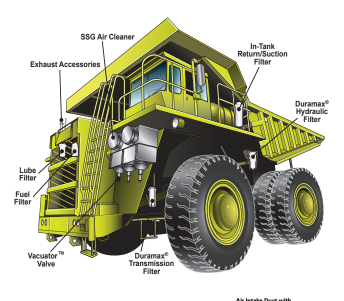
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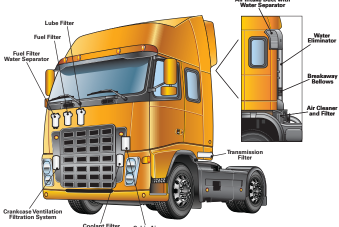
Total Filtration Solutions

Vehicles • Engines • Equipment

donaldson.com

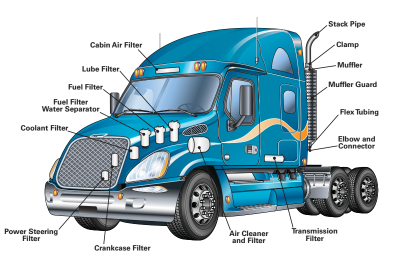














This publication contains a wide selection of standard, in-stock air cleaner models for both original equipment manufacturers and replacement parts vehicles, and equipment that operate in light to heavy dust conditions. For a variation or a custom designed intake system, please call your current supplier of Donaldson products.

Air Intake Systems Product Guide

Table of Contents

Overview 1
Donaldson Air Intake Innovation 2 Air Cleaners 3 Air Filters 3 Air Cleaner Evolution 4 Air Filter Features 6 Donaldson Blue® Air Filters 7 Pre-Cleaner Technology 9 Air Cleaner Selection 10
Competitive Fit Replacement Air Filters 14
Mann+Hummel® Entaron Replacement.15Mann+Hummel® Europiclon® Replacements16Mann+Hummel® Iqoron® Replacements18Mann+Hummel® Picoflex® Replacements20Fleetguard® Direct Flow™ Replacements22Fleetguard® OptiAir™ Replacements24
Disposable Air Cleaners26
DuraLite™ ECB, ECC, ECD
PowerCore® Series33
PSD (Medium to Heavy Dust) 34 PCD (Light Dust) 49 PowerCore Edge 57
PowerPleat65
Light Dust — E Series79
EPG 80 ERA 86 EBA Konepac™ 91 ECG Konepac™ 96 EBB 102
Medium Dust — F & X Series 107
FKB (Light to Medium Dust) 108 XRB 116 FPG 124 FRG 137 FTG 151 FVG Cycloflow™ 156
Heavy Dust — S Series161
SSG Donaclone™ 162 STG Donaclone™ 172 SRG to SSG Conversion Kit 181 SRG Donaclone™ Service 182 STB Strata™ 186
Air Intake Accessories 189
Air Cleaner Service Parts/Air Cleaner Upgrades 233
Technical Reference255
Engine Air Consumption Guide303
Parts Listing by Number311

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AIR INTAKE INNOVATION

by Donaldson

Today's engines require air intake systems that can do more and last longer, often in increasingly smaller spaces.

They need to deliver:

- improved contaminant separation efficiency
- increased contaminant loading capacity
- low initial and overall airflow restriction
- lower overall system weight
- high temperature performance
- proven performance and durability.



You get all of this and more with Donaldson air cleaners and filters.

We've been delivering air intake systems that have met equipment manufacturers' and customers' needs for more than 100 years. We've been the leader in air filtration since Frank Donaldson invented the first air cleaner for a tractor in 1915. Since then, we've continuously innovated and refined filtration solutions that help keep engines running, lasting longer, and performing better.

Donaldson Air Intake Technologies

During the last century, we've developed new-to-the-world technologies that have set and redefined industry standards – keeping pace with evolving equipment technologies and customer requirements.

- **Donaldson RadialSeal**™ systems replaced many axial or compression seal systems.
- **PowerCore**® air cleaners and its fluted filters have become the standard in many industries, replacing larger pleated air systems as space requirements have become tighter.
- Donaldson's latest air intake innovation, PowerPleat™ is a highly-durable plastic RadialSeal air cleaner for equipment where space is not an issue, but performance is paramount.
- **Donaldson Blue**® filters with **Ultra-Web**® fine fiber media provides higher efficiency and greater contaminant-holding capacity than standard cellulose media.
- Ultra-Web® HD media now provides even higher filtration efficiency for extreme-dust mining and aggregate applications.

For any air intake system need — Donaldson Delivers Power!

Air Cleaners



PowerCore® An industry-changing air filtration system, PowerCore systems are more compact at a given performance level than standard pleated filters, and are used under the hood in on-road trucks and in many off-road applications.



PowerPleat™ This lightweight, plastic two-stage air cleaner provides a flexible solution for a wide variety of applications, from lawn maintenance equipment to heavy-duty excavators.



RadialSeal™ We pioneered RadialSeal technology for air filtration more than 20 years ago, when we created a superior seal and vibration-resistant interface between the air cleaner and filter.

Axial Seal

Axial Seal A traditional air cleaner workhorse, axial seal systems are still prevalent on job sites and in on-road functions. An axial seal relies on compression, usually a wing nut or latched cover, to form an air-tight seal.

Air Filters



Donaldson Blue® air filters offer the best technology for improved efficiency and enhanced engine and equipment protection. Users will also benefit from reduced maintenance costs and increased equipment uptime.



Donaldson air filters deliver superior protection for heavy-duty off-road and on-road equipment with a full line of premium filters, including those with PowerCore® filtration technology.



Donaldson Competitive Fit filters are manufactured as high-performing replacement filters for other manufacturers' air intake systems.

Air Cleaner Evolution

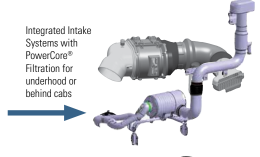
On-Road Housings

Bright Stainless Air Cleaner (Cowl Mount)









Off-Road Housings

Metal Two-Stage Air Cleaner









What's the Right Intake System?

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

Reasons to select a pre-configured system.

- 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.
- Prefer an established configuration for service part access.

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, which may include pre-cleaning, sensors, unique intake plenums.
- 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.

Molded Plastic Intake Systems

Under Hood Intake System



Behind the Cab System



PowerCore® Air Cleaner Technology

Big Performance, Small Footprint

When air intake designs began requiring smaller, lighter and more efficient air intake solutions. PowerCore filtration systems became the leader, replacing countless pleated filter designs.

PowerCore Filtration Technology offers:

- greater system design flexibility
- metal-free, lightweight filters
- straight-through airflow technology invented by Donaldson
- superior filtration performance

To learn more about the PowerCore advantages, see the PowerCore section beginning on page 31.





PowerPleat[™] Air Cleaner Technology Reliable Power, Smaller Size, Easy Integration

Donaldson PowerPleat air cleaners and filters offer equipment manufacturers and end users a powerful new filtration solution to protect engines from dust and contamination.

PowerPleat air intake systems offer:

- two-stage air filtration
- multiple inlet/outlet configurations
- all-plastic air cleaner housing (minus latches on larger sizes)

To learn more about the PowerPleat advantages, see the PowerPleat section beginning on page 55.





RadialSeal™ Air Cleaner Technology **Superior Seal and Vibration Resistant Interface**

This industry changing sealing technology combines two components into one — the end cap and sealing gasket. The flexible sealing material creates a sure-fit and simplifies filter maintenance. The reliable seal helps protect engines in extreme operating conditions and in challenging heavy-duty applications.



Axial Seal Air Cleaner Technology Trusted Compression Seal

Axial seal style filters have a metal end cap with an attached gasket. This design requires housing cover pressure on the gasket to create the critical seal.



Air Filter Features — Seals, Media, Beading, Liners

Technological advancements add up to big performance advantages.

Pleatloc™ media spacing

Ensures uniform pleat spacing, keeps filter media from bunching during operation and promotes longer filter service life.

Heavy-duty liners

Corrosion resistant, coated steel liners support the filter media during operation and maximize airflow.

Beading

Applied to filter liners, beading is designed to stabilize the media and prevent pleat tip wear.

Unique shapes

PowerCore® air filters come in a wide range of sizes and shapes, including these panel filters that fit in tight under-the-hood applications.



RadialSeal™ filter seals

RadialSeal filters provide a tight critical seal that also slip easily on and off the outlet tube during installation and service. This design eliminates the separate gaskets used with metal end cap filters.

Axial filter seals

Strong, pliable gasket ensures a leak-free seal when properly installed. The gasket won't harden or deteriorate over the useful life of the filter.

Straight-through air flow

PowerCore® air filters feature patented straight-through air flow that allows for reduced filter size and increased dust and soot holding capacity in a non-metal construction.

Donaldson Blue® Air Filter Technology

Air Filters with Ultra-Web® and Ultra-Web® HD

Donaldson Blue® premium air filters with Ultra-Web® and Ultra-Web® HD nanofiber technology protect engines by providing better initial and overall efficiency compared to conventional cellulose media.

- Advanced fine fiber filtration technology
- Invented by Donaldson
- Engineered to perform in extreme temperature and humidity conditions, unlike ordinary nanofibers
- Optimized fiber structure and fiber diameter so it's stronger and lasts longer in all environmental conditions
- High efficiency

- High capacity holds more contaminant for longer filter life
- Identifiable by the blue media color
- Proven used in diesel engines for more than two decades
- Ultra-Web HD provides even greater efficiency for heavy-duty, heavy-dust environments — like mining



Donaldson Replacement Air Filters

A higher standard for air filters

Our company founder, Frank Donaldson, designed and built the first air cleaner and filter for a heavy duty engine in 1915. Since then, nearly every significant innovation in air cleaner technology has been led by Donaldson. Today our air filters are setting new standards in filtration quality, coverage and performance – with filters that fit our own air cleaners and those manufactured by others. When you choose Donaldson air filters, you get performance that's anything but standard.

Competitive Fit Air Filters

Raising the bar for air filters

We manufacture replacement filters for popular air intake systems that meet or exceed application requirements.

Please see the Competitive Fit section,
beginning on page 14, for details on
replacement filters for Fleetguard® Direct Flow™,
Fleetguard® OptiAir™, Mann+Hummel® Entaron,
Mann+Hummel® Europiclon®, Mann+Hummel®
Igoron®, and Mann+Hummel® Picoflex®.

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Air Cleaner Materials, Finishes & Construction

Designed for long life, rust resistance and good looks!

Injection and Blow-Molded Air Cleaners

Our non-metal finish is always black plastic and can be found on DuraLite[™], PowerPleat[™], PowerCore[®] (PSD and PCD) and other RadialSeal[™] air cleaners (FPG, XRB, FKB). Advantages include:

- Lighter weight than metal air cleaners
- Corrosion and chemical resistant
- Impact, mar and vibration resistant



Polymer Coating Resists Corrosion

Donaldson's gloss black finish — on most of our metal air cleaners (ERA, FVG, FRG) — has the following advantages:

- Corrosion and chemical resistance. This polymer coating lasts five to 10 times longer than traditional paint.
- Impact and mar resistance. Polymer coating is up to 17 times harder than most solvent-based paint.
- Consistent coating thickness over the entire air cleaner,
 even in crevices and small, hard-to-reach places.



Buff Prime Finish

Most SSG & STG air cleaners have a buff prime finish — ready for you to apply paint to match the overall look of your equipment. (Exception: the SRG to SSG conversion kit contains an upper unit that has a white polymer coating.)



Prime Finish

Pre-cleaner Technology

Pre-cleaners remove contaminant of varying sizes from entering the intake duct; they don't require any engine power to operate. Some devices collect the contaminant (Full-View), others just eject or drop the contaminant (TopSpin, Top Spin HD / in-line separator), or are connected via a scavenge system and route debris out the exhaust system (Donaspin / Strata Cap).

- Strata Cap and Donaspin are units for scavenge air system option for heavy dust condition operating environments. Additional components required for scavenge system (hoses, check valves, clamps and exhaust ejector)
- Pre-cleaners extend life of vehicle air filters and serve as rain caps
- Units are made of durable materials either metal or impact resistant plastic
- Units install outside of engine compartment
 — leaving more space under hood for other components (exception-in-line separator)
- Pre-cleaners have no wires or power requirements
- Requires additional components for scavenge system (hoses, check valves, clamps and exhaust ejector)



Six pre-cleaner styles offer the broadest product range in the industry

Quick Comparison

More characteristics about our pre-cleaner line. For more details, contact your local distributor or dealer.

Dust Condition	Max. Sept Efficiency	r Pre-Cleaner Family	Scavenge Required		
Heavy	96%	Strata™ Cap	Yes	Yes	Plastic
	90%	Donaspin™	Yes	No	Steel
Medium	85%	TopSpin™	No	No	Plastic
	80%	TopSpin™ HD	No	No	Aluminum/
					Stainless Steel
	70%	In-Line Separator	No	No	Steel
	75%	Full-View	No	Yes	Steel/Plastic

To learn more about Donaldson Accessories, see the Accessories section beginning on page 190.

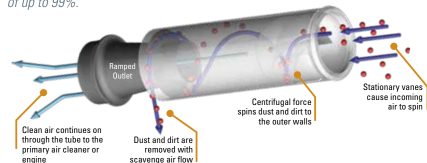


Close-up of pre-cleaner section of a PowerCore® PSD air cleaner. Pre-cleaning tubes can be arranged in various patterns, depending on the space and efficiency requirements of your application.

Donaldson inertial particle separation technology offers maintenance-free air filtration for turbines, diesel engines and environmental applications. Inertial separation technology is used extensively on ground vehicles, rotorcraft, offroad vehicles and other critical equipment exposed to harsh environments.

Our light-weight pre-cleaning tubes have no moving parts to wear out or break. They are self-cleaning and do not require regular maintenance.

Strata[™] Tubes offer low airflow restriction with efficient contaminant removal of up to 99%.



Air Cleaner Selection

With the multitude of sizes and styles of air cleaners available from Donaldson, how do you choose the proper model that will reliably protect your engine and deliver maximum filter service life? Selection is based on two primary factors — airflow requirements of your engine and the environment the air cleaner will be operating in. Use our five-step selection method on the next few pages to make the right choice for your application:

1 Determine the combustion air requirements of the engine

For the most accurate engine airflow specifications, Donaldson recommends using the intake airflow rate specified by the engine manufacturer. If this information is not readily available, you can calculate your own numbers by using the preferred or alternative methods shown below. If the air cleaner will experience excessive engine vibration, include a pulsation factor into your calculations.

Ideal Method Obtain from Engine Manufacturer

For the most accurate engine airflow specifications, Donaldson recommends using the intake airflow rate specified by the engine manufacturer.

Preferred Method Engine Displacement Formula

4-Stroke (Cycle) Engine Formula

English Units

Airflow (CFM) = (Engine Size (CID) x RPM) x VE / 3456

Metric Units

Airflow (m³/min) = (Engine Size (Liters) x RPM) \times VE / 2000

VE = Volumetric Efficiency - 4-Stroke*

0.90 for naturally aspirated gas engine

0.90 for naturally aspirated diesel engine

1.60 for turbo charged diesel engine

1.85 for turbo charged after cooled diesel engine

2-Stroke (Cycle) Engine Formula

English Units

Airflow (CFM) = (Engine Size (CID) x RPM) x VE / 1728

Metric Units

Airflow (m³/min) = (Engine Size (Liters) x RPM) \times VE / 1000

VE = Volumetric Efficiency - 2-Stroke*

0.90 for naturally aspirated diesel engine 1.40 for scavenge blower diesel engine

1.90 for turbo charged diesel engine

Alternative Method Engine Horsepower Formula

English Units

Airflow (CFM) = HP (SAE) \times SA

SA = (Specific Airflow) per Horsepower

4-stroke naturally aspirated diesel engine — 2.0
4-stroke turbo charged diesel engine — 2.3
4-stroke turbo charged after cooled diesel engine — 2.3

2-stroke naturally aspirated diesel engine — 2.0 2-stroke scavenge blower diesel engine — 3.3 2-stroke turbo charged diesel engine — 3.6

Metric Units

Airflow $(m^3/min) = HP (SAE) \times SA$

SA = (Specific Airflow) per Horsepower

4-stroke naturally aspirated diesel engine — 0.057
4-stroke turbo charged diesel engine — 0.065
4-stroke turbo charged after cooled diesel engine — 0.065

2-stroke naturally aspirated diesel engine — 0.057 2-stroke scavenge blower diesel engine — 0.093 2-stroke turbo charged diesel engine — 0.102

The Pulsation Factor (PF)

On naturally aspirated** engines, intake airflow to the air cleaner can negatively affect the cubic displacement of the air into the engine. To compensate for the loss, we recommend you multiply the engine airflow by one of the following factors:

English Units 2.1 for 1 cyl. Metric Units 1,2 m3/min.

1.5 for 2 cyl. 1.2 for 3 cyl.

1.0 for 4 or more cyl.

2 Determine the dust condition for the engine/machine and typical operating environment

For example, a standby hospital generator set would probably see light dust; whereas, a rock crusher would almost always be surrounded by an extremely heavy dust concentration of large dirt particles. Our air cleaner selection chart, on the next page, is a visual guide to select your vehicle type and operating environment.

^{*} The VE values are guidelines. It is always best to use manufacturer ratings when they are available. Electronic controls on modern engines can raise VE ratings to 2.0 or greater.

^{**} No airflow adjustment is required for turbo-charged engines on Donaldson air cleaners with high pulsation filter media (e.g., Donaldson DuraLite™ ECB, ECC, ECD air cleaners).

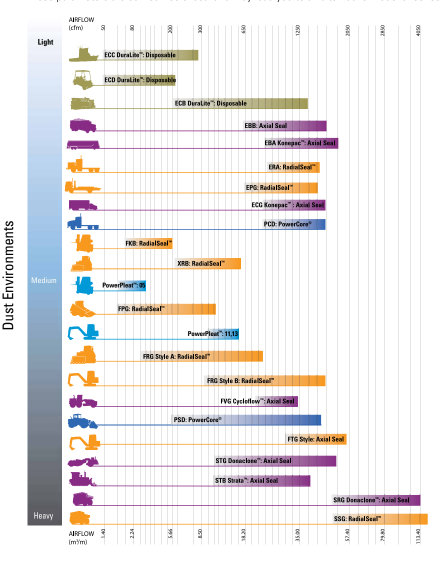
Air Cleaner Selection

3 Select an air cleaner series

Key design differences are color coded in our selection chart including PowerPleat, PowerCore® filtration technology, RadialSeal, axial seal, and disposable air cleaners.

AIR CLEANER STYLES PowerPleat™ PowerCore® RadialSeal™ Axial Seal Disposables

Application notes, dimensional, locations of the inlet and outlet, and mounting configurations are appropriately considered at this step. These parameters are sometimes critical and may lead you to an alternative model or series that is better suited to your application.



Go to donaldson.com and search for Air Cleaners to see our online air cleaner selection tool.

4 Choose a specific air cleaner family or series

Use the table of contents from this guide to locate the choices for a particular air cleaner family according to the cfm your engine needs. Refer to the Initial Airflow Restriction table for the style you're considering. If there are two air cleaner models that fit your parameters, choose the one with the **lowest** restriction to ensure maximum service life from that air cleaner/filter.

5 Choose intake accessories

Even though they're called accessories, things like inlet hoods, mounting bands, rubber connectors, and clamps are important parts of the overall intake system. See our accessories section for more information.

Filter Minder® — the Most Trusted Name in Service Indicators — now available through Donaldson



Filter Minder® Products are the most trusted line of service indicators and switches available. They help you maximize equipment efficiency, uptime and performance.

Filter Minder® indicators, switches, and sensors are now available through thousands of Donaldson distributors around the world.

Filter Minder® offers the broadest and most comprehensive portfolio of air-intake monitoring technologies featuring multiple indicator types, mounting configurations and fitting styles.

To learn more about the Filter Minder and restriction indictors advantages, see the Indicator section in Air Intake Accesories.

SSG Conversion Kit for SRG Air Cleaner



SSG Style — Our Largest Engine Air Cleaner

The SSG Air Cleaner offers design improvements over our older SRG air cleaner style — including filters with RadialSeal™ sealing technology, and a filter access cover with a quick release cover latches and chain.

Upgrade to newer filtration technology . . . with our Conversion Kit

Replacing an older SRG housing with the new SSG housing allows you to simplify your routine filter service — no more separate gaskets at each filter change or removing a bolted on cover. SSG filters have RadialSeal end caps that provide a more reliable, consistent seal.

Choose from an upper assembly conversion kit or you may want to install a complete new housing if your current SRG assembly needs repair or is reaching the end of its useful life. See page 181 for details.

Note: Extra lead time may be required for processing and shipping.



No more bolt to unscrew for a filter change — simply unlatch the cover and let it hang from the housing during service.



Conversion kit includes all you need to replace the upper unit of an old SRG air cleaner, including the filters.



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
- Proprietary, internally developed filter modeling software
- Fundamental fluid mechanics
- Computational fluid dynamic methods
- Structural analysis
- Thermal analysis

Development and Validation

Analytical Evaluation

- Particle Characterization
- Chemical Analysis Laboratory
- Acoustic Analysis

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, FDM, CLIP
- Investment casting
- RTV molding

Test & Evaluation Tools

Structural Analysis

- Per SAE, ISO, and NFPA standards
- Ansys & Abaqus
- Collapse
- Pressure impulse and fatigue

Tensile Compression

 Test material, component and assembly properties

Environmental Chambers

 Hot or cold temperature, with humidity control

Flow Test Benches

- Measurement of static and dynamic flow and restriction for a device
- Calculation of device restriction at varying flows and temperatures
- System simulation

Performance Testing

- ISO, SAE, NFPA
- Filter performance
- Efficiency testing
 - Gravimetric
 - Fractional
- Capacity testing per ISO5011
- Customer standards
- Crankcase ventilation tests
- Soot loading bench
- MAFS Test Bench
- Acoustic Test Chambers

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
- Component durability
- Soot test bench
- 24/7 durability testing
- Web-based test cell monitoring access
- Tensile/Compression Tester
- Temperature Chambers

Vibration/Shaker

- Multiple systems capable of combined vibration and hot/cold thermal testing
- Vibration with flow test
- Sine, random, multi-mode, and shock profiles
- Can develop accelerated vibration schedules for specific applications using nCode Glyphworks

Field Testing

- On and off highway
- Heavy-duty
- End user and OEM vehicles

Field Data Acquisition

- Real time measurements
- Remote communications
- On-line collection tools
- Analyze operational trends

Filter Media

- Wide selection
- Media characterization testing
- In-house media capabilities



Donaldson Offers Air Filters for Most of Your Applications — including Competitive Fit Replacements



They may look a little different out of the box, but Donaldson competitive fit replacement air filters are specially designed to fit other manufacturer's air cleaner housings used in both on- and off-road applications.

Section Index

Mann+Hummel® Entaron Replacement	15
Mann+Hummel® Europiclon® Replacements	16
Mann+Hummel® Igoron® Replacements	18
Mann+Hummel® Picoflex® Replacements	20
Fleetguard® Direct Flow™ Replacements	22
Fleetquard® OptiAir™ Replacements	24

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Mann+Hummel® Picoflex® Iqoron® and Europiclon® are registered trademarks of Mann+Hummel®



Proven protection for heavy-duty diesel engines

Packed with proven technology

Equipped with Donaldson's industry-shaping RadialSeal™ system, advanced media, and stable structural support, these air filters for Mann+Hummel® Entaron air cleaners are built to perform and provide effective engine protection, in a wide-range of challenging on- and off-road environments.



Donaldson Part No.*	Fleetguard	Mann + Hummel	Application examples
Primary Filter			
P629543		C21600	CAT Excavators, Track-type tractors, Loaders
P953474		C25900	AGCO/Fendt 5000 Series Harvestor, Liebherr LTM Series
P953553	AF27955	C19450	Deere 5/6 SeriesTractors

*Please visit shop.donaldson.com to confirm availability in your region

Vibration Resistant

transportation applications.





Superior, proven performance for heavy-duty diesel engines

Packed with proven technology

Equipped with Donaldson's industry-shaping RadialSeal™ system, advanced media, and stable structural support, these air filters for Mann+Hummel® Europiclon® air cleaners are built to perform and provide effective engine protection, in a wide-range of challenging on- and off-road environments.



Vibration Resistant

Innovative Dual Compression saw-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.

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.



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Europiclon® Replacement Air Filters



Europiclon® Replacement Part Numbers and Cross Reference

Donaldson	Mann+	Delderin	Flactonia	Labor Consu	NA/:	Application Economics
Primary	Hummel	Baldwin	Fleetguard	Luber-finer	Wix	Appliction Examples
P778972	C16400	RS3922	AF26393	LAF9101	46818	Deutz, Fendt, Gehl, Massey Ferguson Tractors, Terex Lift Trucks
P778979	C11100	RS3990	AF26387	_	49978	Kubota Engines
P778984	C14200	RS3942	AF26389	LAF8749	49462	Massey Ferguson Tractors, Atlas Copco Compressors
P778989	C15300	RS3920	AF26391	LAF3947	46836	J.C. Bamford, Massey Ferguson, Volvo Equipment
P778994	C20500	RS3992	AF26395	LAF2342	49131	Deutz, Massey Ferguson, Liebherr, Volvo Equipment
P782104	C23610	RS3994	AF26397	LAF4601	49783	Atlas Copco Compressors, Caterpillar, Massey Ferguson Equipment
P782105	C257103	RS3996	AF26399	LAF6098	49711	Atlas Copco Compressors, Demag, Grove, Liebherr Cranes
P782106 / DBA5207**	C308103	RS3998	AF26401	LAF6998	49811	Caterpillar Equipment, Demag, Grove, Liebherr Cranes
P782328	C259501	RS4562	AF25704	LAF5704	_	DAF Trucks
P782880*	C258606	RS4969	AF25876	LAF6682	_	Iveco Trucks
P782881*	C256602	RS4968	AF25875	LAF6683	_	Iveco Trucks
P782936*	C2712501	RS4971	AF25894	LAF6936	_	MAN Trucks
P784198*	C258605	RS5537	_	_	_	Hitachi, MAN, Sullair Equipment
P784456	C2713202	RS5508	AF26202	_	_	Iveco Trucks
P784457*	C2713203	RS5358	AF26242	LAF6242	_	Mercedes-Benz Trucks
P784525*	C2711704	RS4959	AF25975	_	_	DAF Trucks
P785352*	C3214202	RS5356	AF26241	LAF6689	_	Iveco Trucks
P786421	C271170	RS5534	AF26246	LAF6246	49464	Liebherr LTM Cranes
P789377	C261100	RS5488	AF26677	_	_	MAN, Scania Trucks

^{*}Flame retardant media

^{**}P782106 is available with Donaldson Ultra-Web® fine fiber as DBA5207

SAFETY FILTER CROSS REFERENCE						
Donaldson Safety	Mann + Hummel	Baldwin	Fleetguard	Luber-finer	Wix	Appliction Examples
P780012	CF400	RS3923	AF26394	LAF9100	46829	Deutz, Fendt, Gehl, Massey Ferguson Tractors; Terex Lift Trucks
P780018	CF100	RS3991	AF26388	_	49968	Kubota Engines
P780024	CF200	RS3943	AF26390	LAF8750	49463	Massey Ferguson Tractors; Atlas Copco Compressors
P780030	CF300	RS3921	AF26392	LAF3948	46837	J.C. Bamford, Massey Ferguson, Volvo Equipment
P780036	CF500	RS3993	AF26396	LAF2343	49132	Deutz, Massey Ferguson, Liebherr, Volvo Equipment
P782107	CF610	RS3995	AF26398	LAF4602	49782	Atlas Copco Compressors, Caterpillar, Massey Ferguson Equipment
P782108	CF710	RS3997	AF26400	LAF6099	49710	Atlas Copco Compressors, Demag, Grove, Liebherr Cranes
P782109	CF810	RS3999	AF26402	LAF6999	49810	Caterpillar Equipment; Demag, Grove, Liebherr Cranes
P782937	CF1640	RS5361	AF25896	LAF6937	_	MAN Trucks

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Proven technology provides advanced protection

Donaldson PowerCore® provides proven performance and protection for off-road environments

Keeping machinery running smoothly and enabling it to perform longer between service intervals is vital, particularly in demanding off-road environments, like construction and agriculture. Machines on the sidelines usually means a loss of time and money — two things you can't afford to lose.

Donaldson's new line of air filters for Mann+Hummel® Iqoron® air cleaner housings can help increase uptime by maintaining extended service intervals and providing effective and proven engine protection and providing effective and proven engine protection.



Performance*

Matches OEM filter performance in efficiency and dust-holding capacity

Maintain Extended Service Intervals

Optimal dust-holding capacity allows for more engine uptime between filter changes, so you can keep engines running longer and spend less on filters

Proven PowerCore® Media

- Rugged construction holds up in heavy-duty work environments
- Dust encapsulation makes servicing easier and cleaner
- More than 20 years of proven performance in diesel engines

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^{*}Results generated using laboratory testing pursuant to ISO5011. Actual performance during use may vary depending on multiple factors, including specific product configuration, external conditions, and application.

Iqoron® Replacement Air Filters



Iqoron® Replacement Part Numbers, Cross Reference, and Applications

Donaldson Part No.	Mann + Hummel	Baldwin	Fleetguard	Luber-finer	Wix	Application examples			
Primary Filters									
P639058	C30400/1	PA5289	AF25163	_	WA10014	CAT Equipment, Backhoe Loaders, Tractors			
P636408	C34540/1	PA30275	AF4243	-	WA10115	CAT Tractors, Loaders, Excavators, Pavers, Forestry Equipment; CNHTractors			





Proven technology offers improved filter performance

Donaldson PowerCore® provides proven protection for off-road environments

Off-road work environments, including construction and agriculture, are notoriously dirty, dusty, and downright filthy. Keeping a machine running smoothly and enabling it to perform longer between service intervals is vital. Downtime means an uptick in expenses.

Donaldson's new line of high-efficiency air filters for Mann+Hummel® Picoflex® air cleaner housings can help increase uptime by maintaining extended service intervals and providing effective and proven engine protection.



Performance*

- Up to 18% lower initial restriction than OEM filter
- Matches OEM filter performance in efficiency and dust-holding capacity

Maintain Extended Service Intervals

 Optimal dust-holding capacity allows for more engine uptime between filter changes, so you can keep engines running longer and spend less on filters

Proven PowerCore® Media

- Rugged construction holds up in heavy-duty work environments
- Dust encapsulation makes servicing easier and cleaner
- More than 20 years of proven performance in diesel engines

*Results generated using laboratory testing of P635903 pursuant to ISO5011. Actual performance during use may vary depending on multiple factors, including specific product configuration, external conditions, and application.

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Picoflex® Replacement Air Filters



Picoflex® Replacement Part Numbers, Cross Reference, and Applications

Donaldson Part No.	Mann + Hummel	Baldwin	Fleetguard	Luber-finer	Wix	Application examples
Primary Filters						
P608766	CP23210	CA4996	AF27873	LAF3236	49108	Backhoe Loaders
P635903	CP24420	_	_	_	_	Backhoe Loaders
P635904	CP29550	CA30071	AF1010	_	49501	Excavators
Safety Filters						
P785965	CF2135	PA4997	AF26248	LAF3237	49109	Backhoe Loaders
P635979	CF2550	_	_	_	_	Backhoe Loaders
P635980	CF2864	PA30072	AF1009	_	49502	Excavators





The **most powerful** air filtration technology meets sure seal know how

Donaldson Blue® replacement filters incorporate many or our most advanced air filtration technologies into a complete package. They're specifically designed to fit and proven to perform in Fleetquard® Direct Flow™ air cleaners.

- Proven RadialSeal™ Sealing System
- Proven Ultra-Web® Nanofiber Media
- Proven PowerCore® or Proven Pleated Filter Design

Take charge of your engine protection. You have the power to choose the best filter for your Direct Flow air cleaners.

Choose **Donaldson Blue**.



50% more sealing area 2x more gasket compression

THAN FLEETGUARD® DIRECT FLOW™ AIR FILTERS

Donaldson Blue filters with RadialSeal technology deliver two sealing advantages compared the OEM filter. They contain 50% more sealing area and have up to two times more gasket compression around the frame for a sure-fit seal.

Compare this to a thin O-ring design that offers 50% less sealing area and less compression, and it's easy to see why more sealing area and more compression seal is better when it comes to protecting engines.

Direct Flow[™] Replacement Air Filters



Direct Flow™ Replacement Part Numbers, Cross Reference, and Applications

Primary Filters					
Donaldson Part No.	Baldwin	Fleetguard	Cummins	Wix	Application examples
DBA5290	PA31004	AF55020	5283826	WA10864	JLGTelehandlers w/Cummins QSF 3.8 Cummins Power Unit w/Cummins QSB 3.3 GehlTelehandlers w/Cummins QSF 3.8 Broderson Cranes w/Cummins QSB 3.3 Broderson Cranes w/Cummins QSF 3.8 Luigong Excavators w/Cummins QSB 4.5 Dressta Dozers w/Cummins QSF 3.8
DBA5291	PA31012	AF55005	5261248	WA10705	Ford F-750 w/Cummins QSB 6.7 Hyundai Excavators w/ Cummins QSB 6.7
DBA5292 * Additionally available as: X011861 Kit Quantity: 2 DBA5292 for the applications requiring two filters	PA31002	AF55014	5261249	WA10714	Atlas Copco Drills w/Cummins QSK 15 Buhler Versatile Tractors w/Cummins QSX 11.9 Hitachi Wheel Loaders w/Cummins QSB 6.7 Hyster Forklifts w/Cummins QSB 6.7 Hyundai Loaders w/Cummins QSB 6.7 Hyundai Excavators w/Cummins QSB 6.7 Voegele Finishers w/Cummins QSB 6.7 Wirtgen Finishers w/Cummins QSL 9/QSX 15
DBA5293	PA31000	AF55015	5261250	WA10715	Buhler Versatile Tractors w/ Cummins QSL 9 Cummins Generator Sets w/ Cummins QSL 9 Hyster Material Handlers w/Cummins QSL 9/QSM11 Hyundai Excavators w/ Cummins QSL 9 Komatsu Excavators w/ Cummins QSL 9 Sennebogen Material Handlers w/ Cummins QSL 9 Taylor Lift Trucks w/ Cummins QSL 9 TigerCat Loaders w/ Cummins QSL 9 Wirtgen Finishers w/ Cummins QSL 9
DBA5294	PA31006	AF55021	5288553	WA10721	JLGTelehandlers w/Cummins QSB 4.5 OttawaYard Spotter w/Cummins QSB4.5 Vogele Finisher w/Cummins 4.5 Fletcher Roof Bolter DitchWich w/Cummins QSB 4.5 Hyster Forklift w/Cummins QSB 4.5 VermeerTrencher w/Cummins QSB 4.5
DBA5306	PA31013	AF55030	5310323	WA10730	Bobcat Compact Loaders and Skid Steer Loaders w/Bobcat 2.4L
DBA5307	PA31010	_	_	WA10860	Bobcat Compact Loaders and Skid Steer Loaders w/Bobcat 3.4L
DBA5308	PA31008, PA31015	AF55024	3688918	_	Tractor Tractor Model — Engine Model — Engine 9370R — PSS 9.0L 9520RT — PSS 13.5L 9420R — PSS 13.5L 9520RX — PSS 13.5L 9470R — PSS 13.5L 9570R — QSK15 9470RT — PSS 13.5L 9570RT — QSK15 9470RX — PSS 13.5L 9620R — QSK15 9520R — PSS 13.5L 9620RX — QSX15
Safety Filters					
P638062	_	AF55320	5310325	_	See DBA5290 and DBA5294 for application examples
P638061	_	AF55312	5310324	_	See DBA5290 and DBA5294 for application examples
P633483 for DBA5291, DBA5292 X011872 Kit for X011861 Kit Quantity: 2 P633483 for the applications requiring two filters	_	AF55308	5261251	_	See DBA5291 and DBA5292 for application examples
requiring two inters					

Fleetguard® is a registered trademark of Cummins, Inc.





Advanced technology delivers complete engine protection

Packed with proven technology

Equipped with Donaldson's industry-shaping
RadialSeal™ system, advanced media, and stable
structural support, these air filters for Fleetguard®
OptiAir™ air cleaners are built to perform and
provide effective engine protection, in a wide-range
of challenging on- and off-road environments.



Vibration Resistant

Innovative dual compression saw-tooth design incorporates a 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 conditions.

Hard urethane

Soft urethane

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.

Fully Encapsulated Pleat Ends

Pleat ends are fully enclosed in urethane, providing a durable, leak-resistant seal, while maintaining airflow that meets OE filter performance.

Rigid Structural Support

Metal liners* protect filters from damage or collapse in humid conditions, heavy vibration applications, or heavy dust-loading environments. The rugged structure also protects the media from damage during servicing.

*Smaller filter sizes have outer liners and the larger filter sizes have inner and outer liners.

High-efficiency Cellulose Media

Media is specifically designed to perform across a wide range of heavy-duty diesel engine applications.

Cummins, Fleetguard® and OptiAir™ are registered trademarks of Cummins, Inc.

OptiAir™ Replacement Air Filters



OptiAir™ Replacement Part Numbers, Cross Reference, and Applications

PRIMARY FILTERS								
Donaldson Primary	Baldwin	Fleetguard	Luber-finer	Wix	Applications			
P628323	_	AF26116	_	_	Fleetguard OptiAir 400 Series			
P616641	RS5325	AF26168	LAF5325	49168	Fleetguard OptiAir 500 Series			
P628325	_	AF26117	_	WA10162	Fleetguard OptiAir 600 Series			
P628326	RS5745	AF25960	_	49021	Fleetguard OptiAir 800 Series			
P628327	RS5749	AF26120	_	49035	Fleetguard OptiAir 1000 Series			
P613334	RS4992	AF25962	LAF6922	46922	Fleetguard OptiAir 1100 Series			
P617643	RS5429	AF26124	LAF6124	49148	Fleetguard OptiAir 1300 Series			
P628324	RS5741	AF26364	_	49587	Bobcat Skidsteer			
P628328	RS5747	AF27998	_	WA10035	Bobcat Loaders			
P606503	RS4636	AF25707	LAF9099	46870	International 3532799C1			
P613336	RS4862	AF26103	LAF6663	49088	International 3551814C1			
P628329	RS5389FN	AF26104K	_	49029	International 3551816C1			
P617646	RS5354	AF26337	LAF5354	49203	John Deere RE210102			



SAFETY FILTERS									
Donaldson Safety	Baldwin	Fleetguard	Luber-finer	Wix	Applications	Filter type			
P629463	_	AF26350	_	_	Fleetguard OptiAir 400 Series	Non-pleated			
P629464	_	AF26351	_	49167	Fleetguard OptiAir 500 Series	Non-pleated			
P629465	_	AF26118	_	_	Fleetguard OptiAir 600 Series	Non-pleated			
P629466	RS5746	AF25961	_	49868	Fleetguard OptiAir 800 Series	Non-pleated			
P629469	RS5750	AF26121	_	49036	Fleetguard OptiAir 1000 Series	Pleated			
P613335	RS5329	AF25963	LAF6923	46923	Fleetguard OptiAir 1100 Series	Pleated			
P617644	RS5430	AF26125	LAF6125	49149	Fleetguard OptiAir 1300 Series	Pleated			
P629467	RS5742	AF26365	_	49588	Bobcat Skidsteer	Non-pleated			
P629468	RS5748	AF27999	_	WA10045	Bobcat Loaders	Non-pleated			
P613337	RS4863	AF26268	LAF6664	49089	International 3551815C1	Pleated			
P609239	RS4637	AF25732	LAF9102	46871	International 3532800C1	Pleated			
P617645	RS5355	AF26336	_	49103	John Deere RE210103	Pleated			





Pleated safety filter

DuraLite[™] Air Cleaners

Convenient DuraLite[™] Disposables Rugged Air Cleaners for Small and/or High Pulsation Gas & Diesel Engines

Donaldson's DuraLite Air Cleaners are tough, non-metallic, lightweight, self-supporting, and completely disposable. They are also easy to install, durable, and reliable.

They are designed to function well under high and severe pulsation conditions found in many applications, especially two- and three-cylinder engines. Vibration-resistant media is potted into molded housings of rugged ABS plastic — so they don't fall apart as other designs might.

Applications

- Can be mounted vertically or horizontally
- Gas and diesel engines and hybrid vehicles in light to medium dust conditions
- Powered vehicles and equipment
- Mobile engines
 - Stepvans
 - Recreational vehicles
 - Lawn and garden tractors
- Stationary engines
 - Air compressors
 - Refrigeration units
 - Material handling equipment pumps
 - Gen sets
 - Welding equipment
- Marine engines
 - Propulsion units
 - Gen sets
- Provides variety of airflow volumes to engine: from 42 to 2118 cfm
- Temperature tolerance: 180 °F/83 °C continuous 220 °F/105 °C intermittent



Donaldson recommends the use of a high torque hose clamp (up to 150 in lbs) for DuraLite air cleaners. This

clamp eliminates the need for double clamping. Order one for each DuraLite air cleaner. See Accessories Section for more information.



DuraLite™ Air Cleaners — sturdy, one-piece, and disposable — are designed to withstand the high pulsation of small engines such as the ones shown here. They are easy to maintain because there are no service parts. When the filter is full, simply throw it away.



Air Cleaner Features

- No serviceable parts. Air cleaner housing and filter are one unit.
- Designed to withstand severe intake pulsation
- Economical replacement cost
- · Self-supporting, sturdy
- Very reliable: only one critical seal
- · Lightweight and compact in size
- Non-metallic (except B085008 which is galvanized steel), non-corrosive . . . ideal for marine applications
- Completely disposable . . . acceptable for normal trash pick-up (DuraLite should not be incinerated)

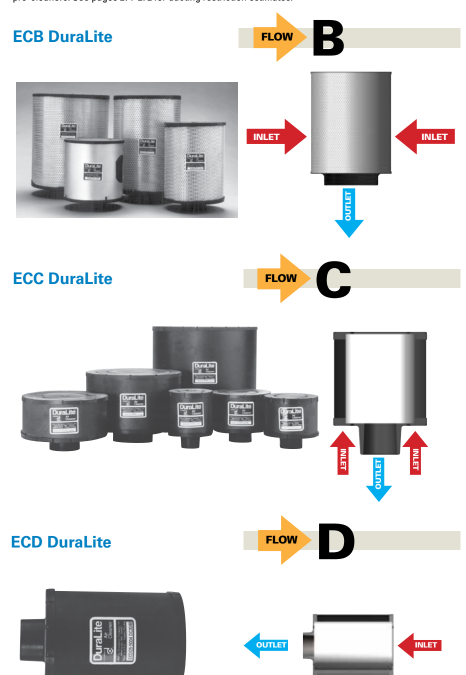
- Easily installed and maintained
- Minimal removal clearance needed only 1.5"
- Three airflow styles available to fit virtually any engine intake configuration
- Various media available for specific applications — high pulsation and high humidity

DuraLite[™] Air Cleaners



When Selecting an Air Cleaner . . .

Determine the airflow requirements of your engine, then find the corresponding cfm airflow in the table at right. The restriction numbers (shown in inches of water) indicate the approximate initial restriction of each model air cleaner at that cfm. If there are two air cleaner models that fit your parameters, choosing the one with the lower restriction will provide longer filter service life. When calculating total initial restriction of the entire air intake system, include the restriction caused by ducting, elbows, and pre-cleaners. See pages 271-272 for ducting restriction estimates.



Note: D065008 has inlet holes on both ends of filter

ECB Initial Airflow Restriction*

4" CF	M @ "H ₂ 6"	₂ 0 8"	Air Cleaner Model
175	250	300	B085008
275	335	390	B085001
275	335	390	B085048
280	400	470	B085011
280	400	470	B085046
380	440	480	B105020
400	580	710	B105002
450	590	680	B105006
700	882	1024	B125011
800	1060	1250	B125005
830	1110	1295	B125003
970	1215	1412	B085056
1060	1305	1500	B120439
1550	1836	2118	B120376

ECC Initial Airflow Restriction*

4" CI	FM @ "H 6"	l ₂ 0 8"	Air Cleaner Model
42	55	64	C045001
55	70	82	C045002
64	82	94	C055003
70	90	106	C055002
95	111	140	C065001
108	137	162	C065002
112	145	170	C085001
115	147	190	C065015
115	150	175	C085005
120	150	175	C065003
130	165	188	C085002
135	170	195	C085006
135	170	195	C085043
150	180	215	C085003
170	205	245	C085004
170	205	245	C085041
325	400	480	C105003
352	400	480	C105028
400	500	620	C105004
400	500	620	C105017
670	830	950	C125004
670	830	950	C125017

ECD Initial Airflow Restriction*

	M @ "H	Air Cleaner	
4"	6"	8"	Model
44	56	65	D045003
50	64	75	D045004
78	97	115	D055004
102	127	152	D065003
125	155	185	D065008

^{*}Results generated using laboratory testing pursuant to ISO5011. Actual performance during use may vary depending on multiple factors, including specific product configuration, external conditions and application.



DuraLite[™] Air Cleaners

ECB DuraLite™ Specifications

Air Cleaner	Bo Diam (A	eter	Out Dian (C	eter	Len		Out Len (F	gth	Media Type		ight
Models	in	mm	in	mm	in	mm	in	mn	า	lbs	kg
B085001	8.50	216	3.00	76	11.00	279	1.38	35	Α	4.2	1.9
B0850081	8.75	222	3.00	76	8.50	216	1.38	35	Α	5.5	2.5
B085011	8.50	216	4.00	102	11.00	279	1.38	35	Α	4.2	1.9
B085046	8.50	216	4.00	102	11.00	279	1.38	35	В	4.2	1.9
B085048	8.50	216	3.00	76	11.00	279	1.38	35	В	4.2	1.9
B085056	7.72	196	5.9	150	11.02	280	1.38	35	В	3.2	1.5
B105002	10.50	267	5.00	127	15.00	381	1.38	35	С	5.9	2.7
B105006	10.50	267	4.00	102	10.50	267	1.38	35	Α	5.2	2.4
B105020	10.50	267	4.00	102	10.50	267	1.38	35	В	3.6	1.6
B120376	12.5	318	7.8	198	15.75	400	1.89	48	D	8.0	3.6
B125011	12.5	318	5.0	127	9.0	229	1.38	35	D	6.6	3.0
B120439	12.5	318	7.78	197	15.75	400	1.57	40	Α	3.5	1.6
B125003	12.50	318	6.00	152	15.00	381	1.38	35	С	7.1	3.2
B125005	12.50	318	5.50	140	9.00	229	1.38	35	D	5.0	2.3

ECC DuraLite™ Specifications

Air Cleaner Models	Bo Diam (A in	eter		tlet neter () mm	Leng (E		Out Len (I in	gth	Media Type	We lbs	i ght kg
C045001	4.50	114	1.50	38	4.50	114	1.38	35	C	0.6	0.27
C045002	4.50	114	1.50	38	8.00	203	1.38	35	C	0.9	0.40
C055002	5.50	140	1.75	44	7.00	178	1.38	35	С	1.0	0.45
C055003	5.50	140	1.75	44	4.00	102	1.38	35	С	1.0	0.45
C065001	6.50	165	2.00	51	4.00	102	1.38	35	С	0.8	0.36
C065002	6.50	165	2.00	51	7.50	191	1.38	35	С	1.3	0.60
C065003	6.50	165	2.25	57	5.00	127	1.38	35	С	1.0	0.45
C065015	6.50	165	2.00	51	9.00	229	1.38	35	D	2.0	0.90
C085001	8.50	216	2.50	64	4.00	102	1.38	35	С	1.4	0.64
C085002	8.50	216	2.50	64	6.50	165	1.38	35	С	2.2	1.0
C085003	8.50	216	3.00	76	5.00	127	1.38	35	С	2.2	1.0
C085004	8.50	216	3.00	76	9.50	241	1.38	35	С	3.0	1.4
C085005	8.50	216	2.50	64	5.00	127	1.38	35	С	2.2	1.0
C085006	8.50	216	2.50	64	9.50	241	1.38	35	С	3.0	1.4
C085041 ²	8.50	216	3.00	76	9.50	241	1.38	35	С	3.0	1.4
C085043 ²	8.50	216	2.50	64	9.50	241	1.38	35	С	3.0	1.4
C105003	10.50	267	4.00	102	6.00	152	1.38	35	Α	2.3	1.0
C105004	10.50	267	4.00	102	10.50	267	1.38	35	Α	3.6	1.6
C105017 ²	10.50	267	4.00	102	10.50	267	1.38	35	Α	3.6	1.6
C105028 ²	10.5	267	4.0	102	6.0	152	1.38	35	Α	3.4	1.5
C125004	12.50	318	5.00	127	11.00	279	1.38	35	Α	5.8	2.6
C125017 ³	12.50	318	5.00	127	11.00	279	1.38	35	Α	5.8	2.6

ECD DuraLite™ Specifications

Air Cleaner Models	Bo Diam (A	ieter ()	Outlet Diameter (C)		Leng (C	Len (F	Outlet Length Media (F) Type in mm			ight	
D045003	in 4.50	mm	1.50	mm 38	4.50	mm	1.38	35	C	lbs 0.6	kg 0.27
D045004	4.50	114	1.50	38	6.00	152	1.38	35	C	0.8	0.36
D055004	5.50	140	1.75	44	7.00	178	1.38	35	С	1.0	0.45
D065003	6.50	165	2.00	51	4.00	102	1.38	35	С	8.0	0.36
D065008 ⁴	6.50	165	2.00	51	9.00	229	1.38	35	D	1.5	0.68

Specification Illustrations

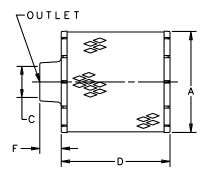
Specifications Notes:

- 1 Body is galvanized steel with 4" (254mm) dia. inlet on side
- 2 Screen inlet deters rodent infestation
- 3 Has an outer liner on the media pack
- 4 Has inlet holes at both ends of filter

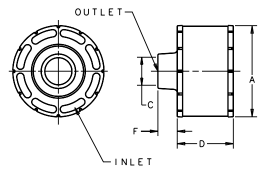
Media Types:

- A = Standard cellulose media
 B = Treated to withstand higher humidity; most often used in marine applications. Designed for higher airflow/low dust applications . . . should NOT be used for normal engine operating environments.
- C = Reinforced to withstand higher pulsation applications
- D = Designed for higher airflow/low dust applications . . . should NOT be used for normal engine operating environments

ECB DuraLite

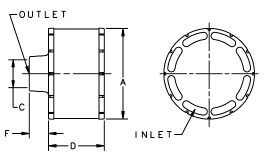


ECC DuraLite



Note: C125017 has an outer liner on the media pack

ECD DuraLite



Note: D065008 has inlet holes at both ends of filter



Installation Instructions

Installation

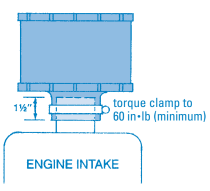
DuraLite air cleaners can be mounted in two ways:

- 1. **Direct Mount:** mounted directly on the intake manifold.
- 2. **Remote Mount:** mounted away from engine and connected to engine with inlet piping.

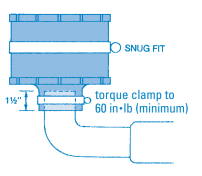
Installation Tips

- Engage outlet neck of the DuraLite over intake piping for a full 1½" to insure a secure, lasting seal.
- Tighten clamp around outlet neck to 60 in•lb minimum. A Donaldson high torque hose clamp is recommended.
- On remote mount style, avoid crushing the body with body clamps. A snug fit is best, and body clamps are not always required.
- Keep away from engine manifold and other very hot components (DuraLite is rated at 180 °F / 83 °C maximum sustained temperature).
- Keep away from battery acids, brake fluid, and other caustic fluids.

Direct Mount



Remote Mount



Service Recommendations

This servicing information is provided as a best practices guide. It is not intended to replace or supersede the service instructions supplied by your engine or vehicle manufacturer.

Servicing Intervals

Choose either of two types:

- Scheduled (Miles or Hours).
 DuraLite service intervals can be integrated into any existing maintenance program.
- Filter Service Indicator. This method offers the most accurate filter maintenance program, delivering maximum filter life, less machine downtime, and reduced maintenance costs.
- Washing, cleaning or servicing the filter in any way voids the warranty.

Disposal

Follow your local disposal guidelines for disposal.

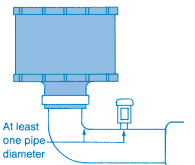
Service Indicator Location

For proper restriction readings, a restriction fitting tap must be

located between the engine intake and DuraLite outlet neck. The tap should be located in a straight section of the intake pipe at least one pipe diameter away from the manifold or any bends, elbows or reducers.

Servicing Tips

 Do NOT judge the filter on the basis of visual inspection! If it's doing its job, it



should look dirty. DuraLite filter life is longer than you may think. Change the filter only when restriction readings indicate to do so.



During filter change out, do NOT leave the inlet ducting exposed any longer than necessary (a few minutes) during service.

 Never wash or clean the unit for reuse.



ECO® & ECOLITE® Air Cleaners

- Lightweight
- Sturdy
- One Piece Construction

Use the initial restriction table if your selecting an air cleaner. For a direct replacement to Parker, select the air cleaner style tables.

Initial Restriction*

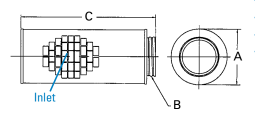
Airflow Air Cleane	r Model
350 cfm @ 8" H ₂ 0	P537451 ECO-SE
510 cfm @ 8" H ₂ 0	P537452 ECO-SE
800 cfm @ 8" H ₂ 0	P613679 ECO-SE
840 cfm @ 8" H ₂ 0	P537453 ECO-SE
960 cfm @ 8" H ₂ 0	P537454 ECO-SE
1000 cfm @ 5" H_20	P537447 ECOLITE
1000 cfm @ 6" H ₂ 0	P527586 ECO-CM
1000 cfm @ 7" H_20	P524837 ECO-II
1100 cfm @ 6" H ₂ 0	P537450 ECO-CM
1200 cfm @ 5" H_20	P537448 ECOLITE
1200 cfm @ 6" H_2 0	P154927 ECO-II
1230 cfm @ 8" H ₂ 0	P607373 ECO-SE
1400 cfm @ 7" H ₂ 0	P524838 ECO-II
1500 cfm @ 5" H_20	P537449 ECOLITE
1500 cfm @ 7" H ₂ 0	P528722 ECO-II
1530 cfm @ 8" H_20	P537456 ECO-SM
1550 cfm @ 8" H ₂ 0	P537455 ECO-SM
v= 1.	

*Results generated using laboratory testing pursuant to ISO5011. Actual performance during use may vary depending on multiple factors, including specific product configuration, external conditions and application.

When Selecting an Air Cleaner . . .

Determine the airflow requirements of your engine, then find the corresponding cfm airflow in the table at left. The restriction numbers (shown in inches of water) indicate the approximate initial restriction of each model air cleaner at that cfm. If there are two air cleaner models that fit your parameters, choosing the one with the lower restriction will provide longer filter service life. When calculating total initial restriction of the entire air intake system, include the restriction caused by ducting, elbows, and pre-cleaners. See pages 271-272 for ducting restriction estimates.



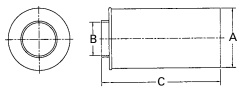


ECO®-II

Parker	Donaldson	Body Dia. (A)		Body I		Inle	t Dia.		t Dia. I.D.
Number	Number	in	mm	in	mm	in	mm	in	mm
071338001	P524837	9.75	248	24.0	610	G	rid	6.0	152
071338002	P154927	11.0	279	24.0	610	G	rid	7.0	178
071338003	P524838	13.5	343	24.0	610	G	rid	7.0	178
071338004	P528722	13.5	343	18.0	457	G	rid	7.0	178

ECO®-SE





Parker	Donaldson		Body Dia. (A)		ength	Inle	t Dia.	Outlet Dia. (B) I.D.		
Number	Number	in	mm	in	mm	in	mm	in	mm	
114500001	P537451	6.75	171	14.2	361	End	Perf	3.0	76	
114500002	P537452	7.75	197	17.2	437	End	Perf	4.0	102	
114500003	P537453	9.67	246	20.2	513	End	Perf	5.0	127	
114880003	P537454	9.70	246	18.1	460	6.0**	152**	5.0	127	
114880005	P613679	7.75	197	17.20	437	6.0**	152**	4.00	102	
400292000	P607373	11.50	292	16.88	429	6.0**	152**	7.00	178	

** side inlet (not illustrated)

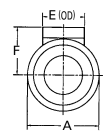
ECO and ECOLITE are registered trademarks of Parker-Hannifin Corp., Racor Division

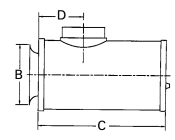


ECO®-CM

		Body	Dia.	Body I	Length	Outle	et Dia.	Inlet	Dia.				
Parker	Donaldson	(Ž	A)	(((E		(E		(D)	(F)
Number	Number	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
078897002	P527586	11.0	279	24.0	610	6.0	152	8.0	203	18.5	470	8.9	226
078897001	P537450	13.5	343	24.0	610	7.0	178	8.0	203	5.5	140	11.1	282



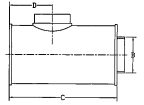


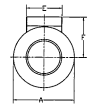


ECOLITE®

Parker	Donaldson	Body (A	Dia.	Body I			et Dia. E)	Inlet (E		(D)	(F)
Number	Number	in	mm	in	mm	in	mm	in	mm	in	mm	in	, mm
062891001	P537447	9.75	248	24.0	610	6.0	152	6.0	152	5.5	140	6.75	171
062891002	P537448	11.0	279	24.0	610	7.0	178	7.0	178	5.5	140	7.8	198
062891003	P537449	13.5	343	24.0	610	7.0	178	7.0	178	5.5	140	9.1	231



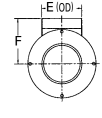


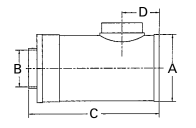


ECO®-SM

Parker	Donaldson	Body (A	Dia. A)		Length C)	Outle (E		Inlet (I		(D)	(F)
Number	Number	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
099842009	P537455	13.5	343	16.8	427	7.0	178	7.0	178	5.5	140	8.6	219
099842010	P537456	13.5	343	16.8	427	7.0	178	7.0	178	9.5	241	8.6	219







Competitive Cross Reference

Baldwin	Donaldson
PA2650	P154927
PA2721	P537447
PA2722	P537448
PA2723	P537449
PA2724	P524838
PA2731	P537450
PA2874	P527586
PA2875	P528722
PA2876	P524837
PA3493	P537454
PA3554	P537451
PA3555	P537452
PA3556	P537453

Fleetguard Donaldson AH1103......P154927 AH1104 P537447 AH1105. P537448 AH1106. .P537449 AH1135. .P524838 AH1135F .P524838 AH1183. .P528722 AH1184 .P537450 AH1191. .P537451 AH1192 .P537452 ..P537453 ..P537453 ..P524837 ..P537454 AH1193 AH1194 AH1197 ..P537455 ..P537456 AH19014 AH19015

Fram	Donaldson
CA3770	P154927
CA6622	P524837
CA6623	P524838
CA6624	P528722
CA6854	P537451
CA6855	P537453
CA7229	P537447
CA7230	P537448
CA7231	P537449
CA8129	P537452
CA8131	P537450

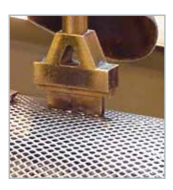
Luber-finer	Donaldson
LAF1799	P528722
LAF1821	P537450
LAF1825	P527586
LAF1828	P537447
LAF1844	P537449
LAF1848	P537448
LAF1934	P537454
LAF2521	P537453
LAF8002	P154927
LAF8003	P524838

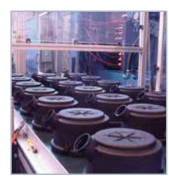
Wix	Donaldson
46743	P537451
46748	P537454
46755	P537453
46759	P537452
46848	P524837
46849	P528722
46850	P154927
46851	P524838
	P537455
46858	P537456
46891	P537447
46893	P537448
	P537449
46897	P537450
546755	P537453

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Donaldson's Commitment to Quality & Continuous Improvement









Donaldson Quality Commitment

Complete Customer Satisfaction,

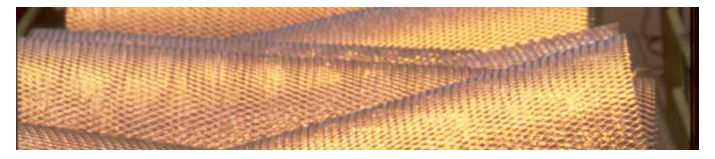
Continuous Improvement and

Problem Prevention in All Activities.

Our process to achieving these goals includes:

- Elimination of waste and variation;
- Setting and maintaining world-class standards and benchmarks.
- Developing and empowering our people; and
- Standardizing processes and measurement of progress.

For the long-term success of our company, understanding their needs and fulfilling customer needs will benefit both our shareholders and our employees. Our management is accountable to ensuring that this policy is understood, implemented and maintained at all levels of our organization.



PowerCore® Air Cleaners Two-Stage: PSD and Single-Stage: PCD





PowerCore® air cleaners deliver . . .

- System design flexibility
- Metal-free, lightweight materials
- Rugged construction
- Straight-through airflow technology invented by Donaldson
- RadialSeal™ advanced sealing technology

This air cleaner family offers high-efficiency filtration in a single, compact unit that delivers superior performance using our PowerCore® Filtration Technology.

PSD Family

Designed for medium to heavy dust conditions, the PSD air cleaner has a built-in inertial particle separator that can remove up to 96% of incoming contaminant. PSD air cleaners are also adaptable to a scavenged air system.

PCD Family

The PCD air cleaner family is better suited for light dust conditions since it does not have a built-in pre-cleaner like the PSD. It can, however, be connected to an external pre-cleaner.

PoweCore® Edge Family

PowerCore® Edge brings the smallest footprint yet to the PowerCore air cleaner line, without sacrificing performance.

Ideally suited for medium to heavy dust environments, this front service air cleaner offers a built-in detachable pre-cleaner that allows for quick and easy servicing if it should ever plug in extreme conditions.



Section Index Section Index

PSD — Two-Stage	34
PCD — Single-Stage	49
PowerCore® Edge — Two-Stage	57

PowerCore® Straight-Through Airflow Schematic



The filtered air exits the filter through a flute that is open on the clean air side of the filter.

Big Performance, Small Footprint

PowerCore air filters are up to 65% smaller than a conventional RadialSeal™ filter.

POWERCORE® AIR CLEANERS

PowerCore® PSD Air Cleaners



Millions of PowerCore® Filters Installed on Original Equipment

This air cleaner family offers two-stage filtration in a single, compact unit that delivers superior filtration performance using our PowerCore® Filtration Technology.

This non-metal air cleaner (except for cover clamps) is ideal for equipment operating in medium to heavy dust environments.

Applications

- Off-road equipment operating in medium to heavy dust conditions with engine airflow ranges up to 1252 cfm
- Scavenged system components

 exhaust ejectors and check
 valves now available. See page

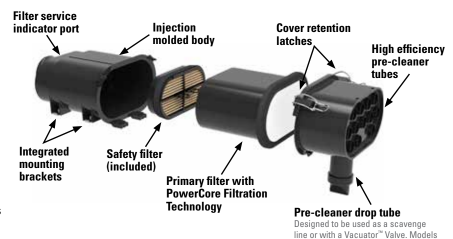
 39–38 for more details.
- Obround housing shape allows for a narrow or wide mounting orientation
- Models have either end or side filter service access
- Sustained temperature tolerance: -40 °F to 180 °F / -40 °C to 82 °C

Features

- More compact at a given performance level than standard pleated filters
- Non-metal filters
- Improved engine protection: no media movement, expansion, contraction or bunching
- Improved contaminant encapsulation: dust and dirt stay contained in filter during service
- High efficiency integrated precleaner improves filter life
- Improved handling and maintenance: lighter and smaller, changing filters is a snap
- Easily serviced; no tools required to remove or replace cover
- Can be used with scavenge line or Vacuator[™] Valve
- Built-in mounting brackets eliminate the need to purchase separate mounting bands

Service Access on Inlet End — PSD08

Exploded view of D080020



Service Access on Side — PSD08, PSD09, PSD10, PSD12 and PSD14

available with tube on long side of inlet.

Exploded view of D090266











When Selecting an Air Cleaner . . .

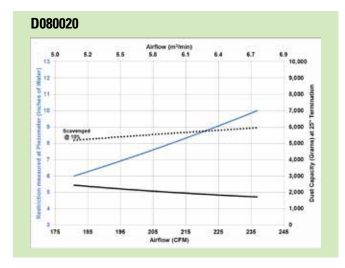
Determine the airflow requirements of your engine, then find the corresponding cfm airflow in the table below. The restriction numbers (shown in inches of water) indicate the approximate initial restriction of each model air cleaner at that cfm. If there are two air cleaner models that fit your parameters, choosing the one with the lower restriction will provide longer filter service life. When calculating total initial restriction of the entire air intake system, include the restriction caused by ducting, elbows, and pre-cleaners. See pages 271-272 for ducting restriction estimates.

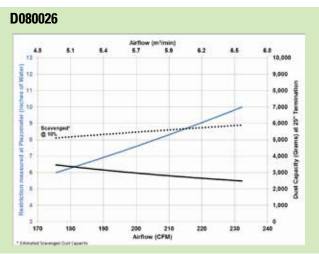
Initial Airflow Restriction (non-scavenged)

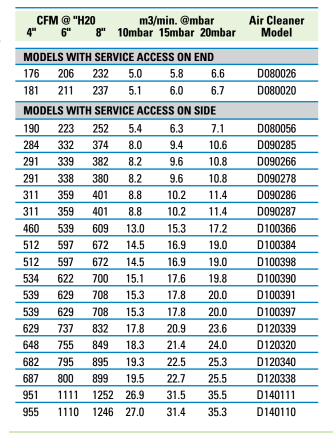
PSD Air Cleaners and Scavenge Air Systems

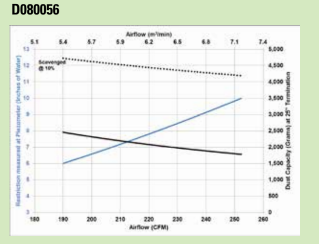
PSD air cleaners are designed to operate with or without aspiration, otherwise known as scavenging. PSD performance charts include scavenged performance data. It is recommended to use a scavenge system for horizontally mounted PSD12 and PSD14 applications. For more information on scavenging, refer to page 41.

PSD Air Cleaner Performance Curves*







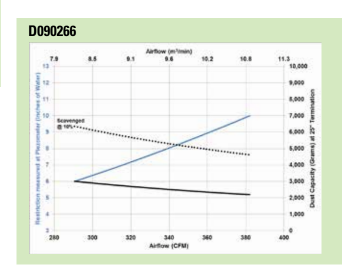


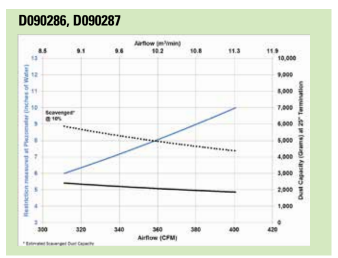
^{*}Results generated using laboratory testing pursuant to ISO5011. Actual performance during use may vary depending on multiple factors, including specific product configuration, external conditions and application.

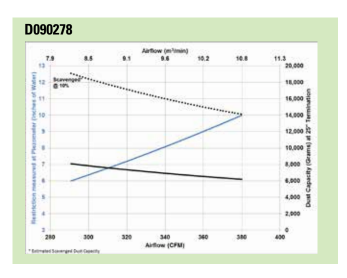


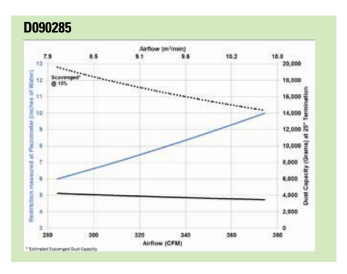


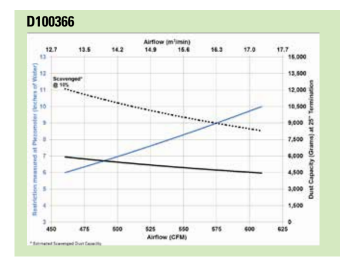
continued — PSD Air Cleaner Performance Curves

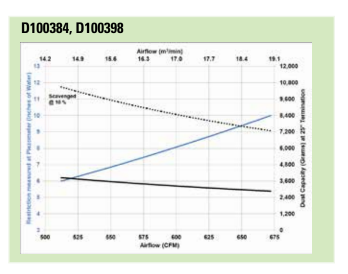




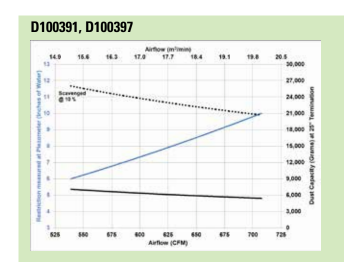


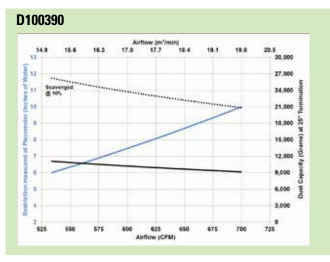


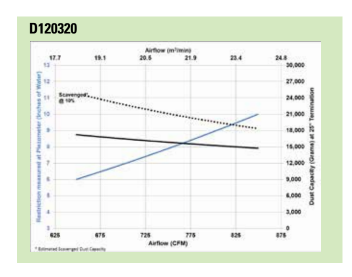


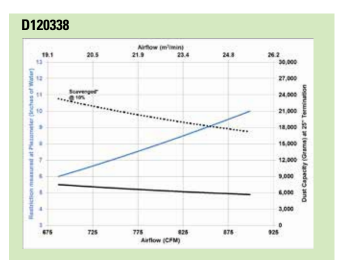


continued — PSD Air Cleaner Performance Curves

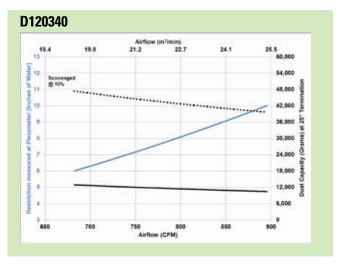










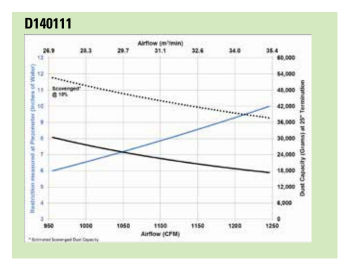






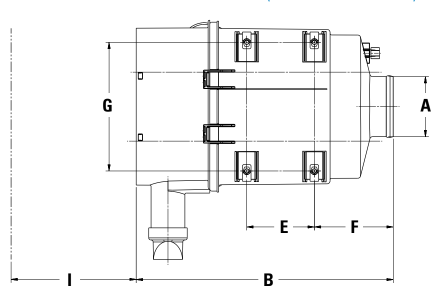
continued — PSD Air Cleaner Performance Curves

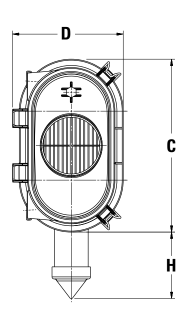




PSD Specification Illustrations

PSD08 Models — Service Access on End (Vertical Model Shown)





Note: a minimum service clearance of 50mm (2.00") is required for wire latches.





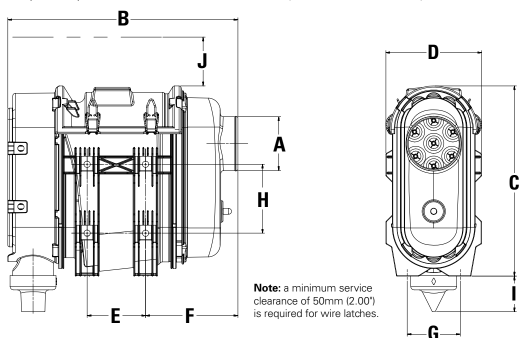
PSD Specifications (Letters are keyed to drawings)

Orientation: H=Horizontal; V=Vertical

Part No. / Orientation	A mm/in	B mm/in	C mm/in	D mm/in	E mm/in	F mm/in	G mm/in	H mm/in	Service Clearance (I) mm/in	Weight kg/lbs
MODELS WIT	TH SERVICE	ACCESS ON E	ND							
D080020 H	89/3.50	380/14.97	256/10.07	154/6.05	100/3.94	117/4.59	191/7.50	98/3.87	80/3.2	4.8/10.5
D080026 V	102/4.00	553/21.77	365/14.37	180/7.09	180/7.09	183/7.21	100/3.94	130/5.12	80/3.2	4.8/10.5



PSD08, PSD09, PSD10, PSD12 — Service Access on Side (Vertical Model Shown)









PSD Specifications (Letters are keyed to drawings)

D120366 — Vertical

D120339 — Vertical

Orientation: H=Horizontal; V=Vertical

Offeritation. H=1	ionizonital, v	_ voi tioui									
Part No. / Orientation	A mm/in	B mm/in	C mm/in	D mm/in	E mm/in	F mm/in	G mm/in	H mm/in	l mm/in	Service Clearance (J) mm/in	Weight kg/lbs
MODELS WIT	H SERVICE	ACCESS ON	SIDE								
D080056 V	89/3.50	370/14.55	247/9.70	180/7.09	69/2.72	142/5.60	118/4.65	75/2.95	51.9/2.04	240/9.5	2.2/4.9
D090266 V	102/4.00	433/17.05	362/14.25	180/7.09	110/4.33	174/6.85	100/3.94	130/5.12	72/2.85	356/14.0	3.7/8.1
D090278 V	102/4.00	533/20.98	363/14.29	180/7.09	180/.09	183/7.21	100/3.94	130/5.12	70/2.75	356/14.0	4.3/9.5
D090287 H*	102/4.00	433/17.05	360/14.17	180/7.09	110/4.33	174/6.85	110/4.32	130/5.12	60/2.36	356/14.0	3.7/8.1
D090285 H	102/4.00	533/20.98	363/14.29	180/7.09	180/7.09	183/7.21	110/4.32	130/5.12	60/2.36	356/14.0	4.3/9.5
D090286 H*	102/4.00	432/17.00	363/14.31	180/7.09	110/4.33	173/6.83	100/3.94	130/5.12	68/2.68	330/13.0	5.0/11.0
D100366V	127/5.00	429/16.90	374/14.74	254/10.01	110/4.33	165/6.50	110/4.33	110/4.33	63/2.48	356/14.0	5.3/11.7
D100384 H**	127/5.00	429/16.90	374/14.74	254/10.01	110/4.33	165/6.50	110/4.33	110/4.33	70/2.76	356/14.0	5.3/11.7
D100390 V	152/6.00	529/20.84	384/15.12	254/10.01	210/8.27	165/6.50	110/4.33	110/4.33	54/2.12	356/14.0	6.1/13.4
D100391 H**	*152/6.00	529/20.84	384/15.12	254/10.01	210/8.27	165/6.50	110/4.33	110/4.33	70/2.76	356/14.0	6.1/13.4
D100397 H**	* 152/6.00	529/20.84	384/15.12	254/10.01	210/8.27	165/6.50	110/4.33	110/4.33	70/2.76	356/14.0	6.1/13.4
D100398 H**	127/5.00	429/16.90	374/14.74	254/10.01	110/4.33	165/6.50	110/4.33	110/4.33	70/2.76	356/14.0	5.3/11.7
D120320 V	152/6.00	496/19.53	430/16.93	306/12.04	168/6.62	160/6.30	154/6.08	110/4.33	68/2.68	405/16.0	7.0/15.5
D120338 H	152/6.00	496/19.53	430/16.93	306/12.04	168/6.62	160/6.30	154/6.08	110/4.33	68/2.68	405/16.0	7.0/15.5
D120339 V	152/6.00	596/23.46	441/17.36	306/12.04	268/10.56	160/6.30	154/6.08	110/4.33	68/2.68	405/16.0	7.9/17.4
D120340 H	152/6.00	596/23.46	441/17.36	306/12.04	268/10.56	160/6.30	154/6.08	110/4.33	68/2.68	405/16.0	7.9/17.4

^{*} D090287 access cover is positioned 180° compared to the access cover location on the D090286.

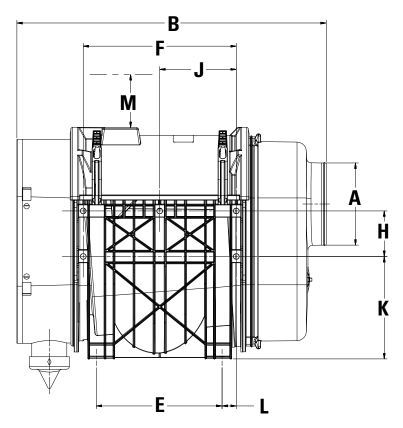
^{**} D100384 access cover and outlet tube are positioned 180° compared to access cover and outlet tube locations on the D100398.

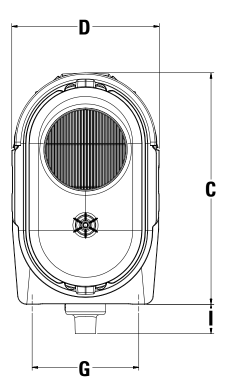
^{***} D100391 access cover and outlet tube are positioned 180° compared to access cover and outlet tube locations on the D100397.





PSD14 — Service Access on Side (Vertical Model Shown)





The PSD14 air cleaner MUST be mounted with nine U-clips — four on the side opposite the access cover and all five U-Clips on ONE of the two sides.



PSD14 Specifications (Letters are keyed to drawings)

Orientation: H=Horizontal; V=Vertical

Part No. / Orientation		A mm/in	B mm/in	C mm/in	D mm/in	E mm/in	F mm/in	G mm/in	H mm/in	l mm/in	J mm/in	K mm/in	L mm/in	Service Clearanco (M) mm/in	e Weight kg/lbs
MODELS	WIT	H SERVIC	E ACCESS	ON SIDE											
D140110	٧	178/7.00	670/26.37	501/19.71	318/12.52	272/10.68	330/13.0	230/9.00	98/3.87	65/2.53	165/6.5	222/8.75	29/1.2	460/18.1	11.4/25.0
D140111	Н	178/7.00	670/26.37	501/19.71	318/12.52	272/10.68	330/13.0	230/9.00	98/3.87	66/2.60	165/6.5	222/8.75	29/1.2	460/18.1	11.4/25.0





Scavenge System Components

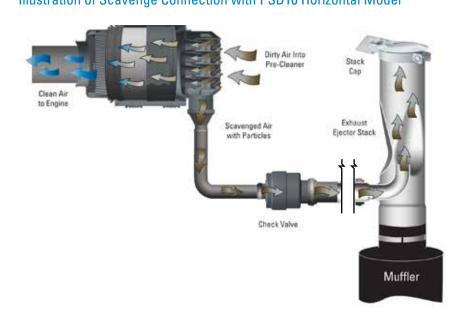
Scavenging, also known as aspirating, is accomplished by introducing a secondary airflow to the drop tube on the air cleaner - generally through the use of an ejector or ejector muffler (see illustration on right). This flow pulls the separated contaminant from the pre-cleaner and inserts it into the exhaust stream.

The advantages to scavenging are:

- Higher pre-cleaner efficiency (resulting in longer filter service
- Completely self-servicing (no regular maintenance needed on pre-cleaner)

Exhaust ejectors, adapters (below), and check valves (next page) complement the PSD air cleaner product offering.

Illustration of Scavenge Connection with PSD10 Horizontal Model



Exhaust Ejectors

All exhaust ejectors are constructed of heavy-gauge, aluminized steel and painted with high-temperature black paint. Select the appropriate ejector by the intake airflow or exhaust flow (CFM) of your engine. These same parts and more information on ejectors can be found in the accessories section of this product guide.

Engi Intake		Exhau @ 90	st CFM 10 °F		ndard I Dia.*	jectors Part	•	anded I t Dia.*	.D. Ejectors Part	Len	gth	Scave Tube	•
Low	High	Low	High	inches	mm	Number	inche	s mm	Number	inches	mm	inches	mm
220	365	554	919	3.02	77.0	H002612	3.16	80.3	H002762	12.00	304.8	1.25	32
315	450	793	1133	4.02	102.0	H002613	4.17	105.9	H002763	18.00	457.2	1.25	32
425	600	1070	1511	4.02	102.0	H002614	4.17	105.9	H002764	18.00	457.2	1.50	38
500	740	1259	1864	5.03	127.8	H002615	5.17	131.0	H002765	22.00	558.8	1.50	38
660	950	1662	2393	5.03	127.8	H002616	5.17	131.0	H002766	22.00	558.8	1.75	44
800	1150	2015	2896	6.04	153.4	H002617	6.19	157.0	H002767	24.00	609.6	2.00	51
950	1350	2393	3400	6.04	153.4	H002618	6.19	157.0	H002768	24.00	609.6	2.00	51
1100	1500	2770	3778	6.04	153.4	H002619	6.19	157.0	H002769	24.00	609.6	2.00	51

Scavenge Adapters





Straight Adapter

90° Adapter

Part Number	Adapter Type	Outlet Dia. inches mm		Height inches mm
P783746	3" TO 1.50" STRAIGHT	1.50 38	3.00 78	2.68 68
P783747	3" TO 1.25" STRAIGHT	1.25 32	3.00 78	2.68 68
P783748	3" TO 2.00" STRAIGHT	2.00 50	3.00 78	2.68 68
P784019	3" TO 1.25" 90 DEGREE	1.25 32	3.00 78	2.68 68
P617276	3" TO 2.00" 90 DEGREE	2.00 50	3.00 78	2.20 56

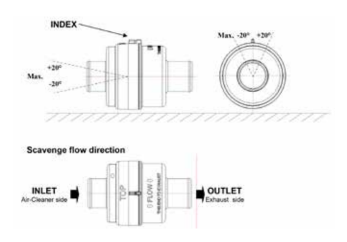




Check Valve Operation and Orientation

- Prevents back flow of exhaust gas into pre-cleaner
- For proper installation, it is important that the index is installed upward and horizontal with no more than a 20° variation. See below.
- Install inline check valve as close as possible to the air cleaner
- Temperature resistance of 200 °C / 400 °F

Part Number	Inlet inches	Dia. mm	Outlet Dia. inches mm	Length inches mm	Body Dia. inches mm
P786337	1.25	32	1.25 32	4.45 113	2.80 71
P786340	1.50	38	1.50 38	4.45 113	2.80 71
P786343	2.00	50	2.00 50	4.45 113	2.80 71



Mounting Flexibility

With mounting locations on three sides of the housing (exception D080020 & D080026) and two separate drop tube orientations, the PSD series offers the greatest amount of flexibility for a wide variety of installations.

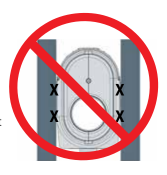


U-clips are shipped with each air cleaner. Affix these to the mounting location (all in the same direction) and slide the housing into place. See dimensional illustration for u-clip mounting hole

pattern on pages 39 and 40.

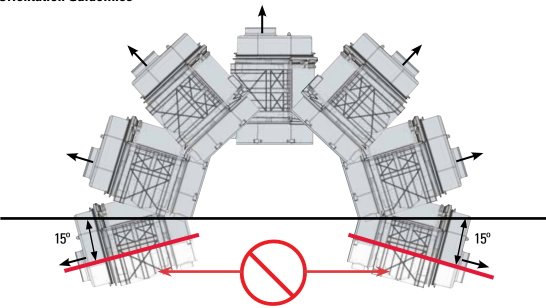
The PSD air cleaner needs to be mounted to equipment on at least one mounting location (base, or either of two sides). It can also be mounted at two points, using the base and one

side. It should not be mounted using the two side mounting locations — as this will cause pressure/flexing, and could result in leaks. (See illustration, on right. Xs represent u-clips mounted on both sides adjacent to the access cover.) The u-clips accept M8 threaded fasteners. Maximum torque is 18 N•m.



The PSD14 air cleaner MUST be mounted with nine U-clips — four on the side opposite the access cover and all five U-Clips on ONE of the two sides.

Mounting Orientation Guidelines



Outlet Position Side View



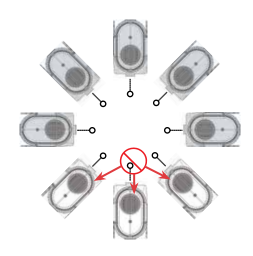
CAUTION: Outlet Tube Mounting Position

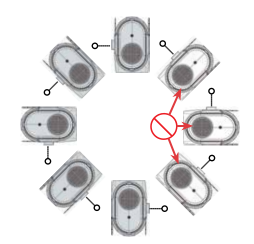
The outlet tube angled 15° below the horizontal axis could allow dust or foreign objects to fall into the air duct or engine during servicing.



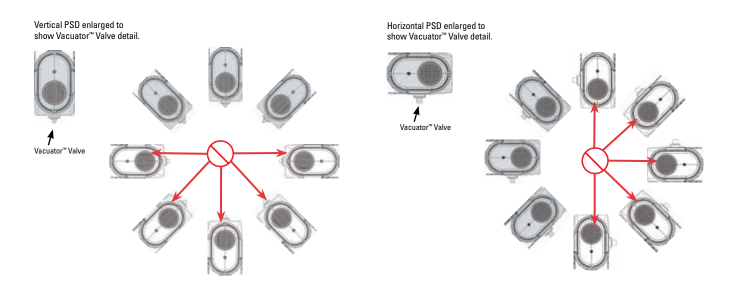


Scavenged System Mounting (shaded air cleaners indicate proper mounting positions; | indicates scavenge line direction)





Non-Scavenged System Mounting with Vacuator™ Valve (shaded air cleaners indicate proper mounting positions)





A PSD10 mounted horizontally was the equipment manufacturer's choice on this diesel-powered (285 HP @ 2,000 RPM) feller buncher.



This servicing information is provided as a best practices guide. It is not intended to replace or supersede the service instructions supplied by your engine or vehicle manufacturer. Note: Your air cleaner service cover may be in a different position than shown.

Check the Restriction

Replace the filter only when the restriction level has reached the maximum recommended by the engine or equipment manufacturer or on a regular scheduled service.



Check Vacuator™ Valve & Pre-Cleaner Tubes Shut off the engine. Inspect the Vacuator™ Valve (or scavenge line) for damage. If damaged, replace. If plugged or full of contaminant, check the pre-cleaner tubes, which should be free of contaminant. If

plugged or excess contaminant is visible, the pre-cleaner tubes will need to be cleaned.

To clean the pre-cleaner tubes, remove the housing service cover and Vacuator Valve and leave the filter installed (to avoid dust from entering the air induction outlet). Use a low-volume of compressed air to gently blow out the separator tubes. The compressed air can be pushed through both sides of the tubes AND from the drop tube where the Vacuator Valve attaches.

If compressed air is not available or the use of compressed air was not effective due to dried contaminant within the housing. remove the air cleaner from the machine, cover the air intake pipe to prevent contaminant. Remove the primary and secondary filters and Vacuator Valve. Use a low pressure water (e.g., garden hose) to clean the tubes and inside of housing. Direct the flow of water through the separator tubes from both ends and repeat as needed to clean out the housing. Spray out the Vacuator Valve port, alternating between it and the separator tubes. Make sure that all internal housing surfaces are dry prior to reinstalling the filters, Vacuator Valve, and unit on the machine.









NEVER use a pressure sprayer to clean out the air cleaner housing while it is installed on the machine. Avoid using excessive pressure when spraying out the separator tubes as damage can occur.

Remove the Primary Filter

For end service pull the filter out of the housing.

For side service push down on the service handle to tilt the filter to a 5° angle. This will loosen the seal. Then, pull up on the service handle to remove the filter from the housing.



Visually Inspect the Safety Filter

Remove any excess dirt and wipe out the housing with a damp cloth before servicing the safety filter. Visually inspect the safety filter but do not remove it unless it is damaged or due for changeout. Verify that the safety filter is properly seated in the housing. The safety filter should be replaced every three primary filter changes.



The safety filter should be replaced every three primary filter changes.

Remove Safety Filter if Indicated or if Excessively Contaminated

To remove the safety filter, use the plastic handle on the face of the safety filter. Pull the filter toward the center of the housing and remove it. Ensure that the outlet tube sealing area is clean and undamaged. If the safety filter is removed and the new filter is not to be installed immediately, be sure to cover the seal tube with a cloth so that dirt is not admitted. After removing the safety filter, wipe the air cleaner housing interior and seal surfaces with a clean, damp cloth.





Inspect the New Filters Visually check for cuts, tears or inde

Visually check for cuts, tears or indentations on the sealing surfaces and the media pack before installation. If any damage is visible, do not install.



Replace the Safety Filter

If replacing the safety filter, use the plastic handle. Slide the filter at an angle into the outlet side and push it in place until the filter seats firmly and evenly within the housing.

On side-service access models, insert the safety filter tab into the positioning slot before pushing the filter into place.



Insert the Primary Filter

For end service access models, slide the primary filter into the housing until the gasket seats against the housing. For side service access models, slide the filter down at approximately a 5° angle until it makes contact with the end of the housing. Rotate the filter toward the outlet section to complete the seal.



Replace the Service Cover

For end service access models with hinge tabs, insert the hinge tabs into the housing, tilt the service cover into place and secure latches. For end service models without hinge tabs, put the service cover into place and secure the latches. For side-service access models, place the service cover in position and fasten the metal or rubber (PSD14) latches. If the cover doesn't seat, remove and re-check the filter position and access cover orientation.





Inspect the Entire Air Cleaner System

Make sure that inlet and outlet connections are in good condition. Torque to and do not exceed 40 in lb. Replace rubber connectors if necessary and reset the service indicator.







Service Parts & Accessories

D080020, D080026	PSD
Cover (D080020)	P6029853
Cover (D080026)	P6017353
Elbow, 45°	P109331
Elbow, 90°	P114318
Filter, primary	P6085333
Filter, safety	P6009753
Hump hose	P114319
Informer™ indicator 25" H ₂ O	X002277
Latch	P7760333
Outlet band clamp	P148342
Vacuator™ Valve	P1589143

D080056	PSD
CoverElbow, 45°	
Filter, primary	P6176313
Filter, safety	P114319
Informer™ indicator 25" H ₂ 0 Latch	P7760333
Outlet band clamp U-clip (4 clips) Vacuator™ Valve	P7845173
vacuator varve	1 01/0323

D090286, D090266	PSD
Cover	P7856513
Elbow, 45°	P105545
Elbow, 90°	P105533
Elbow, 90° reducing	P121482
Filter, primary	P6411753
Filter, safety	P6061213
Hump hose	P105609
Informer™ indicator 25" H ₂ O	X002277
Latch	P7773663
Outlet band clamp	P148343
U-clip (4 clips)	P7845173
Vacuator™ Valve	P1128033

D090278	PSD
Cover	P7869893
Elbow, 45°	P105545
Elbow, 90°	P105533
Elbow, 90° reducing	P121482
Filter, primary	P6411763
Filter, safety	P6061213
Hump hose	P105609
Informer™ indicator 25" H ₂ 0	X002277
Latch	P7773663
Outlet band clamp	P148343
U-clip (4 clips)	P7845173
Vacuator™ Valve	P1128033

D090287	PSD
Cover	P7856513
Elbow, 45°	P105545
Elbow, 90°	
Elbow, 90° reducing	P121482
Filter, primary	P6411753
Filter, safety	
Hump hose	P105609
Informer™ indicator 25" H ₂ O	X002277
Latch	P7773663
Outlet band clamp	P148343
U-clip (4 clips)	P7845173
Vacuator™ Valve	P1128033

D090285	PSD
Cover	P7869893
Elbow, 45°	P105545
Elbow, 90°	P105533
Elbow, 90° reducing	P121482
Filter, primary	P6411763
Filter, safety	P6061213
Hump hose	P105609
Informer™ indicator 25" H ₂ O	X002277
Latch	P7773663
Outlet band clamp	
U-clip (4 clips)	P7845173
Vacuator™ Valve	P1128033

D100366, D100384,	
D100398	PSD
Cover, with watertight seal	P6194813
Elbow, 45°	P109021
Elbow, 90°	
Elbow, 90° reducing	P143895
Filter, primary	P9570503
Filter, safety	P6015603
Hump hose	P105610
Informer™ indicator 25" H ₂ 0	X002277
Latch	P7773663
Outlet band clamp	P148345
U-clip (4 clips)	P7845173
Vacuator™ Valve	P1128033

D100390,	
D100391, D100397	PSD
Cover, with watertight seal	P6194823
Elbow, 45°	P105547
Elbow, 90°	P105535
Filter, primary	P6411723
Filter, safety	P6015603
Hump hose	P105612
Informer™ indicator 25" H ₂ O	X002277
Latch	P7773663
Outlet band clamp	P148347
U-clip (4 clips)	P7845173
Vacuator™ Valve	P1128033

PSD
P6262913
P105547
P105535
P6399373
P6075573
P105612
X002277
P7773663
P148347
P7845173
P1128033

D120339, D120340	PSD
Cover	
Elbow, 45° Elbow, 90°	
Filter, primary	. P6411823
Filter, safety Hump hose	
Informer™ indicator 25" H₂O	. X002277
Latch Outlet band clamp	
U-clip (4 clips)	
Vacuator™ Valve	. P1128033

D140110, D140111	PSD
Cover, with watertight seal	P6230263
Elbow, 45°	P105548
Elbow, 90°	P105536
Elbow, 90° reducing	P215307
Filter, primary	P6219833
Filter, safety	P6219843
Hump hose	P105613
Informer™ indicator 25" H ₂ 0	
Latch	P6295263
Outlet band clamp	P148348
U-clip (9 clips)	P6227453
Vacuator™ Valve	P1128033

NOTES:

3 = Shipped with air cleaner initially



PowerCore® PSD Air Cleaners Recommendations for Cummins® Engines Cummins is a registered trademark of Cummins, Inc.









Quality you expect

Performance you need

Support you won't find anywhere else

Donaldson Delivers

PSD AIR CLEANERS FOR CUMMINS ENGINE APPLICATIONS									
Engine Model		Horsepower Range		Engine Size (L) (CID)		Est. Nom. Airflow CFM	Donaldson Air Cleaner		
Model Range (L) (CID) (RPM) Airflow CFM Air Cleaner Agriculture, Construction/Industrial Equipment									
Agriculture,	Constructio	n/Indus	trial Eq	uipmen	ıt				
Agriculture, 6	Constructio	n/Indus	trial Eq	uipmen 201	2600	242	PSD08		

Agriculture, Construction/Industrial Equipment, Oil and Gas

QSB3.3	75	110	3.3	201	2200	237	PSD08
QSB4.5 (Tier 4 Final)	121	173	4.5	275	2200	398	PSD09
QSB6.7 (Tier 4 Final)	146	310	6.7	409	2200	713	PSD10
QSC	205	305	8.3	506	2100	569	PSD10
QSF 2.8 (Tier 4 Final)	49	74	2.8	171	1600	170	PSD08
QSF 3.8 (Tier 4 Final)	74	130	3.8	232	2500	299	PSD09
QSL	250	365	8.9	543	2000	581	PSD10
QSL9 (Tier 4 Final)	250	400	9	549	2200	920	PSD14
QSM	290	400	10.8	659	2000	705	PSD10
QSX11.9	300	500	11.9	726	2200	855	PSD12
QSG12 (Tier 4 Final)	335	513	12	732	1900	1180	PSD14
QSX15 (Tier 4 Final)	450	675	15	912	2100	1553	PSD12 x 2

Construction/Industrial Equipment, Oil and Gas, Mining

QSK19	506	700	19	1159	2000	1241	PSD14
QSK19	506	700	19	1159	2000	1610	PSD14
QSK50 (Tier 4 Final)	1487	2000	50	3661	1800	4600	PSD14 x 4
OSK60 (Tier 4 Final)	1875	2850	60	3066	1800	6555	PSD14 x 5

Heavy-duty Truck, RV, Emergency Vehicle

ISX11.9	370	500	11.9	726	2100	816	PSD12
ISX15	455	600	15	915	2100	1029	PSD14

Medium-duty Truck, Bus, Emergency Vehicle

ISB6.7	260	360	6.7	409	2600	569	PSD10	
ISC8.3	270	380	8.3	506	2200	596	PSD10	
ISI 9	345	450	9	549	2200	647	PSD10	

On-highway, European, Euro II

ISMe	345	440	10.8	659	1900	670	PSD10	
ISLe	350		8.9	543	2100	610	PSD10	
ISBe — 6 Cylinder	275	285	6.7	409	2500	547	PSD10	

On-highway, European, Euro III

ISMe	335	420	10.8	659	1900	670	PSD10	
ISLe	209	260	8.9	543	2100	610	PSD10	
ISBe - 4 Cylinder	138	185	4.5	275	2500	367	PSD09	
ISBe- 6 Cylinder	285	275	6.7	409	2500	547	PSD10	

On-highway, European, Euro IV

ISMe	350	445	10.8	659	1900	670	PSD10	
ISLe	280	400	8.9	543	2100	610	PSD10	
ISBe - 4 Cylinder	140	207	4.5	275	2500	367	PSD09	
ISBe - 6 Cylinder	205	300	6.7	409	2500	547	PSD10	

On-highway, European, Euro V

ISMe	350	445	10.8	659	1900	670	PSD10	
ISLe	280	400	8.9	543	2100	610	PSD10	





Finding PowerCore® air cleaners and filters online has never been easier.



DISCOVER.

Looking for a complete filtration system or advice on choosing the right filter option? Go online to **donaldson.com** to learn about the broad range of filtration solutions offered by Donaldson – and to help you decide which option is right for your application.

DECIDE.

If you're an equipment owner that needs to purchase filters and parts – it's easy to find the right Donaldson part, make an online shopping list and even request a quote from one of our distributors. We make finding filters *easier than easy* at **shop.donaldson.com**.







PowerCore® air cleaners deliver . . .

- System design flexibility
- Metal-free, lightweight materials
- Rugged construction
- Straight-through airflow technology invented by Donaldson
- RadialSeal[™] advanced sealing technology
- Ideal for light dust environments
- Connect the PCD to an external pre-cleaner for medium to heavy dust environments (see page 177 for external pre-cleaner options).

The PCD air cleaner family offers single-stage filtration in a single, compact unit that delivers superior filtration performance using our PowerCore Filtration Technology.



PowerCore® Straight-Through Airflow Schematic



The filtered air exits the filter through a flute that is open on the clean air side of the filter.

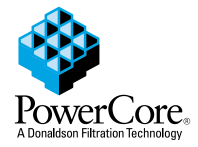
Big Performance, Small Footprint

PowerCore air filters are up to 65% smaller than a conventional RadialSeal™ filter.





PCD PowerCore Air Cleaner is Ideal for Light Dust Environments



This air cleaner family offers single-stage filtration in a compact unit that delivers superior filtration performance using our PowerCore® Filtration Technology.

This non-metal air cleaner (except for cover clamps) is ideal for equipment operating in light dust environments.

Applications

- Light dust conditions with engine airflow ranges up to 974 cfm.
- Obround housing shape allows for a narrow or wide mounting orientation
- Models have side filter service access
- Sustained temperature tolerance:
 -40 °F to 180 °F / -40 °C to 82 °C

PCD09, PCD10

Exploded view of D090283



Features

- More compact at a given performance level than standard pleated filters
- Non-metal filters
- Improved engine protection: no media movement, expansion, contraction or bunching
- Improved contaminant encapsulation: dust and dirt stay contained in filter during service
- Improved handling and maintenance: lighter and smaller

- Easily serviced; no tools required to remove or replace cover, changing filters is a snap
- Built in mounting brackets eliminate the need to purchase separate mounting bands
- Available with either inline inlet/ outlet or offset inlet/outlet (see images on next page)



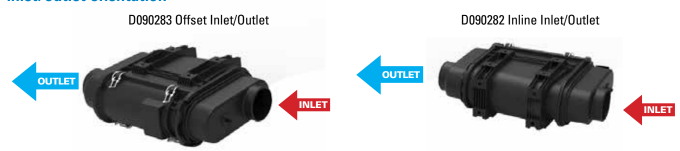
Easy Service. The filter can be easily removed with the built-in grab handle.





Excellent Performance in Half the Space

Inlet/outlet orientation



Mounting Flexibility

With mounting locations on three sides of the housing, the PCD series offers a great deal of flexibility for a wide variety of installations.

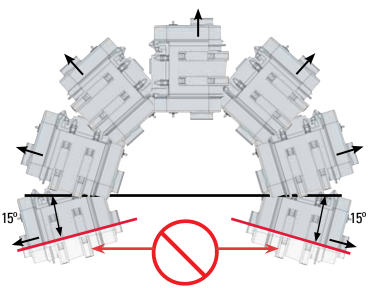


U-clips are shipped with each air cleaner. Affix these to the mounting location (all in the same direction) and slide the housing into place. See dimensional illustration for u-clip mounting hole pattern on page 50.

The PCD air cleaner needs to be mounted to equipment on at least one mounting location (base, or either of two sides). It can also be mounted at two points, using the base and one side. It should not be mounted using the two side mounting locations as this will cause pressure/flexing, and could result in leaks. See illustration, on right. The Xs represent u-clips mounted on both sides adjacent to the access cover. The u-clips accept M8 threaded fasteners. Maximum torque is 18 N°m.



Mounting Orientation Guidelines

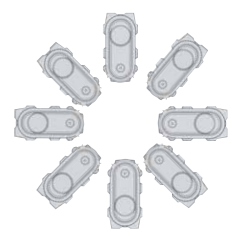


Outlet Position Side View



CAUTION: Outlet Tube Mounting Position

The outlet tube angled 15° below the horizontal axis could allow dust or foreign objects to fall into the air duct or engine during servicing.



Outlet Position Front View Any Orientation is Acceptable





When Selecting an Air Cleaner . . .

Determine the airflow requirements of your engine, then find the corresponding cfm airflow in the table below. The restriction numbers (shown in inches of water) indicate the approximate initial restriction of each model air cleaner at that cfm. If there are two air cleaner models that fit your parameters, choosing the one with the lower restriction will provide longer filter service life. When calculating total initial restriction of the entire air intake system, include the restriction caused by ducting, elbows, and pre-cleaners. See pages 271-272 for ducting restriction estimates.

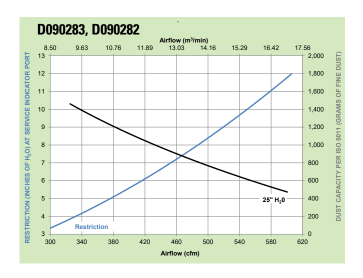


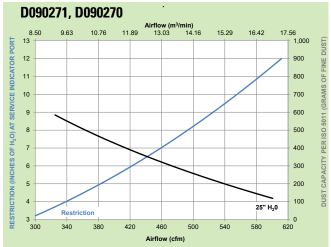
PCD Offset Inlet/Outlet Options

Initial Airflow Restriction

6" C	FM @ "H _! 8"	₂0 10"	Air Cleaner Model
416	487	550	D090283
416	487	550	D090282
422	493	555	D090271
422	493	555	D090270
725	848	956	D100395
725	848	956	D100394
746	867	974	D100388
746	867	974	D100387

PCD Air Cleaner Performance Curves*

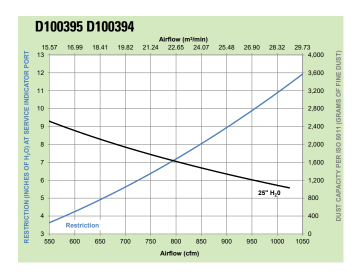


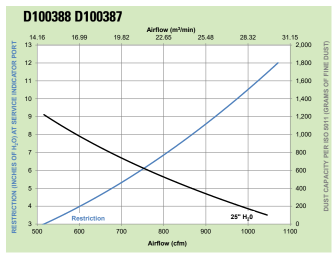


^{*}Results generated using laboratory testing pursuant to ISO5011. Actual performance during use may vary depending on multiple factors, including specific product configuration, external conditions and application.



continued — PCD Air Cleaner Performance Curves





Service Parts & Accessories

D090271, D090270	PCD
Cover	P7856513
Elbow, 45°	P105545
Elbow, 90°	P105533
Elbow, 90° reducing	
Filter, primary	
Filter, safety	P6061213
Hump hose	P105609
Informer™ indicator 25" H ₂ 0	X002277
Latch	P7773663
Outlet band clamp	P148343
U-clip (4 clips)	P7845173

D090283, D090282	PCD
Cover	P7869893
Elbow, 45°	P105545
Elbow, 90°	P105533
Elbow, 90° reducing	P121482
Filter, primary	P6411763
Filter, safety	P6061213
Hump hose	P105609
Informer™ indicator 25" H ₂ 0	X002277
Latch	P7773663
Outlet band clamp	P148343
U-clip (4 clips)	P7845173

D100388, D100387	PCD
Cover	P7842793
Cover, with watertight seal	P619481
Elbow, 45°	P109021
Elbow, 90°	P107844
Elbow, 90° reducing	P143895
Filter, primary	P9570503
Filter, safety	P6015603
Hump hose	P105610
Informer™ indicator 25" H ₂ O	X002277
Latch	P7773663
Outlet band clamp	P148345
U-clip (4 clips)	P7845173

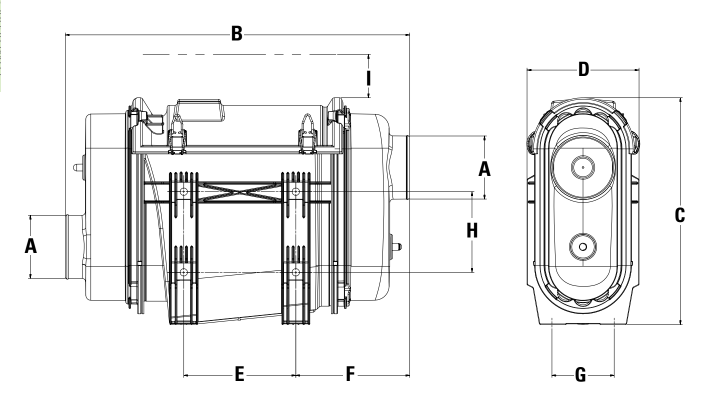
D100395, D100394	PCD
Cover	P7842983
Cover, with watertight seal	P619482
Elbow, 45°	P109021
Elbow, 90°	P107844
Filter, primary	P6411723
Filter, safety	P6015603
Hump hose	P105610
Informer™ indicator 25" H ₂ 0	X002277
Latch	P7773663
Outlet band clamp	P148345
U-clin (4 clins)	

NOTES:

3 = Shipped with air cleaner initially



PCD09, PCD10



Note: a minimum service clearance of 50mm (2.00") is required for wire latches.



PCD09, PCD10 Specifications (Letters are keyed to drawings)

Inlet Orientation: I=Inline; O=Off-set

David No. /														ν,			Serv		\A/-	:l.4
Part No. / Orientation	mm	A in	mm	o in	C mm	in	mm	, in	mm	in	mm	in	G mm	ı in	mm	ł in	Cleara mm	ince (1)		ight Ibs
Officiation								•••		•••								111	ĸy	IDS
D090283 O	102	4.00	553	21.77	365	14.37	180	7.09	180	7.09	183	7.21	100	3.94	130	5.12	356	14.0	4.8	10.5
D090282 I	102	4.00	553	21.77	365	14.37	180	7.09	180	7.09	183	7.21	100	3.94	130	5.12	356	14.0	4.8	10.5
D090271 O	102	4.00	453	17.85	360	14.18	180	7.09	110	4.33	173	6.83	100	3.94	130	5.12	330	13.0	4.1	9.1
D090270 I	102	4.00	453	17.85	360	14.18	180	7.09	110	4.33	173	7.21	100	3.94	130	5.12	330	13.0	4.1	9.1
D100395 O	127	5.00	536	21.10	384	15.12	254	10.01	210	8.27	165	6.50	110	4.33	110	4.33	356	14.0	5.9	13.0
D100394 I	127	5.00	536	21.10	384	15.12	254	10.01	210	8.27	165	6.50	110	4.33	110	4.33	356	14.0	5.9	13.0
D100388 O	127	5.00	436	17.17	375	14.75	254	10.01	110	4.33	165	6.50	110	4.33	110	4.33	356	14.0	5.2	11.4
D100387 I	127	5.00	436	17.17	375	14.75	254	10.01	110	4.33	165	6.50	110	4.33	110	4.33	356	14.0	5.2	11.4



PowerCore® PCD Air Cleaners Service Instructions



This servicing information is provided as a best practices guide. It is not intended to replace or supersede the service instructions supplied by your engine or vehicle manufacturer. Note: Your air cleaner service cover may be in a different position than shown.

Check the Restriction

the filter from the housing.

Replace the filter only when the restriction level has reached the maximum recommended by the engine or equipment manufacturer or on a regular scheduled service.



Remove the Primary Filter

Push down on the service handle to tilt the filter to a 5° angle. This will loosen the seal. Then, pull up on the service handle to remove



Visually Inspect the Safety Filter
Remove any excess dirt and wipe out the housing with a damp cloth before servicing the safety filter. Visually inspect the safety filter but do not remove it unless it is damaged or due for change-out. Verify that the safety filter is properly seated in the housing. The safety filter should be replaced every three primary filter changes.



NEVER use a pressure sprayer to clean out the air cleaner housing while it is installed on the machine.

Remove Safety Filter if Indicated or if Excessively Contaminated

To remove the safety filter, use the plastic handle on the face of the safety filter. Pull the filter toward the center of the housing and remove it. Ensure that the outlet tube sealing area is clean and undamaged. If the safety filter is removed and the new filter is not to be installed immediately, be sure to cover the seal tube with a cloth so that dirt is not admitted. After removing the safety filter, wipe the air cleaner housing interior and seal surfaces with a clean, damp cloth.



Inspect the New Filters
Visually check for cuts, tears or indentations on the sealing surfaces and the media pack before installation. If any damage is visible, do not install.



The safety filter should be replaced every three primary filter changes.

Continued on next page



PowerCore® PCD Air Cleaners Service Instructions



6 Rep

Replace the Safety Filter

If replacing the safety filter, use the plastic handle. Slide the filter at an angle into the outlet side and push it in place until the filter seats firmly and evenly within the housing.



7

Insert the Primary Filter

Slide the filter down at approximately a 5° angle until it makes contact with the end of the housing. Rotate the filter toward the outlet section to complete the seal.



8

Replace the Service Cover

Place the service cover in position and fasten the metal latches. If the cover doesn't seat, remove and re-check the filter position and access cover orientation.



9

Inspect the Entire Air Cleaner System

Make sure that inlet and outlet connections are in good condition. Torque to and do not exceed 40 in • lb. Replace rubber connectors if necessary and reset the service indicator.



56 • Engine Air Filtration



Front Service PowerCore® Air Cleaner with detachable pre-cleaner

PowerCore® Edge brings the smallest footprint yet to the PowerCore air cleaner line, without sacrificing performance.

Ideally suited for medium to heavy dust environments, this front service air cleaner offers a built-in detachable pre-cleaner that allows for quick and easy servicing if it should ever plug in extreme conditions.

Applications

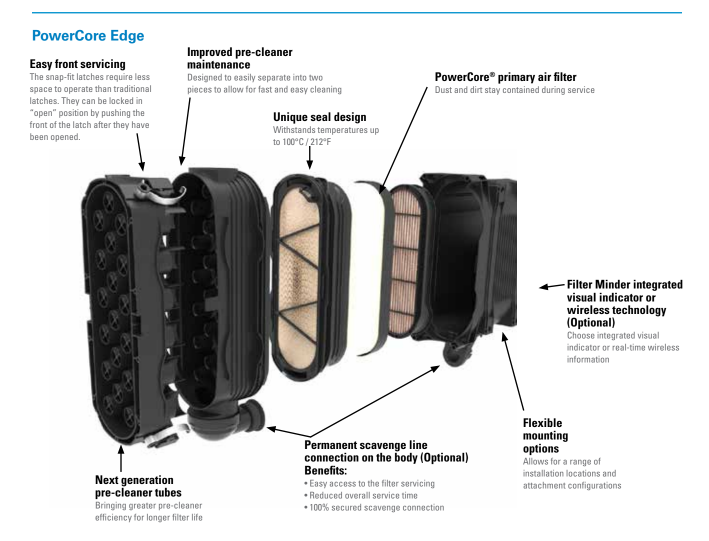
 Off-road equipment operating in medium to heavy dust conditions with engine airflow ranges up to 388 cfm / 11m³/min.

- Permanent scavenge line connection stays in place while filter servicing occurs.
- Horizontal or vertical mounting options. Obround housing shape allows for a narrow or wide orientation.
- Sustained temperature tolerance: -40 °F to 212 °F / -40 °C to 100 °C

Features

- More compact at a given performance level than standard pleated filter air cleaners and slightly smaller than comparable PSD air cleaners
- High efficiency integrated precleaner easily separates into

- two pieces for quick and easy servicing
- Non-metal filters
- Improved engine protection: no media movement, expansion, contraction or bunching
- Improved contaminant encapsulation: dust and dirt stay contained in filter during service
- Improved handling and maintenance: lighter and smaller
- Easily serviced; no tools required to remove or replace cover
- Can be used with scavenge line or Vacuator[™] Valve
- Built-in mounting brackets eliminate the need to purchase separate mounting bands





PowerCore® Edge Air Cleaners





Air in the End, Out the Opposite End

When Selecting an Air Cleaner . . .

Determine the airflow requirements of your engine, then find the corresponding cfm / m³/min. airflow in the table below. The restriction numbers indicate the approximate initial restriction of each model air cleaner at that cfm / m³/min. If there are two air cleaner models that fit your parameters, choosing the one with the lower restriction will provide longer filter service life. When calculating total initial restriction of the entire air intake system, include the restriction caused by ducting, elbows, and pre-cleaners. See pages 271-272 for ducting restriction estimates.



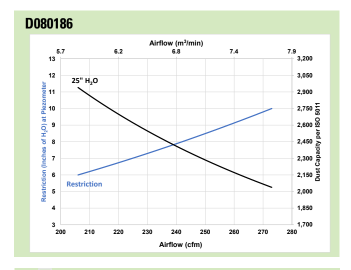
PowerCore Edge Air Cleaners and Scavenge Air Systems

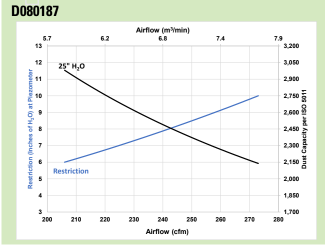
PowerCore Edge air cleaners are designed to operate with or without aspiration, otherwise known as scavenging. PowerCore Edge performance charts include scavenged performance data.

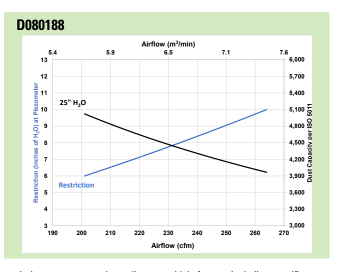
Initial Airflow Restriction (non-scavenged)

CF 6"	M @ "H 8"	I₂0 10"			mbar 25 _{mbar}	Air Cleaner Model
206	242	273	5.8	6.9	7.7	D080186
206	242	273	5.8	6.9	7.7	D080187
201	234	264	5.7	6.6	7.5	D080188
267	310	349	7.6	8.8	9.9	D090357
257	301	339	7.3	8.5	9.6	D090358
254	400	337	7.2	8.4	9.5	D090359

PowerCore Edge Air Cleaner Performance Curves*

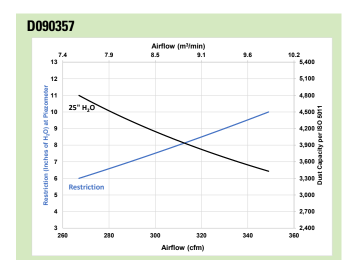


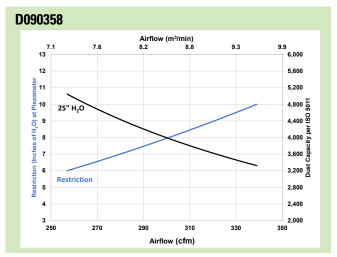


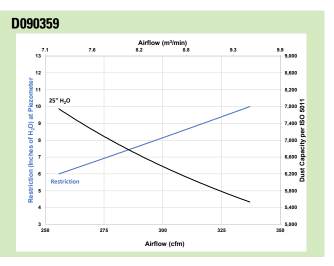


^{*}Results generated using laboratory testing pursuant to ISO5011. Actual performance during use may vary depending on multiple factors, including specific product configuration, external conditions and application.









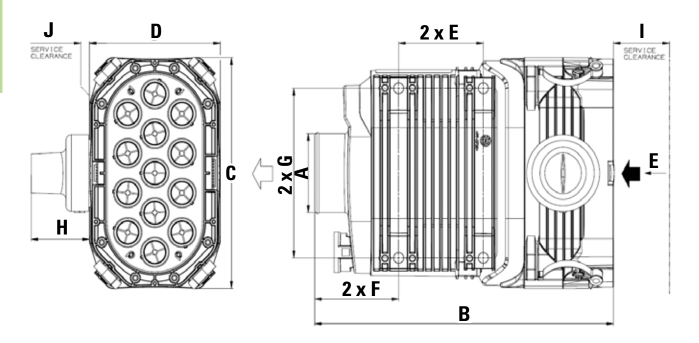
*Results generated using laboratory testing pursuant to ISO5011. Actual performance during use may vary depending on multiple factors, including specific product configuration, external conditions and application.



PowerCore® Edge Air Cleaners



PowerCore Edge 08 & PowerCore Edge 09



PowerCore Edge Specifications (Letters are keyed to drawings)

Orientation: H=Horizontal; V=Vertical

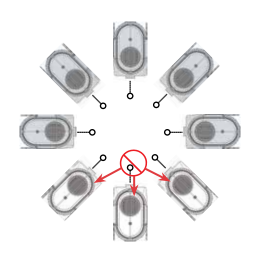
Part No. / Orientation	A mm/in	B mm/in	C mm/in	D mm/in	E mm/in	F mm/in	G mm/in	H mm/in	l mm/in	Service Clearance (J) mm/in	Weight kg/lbs
MODELS WIT	H SERVICE	ACCESS ON	SIDE								
D080186 H	89/3.50	353/13.9	260/10.2	155/6.1	100/3.9	99/3.9	191/7.5	69/2.7	115/4.5	10/0.4	2.4/1.1
D080187 V	89/3.50	353/13.9	260/10.2	155/6.1	100/3.9	99/3.9	191/7.5	69/2.7	115/4.5	10/0.4	2.4/1.1
D080188 V*	89/3.50	353/13.9	260/10.2	155/6.1	100/3.9	99/3.9	191/7.5	92/3.6	115/4.5	10/0.4	2.4/1.1
D090357 H	101/40	402/15.8	357/14.1	147/5.8	115/4.5	99/3.9	296/11.6	69/2.7	140/5.5	10/0.4	3.2/1.5
D090358 V	101/40	402/15.8	357/14.1	147/5.8	115/4.5	99/3.9	296/11.6	69/2.7	140/5.5	10/0.4	3.2/1.5
D090359 V*	101/40	402/15.8	357/14.1	147/5.8	115/4.5	99/3.9	296/11.6	92/3.6	140/5.5	10/0.4	3.2/1.5

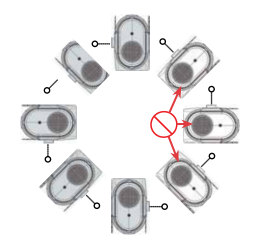
^{*} Scavenge-ready



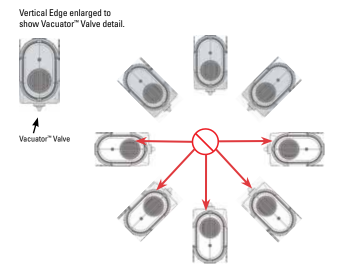


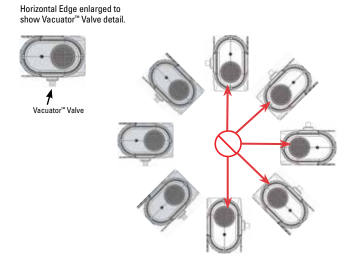
Scavenged System Mounting (shaded air cleaners indicate proper mounting positions; | indicates scavenge line direction)





Non-Scavenged System Mounting with Vacuator™ Valve (shaded air cleaners indicate proper mounting positions)







PowerCore® Edge Air Cleaners



This servicing information is provided as a best practices guide. It is not intended to replace or supersede the service instructions supplied by your engine or vehicle manufacturer. Note: Your air cleaner service cover may be in a different position than shown.

Check the Restriction

Replace the filter only when the restriction level has reached the maximum recommended by the engine or equipment manufacturer or on a regular scheduled service.



Check Vacuator[™] Valve Shut off the engine. Inspect the Vacuator[™] Valve (or

Shut off the engine. Inspect the Vacuator™ Valve (or scavenge line) for damage and release any remaining dust. If damaged, replace.



3





Unlock the pre-cleaner cover by pressing the side clips. Open the pre-cleaner cover to clean the chamber.









Replace the primary and safety filtersRemove the primary filter by pulling on the handles. Replace the primary filter with a new Donaldson PowerCore® Edge primary filter.









Close pre-cleaner and housing

Put the pre-cleaner back onto the filter housing. Close the main housing using the four metal latches. Ensure that all four latches are properly closed for optimal performance.





Inspect the Entire Air Cleaner System Make sure that inlet and outlet connections are in good condition. Torque to and do not exceed 40 in•lb. Replace rubber connectors if necessary and reset the service indicator.





PowerCore® Edge Air Cleaners



Service Parts & Accessories

D080186, D080187, D080188	Edge
Pre-Cleaner – D080186 Horizontal	P9578043
Pre-Cleaner - D080187 & D080186 Vertical	P6017353
Elbow, 45°	P109331
Elbow, 90°	P114318
Filter, primary	P9586473
Filter, safety	P9577123
Hump hose	P114319
Informer™ indicator 25" H₂O	X002277
Latch	P9577203
Outlet band clamp	P148342
U-clip (4 clips)	P786050
Vacuator™ Valve	P1128033

D080186, D080187, D080188	Edge
Pre-Cleaner – D090357 Horizontal	P9578513
Pre-Cleaner - D090358 & D090359 Vertical	P9578503
Elbow, 45°	P105545
Elbow, 90°	P105533
Filter, primary	P9586483
Filter, safety	P9577323
Hump hose	P105609
Informer™ indicator 25" H₂O	X002277
Latch	P9577203
Outlet band clamp	P148343
U-clip (4 clips)	P784517
Vacuator™ Valve	P1128033

NOTES:

3 = Shipped with air cleaner initially



The Next Generation of 2-stage Air Cleaners

PowerPleat[™] air cleaners offer equipment manufacturers a powerful new filtration solution to protect engines from dust and contamination.



PowerPleat air cleaners offer an optimal balance of air cleaner benefits, including:

Reliable Protection

Using Donaldson's proven sealing technology, PowerPleat air cleaners provide reliable engine protection to equipment manufacturers and end users in the harshest, most demanding applications on the planet.

Higher Capacity

Optimized first stage separation in PowerPleat air cleaners means larger dust capacity than competitive air cleaners of equal size.

Easy integration

The innovative plastic design allows for system simplification that saves money — there's no need for external pre-cleaners, scavenged systems or additional mounting brackets. Multiple inlet/outlet configurations make PowerPleat air cleaner system integration easy.

°OWERPLEAT™ AIR CLEANERS

Contact Donaldson for PowerPleat availability in your region.



PowerPleat[™] Air Cleaners



PowerPleat[™] 05 — Compact, Durable All-plastic Housing Servicing is quick and easy

Applications

- Provides up to 95 cfm airflow without a safety filter and 86 cfm airflow with a safety filter.
- Installation can be horizontal, vertical, or even at an angle (as long as Vacuator™ Valve points down)
- Temperature tolerance:

 40 °F to 180 °F / -40 °C to 83 °C

 (Do not install next to turbocharger, muffler, exhaust pipes, or other high-temperature components.)

Equipment Types

- Skid Steers and light construction.
- Compressors and generator sets.
- Small to medium agriculture.
- All-Terrain Vehicles (ATVs).
- Lawn maintenance.

Air Cleaner Features

- Durable plastic housing corrosionfree and lightweight.
- Two-stage air filtration. Built-in, tangential pre-cleaner ahead of primary filter removes up to 85% of incoming dust.
- Twist-on service cover with latch makes servicing easy — no tools required.
- Choose 90° or straight outlet to fit your application. Both outlets are rotatable to accommodate installation requirements.
- Filter service indicator port is included.

Filter Features

- One piece, molded urethane endcaps encase the filter media and liners.
- Safety filter protects engine during primary filter change outs. All PowerPleat models can accept safety filters. Specification table shows which air cleaner models ship with a safety filter installed.



45° Vacuator™ Valve orientation permits either vertical or horizontal air cleaner mounting (the dust cup can be incrementally rotated to suit specific applications)



Contact Donaldson for PowerPleat availability in your region.







Air in the Side, Out the End (standard flow filters)

When Selecting an Air Cleaner . . .

Determine the airflow requirements of your engine, then find the corresponding cfm airflow in the table at right. The restriction numbers (shown in inches of water) indicate the approximate initial restriction of each model air cleaner at that cfm. If there are two air cleaner models that fit your parameters,

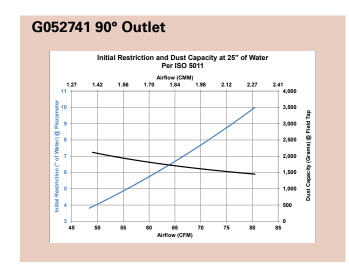
Initial Airflow Restriction

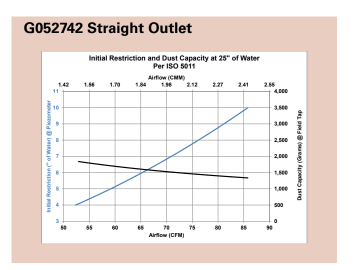
Airflov 6"	w CFM 8"	@ H₂0 10"	Air Cleaner Model
MODE	.S WITH	PRIMAR	Y & SECONDARY FILTERS
61	72	81	G052741
65	76	86	G052742
MODE	LS WIT	H PRIMA	ARY FILTER ONLY
70	80	90	G052828
73	85	95	G052829

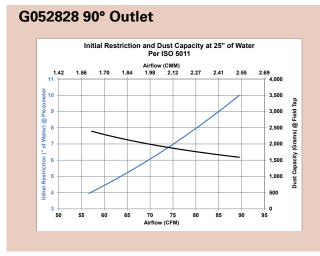
choosing the one with the lower restriction will provide longer filter service life. When calculating total initial restriction of the entire air intake system, include the restriction caused by ducting, elbows, and pre-cleaners. See pages 271-272 for ducting restriction estimates.

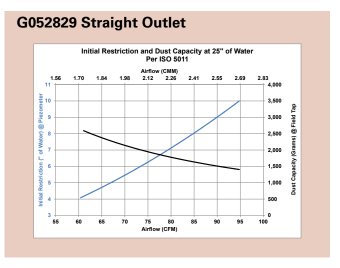
PowerPleat 05 Air Cleaner Performance Curves*

PowerPleat 05









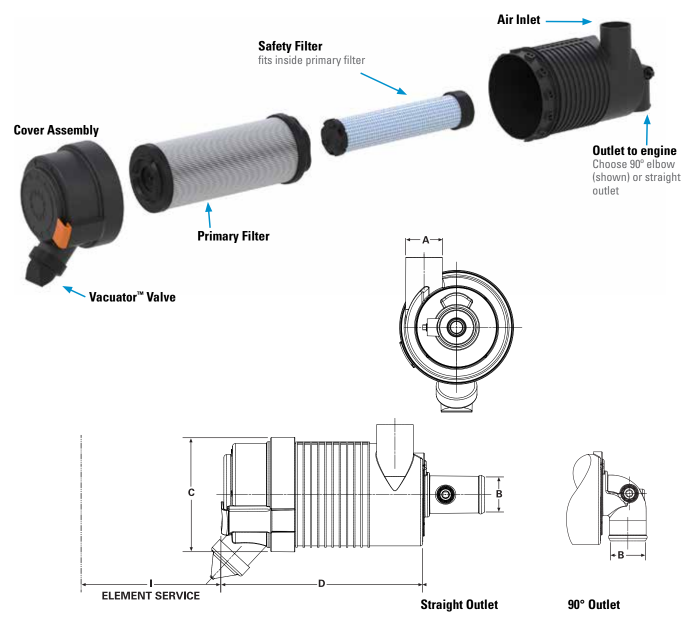
^{*}Results generated using laboratory testing pursuant to ISO5011. Actual performance during use may vary depending on multiple factors, including specific product configuration, external conditions and application.



PowerPleat[™] Air Cleaners



PowerPleat 05 Specifications



PowerPleat 05

Air Cleaner Models	With Safety Filter?	Inlet Dia. (A)	Outlet Dia. (B)	Body Dia. (C)	Housing Length (D)	Service Clear. (I)	Weight Ibs kg		
POWERPLEAT™ MODELS WITH 90° OUTLET TUBES									
G052741	Yes	2.00" 51mm	2.00" 51mm	5.60" 142mm	10.85" 276mm	8.27" 210mm	1.9lb .9kg		
G052828	No	2.00" 51mm	2.00" 51mm	5.60" 142mm	10.85" 276mm	8.27" 210mm	1.9lb .9kg		
POWERPLEAT™ MODELS WITH STRAIGHT TUBES									
G052742	Yes	2.00" 51mm	2.00" 51mm	5.60" 142mm	10.85" 276mm	8.27" 210mm	1.9lb .9kg		
G052829	No	2.00" 51mm	2.00" 51mm	5.60" 142mm	10.85" 276mm	8.27" 210mm	1.9lb .9kg		



PowerPleat 05 Service Parts & Accessories

G052741,G052742	PowerPleat 05
Cover	P6285888
Filter, primary	P6283903
Filter, safety	P6281703
Informer™ indicator 25" H ₂ 0) X002277
Inlet hood, plastic	H001377
Mounting bands, metal	H008443
Mounting Bands, plastic	P777730
Outlet band clamp	P115200
Vacuator™ Valve	P522958

G052828, G052829	PowerPleat 05
Cover	P6285888
Filter, primary	P6283903
Filter, safety	P6281704
Informer™ indicator 25" H ₂	0X002277
Inlet hood, plastic	H001377
Mounting bands, metal	H008443
Mounting Bands, plastic.	P777730
Outlet band clamp	P115200
Vacuator™ Valve	P522958

NOTES:

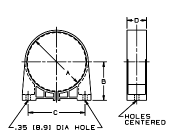
- 3 = Shipped with air cleaner initially
- 4 = Safety filter is designed to fit this air cleaner, but was not originally shipped with it (note that adding a safety filter will decrease the maximum airflow throughput)
- 8 = Cover assembly includes latches but no Vacuator™ Valve

Polymer Mounting Band

The one-piece, durable polymer mounting band will securely hold the housing in position. The band has tabs on the inside circumference which fit exactly into notches on the PowerPleat housing. Donaldson polymer bands are completely non-corrosive, lightweight, easy to install, and economical.

The band tightens around the air cleaner when the base of the band is bolted to a support, providing a fixed, stable mounting — even in high vibration applications.

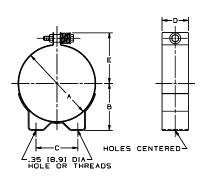




Metal Mounting Band

The metal mounting band has a spring-loaded bolt at the top to maintain a constant hold on the housing throughout high and low temperature extremes.





Maximum Torque

Polymer Bands: 11 lbs-ft / 14.8 N•m

Metal Bands: 12 lbs-ft / 16.2 N•m

Application Note:

Polymer bands allow the air cleaner housing to be rotated and positioned at 10° increments.

PowerPleat Mounting Bands (Order one band per PowerPleat air cleaner)

Part Number	in	A mm	in	B mm	in (C mm	D in	mm	E in mm	Weig lbs	ght kgrm
POLYMER BAND											
P777730	5.75	146	3.52	90	5.35	136	1.99	51	n/a	0.37	167
METAL BAND											
H008443	5.75	146	3.54	90	3.15	80	1.99	51	3.83 97	1.30	590

WARNING: Do not use any other mounting bands or straps with PowerPleat air cleaners. Use of an unapproved mounting band voids warranty.



PowerPleat[™] Air Cleaners Service Instructions



PowerPleat 05 servicing information is provided as a best practices guide. It is not intended to replace or supersede the service instructions supplied by your engine or vehicle manufacturer.

1

Check the Restriction

Replace the filter only when the restriction level has reached the maximum recommended by the engine or equipment manufacturer or on a regular service schedule.



Clean Out the Vacuator™ Valve
If your air cleaner is equipped with a Vacuator™
Valve, visually check and physically squeeze it.
Make sure the valve is flexible and not inverted,
damaged or plugged. If damaged or missing,
replace it.



Remove the Primary filter

Make sure engine is shut off. Pull orange latch handle outward from service cover, rotate cover counterclockwise until it stops turning, pull the cover straight away from the air cleaner body.

Grasp the end of the primary filter and pull it from the air cleaner while applying a slight side to side motion. **Do not** try to rotate the filter when removing it from the air cleaner.





Visually Check the Safety Filter and Clean Both Surfaces of the Outlet Tube

If your air cleaner has a safety filter, visually check it for signs of damage while in place. Do not remove the safety filter unless it is damaged or due for replacement. Also verify that the safety filter is properly seated in the housing.

The safety filter should be replaced every three primary filter changes, unless it has become excessively contaminated. Should it be necessary to wipe excessive contaminant from the primary seal surface, remove the safety element, block the outlet tube with a damp towel to gain access to clean primary seal surface. Inspect the outlet tube sealing area to make sure it is undamaged.

Contaminant on the sealing surface could hinder an effective seal and cause leakage. If the safety filter is to be replaced, avoid leaving the outlet tube exposed to the air. If there is to be a delay in installing the new safety filter, cover the air cleaner outlet tube to avoid admitting any dust.





Continued on next page





Inspect the Old Filter and New Filters

Inspect the old primary filter for any signs of leaks. A streak of dust on the inside of the filter is a telltale sign of a possible leak.

If you suspect a possible leak, verify the safety element is in good condition as it may need to be changed as well. If there is no safety element, make sure that there is no dust trails in the outlet tube. Also make sure to follow Step 8 to ensure all connections are tight so that dirty outside air cannot bypass the air cleaner.

Inspect the new filter for any damage that may have occurred through mishandling. NEVER install a damaged filter. Visually check the inside of the open end, which is the sealing area.

Do not wipe the filter's sealing area. PowerPleat filters have a lubricant on the seal to aid installation.





Insert the New Filter

First, if you're servicing the safety filter at this change-out, grasp the end of the filter and pull it out of the air cleaner while applying a slight side-to-side motion.

Block the outlet tube of the air cleaner using a small dampened towel prior to cleaning the seal and locking surfaces to avoid contaminating the induction system. With a clean damp cloth, thoroughly clean the inside of the housing, seal and locking surfaces if required.

After removing the dampened towel, seat the new safety filter properly into position by aligning the open end of the filter with the inside diameter of the outlet tube. Push filter into outlet tube while applying a slight side to side motion on the filter until it is fully seated in the tube.

Insert new filters carefully. To install primary filter, insert filter into air cleaner while rotating it until you feel the alignment ribs on the inside of the filter drop into the receiving slots in the outlet tube.

No cover pressure is required to hold the seal in place and you should NEVER use the service cover to apply pressure. This could damage the housing and fasteners and void the warranty. If the service cover presses against the filter before the cover is fully in place, the filter is not properly seated. Remove the cover and make sure the alignment ribs have connected with the receiving slots. Filters must be properly seated in order for service cover to be properly installed. Once the filter(s) is in place, secure the service cover





If you perform filter maintenance service on a schedule versus using service indicators, you may want to write the service date on the end cap of both filters.



Install Service Cover

Slide cover onto the end of the air cleaner body with the vacuator valve positioned slightly counterclockwise from vertical until cover stops on end of body. Rotate the cover clockwise until it stops, and then push the latch handle into the cover. For best vacuator valve performance, it should be located in the six o'clock position.







Check Connectors for Tight Fit

Make sure service indicators are reset and in proper working order. Check that all mounting bands, clamps, bolts, and connections in the entire air cleaner system are tight. Check for holes in piping and repair or replace as needed. Any leaks in the intake piping will admit dust directly to the engine.









PowerPleat[™] 11, 13 — Protection for Large Equipment

RadialSeal™ technology for quick and easy servicing

Applications

- PowerPleat 11 air cleaner provides up to 437 cfm airflow. The PowerPleat 13 air cleaner provides up to 597 cfm airflow.
- Temperature tolerance:

 -40 °F to 180 °F / -40 °C to 83 °C

 (Do not install next to turbocharger, muffler, exhaust pipes, or other high-temp components.)

Equipment Types

- Compressors and generator sets.
- Excavators, bull dozers, cranes and large construction.
- On- and off-highway vehicles.
- Marine and offshore equipment.

Air Cleaner Features

- Durable plastic housing corrosionfree and lightweight
- Two-stage air filtration. Built-in, tangential pre-cleaner ahead of primary filter removes up to 85% of incoming dust.
- Easy to service. No tools needed.
 Usually done in 5 minutes or less.
- Clockwise and counterclockwise inlet orientation versions available.
- Easy-to-fasten latches secure cover.
- Service indicator port is included.
- Welded-on mounting bracket.
- A plastic inlet hood and stack (up to 18" /457mm tall) may be added.

Filter Features

- Filters have RadialSeal™
 Sealing Technology that creates
 a reliable, critical seal and makes
 servicing easy.
- One piece, molded urethane endcaps encase the filter media and liners.
- Metal-free primary filter element.
- Safety filter protects engine during in-field filter change outs.

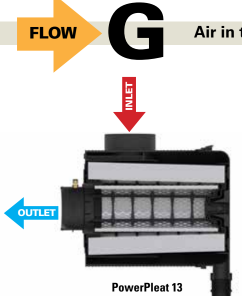




Contact Donaldson for PowerPleat availability in your region.







Air in the Side, Out the End (standard flow filters)

When Selecting an Air Cleaner . . .

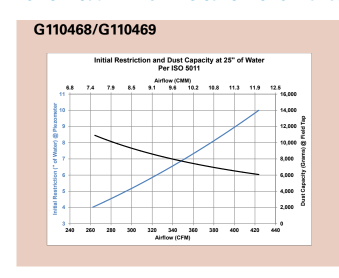
Determine the airflow requirements of your engine, then find the corresponding cfm airflow in the table at right. The restriction numbers (shown in inches of water) indicate the approximate initial restriction of each model air

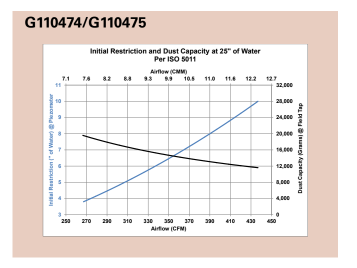
Initial Airflow Restriction

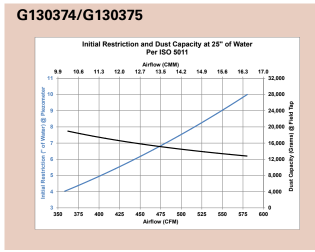
Airflo	w CFM 8"	@ H₂0 10"	Air Cleaner Model
324	377	424	G110468 / G110469 (Short body)
337	390	437	G110474 / G110475 (Long body)
443	516	580	G130374 / G130375 (Short body)
463	534	597	G130372 / G130373 (Long body)

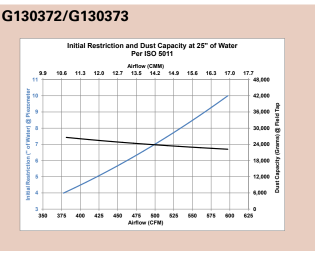
cleaner at that cfm. If there are two air cleaner models that fit your parameters, choosing the one with the lower restriction will provide longer filter service life. When calculating total initial restriction of the entire air intake system, include the restriction caused by ducting, elbows, and pre-cleaners. See pages 271-272 for ducting restriction estimates.

PowerPleat 11 - 13 Air Cleaner Performance Curves*







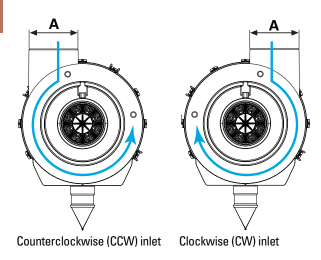


^{*}Results generated using laboratory testing pursuant to ISO5011. Actual performance during use may vary depending on multiple factors, including specific product configuration, external conditions and application.

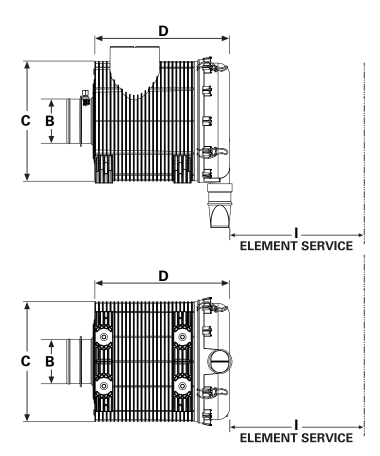




PowerPleat 11, 13 Specifications



Clockwise and counterclockwise inlet orientations are determined by the airflow path inside the air cleaner when looking into the outlet, as illustrated above with the blue arrows showing airflow.



PowerPleat 11, 13

Air Cleaner Models	Inlet Orientation	Inlet Dia. (A)	Outlet Dia. (B)	Body Dia. (C)	Housing Length (D)	Service Clear. (I)	Weight Ibs kg
G110468	CCW	5.0"	4.5"	12.2"	13.8"	13.8"	10.1 lb
		127 mm	114 mm	310 mm	350 mm	350 mm	4.6 kg
G110469	CW	5.0"	4.5"	12.2"	13.8"	13.8"	10.1 lb
		127 mm	114 mm	310 mm	350 mm	350 mm	4.6 kg
G110474	CCW	5.0"	4.5"	12.2"	19.3"	19.3"	12.6 lb
		127 mm	114 mm	310 mm	490 mm	490 mm	5.7 kg
G110475	CW	5.0"	4.5"	12.2"	19.3"	19.3"	12.6 lb
		127 mm	114 mm	310 mm	490 mm	490 mm	5.7 kg
G130374	CCW	6.0"	5.0"	13.5"	16.7"	19.3"	14.3 lb
		152 mm	127 mm	342 mm	425 mm	490 mm	6.5 kg
G130375	CW	6.0"	5.0"	13.5"	16.7"	19.3"	14.3 lb
		152 mm	127 mm	342 mm	425 mm	490 mm	6.5 kg
G130373	CCW	6.0"	5.0"	13.5"	20.9"	23.6"	17.6 lb
		152 mm	127 mm	342 mm	530 mm	600 mm	8.0 kg
G130372	CW	6.0"	5.0"	13.5"	20.9"	23.6"	17.6 lb
		152 mm	127 mm	342 mm	530 mm	600 mm	8.0 kg





PowerPleat 11, 13 Service Parts & Accessories



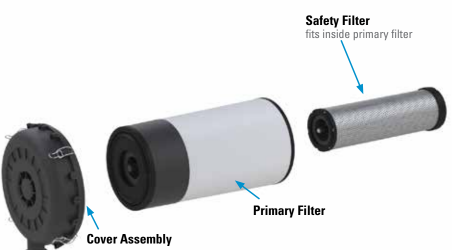
Cover	P6260948
Elbow, 45°	P109021
Elbow, 90°	P107844
Filter, primary	P6260963
Filter, safety	P6261043
Informer™ indicator 25" H ₂ 0	X002277
Inlet hood, plastic	H000468
Inlet hood, metal	H000170
O-ring seal	P625983
Outlet band clamp	P148344
Vacuator™ Valve	P776008

G110474 & G110475 PowerPleat 11L

•	D000004 0
Cover	P6260948
Elbow, 45°	P109021
Elbow, 90°	P107844
Filter, primary	P6288053
Filter, safety	P6288023
Informer™ indicator 25" H ₂ 0	X002277
Inlet hood, plastic	H000468
Inlet hood, metal	H000170
O-ring seal	P625983
Outlet Hump Hose	P105610
Outlet band clamp	P148344
Vacuator™ Valve	P776008

PowerPleat 13

Vacuator™ Valve





engine

G130374 & G130375 PowerPleat 13S

d 13037 + Ct d 130373	i ovveti icat iso
Cover	P6277568
Elbow, 45°	P109021
Elbow, 90°	P107844
Filter, primary	P6288663
Filter, safety	P6288623
Informer™ indicator 25" H ₂ 0	X002277
Inlet hood, plastic	H000469
Inlet hood, metal	H000165
Outlet Hump Hose	
Outlet band clamp	P148345
O-ring seal	P627758
Vacuator™ Valve	P776008

G130373 & G130372 PowerPleat 13L

d 1303/3 & d 1303/2	ruweirieat 13
Cover	P6277568
Elbow, 45°	P109021
Elbow, 90°	P107844
Filter, primary	P6277633
Filter, safety	P6282033
Informer™ indicator 25" H ₂ 0	D X002277
Inlet hood, plastic	H000469
Inlet hood, metal	H000165
Outlet Hump Hose	P105610
Outlet band clamp	P148345
O-ring seal	P627758
Vacuator™ Valve	P776008

NOTES:

3 = Shipped with air cleaner initially

Vacuator™ Valve

8 = Cover assembly includes latches but no Vacuator™ Valve





PowerPleat 11, 13 servicing information is provided as a best practice guide. It is not intended to replace or supersede the service instructions supplied by your engine or vehicle manufacturer.

Check the Restriction
Replace the filter only when the

Replace the filter only when the restriction level has reached the maximum recommended by the engine or equipment manufacturer or on a regular service schedule.



Remove the Primary Filter and check the Vacuator™ Valve

Shut off the engine. Unlatch the service cover.

Visually inspect and check Vacuator™ Valve, and replace if needed.

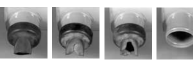
Because of its RadialSeal, the filter fits tightly over the outlet tube and there will be some initial resistance, similar to breaking the seal on a jar. Gently move the end of the filter back and forth slightly to break the seal while rotating. Pull straight out to avoid knocking the filter against the safety filter support frame.

Once the primary filter has been removed, clean the primary filter seal surface with a damp cloth.









Make sure the valve is flexible and not inverted, damaged or plugged. Replace it if damaged or if it looks like any of these images. A damaged or missing vac valve will disrupt the designed flow of air through the air cleaner.

Wisually Check the Safety Filter and Clean Both Surfaces of the Outlet Tube

If your air cleaner has a safety filter, visually check the safety filter in place for signs of damage. Do not remove the safety filter unless it is damaged or due for replacement. Also verify that the safety filter is properly seated in the housing.

The safety filter should be replaced every three primary filter changes, unless it has become excessively contaminated. Use a clean damp cloth to wipe both the filter sealing surface and the inside of the outlet tube. Ensure that the outlet tube sealing area is undamaged.

Contaminant on the sealing surface could hinder an effective seal and cause leakage. If the safety filter is to be replaced, avoid leaving the outlet tube exposed to the air.

Never leave air cleaner sitting without a safety filter.





Note: The PowerPleat 13 is shown above. The PowerPleat 11 has a different style of safety. See image on page 63.





Continued on next page





Inspect the Old Filter

Inspect the old primary filter for any signs of leaks. A streak of dust on the inside of the filter is a telltale sign of a possible leak.

If you suspect a possible leak, verify the safety element is in good condition as it may need to be changed as well. Also make sure to follow Step 8 to ensure all connections are tight so that dirty outside air cannot bypass the air cleaner.



5

Inspect the New Filter

Inspect the new filter for any damage that may have occurred through mishandling. NEVER install a damaged filter. Visually check the inside of the open end, which is the sealing area.

Do not wipe the filter seal area as the new Donaldson filter may have a lubricant on the seal to aid installation.





Insert the New Filter

First, if you're servicing the safety filter at this change-out, seat it properly into position before installing the primary filter. Insert new filters carefully. Seat the primary filter by hand, making certain it is inserted completely into the air cleaner housing. To complete a tight seal, apply pressure by hand at the outer rim of the filter, not the flexible center.

No cover pressure is required to hold the seal in place and one should NEVER use the service cover to apply pressure. This could damage the housing and fasteners and void the warranty. If the service cover presses against the filter before the cover is fully in place, remove the cover. With cover off, push the filter farther into the air cleaner by hand and then the cover will go on with no extra force. Once the filter is in place, secure the service cover.









7 Check Inlet Hoods and Pre-Cleaners

Check any intake hoods and precleaner devices during maintenance routines.

A missing inlet hood will significantly shorten filter life. If your unit had a hood or pre-cleaner originally, make sure you replace it. Check openings and tubes on pre-cleaners to make sure they are not plugged. Replace any units that are damaged. Damaged or dented units will not operate properly.





8

Check Connectors for Tight Fit

Make sure service indicators are reset and in proper working order.

Check that all mounting bands, clamps, bolts, and connections in the entire air cleaner system are tight.

Check for holes in piping, and repair or replace as needed.

Any leaks in the intake piping will admit dust directly to the engine.









Light Dust Air Cleaners E Series



For Diesel, Gasoline and Compressed Natural Gas Engines, and Hybrid Vehicles Operating in Light to Light/Medium Dust Conditions

Over-highway trucks, stationary engines, light industrial vehicles, and sport utility/light trucks generally operate in low-dust environments. They still need top quality air filtration systems to protect them and keep them running at peak efficiency. Those operating in high carbon environments particularly need protection.



Section Index

EPG	80
Service Instructions	84
ERA	86
Service Instructions	89
EBA Konepac [™]	9 ²
Service Instructions	93
ECG Konepac™	96
Service Instructions	100
EBB	102
Service Instructions	10/



If you're looking for a new air cleaner, check out the PowerCore® air cleaner section first!

PCD Air Cleaners with PowerCore Filtration Technology offer improved filtration performance compared to our older E Series air cleaners.



EPG Air Cleaners



Durable, Corrosion-Free Air Cleaner

Improved Reliability, Superior Engine Protection, Easiest Serviceability

The EPG air cleaner series, which incorporates Donaldson RadialSeal™ Sealing Technology, offers improved reliability and durability, reduced weight and costs, and better serviceability.

EPG air cleaners: conquer underhood space limitations; are corrosion-free and lighter in weight than traditional metal units; are more sturdy than ever before; and have a reliable, easy-to-service design.

The filter inside the air cleaner is also quite different from filters with metal end caps. The one-piece molded end caps encase the ends of the media and filter liners. The filter fits over the housing outlet tube, creating a reliable seal — without the hassle of separate sealing gaskets.

Of the six models, three include a primary filter and three include a primary and safety filter.



Whether you are going to service by miles, hours or restriction, keep accurate maintenance records and log or track your filter changes.



This EPG RadialSeal™ Air Cleaner is part of a complete Donaldson intake system. The entire engine air intake system is made of molded plastic. Between the intake scoop and the air cleaner are Donaldson Strata™ tubes, which provide pre-cleaning. Particulate from this stage is scavenged off and out through the exhaust system. In this system, the EPG air cleaner provides the second stage of cleaning.



The EPG Air Cleaner, which fits neatly under the hood, has RadialSeal™ Sealing Technology that delivers a reliable seal in rugged environments and quick filter change-out.





Provides up to 1325 cfm Airflow per Air Cleaner

Applications

- Provides up to 1325 cfm airflow per air cleaner — double airflow to engine by using two units
- Horizontal or vertical installation

Ideal for

- On-highway vehicles
- Marine and offshore equipment
- Light construction vehicles
- · Agricultural vehicles
- · Compressors and generator sets

Air Cleaner Features

- Durable plastic housing is corrosionfree and weighs less than metal air cleaners
- Very few service parts. Easy to service.
- No mounting bands required. Installs securely via molded-in mounting flange(s) with pre-drilled holes on the side of the housing.
- Available in three body diameters: 11" (279mm), 13" (330mm), 15" (381mm)
- Temperature tolerances: 11" (279mm) dia: -40 °F to 220°F (-40 °C to 104 °C) 13" (330mm) 15" (381mm) dia: -40 °F to 200 °F (-40 °C to 93 °C)

Filter Features

- RadialSeal[™] Sealing Technology ensures reliability, is easy to service and makes the filter selfcentering, self-aligning and self-sealing
- All models can accommodate safety filter
- Donaldson Blue® high efficiency and extended service filters — which capture sub-micron contaminant such as soot and carbon — are available for some models (see service parts listing on page 83)





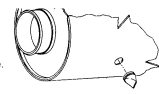


The Better Alternative to Drain Holes

The Donaldson Vacuator™ Valve is an optional accessory for the EPG that expels water from the air cleaner **before** any reaches the filter — thereby extending filter life. Bare drain holes can clog or take in back splash, but the Vacuator™ Valve never does. The P525956 is a 1" (25mm) diameter model designed for over-highway applications.

Installation is fast and easy:

- 1. Locate the lowest point of the air cleaner to allow proper drainage through Vacuator Valve.
- 2. Remove filter(s) before drilling.
- 3. Drill a 1" (25mm) hole centered at the lowest point of the air cleaner as shown in illustration. Remove debris from
- 4. Install Vacuator Valve (P525956) by pushing it into the hole.
- 5. Reinstall filter(s), reattach cover.





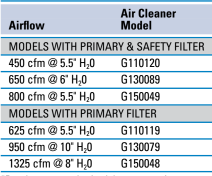
EPG Air Cleaners





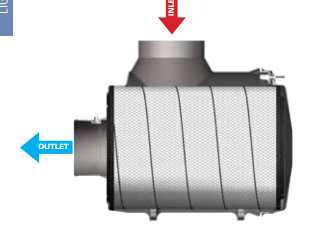
Air in the Side, Out the End (standard flow filters)

Initial Airflow Restriction*



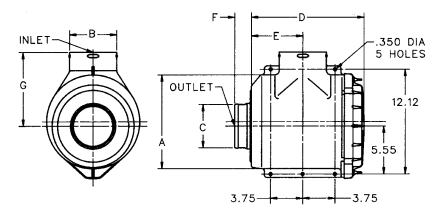
*Results generated using laboratory testing pursuant to ISO5011. Actual performance during use may vary depending on multiple factors, including specific product configuration, external conditions and application.

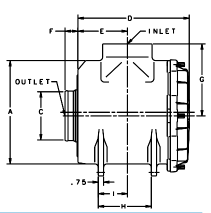
13" & 15" Models



EPG Specification Illustrations

11" Models





EPG Specifications

Air Cleaner Model	Body Dia. (A)	Inlet Dia. (B)	Outlet Dia. (C)	Length (D)	(G)	Outlet Length (F)	(E)	(H)	(I)	(J)	(K)	(L)
G110119	10.86" 276mm	5.50" 140mm	5.00" 127mm	12.89" 327mm	8.56" 217mm	1.95" 50mm	6.00" 152mm	See drav	ving above	for dimens	ions on 11"	models
G110120	10.86" 276mm	5.50" 140mm	5.00" 127mm	12.89" 327mm	8.56" 217mm	1.95" 50mm	6.00" 152mm	See drav	ving above	for dimens	ions on 11"	models
G130079	12.62"	6.00"	5.00"	16.02"	9.51"	3.00"	5.66"	7.75"	2.00"	8.00"	4.00"	6.00"
	321mm	152mm	127mm	407mm	242mm	76mm	144mm	197mm	51mm	203mm	102mm	152mm
G130089	12.62"	6.00"	5.00"	16.02"	9.51"	3.00"	5.66"	7.75"	2.00"	8.00"	4.00"	6.00"
	321mm	152mm	127mm	407mm	242mm	76mm	144mm	197mm	51mm	203mm	102mm	152mm
G150048	14.62"	7.00"	7.00"	15.75"	10.19"	1.82"	7.00"	7.50"	4.12"	8.50"	4.25"	8.00"
	371mm	178mm	178mm	400mm	259mm	46mm	178mm	191mm	105mm	216mm	108mm	203mm
G150049	14.62"	7.00"	7.00"	15.75"	10.19"	1.82"	7.00"	7.50"	4.12"	8.50"	4.25"	8.00"
	371mm	178mm	178mm	400mm	259mm	46mm	178mm	191mm	105mm	216mm	108mm	203mm





EPG Service Parts & Accessories

G110119 EPG

Cover	. P529151
Elbow, 45°	. P109021
Elbow, 90°	. P107844
Elbow, 90° reducing	. P143895
Fastener kit	. X006452
Filter, primary-Donaldson Blue®	. DBA5067
Filter, primary - SM	. P5274843
Filter, safety	. P5276804
Hump hose	
Informer™ indicator 25" H ₂ 0	. X002277
Inlet hood, plastic	. H000604
Outlet band clamp	. P148345
Thumb screw	. P527435
Vacuator™ Valve	P525956

G110120 EPG

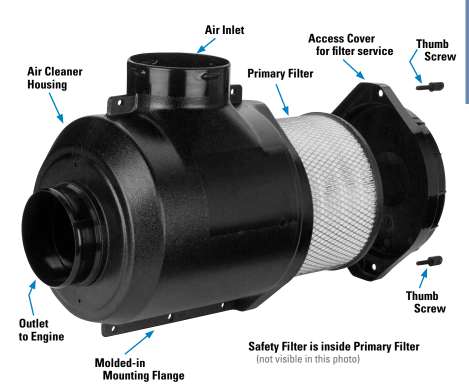
Cover	. P529151
Elbow, 45°	. P109021
Elbow, 90°	. P107844
Elbow, 90° reducing	. P143895
Fastener kit	. X006452
Filter, primary-Donaldson Blue®	. DBA5067
Filter, primary - SM	. P5274843
Filter, safety	. P5276803
Hump hose	. P105610
Informer™ indicator 25" H ₂ 0	. X002277
Inlet hood, plastic	. H000604
Outlet band clamp	. P148345
Thumb screw	. P527435
Vacuator™ Valve	. P525956

G130079 EPG

Cover	P533916
Elbow, 45°	P109021
Elbow, 90°	
Elbow, 90° reducing	P143895
Fastener kit	X006452
Filter, primary - SM	P5339303
Filter, primary-Donaldson Blue®.	DBA5109
Filter, safety	P5338904
Hump hose	
Informer™ indicator 25" H ₂ 0	X002277
Inlet hood, metal	H000275
Inlet hood, plastic	H000606
Outlet band clamp	P148345
Thumb screw	P527435
Vacuator™ Valve	P525956

G130089 FPG

G130003 EFG	
Cover	. P533916
Elbow, 45°	. P109021
Elbow, 90°	. P107844
Elbow, 90° reducing	. P143895
Fastener kit	. X006452
Filter, primary - SM	. P5339303
Filter, primary-Donaldson Blue®	. DBA5109
Filter, safety	. P5338903
Hump hose	. P105610
Informer™ indicator 25" H ₂ 0	. X002277
Inlet hood, metal	
Inlet hood, plastic	. H000606
Outlet band clamp	. P148345
Thumb screw	. P527435
Vacuator™ Valve	. P525956



11" Model Shown

G150048 EPG

G150049 EPG

Cover	P523096
Elbow, 45°	P105548
Elbow, 90°	P105536
Fastener kit	X006452
Filter, primary - SM	P5276823
Filter, primary-Donaldson Blue®	DBA5069
Filter, safety	P5276833
Thumb screw	P527435
Hump hose	P105613
Informer™ indicator 25" H ₂ 0	X002277
Inlet hood, metal	H000339
Inlet hood, plastic	H000607
Outlet band clamp	P148348
Vacuator™ Valve	



NOTES:

- 3 = Shipped with air cleaner initially
- 4 = Safety filter is designed to fit this air cleaner, but was not originally shipped with it (note that adding a safety filter will decrease the maximum airflow throughput)

SM= Scheduled Maintenance ${\color{red}\textbf{Donaldson Blue}^{\tiny{\textcircled{\tiny{\$}}}}} = \textbf{High Efficiency, Extended Service}$



EPG Air Cleaners Service Instructions



This servicing information is provided as a best practices guide. It is not intended to replace or supersede the service instructions supplied by your engine or vehicle manufacturer.

Check the Restriction

Measure the restriction of the air cleaner with a Donaldson filter service indicator, service gauge or water manometer. Use the restriction tap provided on the air cleaner or at the transfer pipe. Replace the filter only when the restriction level has reached the maximum recommended by the engine or equipment manufacturer or on a regular service schedule.

Remove the Filter

Unfasten or unlatch the service cover. The RadialSeal™ filter fits tightly over the outlet tube to create the critical seal, so there will be some initial resistance. similar to breaking the seal on a jar. Gently move the end of the filter back and forth to break the seal. Rotate while pulling the filter straight out. Avoid knocking the filter against the housing.





Clean Out the Vacuator™ Valve

> Remove the Vacuator Valve and clean out any dust found in the drop tube. Reinstall Vacuator Valve or replace if found worn or damaged. If your air cleaner is equipped with a Vacuator Valve, visually check and physically squeeze it.











Make sure the valve is flexible and not inverted, damaged or plugged. Replace it if damaged or if it looks like any of these images. A damaged or missing Vacuator™ Valve will disrupt the designed flow of air through the air cleaner.

Inspect the Old Filter Inspect the old filter for any signs of leaks.

A streak of dust on the clean side of the filter is a telltale sign. Eliminate any source of air leaks before installing the new primary filter.



Visually Inspect the Safety Filter

If your air cleaner has a safety filter, do a visual inspection for damage. Verify that the safety filter is properly seated in the housing. Do not remove the safety filter unless it is damaged or due for replacement. The safety filter should be replaced every three primary filter changes. When you remove the safety filter, replace it immediately or make sure you cover the air cleaner outlet tube to avoid admitting any contaminant.





6

Clean Both Surfaces of the Outlet Tube

Use a clean damp cloth to wipe the filter sealing surface and the inside of the outlet tube. Contaminant on the sealing surface could hinder an effective seal and cause leakage.



Inspect the New Filter

Visually inspect the new filter, paying special attention to the sealing area which is inside the open end.

As you inspect the filter's RadialSeal take care not to wipe the sealing surface. The factory has placed a dry lubricant on the seal which aids in installation and removal. NEVER install a damaged filter.





Insert the New Filter Properly

If you're servicing the safety filter at this change-out, carefully seat it into position before installing the primary filter. Seat the filter by hand, making certain it is completely inserted into the air cleaner housing before securing the cover in place. To complete a tight seal, apply pressure by hand at the outer rim of the filter, not the flexible center.

Never use the service cover to push the filter into place since no cover pressure is required to hold the seal. Using the cover to apply pressure could damage the housing and cover fasteners, and will void the warranty.

If the new filter is not fully in place, remove the cover and push the filter further into the air cleaner with hand pressure on the outer rim. The cover should then go on with no extra force. Then secure the service cover.





Check Connectors for a Tight Fit

Make sure restriction indicators are reset and in proper working order.

Verify that all mounting bands, clamps, bolts, and connections in the entire air cleaner system are tight.

Check for holes in piping and repair or replace as needed. Any leaks in the intake piping will admit dust directly to the engine.



ERA Air Cleaners



Cowl-Mounted Air Cleaner Superior Protection with RadialSeal™ Sealing Technology

Looking for a replacement to our older EBA cylindrical-shaped axial seal style air cleaner? Our ERA RadialSeal™ air cleaner series delivers a reliable filtration system for your engine and simplifies filter service.

Our older, classic EBA cowl-mounted air cleaner (shown on the right) has been replaced with our ERA Air Cleaner.

EBA replacement filters are still available through your local Donaldson outlet.



Applications

- Light dust, single-stage air cleaner
- Vertical installation, mounted on the side of the truck
- Primarily for on-highway trucks
- Can be installed on driver or passenger's side
- Allows up to 1350 cfm airflow throughput per air cleaner

(Mounting the unit directly to the engine is not recommended)

Air Cleaner Features

- Black, corrosion and chemical resistant polymer paint retains its finish through all types of weather
- Available in 11" (279mm), 13" (330mm) and 15" (381mm) diameter sizes
- Order inlet hoods separately
- Double airflow throughput by using two air cleaners
- Vacuator[™] Valve automatically expels moisture from bottom of housing

Filter Features

- RadialSeal sealing technology high tech resilient urethane ends that hold the filter firmly in place and maintain a tight, reliable seal — reduces the number of components and ensures reliability
- High efficiency, extended service, Donaldson Blue® filters are available on some models (see service parts list on page 88 for part numbers)

The ERA Style air cleaner has RadialSeal sealing technology and fewer access bolts to remove during service compared to our old EBA air cleaner design.

The exterior finish is glossy black, polymer paint.

Don't forget to protect the air cleaner from rain and exposure, by adding an inlet hood to the intake flange on the service cover. Pre-cleaner inlet hoods are featured in the accessories section.







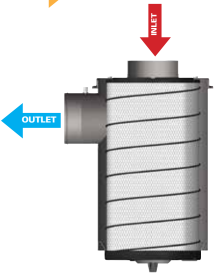








Air in the End, Out the Side (reverse flow filters)



When Selecting an Air Cleaner . . .

Determine the airflow requirements of your engine, then find the corresponding cfm airflow in the table at right. The restriction numbers (shown in inches of water) indicate the approximate initial restriction of each model air cleaner at that cfm. If there are two air cleaner models that fit your parameters, choosing the one with the lower restriction will provide longer filter service life. When calculating total initial restriction of the entire air intake system, include the restriction caused by ducting, elbows, and pre-cleaners. See pages 271-272 for ducting restriction estimates.

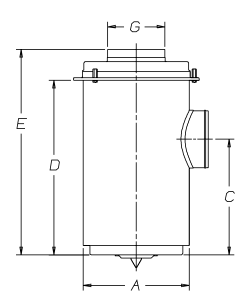
Initial Airflow Restriction*

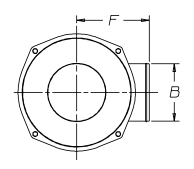
CEN	Л @ "H ₂	Air Cleaner	
6"	8"	10"	Model
ERA A	IR CLEA	NER	
750	870	970	A110052
760	880	890	A130115
760	880	980	A150141
1045	1205	1350	A150138

*Results generated using laboratory testing pursuant to ISO5011. Actual performance during use may vary depending on multiple factors, including specific product configuration, external conditions and application.

ERA Specification Illustrations

Side and Top View





ERA Specifications

Air Cleaner Models	Body Diameter (A) in mm	Outle Diame (B) in		Outl Locat (C) in	ion	Boo Leng (D in	y ť h	Over Leng (E in	jth	Outl Locat (F) in	tion	Inl Dia. (G in	OD	Serv Cleara		Service Indicator Tap	We lbs	ight kg
A110052	11.00 279	5.50	140	17.07	434	20.39	518	23.70	602	9.36	238	6.00	152	20.00	508	Yes	24	11
A130115	13.00 330	6.00	152	16.69	424	20.19	513	22.95	265	10.42	265	6.00	152	20.00	508	Yes	29	13
A150141	15.00 381	6.00	152	16.90	429	20.38	518	23.14	588	11.90	302	6.00	152	20.00	508	Yes	32	15
A150138	15.00 381	7.00	178	19.25	489	24.38	619	27.69	7.03	11.90	302	7.00	178	24.00	610	Yes	36	16



ERA Air Cleaners



ERA Service Parts & Accessories

Λ1	10	052	 RA
нι	IU	UJZ	 nн

Dolt	D110469
Bolt	
Cover	P544744
Elbow, 45°	P105546
Elbow, 90°	. P105534
Elbow, 90° reducing	. P128990
Filter, primary-Donaldson Blue™	. DBA5148
Filter, primary - SM	P5447413
Gasket, cover	. P155211
Hump hose	. P105611
Informer™ indicator 25" H ₂ O	. X002277
Inlet hood, metal	H000275
Inlet hood, plastic	H000606
Mounting band, black, metal	. P004079
Nut, plastic	. P119325
Outlet band clamp	. P148346
Retaining ring	. P129469
Vacuator™ Valve	. P149099

A130115 ERA

Bolt	. P119463
Cover	. P542475
Filter, primary - SM	P5449503
Filter, primary-Donaldson Blue™	DBA5149
Gasket, cover	. P155264
Mounting band, black	. P013722
Nut, plastic	. P119325
Retaining ring	. P129469
Vacuator [™] Valve	

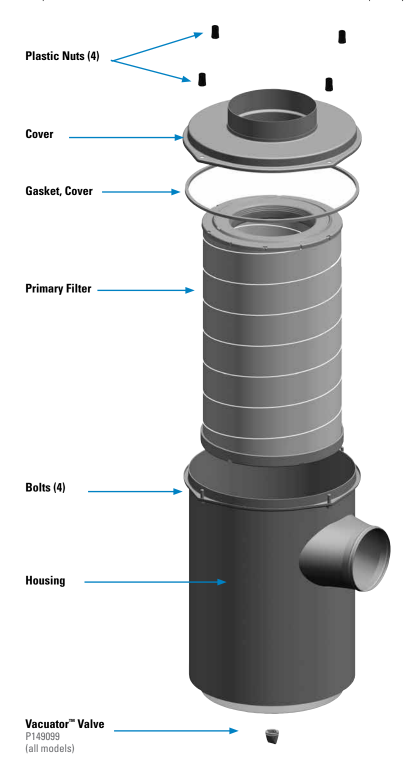
A150141 ERA

Bolt	. P119463
Cover	. P544827
Elbow, 45°	. P105547
Elbow, 90°	. P105535
Filter, primary-Donaldson Blue™	. DBA5151
Filter, primary - SM	. P5442433
Gasket, cover	
Hump hose	. P105612
Informer™ indicator 25" H ₂ O	. X002277
Inlet hood, metal	. H000275
Inlet hood, plastic	. H000606
Mounting band, metal, black	. P016845
Nut, plastic	. P119325
Outlet band clamp	. P148347
Retaining ring	. P129469
Vacuator [™] Valve	. P149099

A150138 ERA

Bolt	P119463
Cover	P544238
Elbow, 45°	P105548
Elbow, 90°	P105536
Filter, primary-Donaldson Blue™	DBA5150
Filter, primary - SM	P5443013
Gasket, cover	P535559
Hump hose	P105613
Informer™ indicator 25" H ₂ 0	X002277
Inlet hood, metal	H000339
Inlet hood, plastic	H000607
Mounting band, black, metal	P016845
Nut, plastic	P119325
Outlet band clamp	P148348
Retaining ring	P129469
Vacuator™ Valve	P149099

Requires Inlet Hood — See Accessories section for choices and order separately.



NOTES:

3 = Shipped with air cleaner initially

SM = Scheduled Maintenance Donaldson Blue™ = High Efficiency, Extended Service



ERA Air Cleaners Service Instructions



This servicing information is provided as a best practices guide. It is not intended to replace or supersede the service instructions supplied by your engine or vehicle manufacturer.

Check the Restriction

Replace the filter only when the restriction level has reached the maximum recommended by the engine or equipment manufacturer or on a regular service schedule.

Restriction indicators, mounted on the air cleaner system are recommended for keeping an eye on restriction levels and indicating when servicing is due.





Remove the Filter

Unfasten or unlatch the service cover.

Because the filter fits tightly over the outlet tube to create the critical seal, there will be some initial resistance, similar to breaking the seal on a jar. Gently move the end of the filter back and forth to break the seal. Rotate while pulling the filter straight out. Avoid knocking the filter against the housing.



Check the Vacuator™ Valve

If your air cleaner is equipped with a Vacuator Valve, visually check and physically squeeze it. Make sure the valve is flexible and not inverted, damaged or plugged.





Inspect the Old Filter
Inspect the old filter for any signs of leaks. A streak of dust on the clean

leaks. A streak of dust on the clean side of the filter is a telltale sign. Eliminate any source of air leaks before installing the new primary filter.



Clean Both Surfaces of the Outlet Tube

Use a clean damp cloth to wipe the filter sealing surface and the inside of the outlet tube. Contaminant on the sealing surface could hinder an effective seal and cause leakage.



Continued on next page

ERA Air Cleaners Service Instructions



6

Inspect the New Filter

Visually inspect the new filter, paying special attention to the sealing area which is inside the open end. As you inspect the filter's RadialSeal™ take care not to wipe the sealing surface. The factory has placed a dry lubricant on the seal which aids in installation and removal.

NEVER install a damaged filter.





7

Insert the New Filter

Seat the filter by hand, making certain it is completely inserted into the air cleaner housing before securing the cover in place. To complete a tight seal, apply pressure by hand at the outer rim of the filter, not the flexible center. Never use the service cover to push the filter into place since no cover pressure is required to hold the seal.

Note that a cover gasket is usually supplied with ERA replacement filters. It is important that it be fitted at the same time as the new filter to ensure that the housing is airtight.

Using the cover to apply pressure could damage the housing and cover fasteners, and will void the warranty. If the new filter is not fully in place, remove the cover and push the filter further into the air cleaner with hand pressure on the outer rim. The cover should then go on with no extra force. Then, secure the service cover.









Check Connectors for a Tight Fit

Make sure restriction indicators are reset and in proper working order. Verify that all mounting bands, clamps, bolts, and connections in the entire air cleaner system are tight. Check for holes in piping and repair or replace as needed. Any leaks in the intake piping will admit dust directly to the engine.



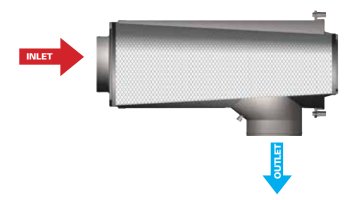








Air in the End, Out the Side





Because of the cone-shaped filter inside the housing, EBA Konepac™ is smaller in size compared to the ERA without sacrificing airflow. This allows trucks to meet width requirements in all states.

Picture of A112018 air cleaner with service cover on the opposite end of the inlet.



Outlet

Applications

- · Light-dust, single-stage air cleaner
- Typically mounted horizontally, underhood.

When Selecting an Air Cleaner . . .

Service parts for this axial style air cleaner may not be available due to newer filtration technology and housing designs. Donaldson now recommends RadialSeal™ style air cleaners for new applications.

If you do prefer this air cleaner style, please use the air cleaner selection steps outlined on the inside cover to determine which air cleaner is best for your engine.

Initial Airflow Restriction*

CFM (6"	[®] "H₂0 8"	10"	Air Cleaner Model
STYLE	KPI		
1150	1300	1475	A112018
STYLE	KPII		
875	1000	1130	A092037
1140	1300	1450	A112078
1400	1640	1850	A132001

*Results generated using laboratory testing pursuant to ISO5011. Actual performance during use may vary depending on multiple factors, including specific product configuration, external conditions and application.

Looking for the EBA Cylindrical models?

The four models previously available have been replaced by a more reliable ERA RadialSeal style air cleaner design. The ERA models are a direct replacement to the older axial seal air cleaner models.

> A110009 use A110052 A150039 use A150141

A130045 use A130115 A150128 use A150138

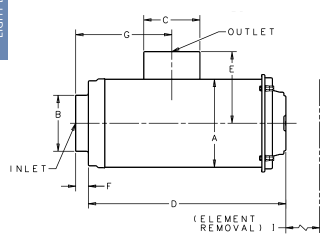


EBA Konepac[™] Air Cleaners

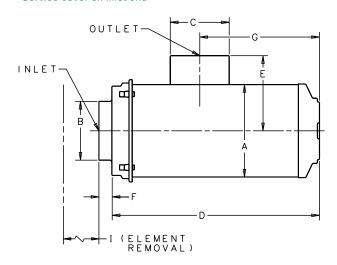


EBA Konepac™ Specification Illustrations

Style Konepac I (KPI)
Service cover opposite the inlet end



Style Konepac II (KPII) Service cover on inlet end

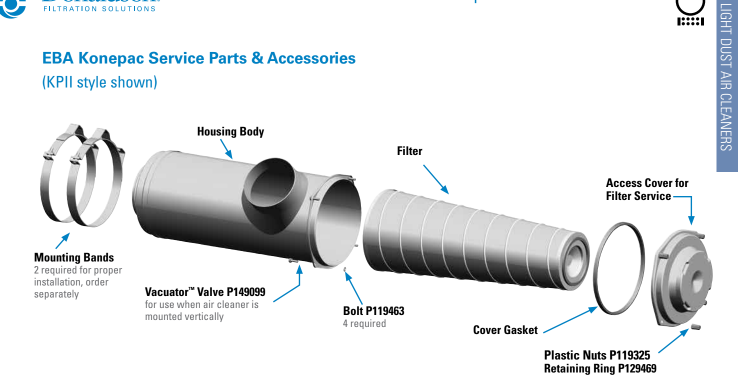


EBA Konepac™ Specifications

Air Cleaner Models	Bod Diame (A) in	eter	Inl Diam (B in	eter	Out Diam (C in	eter	Lenç (D		(E)	mm	Inl Len (F in	gth	(G in) mm	Serv Cleara (I) in	nce	Service Indicator Tap	Wei	ight kg
STYLE KPI																			
A112018	11.00	279	7.00	178	7.00	178	28.62	727	8.95	227	1.58	40	22.20	564	28.00	711	Yes	39.0 1	7.8
STYLE KPII																			
A092037	9.00	229	6.00	152	6.00	152	28.63	727	7.85	199	1.18	30	10.00	443	27.62	702	Yes :	21.5	9.5
A112078	11.00	279	7.00	178	7.00	178	28.67	728	8.95	227	1.58	40	8.00	203	28.00	711	Yes :	30.0 1	13.6
A132001	13.00	330	8.00	203	8.00	203	28.59	726	10.00	254	2.38	60	7.50	191	28.00	711	No 4	12.0 1	9.0

EBA Konepac Service Parts & Accessories

(KPII style shown)



A092037 Style KPII	
Elbow, 45°	. P105547
Elbow, 90°	. P105535
Filter, primary	. P140822
Filter, primary-Donaldson Blue®	. DBA5025
Filter, primary treated	. P1294721,3
Gasket, cover	. P120597
Hump hose	. P105612
Informer™ indicator 25" H ₂ O	. X002277
Inlet hood, metal	. H000275
Inlet hood, plastic	. H000606
Mounting bands, metal	. P004073
Nut, plastic	. P119325
Outlet band clamp	
Retaining ring	. P129469
Vacuator™ Valve	. P149099

A112018 EBA KPI	
Elbow, 45°	P105548
Elbow, 90°	P105536
Filter, primary	P1510973
Filter, primary-Donaldson Blue®	DBA5024
Filter, primary treated	P1293961
Gasket, cover	P155211
Hump hose	P105613
Informer™ indicator 25" H ₂ 0	X002277
Inlet hood, metal	H000339
Inlet hood, plastic	
Mounting band, metal	P0040792
Nut, plastic	P119325
Outlet band clamp	
Retaining ring	P129469
Vacuator [™] Valve	P149099

A112078 EBA KPII	A112078	EBA KPII
------------------	---------	----------

Elbow, 45°	. P105548
Elbow, 90°	
Filter, primary	. P151097
Filter, primary-Donaldson Blue®	
Filter, primary treated	. P1293961,3
Gasket, cover	
Hump hose	. P105613
Informer™ indicator 25" H ₂ 0	. X002277
Inlet hood, metal	. H000339
Inlet hood, plastic	. H000607
Mounting band, metal	
Nut, plastic	. P119325
Outlet band clamp	
Retaining ring	. P129469
Vacuator™ Valve	. P149099

A132001 **EBA KPII**

Elbow, 45° Elbow, 90°	
Filter, primary	
Filter, primary -Donaldson Blue®	DBA5026
Gasket, cover	P155264
Hump hose	P112608
Informer™ indicator 25" H ₂ O	X002277
Inlet hood, plastic	H001053
Mounting band, metal	P0137222
Nut, plastic	P119325
Outlet band clamp	P629991
Retaining ring	P129469
Vacuator™ Valve	P149099

NOTES:

- 1 = Filter is treated with chemical for carbon resistance and is not cleanable
- 2 = Two required for proper installation

4 of each on cover

3 = Shipped with air cleaner initially

Donaldson Blue® = High Efficiency, Extended Service



EBA Konepac[™] Air Cleaners Service Instructions



This servicing information is provided as a best practices guide. It is not intended to replace or supersede the service instructions supplied by your engine or vehicle manufacturer.

1

Check the Restriction

Measure the restriction of the air cleaner with a Donaldson filter service indicator, service gauge, or a water manometer.

Replace the filter only when the restriction level has reached the maximum recommended by the engine or equipment manufacturer or on a regular service schedule.



Gently Remove the Old Filter

Switch the engine off. Handle the dirty filter gently, until it is clear of the air cleaner housing. Accidental bumping will shake dirt loose inside the filter housing.





Clean the Inside of the Housing

Always clean the inside of the housing. Dirt left in the air cleaner housing can potentially damage your engine.

Use a clean, damp cloth to wipe every surface clean. Ensure that the outlet tube sealing area is clean and undamaged.



Check the Inside Visually Before Installing the Filter

Always clean the gasket sealing surface. An improper gasket seal is one of the most common causes of engine contamination. Make sure that all hardened dirt ridges are completely removed, both on the bottom and top of the air cleaner housing.

Check for uneven dirt patterns. Your old filter has valuable clues to dust leakage or gasket sealing problems. A pattern on the filter's clean side is a sign that the old filter was not firmly sealed or that a dust leak exists. Identify the cause of that leak and rectify it before installing a new filter.



EBA Konepac[™] Air Cleaners Service Instructions



Inspect the New Filter Before Installation

Check the new filter, but don't install if it appears damaged. Check that the gasket is easily compressible and springs back promptly when finger pressure is released.





Install the New Filter

It is important to change the new supplied cover gasket with each filter service. Ensure that the filter is the correct size for the housing and install the filter, making sure the gasket seats evenly for a perfect seal. Without a proper seal, dirty air can by-pass the filter.





Tensure Air-tight Fit on All Connections and Ducts

Check that all clamps and flange joints are tight, as well as the air cleaner mounting bands. Attend to any leaks immediately to avoid dirt directly entering your engine. If the vehicle is fitted with air brakes, it is important to check the clean air supply hose which feeds the air brake compressor.







High Airflow in Compact Size for Horizontal Installation

Upgrade Path

To upgrade, consider the Donaldson EPG air cleaner or PSD air cleaners that use newer filtration technologies.

Applications

- Airflow range 775 to 1600 cfm airflow throughput per air cleaner
- Horizontal installation, side inlet
- Over-highway trucks: horizontal under hood or behind cab
- Buses: under hood

Air Cleaner Features

- Relatively small air cleaner with high airflow
- Designed for horizontal installation with side inlet
- Housing is metal and coated with a corrosion and chemical resistant polymer paint
- Direct engine mounting is not recommended due to excessive engine vibration
- All models have service access cover opposite the outlet end of the air cleaner

Filter Features

- Cone shaped filters, which we call Konepac, allow maximum media in a small package (one filter is shipped with each air cleaner)
- Other filter performance options, including Donaldson Blue® high efficiency, extended service filters, are available on some models (see service parts list on pages 98 and 99 for part numbers)



The latched service cover on the ECG Konepac allows for easy access to the filter for change out.



ECG Konepac with Latched Service Access
Left: a standard media filter, which is available with
either standard or carbon-resistant media. Middle: the
ECG Konepac™ metal air cleaner housing.
Right: an extended service filter



ECG Konepac with Perforated Inlet — an alternative to disposable style housings. You'll get the economy of replacing the filter instead of the entire unit each time. The perforated inlet on the side of this G112417 housing (middle) is the same as the disposable's, so conversion is direct and easy. Left: Extended service filter. Right: Filter designed for scheduled maintenance.









When Selecting

Service parts for this axial style air cleaner may not be available due to newer filtration technology and housing designs. Donaldson now recommends one of two other families — the EPG or PCD.

an Air Cleaner

Initial Airflow Restriction*

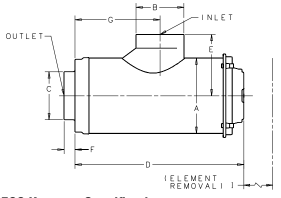
CFI 6"	VI @ "H₂0 8"	10"	Air Cleaner Model
MODE	LS WITH	BOLTED S	ERVICE ACCESS
775	880	1000	G092001
1100	1300	1425	G112001
1200	1400	1550	G132000
MODE	LS WITH	LATCHED	SERVICE ACCESS
800	925	1040	G092401
1200	1400	1600	G112404
1200	1400	1600	G112417 ¹
1200	1400	1600	G112501
1200	1400	1600	G112504

*Results generated using laboratory testing pursuant to ISO5011. Actual performance during use may vary depending on multiple factors, including specific product configuration, external conditions and application.

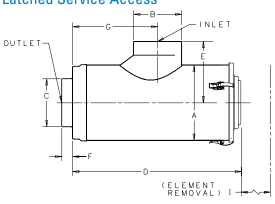
1 - No inlet tube, perforated inlet holes on side

ECG Konepac™ Specification Illustrations

Bolted Service Access



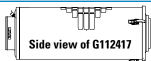
Latched Service Access



ECG Konepac Specifications

Air Cleaner	Boo Diam	eter)	Inl Diam (B	eter)	Out Diam (C	eter)	Over Lenç (D	yth)	. (E		Inl Len (F	gth :)	. (G		Servi Cleara		Service Indicator Tap		ig <u></u> ht
Models	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm		lbs	kg
BOLTED SE	RVICE	ACCES	S																
G092001	9.00	229	6.00	152	6.00	152	28.63	727	7.85	199	1.18	30	18.63	473	27.62	702	No	30	14
G112001	11.00	279	7.00	178	7.00	178	28.62	727	8.95	227	1.58	40	20.62	524	27.00	686	No	38	17
G132000	13.00	330	7.00	178	7.00	178	24.59	625	9.54	242	2.38	60	18.25	464	27.62	702	No	36	16
LATCHED S	SERVICE	ACCE	SS																
G092401	9.00	229	6.00	152	6.00	152	28.70	729	7.86	200	1.18	30	21.75	553	27.62	702	No	30	14
G112404	11.00	279	7.00	178	7.00	178	22.70	577	8.97	228	2.00	51	12.32	313	22.00	559	Yes	33	15
G112417 ¹	11.00	279			7.00	178	28.70	729			2.00	51	15.11	384	28.00	711	Yes	30	14
G112501	11.00	279	7.00	178	7.00	178	28.30	719	8.97	228	2.00	51	21.22	539	28.00	711	Yes	23	10
G112504	11.00	279	7.00	178	7.00	178	22.30	566	8.97	228	2.00	51	12.32	313	22.00	559	Yes	20	9

^{1 -} This model has no inlet tube; inlet consists of rectangular perforated holes on side of housing.

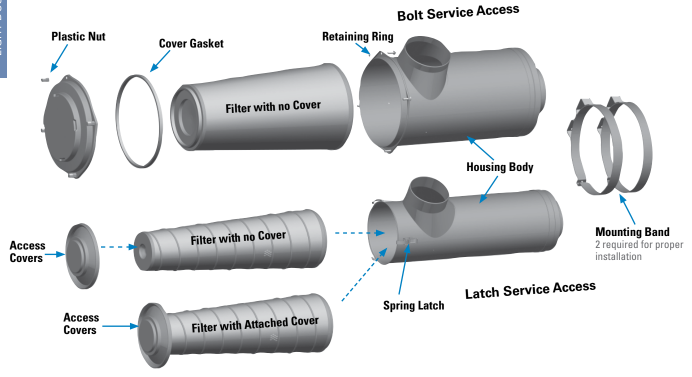




ECG Konepac™ Air Cleaners



ECG Konepac Service Parts



ECG Konepac Service Parts & Accessories

G092001	Bolted Service Cover
Elbow, 45°	P105547
Elbow, 90°	P105535
Filter, primary, no o	over, treated P1480441,3
Hump hose	P105612
Informer™ indicato	r 25" H₂O X002277
Inlet hood, metal	H000275
Inlet hood, plastic.	H000606
Mounting band, me	etal P0040732
Nut, plastic	P119325
Outlet band clamp	P148347
Retaining ring	P129469

G092401	Latch Service Cover
Elbow, 45°	P105547
Elbow, 90°	P105535
Filter, primary, atta	ched cover P1506936
Filter, primary, no o	cover P1506923
Filter, primary, no o	over, treated P1480441
Hump hose	P105612
Informer [™] indicato	r 25" H₂0 X002277
Inlet hood, metal	H000275
Inlet hood, plastic.	H000606
Mounting bands, n	netal P004073
Outlet band clamp	P148347
Spring latch replace	cement kit X006201

G112001 Bolt Service Cover Elbow, 45° P105548

Elbow, 90°	. P105536
Filter, primary, no cover, treated	. P1480431,3
Gasket, cover	. P155211
Hump hose	. P105613
Informer™ indicator 25" H ₂ O	. X002277
Inlet hood, metal	. H000339
Inlet hood, plastic	. H000607
Kit	. X006201
Mounting band, metal	. P0040792
Nut, plastic	. P119325
Outlet band clamp	. P148348
Retaining ring	. P129469

G112404	Latch Service	Cover

..... P150862

Elbow, 45°	. P105548
Elbow, 90°	. P105536
Filter, primary, attached cover	. P153551
Filter, primary, attached cover	
- Donaldson Blue®	. DBA5053
Filter, primary, no cover, treated	. P1545751,3
Gasket, cover	. P536493
Hump hose	. P105613
Informer™ indicator 25" H ₂ O	. X002277
Inlet hood, metal	. H000339
Inlet hood, plastic	
Mounting bands, metal	. P004079
Outlet band clamp	. P148348
Spring latch replacement kit	





ECG style air cleaners have three cover latches that need to perform correctly to ensure the filter gasket is sealing properly. These properly should be checked for tightness and wear. To check

for tightness, close all three latches, then open and close them one at a time. There should be good tension and they should snap tightly when closed. If any latches seem loose or rattle, they should be replaced.

G112417	Latch Service Cover
Cover	P150862
Elbow, 45°	P105548
Elbow, 90°	P105536
Filter, primary, atta	ched cover P150695
Filter, primary, atta	iched cover
- Donaldson Blu	e® DBA5047
Filter, primary, no	cover P1506943,5
Filter, primary, no	cover
- Donaldson Blu	e® DBA5029
Gasket, cover	P536493
Hump hose	P105613
Informer™ indicato	or 25" H ₂ 0 X002277
Mounting bands, i	netal P004079
Outlet band clamp	P148348
Spring latch repla	cement kit X006201

G112501	Latch Service Cover
Elbow, 45°	P105548
Elbow, 90°	P105536
Filter, primary	P1506945
Filter, primary	P1506953,6
Filter, primary, attac	ched cover
- Donaldson Blue	[®] DBA5047
Filter, primary, no c	over
- Donaldson Blue	[®] DBA5029
Filter, primary treat	ed P1480431
Gasket, cover	P536493
Hump hose	P105613
Informer [™] indicator	25" H₂O X002277
Inlet hood, metal	H000339
Inlet hood, plastic	H000607
	etal P004079
Outlet band clamp.	P148348
	ement kit X006201

G112504	Latch Service Cover
Elbow, 45°	P105548
Elbow, 90°	P105536
Filter, primary, atta	ched cover P1535516
Filter, primary, atta	iched cover
- Donaldson Blu	e® DBA5053
Filter, primary, no	cover, treated P1545751
Gasket, cover	P536493
Hump hose	P105613
Informer [™] indicate	or 25" H₂O X002277
Inlet hood, metal	H000339
Inlet hood, plastic	H000607
	netal P004079
Outlet band clamp	P148348
	cement kit X006201

G132000	Bolt Service Cover
•	P105548
Filter, primary, no	P105536 coverP1421003
Filter, primary, no	cover e [®] DBA5027
Gasket, cover	P120604
	P105613 or 25" H ₂ O X002277
	H000339 H000607
Mounting band, m	etal P0137222
	P119325 P148348
	P129469

NOTES:

- 1 = Filter is treated with chemical for carbon resistance and is $\underline{\mathsf{not}}$ cleanable
- 2 = Two required for proper installation
 3 = Shipped with air cleaner initially
 5 = Also requires access cover P150862
- 6 = Access cover is attached to filter

Donaldson Blue® = High Efficiency, Extended Service

ECG Konepac[™] Air Cleaners Service Instructions



This servicing information is provided as a best practices guide. It is not intended to replace or supersede the service instructions supplied by your engine or vehicle manufacturer.

1

Check the Restriction

Check the restriction of the air cleaner with a Donaldson filter service indicator, service gauge, or a water manometer.

Replace the filter only when the restriction level has reached the maximum recommended by the engine or equipment manufacturer or on a regular service schedule.





2

Gently Remove the Old Filter

Switch the engine off. Handle the dirty filter gently, until it is clear of the air cleaner housing. Accidental bumping will shake dirt loose inside the filter housing.





3

Clean the Inside of the Housing

Always clean the inside of the housing. Dirt left in the air cleaner housing can potentially damage your engine.

Use a clean, damp cloth to wipe every surface clean. Ensure that the outlet tube sealing area is clean and undamaged.



4

Visually Check the Inside Before Fitting the New Filter

Always clean the gasket sealing surface. An improper gasket seal is one of the most common causes of engine contamination. Make sure that all hardened dirt ridges are completely removed, both on the bottom and top of the air cleaner housing.

Check for uneven dirt patterns. Your old filter has valuable clues to dust leakage or gasket sealing problems. A pattern on the filter's clean side is a sign that the old filter was not firmly sealed or that a dust leak exists. Identify the cause of that leak and rectify it before installing a new filter.





ECG Konepac[™] Air Cleaners Service Instructions



Inspect the New Filter Before Installation

Check the new filter but don't install if it appears damaged. Check that the gasket is easily compressible and springs back promptly when finger pressure is released.





Install the New Filter

It is important to change the new supplied cover gasket with each filter service. Ensure that the filter is the correct size for the housing and install the filter, making sure the gasket seats evenly for a perfect seal. Without a proper seal, dirty air can by-pass the filter.





7 Ensure Air-tight Fit on All Connections and Ducts

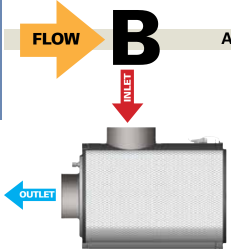
Check that all clamps and flange joints are tight, as well as the air cleaner mounting bands. Attend to any leaks immediately to avoid dirt entering your engine directly. If the vehicle is fitted with air brakes, it is important to check the clean air supply hose which feeds the air brake compressor.











Air in the Side, out the End (standard flow filters)

When Selecting an Air Cleaner . . .

Determine the airflow requirements of your engine, then find the corresponding cfm airflow in the table below. The restriction numbers (shown in inches of water) indicate the approximate initial restriction of each model air cleaner at that cfm. If there are two air cleaner models that fit your parameters, choosing the one with the lower restriction will provide longer filter service life. When calculating total initial restriction of the entire air intake system, include the restriction caused by ducting, elbows, and pre-cleaners. See pages 271-272 for ducting restriction.



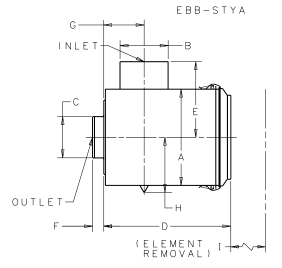
Initial Airflow Restriction*

CF	M @ "H ₂ 0		Air Cleaner
6"	8"	10"	Model
620	730	800	B120271
900	1050	1320	B140044
1360	1530	1640	B160049

^{*}Results generated using laboratory testing pursuant to ISO5011. Actual performance during use may vary depending on multiple factors, including specific product configuration, external conditions and application.



When servicing the EBB, make sure to replace the cover gasket when changing filters.



EBB Specifications NOTE: All EBB Air Cleaners are tapped to accept a filter service indicator

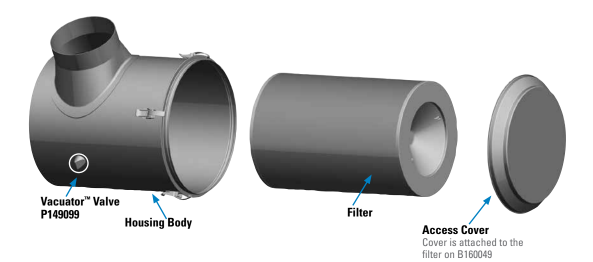
Air Cleaner	Boo Diam (A	éter)	Inl Diam (B	eter 3)	Out Diam (C	eter ;)	Lenç (D	Ĭ	. (E		Inl Len (F	gth ;)	. (G		. (H		Serv Clear	ance)	Wei	J
Models	in	mm	ın	mm	in	mm	ın	mm	ın	mm	ın	mm	ın	mm	ın	mm	ın	mm	lbs	kg
B120271	11.81	300	5.50	140	5.00	127	16.42	417	7.64	194	2.00	51	5.80	147			16.0	406	16	7
B140044 ¹	14.00	356	7.00	178	6.00	152	18.50	470	10.90	277	1.62	41	5.88	149	8.00	203	17.5	445	19	8
B160049 ²	16.00	406	8.00	203	7.00	178	18.75	476	12.91	328	2.50	64	8.84	225			18.0	457	35	16

^{1 -} B140044 is only model with installed Vacuator™ Valve 2 - Access cover secured with bolts





Service Parts & Accessories



D 4	2	n	•	-	4
ы		u	/	1	

Elbow, 45°	. P109021
Elbow, 90°	. P107844
Elbow, 90° reducing	. P143895
Filter, primary	. P182028
Filter, primary - Donaldson Blue®	. DBA5028
Filter, primary - SM	. P1810283
Hump hose	. P105610
Informer™ indicator 25" H ₂ O	. X002277
Inlet hood, plastic	. H000604
Mounting band, metal	. H0003492
Outlet band clamp	

B140044	EBB
Elbow, 45°	P105547
Elbow, 90°	P105535
Filter, primary	P182015
Filter, primary - D	onaldson Blue® DBA5015
Filter, primary - S	M P1810153
	P105612
Informer™ indicat	or 25" H ₂ 0 X002277

B160049	EBB	
Elbow, 45°		P105548
Elbow, 90°		P105536
Filter, primary		P1820993,6
Filter, primary - Do	naldson	Blue® DBA5099
Filter, primary - SI	M	P1810996
Hump hose		P105613
Informer [™] indicat	or 25" H ₂	₂ 0 X002277
Inlet hood, plastic		H001053
Mounting band, m	netal	H0003512
Outlet hand clami	1	P148348

NOTES:

- 2 = Two required for proper installation
- 3 = Shipped with air cleaner initially
- 6 = Access cover is attached to filter

SM=Scheduled Maintenance Donaldson Blue® = High Efficiency, Extended Service



EBB Air Cleaners Service Instructions



This servicing information is provided as a best practices guide. It is not intended to replace or supersede the service instructions supplied by your engine or vehicle manufacturer.

Check the Restriction

Check the restriction of the air cleaner with a Donaldson filter service indicator, service gauge, or a water manometer.

Replace the filter only when the restriction level has reached the maximum recommended by the engine or equipment manufacturer or on a regular service schedule.



2 Gently Remove the Old Filter

Switch the engine off. Handle the dirty filter gently, until it is clear of the air cleaner housing. Accidental bumping will shake dirt loose inside the filter housing.





Clean the Inside of the Housing

Always clean the inside of the housing. Dirt left in the air cleaner housing can potentially damage your engine.

Use a clean, damp cloth to wipe every surface clean. Ensure that the outlet tube sealing area is clean and undamaged.





Check the Inside Visually Before Installing the Filter

Always clean the gasket sealing surface. An improper gasket seal is one of the most common causes of engine contamination. Make sure that all hardened dirt ridges are completely removed, both on the bottom and top of the air cleaner housing.

Check for uneven dirt patterns Your old filter has valuable clues to dust leakage or gasket sealing problems. A pattern on the filter's clean side is a sign that the old filter was not firmly sealed or that a dust leak exists. Identify the cause of that leak and rectify it before installing a new filter.









Inspect the New Filter Before Installation

Check the new filter but don't install if it appears damaged. Check that the gasket is easily compressible and springs back promptly when finger pressure is released.

Note: Air cleaners with over center latches do not require gaskets.





Install the New Filter

It is important to change the newly supplied cover gasket, if included in shipment with filter, with each filter service. Ensure that the filter is the correct size for the housing and install the filter, making sure the gasket seats evenly for a perfect seal. Without a proper seal, dirty air can by-pass the filter.









Ensure Air-tight Fit on All Connections and Ducts

Check that all clamps, flange joints and air cleaner mounting bands are tight. Attend to any leaks immediately to avoid dirt entering your engine directly. If the vehicle is fitted with air brakes, it is important to check the clean air supply hose that feeds the air brake compressor.



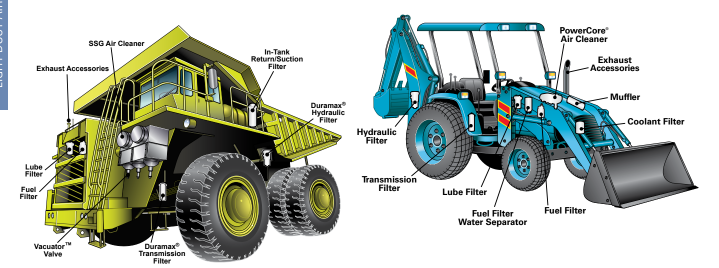


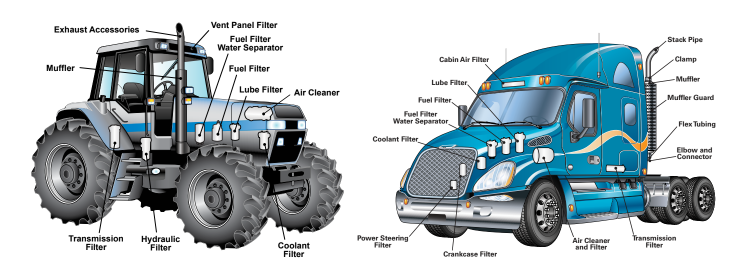
Reset the Indicator

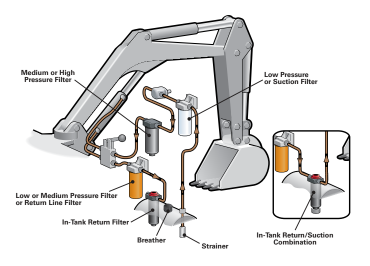
If your system has a remote indicator, don't forget to reset it after filter service.

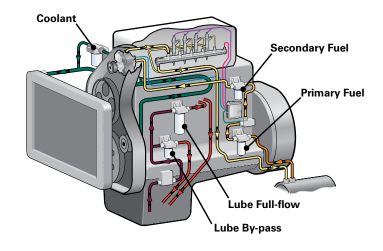
Total Filtration Solutions Vehicles • Engines • Equipment











Air Cleaners for Medium Dust Conditions F Series & XRB Air Cleaners



Powerful Two-Stage Filtration for Diesel Engines Operating in Medium to Heavy Dust Conditions

The air cleaners featured in this section offer reliable two-stage filtration designs that have been proven by years of service in medium dust environments such as light construction, mining, agriculture, trucks, gen sets, compressors and industrial applications.



If you're looking for a new two-stage air cleaner, check out the PowerCore® and PowerPleat™ Air cleaner sections first!





Section Index

FKB	108
Service Instructions	113
XRB	116
Service Instructions	121
FPG & FPG Alexin™	124
Service Instructions	135
FRG	137
Service Instructions	148
FTG	151
Service Instructions	154
FVG Cycloflow™	156
Service Instructions	

Looking for FHG or FWG Air Cleaner Families?

0.000		FRG Model Style A Style B	PowerPleat	PSD
	©Con	sult upgrad	le table	
	G065424	G052686		
	Gdinati	ne Service	Parts	
	G057511	ing/Upgra	G052742	
	G065432	ion on page	- 2E2	
	GOSECT	.ion₅on page	e 253.	
	G065432			
G080147	G070019			





Smaller, Lightweight Alternative Two-Stage Air Cleaner

Designed for horizontal installation

The FKB series is a family of twostage air cleaners for medium dust conditions.

Compared to other air cleaner styles, this new air cleaner family delivers the performance of competitive larger air cleaners in a compact, rugged design.

With heavy-duty plastic construction and non-metal filters, the air cleaner is lighter, more efficient, and easier to install and replace than competing products.

Another key design feature is the built-in mounting brackets. There's no need for additional mounting support.

The two-stage design features a built-in pre-cleaner that separates up to 85% of airborne contaminants.



FKB air cleaners are smaller in diameter compared to competitive brands with similar airflow.

Cummins and Fleetguard are registered trademarks of Cummins, Inc. Mann+Hummel is a registered trademark of Mann+Hummel GMBH

The FKB's plastic housing and durable construction enables installation in all types of operating environments and temperature ranges from -40 °C to 82 °C, operating in medium dust conditions with engine air flow from 70 to 207 cfm (2 to 5.9 m3/min).

FKB air cleaners effectively reduce contaminants flowing into the air intake system, provide a high level of engine protection from harmful contaminants and increase engine performance and fuel efficiency.

The air cleaner models ship with both the primary and safety filters.







Built-in Mounting Brackets and Filter Indicator Port

Easy to service with non-metal filters

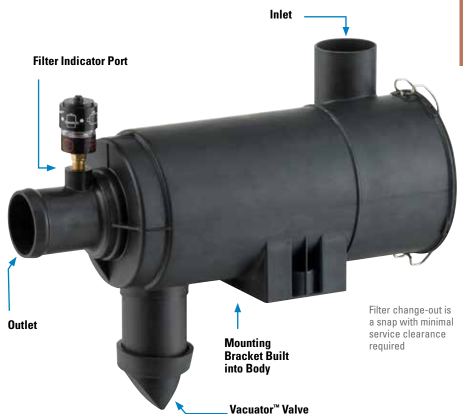
Applications

- Off-road equipment operating in medium-dust conditions with engine airflow range of 70 to 207 cfm (2 to 5.9 m3/min)
- Installs horizontally. Mounting the air cleaner directly to the engine is not recommended; excessive engine vibration can cause premature air cleaner structural failure
- Sustained temperature tolerance:
 -40 °F to 180 °F / -40 °C to 82 °C.
 Do not install next to components that exceed the maximum temperature (180 °F / 82 °C); like a turbocharger, muffler, exhaust pipe or other high temperature component

Air Cleaner Features

- Smaller in diameter compared to competitive brands with similar airflow
- Improved handling and maintenance

 lighter and smaller, changing filters
 is a snap
- Product design includes:
 - primary filter
 - safety filter
 - filter service indicator port
- Improved filter disposal ease no metal
- Cover latch position allows for minimum service clearance and eases filter service
- Built-in mounting brackets in air cleaner body eliminate need for mounting bands





OUTLET





Air in the Side, out the End (standard flow filters)

When specing an

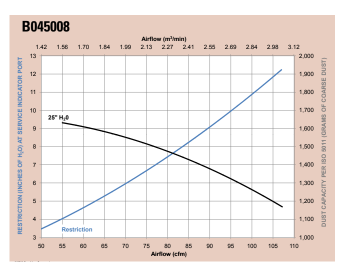
When spec'ing an Air Cleaner . . .

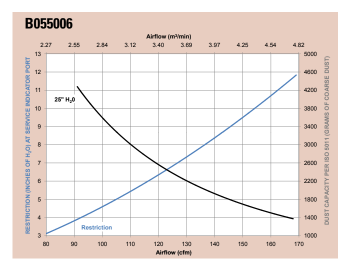
Determine the airflow requirements of your engine, then find the corresponding cfm airflow in the table at right. The restriction numbers (shown in inches of water) indicate the approximate initial restriction of each model air cleaner at that cfm. If there are two air cleaner models that fit your parameters, choosing the one with the lower restriction will provide longer filter service life. When calculating total initial restriction of the entire air intake system, include the restriction caused by ducting, elbows, pre-cleaners, etc. See pages 271-272 for ducting restriction estimates.

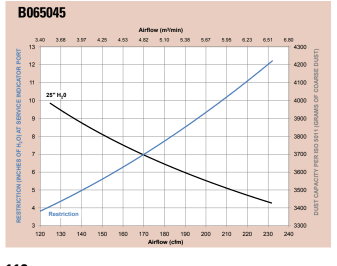
Initial Airflow Restriction

CFI 6"	M@ H₂(8") 10"	Air Cleaner Model
70	84	95	B045008
116	137	154	B055006
155	185	207	B065045

FKB Air Cleaner Performance Curves (Restriction & Dust Capacity)*





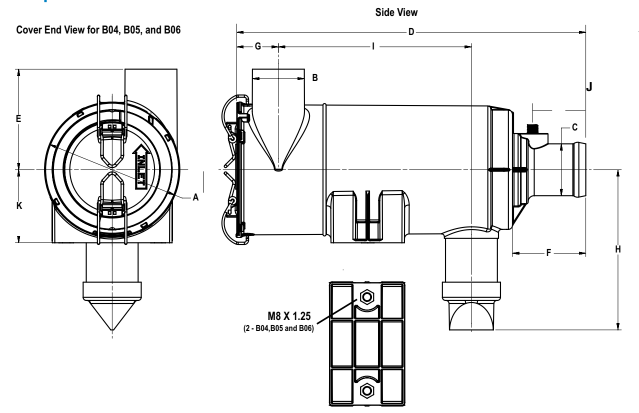


^{*}Results generated using laboratory testing pursuant to ISO5011. Actual performance during use may vary depending on multiple factors, including specific product configuration, external conditions and application.





FKB Specification Illustrations



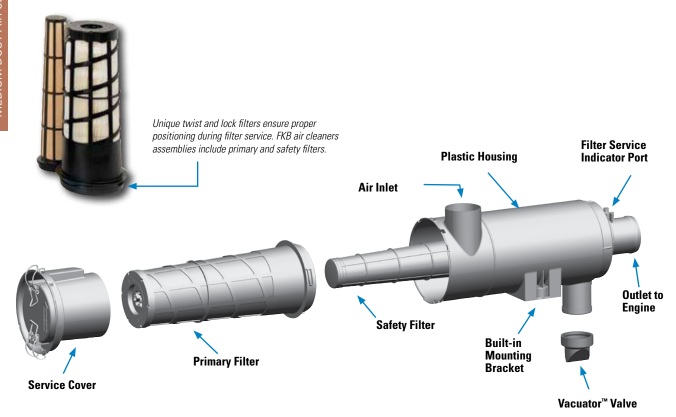
FKB Specifications

Air Cleaner Models	Body Dia. (A)	Inlet Dia. (B)	Outlet Dia. (C)	Housing Length (D)	Inlet Height (E)	Outlet Length (F)	Inlet Loca- tion (G)	Center Line to Valve (H)	Service Clear. (I)	Weight	Restr. Tap Loc. (J)	Mounting Bracket Height (K)
B045008	5.22"	2.00"	2.00"	13.46"	3.88"	2.83"	1.60"	6.18"	7.44"	2.1 lb	2.02"	2.82"
	133mm	51mm	51mm	342mm	99mm	72mm	41mm	157mm	189mm	1.0 kg	52mm	72mm
B055006	5.97"	2.50"	2.50"	15.89"	3.88"	2.88"	1.93"	6.18"	9.61"	3.2 lb	2.05"	3.03"
	152mm	64mm	64mm	404mm	99mm	73mm	49mm	157mm	244mm	1.4 kg	52mm	77mm
B065045	7.09"	3.00"	3.00"	16.06"	4.72"	2.87"	2.07"	7.41"	9.50"	3.7 lb	2.05"	3.54"
	180mm	76mm	76mm	408mm	120mm	73mm	53mm	188mm	241mm	1.7 kg	52mm	90mm



FKB Air Cleaners





FKB Service Parts & Accessories

B045008	FKB
Cover	P606497
Filter, primary	P6044573
Filter, safety	P6037293
Vacuator™ Valve	P158914
Elbow, 45°	P105541
Elbow, 90°	P105529
Informer [™] indicate	or 25" H ₂ 0 X002277
Inlet hood, plastic	H001377
Outlet band clamp)P148337

B055006	FKB
Cover	P609219
Filter, primary	P609218
Filter, safety	P602427
Vacuator™ Valve	P158914
Elbow, 45°	P105543
Elbow, 90°	P105531
Informer [™] indicate	or 25" H₂O X002277
Inlet hood, plastic.	H001378
Outlet band clamp	P148339

B065045 FKB	
Cover	P608592
Elbow, 45°	P105544
Elbow, 90°	P105532
Elbow, 90° reducing	P123462
Filter, primary	P6092213
Filter, safety	P6085993
Hump hose	P105608
Informer™ indicator 25" H ₂ 0	X002277
Inlet hood, plastic	H001379
Outlet band clamp	P148341
Vacuator™ Valve	P158914

NOTES:

3 = Shipped with air cleaner initially

Installation Recommendations

- Shut off your engine.
- Air cleaner orientation is horizontal, with the drop tube pointing down within +/- 15°.
 For service clearance, allow the entire length of the filter for removal and 35mm for service cover latches.
- Mounting is M8 x 1.25, with a maximum torque of 15 ft•lb.
- Connections: Inlet/Outlet maximum torque 40 in•lb. Indicator port maximum torque 1.5 ft•lb.
- Inlet accessory note: The air cleaner housing can accommodate a plastic inlet hood or plastic TopSpin™ pre-cleaner, but not a metal pre-cleaner or accessory.



FKB Air Cleaners Service Instructions



This servicing information is provided as a best practices guide. It is not intended to replace or supersede the service instructions supplied by your engine or vehicle manufacturer.

Check the Restriction
Measure the restriction of the air
cleaner with a Donaldson filter
service indicator, service gauge, or a
water manometer. Replace the filter
only when the restriction level has
reached the maximum recommended
by the engine or equipment
manufacturer or on a regular service
schedule.



Clean out the Vacuator™ Valve

Remove the Vacuator Valve and clean out any dust found in the drop tube. Reinstall Vacuator Valve or replace it if is worn or damaged.







Remove the Primary Filter

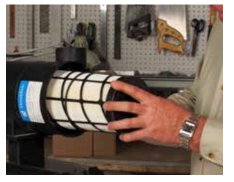
Unlatch and remove the service cover on the FKB air cleaner.

To remove the primary filter, press and rotate the filter counter-clockwise until free. Then extract the primary filter by slowly pulling it out of the housing.



Note: Avoid dislodging contaminant from the filter as it is removed from the air cleaner housing.





Continued on next page

FKB Air Cleaners Service Instructions



Remove the Safety Filter or Liner

Next remove the safety filter (replace at every third primary filter change) or support liner by pulling it straight out. This allows necessary access to properly clean the primary filter's seal surface.

Inspect the seal surface and housing for any damage. Replace the complete air cleaner if damage is present.

It is not necessary to replace the support liner unless it is damaged. If you are reusing the safety filter keep it clean while servicing the housing to avoid contamination.



Note: If a safety filter or liner is not present, check to see if it has attached itself to the inside of the primary filter during removal.

To properly service this small diameter air cleaner, you will need to remove the safety filter or liner upon each filter service.

Clean the Inside Surface

Block the outlet tube of the air cleaner using a small dampened towel prior to cleaning the seal and locking surfaces to avoid contaminating the induction system.

With a clean damp cloth, thoroughly clean the inside surface of the housing, seal and lock surfaces.





Note: Failure to clean the inside surface may cause contaminants to be introduced to the outlet tube or onto the seal area of the primary filter during reinstallation resulting in a leak for dirty air.

Inspect the New Filters

Inspect the new primary and safety filters for any damage, voids, cuts, tears, or indentations in the media or urethane sealing surfaces.





Install the Safety Filter

Remove the dampened towel from the outlet tube that was used to protect the induction system during servicing. Install the safety filter or support liner by pressing it firmly in place until seated. When properly fitted, it should fit snugly inside the outlet tube.







8

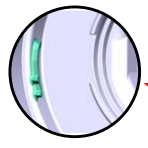
Install the Primary Filter

Install the new primary filter by pressing and rotating the filter clockwise until fully fitted against the stop.





Note: If you perform filter maintenance service on a schedule vs. using service indicators, you may want to write the service date on the filter end cap.



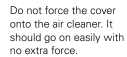
Close-up of Filter Stop



9

Fasten the Service Cover

The "INLET" arrow on the cover should line up with the air cleaner inlet.



Re-fasten the latches which secure the cover. Make sure that latches penetrate the slots in both the body and the cover.





Note: If the cover does not fit flush to the body, the primary filter is not properly seated in the housing. Recheck the primary and safety filter installation following the proper installation procedure so they become fully seated.

Reset the Filter Indicator and Inspect the Air Cleaner System

If your system has a restriction indicator, reset the device.

Inspect and torque all clamps, bolts and connections in the entire air intake system. Check for holes in piping, and repair if needed.









Compact, RadialSeal, Medium-Duty Air Cleaner

Designed for Horizontal Installation



The XRB air cleaner family is smaller in size compared to competitive models with similar airflow operating ranges.

XRB air cleaners effectively reduce contaminants flowing into the air intake system, provide a high level of engine protection from harmful contaminants and increase engine performance and fuel efficiency.

The XRB's plastic housing and durable construction enables installation in all types of operating environments and temperature ranges from -40 °F to 180 °F / -40 °C to 82 °C, operating in medium-dust conditions with engine airflow from 265 to 630 cfm.

The B080080 has non-metal primary and safety filters. The primary filters for the B100127 and B120420 have metal outer liners. The air cleaner models ship with both the primary and safety filters.

Like our FKB and PSD models, these air cleaners feature built-in mounting brackets. There's no need for additional mounting support.



Built-in mounting brackets on air cleaner body eliminate the need for mounting bands.



Cover latch position allows for minimum service clearance and eases filter service.



Air cleaners are equipped with the Donaldson Vacuator™ Valve.





Built-in Mounting Brackets and Filter Indicator Port

Easy to Service with Non-metal Filters

Applications

- On- and off-road equipment operating in medium-dust conditions with engine airflow range of 255 to 630 cfm (7.5 to 17.8 m3/min)
- Installs horizontally. Mounting the air cleaner directly to the engine is not recommended; excessive engine vibration can cause premature air cleaner structural failure.
- Sustained temperature tolerance:
 -40 °F to 180 °F / -40 °C to 82 °C. Do
 not install next to components that
 exceed the maximum temperature
 (180 °F / 82 °C) like a turbocharger,
 muffler, exhaust pipe or other high
 temperature component

Air Cleaner Features

- Smaller in diameter compared to competitive brands with similar airflow
- Improved handling and maintenance

 lighter and smaller, changing
 filters is a snap
- Product design includes:
 - primary filter
 - safety filter
 - filter service indicator port
- Cover latch position allows for minimum service clearance and eases filter service
- Built-in mounting brackets on air cleaner body eliminate the need for mounting bands







Primary and safety filters for XRB housings

Installation Recommendations

- Air cleaner orientation is horizontal, with the drop tube pointing down
 — within +/- 15°. For service clearance, allow the entire length of the
 filter for removal and 1.38" (35mm) for service cover latches.
- Mounting is M8 x 1.25, with a maximum torque of 15 ft•lb.
- Connections: Inlet/Outlet maximum torque 40 in•lb.
- Inlet accessory note: The air cleaner housing can accommodate a
 plastic inlet hood or plastic TopSpin™ pre-cleaner, but not a metal
 pre-cleaner or accessory.
- Filter Service Indicator port arrives with plug/cap. Order filter service indicator separately. See accessories section. Indicator port maximum torque 1.5 ft•lb.

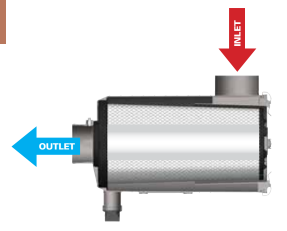


XRB Air Cleaners





Air in the Side, out the End (standard flow filters)

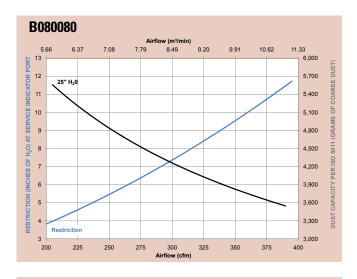


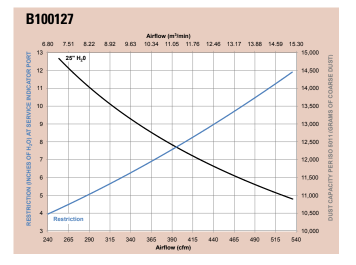
When Selecting an Air Initial Airflow Restriction Cleaner . . .

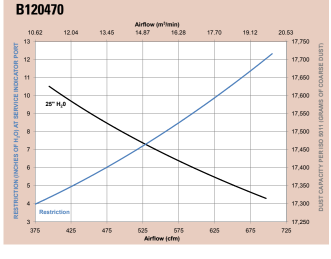
Determine the airflow requirements of your engine, then find the corresponding cfm airflow in the table at right. The restriction numbers (shown in inches of water) indicate the approximate initial restriction of each model air cleaner at that cfm. If there are two air cleaner models that fit your parameters, choosing the one with the lower restriction will provide longer filter service life. When calculating total initial restriction of the entire air intake system, include the restriction caused by ducting, elbows, and pre-cleaners. See pages 271-272 for ducting restriction estimates.

CFN 6"	1 @ H ₂ (8") 10"	Air Cleaner Model
265	315	360	B080080
330	405	475	B100127
475	555	630	B120470

XRB Air Cleaner Performance Curves (Restriction & Dust Capacity)*







^{*}Results generated using laboratory testing pursuant to ISO5011. Actual performance during use may vary depending on multiple factors, including specific product configuration, external conditions and application.

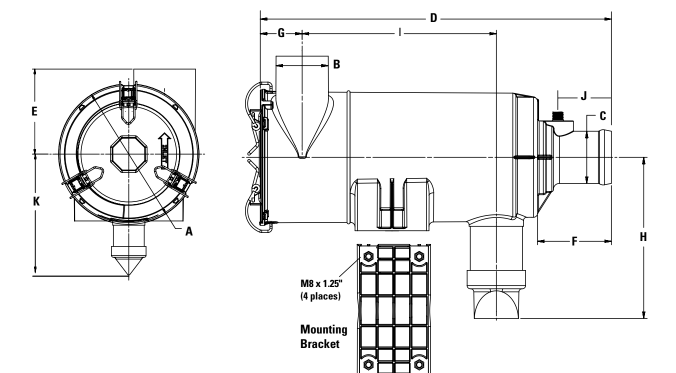




XRB Specification Illustration



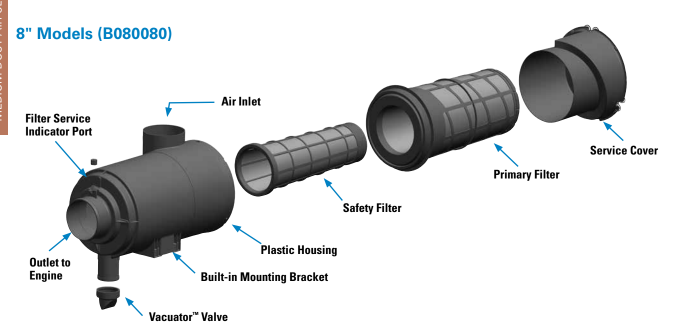


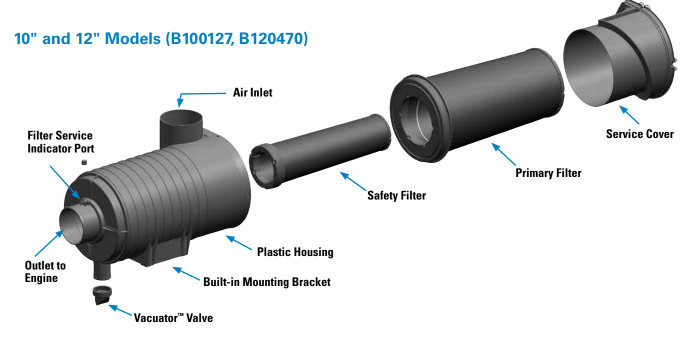


XRB Specifications

Air Cleaner Models	Body Dia. (A)	Inlet Dia. (B)	Outlet Dia. (C)	Housing Length (D)	Inlet Height (E)	Outlet Length (F)	Inlet Loca- tion (G)	Center Line to Valve (H)	Service Clear. (I)	Weight	Restr. Tap Loc. (J)	Mounting Bracket Height (K)
B080080	9.11"	4.00"	4.00"	16.75"	5.50"	2.40"	3.14"	7.78"	14.76"	5.52lb	1.57"	4.33"
	231.3mm	102mm	102mm	425mm	140mm	61mm	80mm	198mm	375mm	2.5kg	40mm	110mm
B100127	11.31"	5.00"	4.50"	22.25"	7.80"	2.82"	3.47"	8.85"	19.41"	13.00lb	1.97"	5.71"
	287mm	127mm	114mm	565mm	198mm	72mm	88mm	225mm	493mm	5.95kg	50mm	145mm
B120470	13.00"	6.00"	5.00"	23.68"	8.58"	2.81"	3.95"	9.63"	20.71"	20.00lb	1.97"	6.50"
	330mm	152mm	128mm	601mm	218mm	71mm	100mm	245mm	526mm	9.07kg	50mm	165mm







Service Parts & Accessories

B080080	XRB		
Cover		P605731	
Elbow, 45°		P105545	
Elbow, 90°		P105533	
Elbow, 90° reducing		P121482	
Filter, primary (non m	etal)	P6111903	
Filter, safety		P6111893	
Hump hose		P105609	
Informer™ indicator 2	5" H ₂ O	X002277	
Inlet hood, plastic		H000467	
Outlet band clamp		P148343	
Vacuator™ Valve		P158914	

B100127 XRB	
Cover	P114316 P113733 P611539 3 P611540 3 P114317 X002277 H000165
Inlet hood, plastic Outlet band clamp Vacuator™ Valve	P148344

B120470	XRB	
Cover		P608117
Elbow, 45°		P109021
Elbow, 90°		P107844
Elbow, 90° reducing		P143895
Filter, primary (metal	liner)	P6081163
Filter, safety		P6083913
Hump hose		P105610
Informer [™] indicator 2	5" H ₂ O	X002277
Inlet hood, metal		H000275
Inlet hood, plastic		H000606
Outlet band clamp		P148345
Vacuator™ Valve		P158914

NOTES:

3 = Shipped with air cleaner initially



XRB Air Cleaners Service Instructions



This servicing information is provided as a best practices guide. It is not intended to replace or supersede the service instructions supplied by your engine or vehicle manufacturer.

Check the Restriction
Replace the filter only when the restriction level has reached the maximum recommended by the engine or equipment manufacturer or on a regular service schedule.



Clean out the Vacuator™ Valve

Remove the Vacuator Valve and clean out any dust found in the drop tube. Reinstall Vacuator Valve or replace if it is worn or damaged.







Remove Service Cover
Unlatch and remove the service
cover on the air cleaner to access
the filters.



Remove the Primary Filter

The primary filter makes such a tight seal, that you will encounter some initial resistance, similar to breaking the seal on a jar. To break the seal, grab the end of the filter and gently move the filter from side-to-side and pull it out of the housing.

Application Note: Avoid dislodging contaminant from the filter when it is removed from the air cleaner housing.



Continued on next page

XRB Air Cleaners Service Instructions



5

Remove the Safety Filter

Replace the safety filter with every third primary filter change unless excessive dust has settled on it during servicing. If you are reusing the safety filter keep it clean while servicing the housing to avoid contamination.

Remove the safety filter by pulling it straight out — giving you easy access to properly clean the primary filter's seal surface.

Block the outlet tube of the air cleaner, using a small dampened towel, prior to cleaning the seal surface to avoid contaminating the induction system.





If a safety filter is not present, check to see it has attached itself to the inside of the primary filter during removal. Inspect the seal surface and housing for any damage. Replace the complete air cleaner if damage is present.



Clean the Inside Surface

With a second clean damp cloth, thoroughly clean the inside of the housing and seal surface.



Failure to clean the surface may cause contaminants to be introduced to the outlet tube or onto the seal area of the primary filter during reinstallation, resulting in a dirty air leaks.



Inspect the Primary and Safety Filters

Inspect new filters for any damage, voids, cuts, tears or indentations in the media or urethane sealing surface. If the filter is damaged, do not install.







Install the Safety Filter

Remove the dampened towel from the outlet tube that was used to protect the induction system during servicing.

Install the safety filter by pressing it firmly in place until seated. When properly fitted it should fit snugly inside the outlet tube.





122 • Engine Air Filtration



XRB Air Cleaners Service Instructions



9

Install the Primary Filter

Install the new primary filter by gently sliding it over the safety filter and pressing it into place until fully seated. When installing, apply pressure by hand at the outer rim of the filter, not in the center, to complete a tight seal. Continue pushing the filter into the outlet tube until it stops. The critical sealing area will compress slightly, adjust itself, and distribute the sealing pressure evenly.





If you perform filter maintenance service on a schedule versus using service indicators, you may want to write the service date on the filter end cap.

10

Fasten the Service Cover

Replace the service cover, with the "INLET" arrow lined up with the air cleaner inlet.
Do not force the cover onto the air cleaner or use the service cover to push the filter into place.

Refasten latches to secure the cover and make sure that the latches penetrate the slots in both the body and the cover.



If the cover does not fit flush to the body, the primary filter is not properly seated in the housing. Recheck the primary and safety filter installation, following the proper installation procedure so they become fully seated. The cover will then go on easily. Using the cover to push the filters could cause damage to the housing and will void the warranty.

Inspect the Air Cleaner System

Inspect and torque all clamps, bolts and connections in the entire air intake system. Check for holes in piping and repair if needed.

Reset the filter service indicator if applicable.









Advanced Sealing Technology in Compact Two-Stage Design

For the Most Reliable Engine Protection

The FPG Air Cleaner series is a two-stage engine air cleaner operating in medium to heavy dust conditions. The FPG series offers improved reliability and durability with reduced weight and costs.

Ever since Donaldson developed the first air cleaner in 1915, we have worked closely with original equipment manufacturers to provide filtration solutions to meet changing design and specification requirements for diesel engines.

Because they are made of injection molded high-strength plastic, FPG air cleaners offer the flexibility to overcome space limitations for underhood air cleaners. Donaldson employs innovative plastic materials and production techniques that result in air cleaners that are corrosion-free and lighter in weight than traditional metal air cleaners — yet without sacrificing sturdiness. Our extensive vibration testing reveals this to be a more durable design than most metal air cleaners.

The filter inside the air cleaner is also quite different from the traditional design: one-piece molded urethane endcaps encase the ends of the media and filter liners, eliminating the metal caps and plastisol potting compound that were traditionally used. The gluedon gasket found on Axial filters is gone — now, the inside surface of the open end is actually the RadialSeal™ sealing surface.











FPG and FPG Alexin™ Air Cleaners, with RadialSeal™ Sealing Technology, provide thorough two-stage cleaning of incoming engine air on industrial and construction vehicles operating in medium to heavy dust environments.



FPG & FPG Alexin™ Air Cleaners

Small, Durable and Corrosion-Free

The Easiest Air Cleaner to Service!

Applications

- Provides up to 346 cfm airflow per air cleaner — double throughput by using two units
- Installation can be horizontal, vertical, or even at an angle (as long as Vacuator™ Valve points down)
- Temperature tolerance: 180 °F / 83 °C sustained (Do not install next to turbocharger, muffler, exhaust pipes, or other hightemp component.)

Ideal for

- Compressors and generator sets
- Construction and in-plant vehicles
- On- and off-highway vehicles
- Marine and offshore equipment

Air Cleaner Features

- Easy to service. No tools needed. Usually done in 5 minutes or less.
- Durable plastic housing corrosionfree and lightweight
- Two-stage air filtration. Built-in, tangential pre-cleaner ahead of primary filter removes up to 85% of incomina dust.
- Choose 90° or straight outlet to fit your application.
- Easy-to-fasten latches retain dust cup/cover. Four (larger) models have twist-off cover.
- Tapped to accept filter service indicator.
- A plastic inlet hood and stack (up to 18" /457mm tall) may be added.

Filter Features

- Filters have RadialSeal[™] Sealing Technology that creates a reliable, critical seal and makes servicing easy.
- One piece, molded urethane endcaps encase the filter media and liners.
- Safety filter protects engine during infield filter change outs. All FPG models can accept safety filters. Specification table shows which air cleaner models ship with a safety filter installed.
- · High efficiency, extended service, Donaldson Blue® filters are available on some models (see service parts list on page 133 for part numbers)

Try PowerPleat[™] for the 5" see page 65. 5" / 146mm 6" / 171mm Dia. 7" / 182mm Dia. 8" / 212mm Dia. Dia. 4" / 122mm Dia.



45° Vacuator™ Valve orientation permits either vertical or horizontal air cleaner mounting (the dust cup can be incrementally rotated to suit specific application)



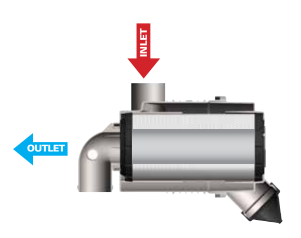


FPG & FPG Alexin™ Air Cleaners





Air in the Side, Out the End (standard flow filters)



When Selecting an Air Cleaner . . .

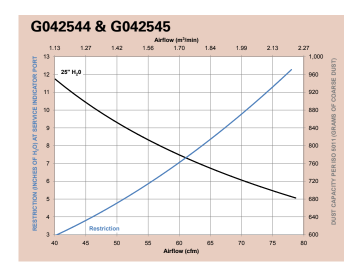
Determine the airflow requirements of your engine, then find the corresponding cfm airflow in the table at right. The restriction numbers (shown in inches of water) indicate the approximate initial restriction of each model air cleaner at that cfm. If there are two air cleaner models that fit your parameters, choosing the one with the lower restriction will provide longer filter service life. When calculating total initial restriction of the entire air intake system, include the restriction caused by ducting, elbows, and pre-cleaners. See pages 271-272 for ducting restriction estimates.

Initial Airflow Restriction

Airflow 6"	CFM @ 8"	® H₂0 10"	Air Clean 90°	er Model Straight
MODELS	S WITH	PRIMAR	Y FILTER O	NLY
55	65	70	G042545	G042544
80	95	105	G057514	G057513
120	135	155	G065433	G065432
150	170	190	G070020	G070019
205	245	275	G082528	G082527
MODELS	S WITH	PRIMAR	Y & SAFET	Y FILTER
65	80	90	G057512	G057511
110	125	145	G065411	G065424
125	145	165	G070018	G070017
165	190	215	G082526	G082525
247	282	314	G100317 ¹	
259	297	328		G100319 ¹
265	300	335		G090225 ¹
256	317	346	G090219 ¹	

1 - Models with twist-off cover design (no latches)

FPG Air Cleaner Performance Curves*

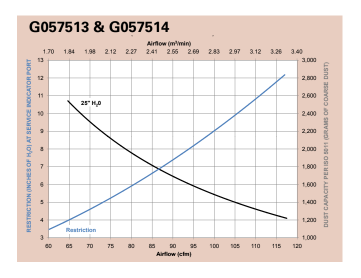




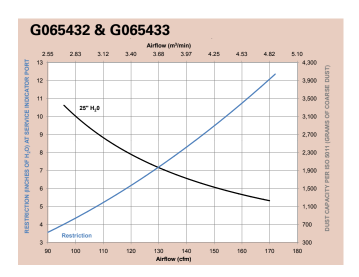
^{*}Results generated using laboratory testing pursuant to ISO5011. Actual performance during use may vary depending on multiple factors, including specific product configuration, external conditions and application.



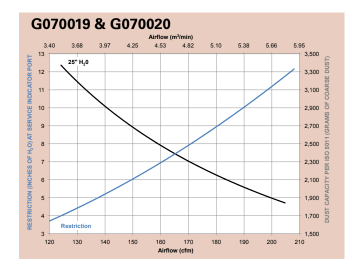
continued — FPG Air Cleaner Performance Curves (Restriction & Dust Capacity)

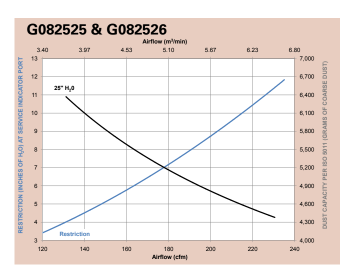










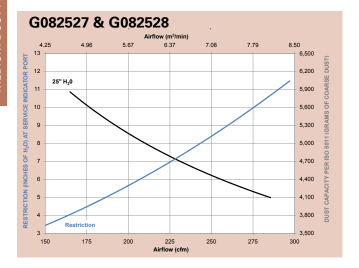


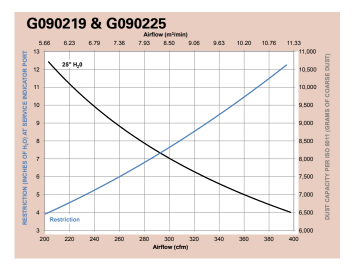


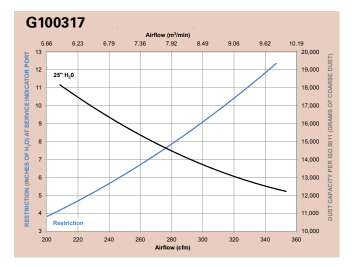
FPG & FPG Alexin™ Air Cleaners

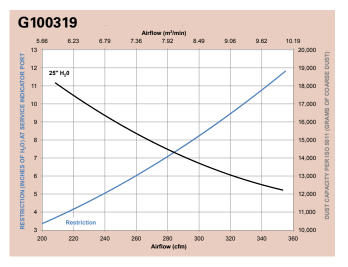


continued — FPG Air Cleaner Performance Curves (Restriction & Dust Capacity)





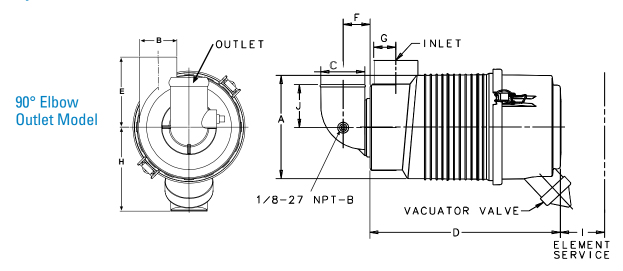








FPG Specification Illustrations



FPG Specifications

												_
Air Cleaner Models	with Safety Filter?	Body Dia. (A)	Inlet Dia. (B)	Outlet Dia. (C)	Housing Length (D)	Inlet Height (E)	Outlet Length (F)	Inlet Loca- tion (G)	Center Line to Valve(H)	Service Clear. (I)	Weight lbs kg	Restr. Tap Loc. (J)
MODELS WITH 90° ELBOW OUTLET TUBE												
G042545	no	4.80" 122mm	1.75" 44mm	1.75" 44mm	7.45" 189mm	3.27" 83mm	1.23" 31mm	1.48" 38mm	3.96" 101mm	5.39" 137mm	1.3 lbs 0.6 kg	1.94" 48mm
G057512	yes	5.75" 146mm	2.00" 51mm	2.00" 51mm	10.96" 278mm	3.82" 97mm	1.36" 35mm	1.65" 42mm	4.66" 118mm	10.68" 271mm	2.5 lbs 1.1 kg	2.60" 66mm
G057514	no	5.75" 146mm	2.00" 51mm	2.00" 51mm	10.96" 278mm	3.82" 97mm	1.36" 35mm	1.65" 42mm	4.66" 118mm	7.95" 202mm	2.2 lbs 1.0 kg	2.60" 66mm
G065411	yes	6.74" 171mm	2.50" 64mm	2.50" 64mm	12.61" 320mm	4.41" 112mm	1.60" 41mm	1.70" 43mm	5.35" 136mm	12.24" 311mm	3.9 lbs 1.8 kg	3.06" 78mm
G065433	no	6.74" 171mm	2.50" 64mm	2.50" 64mm	12.61" 320mm	4.41" 112mm	1.60" 41mm	1.70" 43mm	5.35" 136mm	8.50" 216mm	3.5 lbs 1.6 kg	3.06" 78mm
G070018	yes	7.19" 183mm	3.00" 76mm	3.00" 76mm	13.09" 332mm	4.88" 124mm	1.88" 48mm	1.72" 44mm	5.45" 137mm	12.50" 318mm	4.3 lbs 1.9 kg	3.62" 92mm
G070020	no	7.19" 183mm	3.00" 76mm	3.00" 76mm	13.09" 332mm	4.88" 124mm	1.88" 48mm	1.72" 44mm	5.45" 137mm	8.87" 225mm	3.8 lbs 1.7 kg	3.62" 92mm
G082526	yes	8.35" 212mm	3.75" 95mm	3.50" 89mm	14.23" 361mm	5.43" 138mm	2.11" 54mm	2.11" 54mm	6.01" 153mm	13.91" 353mm	5.8 lbs 2.6 kg	4.13" 105mm
G082528	no	8.35" 212mm	3.75" 95mm	3.50" 89mm	14.23" 361mm	5.43" 138mm	2.11" 54mm	2.10" 53mm	6.01" 153mm	9.57" 243mm	5.2 lbs 2.3 kg	4.13" 105mm

Application Notes

- 1) Safety filters: All FPG models can accept safety filters. This table shows which air cleaner models are shipped with a safety filter installed. If you want to add a safety filter to an existing model that did not originally have one, order the safety filter listed in the Service Parts table.
- 2) Mounting band specifications and ordering information are on page 131.
- 3) Inlet Accessories: A plastic inlet hood, a plastic TopSpin™ pre-cleaner, and/or a stack up to 18" (457mm) tall may be added to the inlet. See the Accessories section for information on optional inlet hoods and TopSpin pre-cleaners.
- 4) Service Indicators. See the Accessories section for information on filter service indicators.

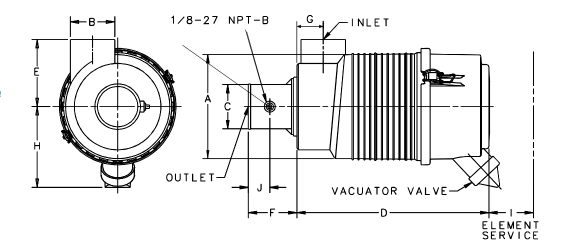


FPG Air Cleaners



FPG Specification Illustrations

Straight Outlet Tube Model



FPG Specifications

-												
Air Cleaner Models	with Safety Filter?	Body Dia. (A)	Inlet Dia. (B)	Outlet Dia. (C)	Housing Length (D)	Inlet Height (E)	Outlet Length (F)	Inlet Loca- tion (G)	Center Line to Valve(H)	Service Clear. (I)	Weight lbs kg	Restr. Tap Loc. (J)
MODELS WITH STRAIGHT OUTLET TUBE												
G042544	no	4.80"	1.75"	1.75"	7.45"	3.27"	3.24"	1.48"	3.96"	5.39"	1.3 lbs	1.88"
		122mm	44mm	44mm	189mm	83mm	82mm	38mm	101mm	137mm	0.6 kg	48mm
G057511	yes	5.75"	2.00"	2.00"	10.87"	3.82"	3.25"	1.65"	4.66"	10.68"	2.5 lbs	1.88"
		146mm	51mm	51mm	276mm	97mm	83mm	42mm	118mm	271mm	1.1 kg	48mm
G057513	no	5.75"	2.00"	2.00"	10.87"	3.82"	3.25"	1.65"	4.66"	7.95"	2.2 lbs	1.88"
		146mm	51mm	51mm	276mm	97mm	83mm	42mm	118mm	202mm	1.0 kg	48mm
G065424	yes	6.74"	2.50"	2.50"	12.61"	4.41"	3.23"	1.70"	5.35"	12.24"	3.9 lbs	1.63"
		171mm	64mm	64mm	320mm	112mm	82mm	43mm	136mm	311mm	1.8 kg	41mm
G065432	no	6.74"	2.50"	2.50"	12.61"	4.41"	3.23"	1.70"	5.35"	8.48"	3.5 lbs	1.63"
		171mm	64mm	64mm	320mm	112mm	82mm	43mm	136mm	216mm	1.6 kg	41mm
G070017	yes	7.19"	3.00"	3.00"	13.09"	4.88"	3.26"	1.72"	5.45"	12.50"	4.3 lbs	1.88"
		183mm	76mm	76mm	332mm	124mm	83mm	44mm	138mm	318mm	1.9 kg	48mm
G070019	no	7.19"	3.00"	3.00"	13.09"	4.88"	3.26"	1.72"	5.45"	8.87"	3.8 lbs	1.88"
		183mm	76mm	76mm	332mm	124mm	83mm	44mm	138mm	225mm	1.7 kg	48mm
G082525	yes	8.35"	3.75"	3.50"	14.23"	5.43"	3.27"	2.10"	6.01"	13.91"	5.8 lbs	1.91"
		212mm	95mm	89mm	361mm	138mm	83mm	53mm	153mm	353mm	2.6 kg	49mm
G082527	no	8.35"	3.75"	3.50"	14.23"	5.43"	3.27"	2.10"	6.01"	9.57"	5.2 lbs	1.91"
		212mm	95mm	89mm	361mm	138mm	83mm	53mm	153mm	243mm	2.3 kg	49mm

Application Notes

- 1) Safety filters: All FPG models can accept safety filters. This table shows which air cleaner models are shipped with a safety filter installed. If you want to add a safety filter to an existing model that did not originally have one, order the safety filter listed in the Service Parts table.
- 2) Mounting band specifications and ordering information are on the next page.
- 3) Inlet Accessories: A plastic inlet hood, a plastic TopSpin™ pre-cleaner, and/or a stack up to 18" (457mm) tall may be added to the inlet. See the Accessories section for information on optional inlet hoods and TopSpin pre-cleaners.
- 4) Service Indicators. See the Accessories section for information on filter service indicators.





Mounting Bands Designed Exclusively for the FPG Series

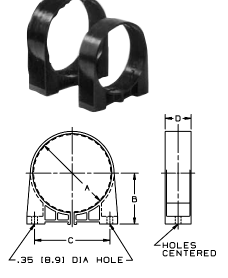
WARNING: Do not use any other mounting bands or straps with FPG air cleaners. Use of an unapproved mounting band voids warranty.

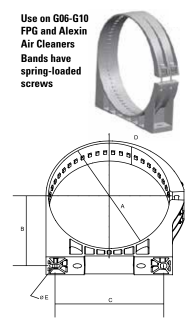
Polymer Mounting Band

The one-piece, high tech polymer mounting band will securely hold the housing in position. The band has tabs on the inside circumference which fit exactly into notches on the FPG housing. Donaldson polymer bands are completely non-corrosive, lightweight, easy to install, and economical.

The band tightens around the air cleaner when the base of the band is bolted to a support, providing a fixed, stable mounting — even in high vibration applications.

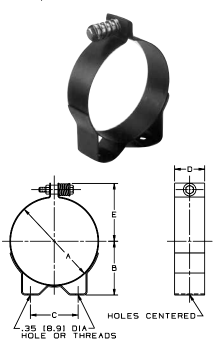
Use on G04 and G05 FPG Air Cleaners.





Metal Mounting Band

The metal mounting band has a spring-loaded bolt at the top to maintain a constant hold on the housing throughout high and low temperature extremes.



Maximum Torque

Polymer Bands: 11 lbs-ft / 14.8 N•m

Metal Bands: 12 lbs-ft / 16.2 N•m

Application Note:

To accommodate even hard-to-fit applications, polymer bands allow the air cleaner housings to be rotated and positioned at various increments, depending upon the size:

Housing Diameter	Increment
4.80" (122mm)	11°
5.75" (146mm)	10°
6.74" (171mm)	7.5°
7.19" (183mm)	7.5°
8.35" (212mm)	5°

FPG Mounting Bands (Order one band per FPG air cleaner)

Part	А	ı	E	3		С	D		E		Weig	jht
Number	in	mm	in	mm	in	mm	in	mm	in	mm	lbs	kg
POLYMER E	BANDS											
P777151	4.80	122	3.09	79	4.56	116	1.57	40	n/a	ì	0.26	118
P777730	5.75	146	3.52	90	5.35	136	1.99	51	n/a	ì	0.37	167
P778810 ¹	6.79	173	3.94	100	6.00	154	1.99	51	n/a	ì	0.40	182
P7777311	7.17	182	4.11	105	6.50	165	1.99	51	n/a	ì	0.45	206
P7777321	8.35	212	4.70	120	7.48	190	1.99	51	n/a	ì	0.56	253
P7805321	9.48	241	5.47	136	5.63	143	1.99	51	n/a	ì		
P7805941	10.55	268	5.90	150	5.63	143	3.15	80	n/a	ì		
METAL BAI	NDS											
H008442	4.80	122	3.07	78	2.76	70	1.57	40	3.34	85	0.70	317
H008443	5.75	146	3.54	90	3.15	80	1.99	51	3.83	97	1.30	590
H008441 ²	6.79	173	3.94	100	3.54	90	1.99	51	4.35	111	1.40	635
H008444	6.79	173	3.94	100	3.54	90	1.99	51	4.35	111	1.40	635
H002070	7.19	183	4.09	104	3.74	95	1.99	51	4.55	116	1.50	680
H002023	8.35	212	4.72	120	4.33	110	1.99	51	5.14	131	1.60	726

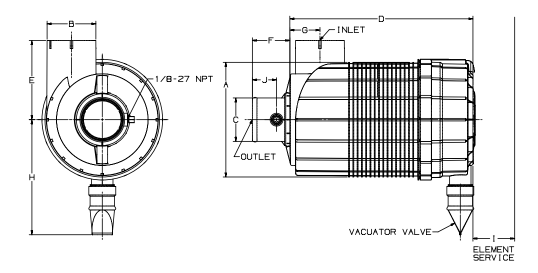
- 1 Mounting bands (with spring-loaded screws) for FPG09 and FPG10 models with twist-off cover
- 2 Model H008441 has 8mm threads



FPG & FPG Alexin™ Air Cleaners





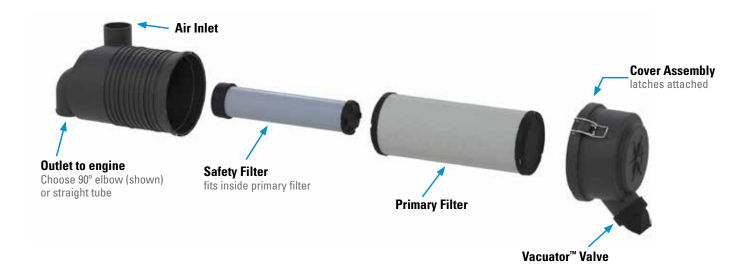


FPG ALEXIN™

Air Cleaner Models	with Safety Filter?	Body Dia. (A)	Inlet Dia. (B)	Outlet Dia. (C)	Housing Length (D)	Inlet Height (E)	Outlet Length (F)	Inlet Loca- tion (G)	Center Line to Valve(H)	Service Clear. (I)	Weight lbs kg	Restr. Tap Loc. (J)
FPG ALEXIN	™ MODELS	WITH TWI	ST-OFF CO	VER (90°	AND STRA	IGHT OUT	LET TUBE	S)				
G090219 ¹	yes	9.53" 242mm	4.50" 114mm	3.50" 89mm	15.75" 400mm	6.69" 170mm	2.11" 54mm	2.42" 62mm	10.44" 260mm	12.79" 325mm	8.8 lbs 4.0 kg	4.13" 105mm
G100317 ¹	yes	10.55" 268mm	4.50" 114mm	4.00" 102mm	16.85" 428mm	7.28" 185mm	2.37" 60mm	2.85" 73mm	10.60" 269mm	13.98" 355mm	11.1 lbs 5.1 kg	4.72" 120mm
G090225 ²	yes	9.53" 242mm	4.50" 114mm	4.00" 102mm	15.75" 400mm	6.69" 170mm	3.43" 87mm	2.42" 62mm	10.04" 260mm	12.79" 325mm	8.7 lbs 3.9 kg	2.22" 57mm
G100319 ²	yes	10.55" 268mm	4.50" 114mm	4.00" 102mm	16.85" 428mm	7.28" 185mm	3.45" 88mm	2.85" 73mm	10.60" 269mm	13.98" 355mm	10.9 lbs 4.9 kg	2.22" 57mm

^{1 -} FPG Alexin Models with 90° outlet tube

FPG Service Parts



^{2 -} FPG Alexin models with straight outlet tube





FPG Service Parts & Accessories

G042544 & G042545	FPG
Cover	P5336858 P8226863 P5353964 X002277 H002068 P538928
Mounting Bands, plastic Outlet band clamp Vacuator™ Valve	P777151 P115200

G057511 & G057512	FPG
Cover	P5337618
Elbow, 45°	P105541
Elbow, 90°	P105529
Filter, primary	P8215753
Filter, safety	P8228583
Informer™ indicator 25" H ₂ 0	X002277
Inlet hood, plastic	H001377
Latch	P538928
Mounting bands, metal	H008443
Mounting Bands, plastic	P777730
Outlet band clamp	
Vacuator™ Valve	P522958

G057513 & G057514	FPG
Cover	P5337618
Elbow, 45°	P105541
Elbow, 90°	P105529
Filter, primary	P8215753
Filter, safety	P8228584
Informer™ indicator 25" H ₂ 0	X002277
Inlet hood, plastic	H001377
Latch	P538928
Mounting bands, metal	H008443
Mounting Bands, plastic	P777730
Outlet band clamp	P148337
Vacuator™ Valve	P522958

G065411 & G065424	FPG
Cover	P5394228
Elbow, 45°	P105543
Elbow, 90°	P105531
Filter, primary	P8227683
Filter, safety	P8227693
Informer™ indicator 25" H ₂ O	X002277
Inlet hood, plastic	H001378
Latch	P538928
Mounting bands, metal	H008441
	or H008444
Mounting Bands, plastic	
Outlet band clamp	P148339
Vacuator™ Valve	

G065432 & G065433	FPG
Cover	. P5394228
Elbow, 45°	. P105543
Elbow, 90°	. P105531
Filter, primary	. P8227683
Filter, safety	. P8227694
Informer™ indicator 25" H ₂ O	. X002277
Inlet hood, plastic	. H001378
Latch	. P538928
Mounting bands, metal	. H008441
-	. or H008444
Mounting Bands, plastic	. P778810
Outlet band clamp	. P148339
Vacuator™ Valve	. P158914

G070017 & G070018	FPG
Cover	P5362028
Elbow, 45°	P105544
Elbow, 90°	P105532
Elbow, 90° reducing	P123462
Filter, primary-Donaldson Blue®.	DBA5225
Filter, primary	P8276533
Filter, safety	P8293323
Hump hose	
Informer™ indicator 25" H ₂ O	X002277
Inlet hood, plastic	H001379
Latch	P538928
Mounting bands, metal	
Mounting Bands, plastic	P777731
Outlet band clamp	P148341
Vacuator™ Valve	

G070019 & G070020	FPG
Clamp	P003951
Cover	P5362028
Elbow, 45°	P105544
Elbow, 90°	P105532
Elbow, 90° reducing	P123462
Filter, primary-Donaldson Blue®	DBA5225
Filter, primary	P8276533
Filter, safety	P8293324
Hump hose	P105608
Informer™ indicator 25" H ₂ 0	X002277
Inlet hood, plastic	H001379
Latch	P538928
Mounting bands, metal	H002070
Mounting Bands, plastic	P777731
Outlet band clamp	
Vacuator™ Valve	P158914

G082525 & G082526	FPG
Cover	P5340488
Elbow, 45°	P109331
Elbow, 90°	P114318
Filter, primary-Donaldson Blue®.	DBA5227
Filter, primary	P8288893
Filter, safety	P8293333
Hump hose	P114319
Informer™ indicator 25" H ₂ O	X002277
Inlet hood, plastic	H000466
Latch	P538928
Mounting bands, metal	H002023
Mounting Bands, plastic	
Outlet band clamp	P148342
Vacuator™ Valve	



G082527 & G082528	FPG
Clamp	P102025
Cover	P5340488
Elbow, 45°	P109331
Elbow, 90°	P114318
Filter, primary-Donaldson Blue®	DBA5227
Filter, primary	P8288893
Filter, safety	P8293334
Hump hose	
Informer™ indicator 25" H ₂ O	X002277
Inlet hood, plastic	H000466
Latch	P538928
Mounting bands, metal	H002023
Mounting Bands, plastic	P777732
Outlet band clamp	P148342
Vacuator™ Valve	P158914

G090219 & G090225*	FPG
Cover	P780524
Elbow, 45°	P105545
Elbow, 90°	P105533
Elbow, 90° reducing	. P121482
Filter, primary-Donaldson Blue®	. DBA5226
Filter, primary	P780522
Filter, safety	P7805233
Hump hose	P105609
Informer™ indicator 25" H ₂ O	. X002277
Inlet hood, metal	H000170
Inlet hood, plastic	
Mounting Bands, plastic	. P78053210
Outlet band clamp	P148343
Vacuator™ Valve	P776008

G100317 & G100319*	FPG
Cover	P780578
Elbow, 45°	P105545
Elbow, 90°	P105533
Elbow, 90° reducing	. P121482
Filter, primary-Donaldson Blue®	DBA5228
Filter, primary	. P781039
Filter, safety	P7776393
Hump hose	. P105609
Informer™ indicator 25" H ₂ O	. X002277
Inlet hood, metal	H000170
Inlet hood, plastic	H000468
Mounting Bands, plastic	
Outlet band clamp	. P148343
Vacuator™ Valve	. P776008

NOTES:

- 3 = Shipped with air cleaner initially
- 4 = Safety filter is designed to fit this air cleaner, but was not originally shipped with it (note that adding a safety filter will decrease the maximum airflow throughput)
- 8 = Cover assembly includes latches but no Vacuator™ Valve
- 10 = This air cleaner requires two mounting bands

Donaldson Blue® = High Efficiency, Extended Service

* = FPG Alexin models with twist off cover design (no latches)



FPG & FPG Alexin™ Air Cleaners



UL Listed Air Cleaners

UL Listed FPG Air Cleaners

Air Cleaner	Part	Primary	Secondary	Outlet
Size	Number	Element	Element	Tube Type
FPG04	G042547	P831520	-	Straight
FPG04	G042549	P831520	-	90°
FPG05	G057517	P831424	-	Straight
FPG05	G057516	P831424	-	90°
FPG06	G065427	P532410	-	Straight
FPG06	G065426	P532410	_	90°
FPG07	G070070	P535770	P542711	Straight
FPG07	G070026	P535770	-	Straight
FPG07	G070027	P535770	_	90°
FPG08	G082731	P604996	P604997	Straight
FPG08	G080599	P604996	_	Straight
FPG08	G082710	P604996	P604997	90°
FPG08	G082755	P604996	_	90°





What is UL?

UL is an American worldwide safety consulting and certification company. It maintains offices in 46 countries, and was established in 1894.

UL most notably aided in the public adoption of electricity. It now has hundreds of standards covering a wide range of products.

UL has certified that the Donaldson air cleaners listed in the table above meet specifications for UL558, which covers the fire safety aspects of industrial trucks with internal combustion engines. These air cleaners have been specifically verified as backfire deflectors.

Please contact Donaldson for UL Listed FPG Air Cleaner availability.



This servicing information is provided as a best practices guide. It is not intended to replace or supersede the service instructions supplied by your engine or vehicle manufacturer.

Check the Restriction

Replace the filter only when the restriction level has reached the maximum recommended by the engine or equipment manufacturer or on a regular service schedule.



Clean Out the Vacuator™ Valve
If your air cleaner is equipped with a Vacuator™
Valve, visually check and physically squeeze it.
Make sure the valve is flexible and not inverted,
damaged or plugged.







Remove the Primary filter

Shut off the engine. Unfasten or unlatch the service cover. For the FPG Alexin™ models, the cover is unlocked with a yellow "finger," twisted to the left and removed from the filter housing.

The RadialSeal™ filter fits tightly over the outlet tube and there will be some initial resistance, similar to breaking the seal on a jar. Gently move the end of the filter back and forth to break the seal, then rotate while pulling straight out. Avoid knocking the filter against the housing.





Visually Check the Safety Filter and Clean Both Surfaces of the Outlet Tube

If your air cleaner has a safety filter, visually check it while in place for signs of damage. Do not remove the safety filter unless it is damaged or due for replacement. Also verify that the safety filter is properly seated in the housing.

The safety filter should be replaced every three primary filter changes. Use a clean damp cloth to wipe both the filter sealing surface and the inside of the outlet tube. Ensure that the outlet tube sealing area is undamaged.

Contaminant on the sealing surface could hinder an effective seal and cause leakage. If the safety filter is to be replaced, avoid leaving the outlet tube exposed to the air. If there is to be a delay in installing the new safety filter, cover the air cleaner outlet tube to avoid admitting any dust.





Continued on next page



FPG & FPG Alexin™ Air Cleaners



Inspect the Old Filter

Inspect the old filter for any signs of leaks. A streak of dust on the clean side of the filter is a telltale sign. Eliminate any source of air leaks before installing the new primary filter.



Inspect the New Filter

Inspect the new filter for any damage that may have occurred through mishandling. NEVER install a damaged filter. Visually check the inside of the open end, which is the sealing area.

Do not wipe the filter RadialSeal™ sealing area. Donaldson RadialSeal™ filters have an invisible dry lubricant on the seal to aid installation.



Insert the New Filter

First, if you're servicing the safety filter at this change-out, seat it properly into position before installing the primary filter. Insert new filters carefully. Seat the primary filter by hand, making certain it is inserted completely into the air cleaner housing. To complete a tight seal, apply pressure by hand at the outer rim of the filter, not the flexible center.

No cover pressure is required to hold the seal in place and you should NEVER use the service cover to apply pressure. This could damage the housing and fasteners and void the warranty. If the service cover presses against the filter before the cover is fully in place, remove the cover. With the cover off, push the filter farther into the air cleaner by hand and then the cover will go on with no extra force. Once the filter is in place, secure the service cover.

For FPG Alexin[™] models, twist the cover to the right until it stops, then push the yellow "finger" in to lock.









If you perform filter maintenance service on a schedule versus using service indicators, you may want to write the service date on the end cap of both filters.

8

Check Connectors for Tight Fit

Make sure service indicators are reset and in proper working order. Check that all mounting bands, clamps, bolts, and connections in the entire air cleaner system are tight. Check for holes in piping and repair or replace as needed. Any leaks in the intake piping will admit dust directly to the engine. Reset the filter service indicator.









Superior Protection for Larger Engines

RadialSeal™ Sealing Technology Means Reliable Filtration and Quicker Service

The Donaldson two-stage FRG RadialSeal™ air cleaners provide improved reliability, better durability and reduced weight compared to axial seal style air cleaner designs. Choose from more than 20 air cleaners that work in airflow ranges of 82 to 1600 cfm.

Two-Stage Filtration

Both Style A and B have an integral pre-cleaning stage that separates up to 85% of the incoming dust. The primary filter stops the rest, resulting in engine air that is 99.99% free of dust.

Try PowerPleat[™] for 11" Style B and 13" Style B. See page 65.



Donaldson FRG Air Cleaners and Duramax hydraulics filters deliver superior filtration to pump-and-engine rigs used in the oil and gas industry.



The two-stage FRG Air Cleaner in operation on a Prentice 490 Skidder.



The FRG Air Cleaner on this Tyler Ag Sprayer eliminates 99.99% of the dirt from the engine airstream, while providing up to 945 cfm airflow to the engine.

FRG Air Cleaners



Durable, Vibration Resistant

Variety of Sizes in Two Separate Housing Styles

Applications

- Horizontal installation
- Medium and heavy dust environments
- Style A From 82 to 795 cfm airflow throughput per air cleaner in body diameters ranging from 5" to 16" (127 – 406mm)
- Style B From 270 to 1390 cfm airflow throughput per air cleaner in body diameters ranging from 10" to 18" (254 – 457mm)

Ideal for

- Construction equipment
- Agricultural machinery
- · Mining equipment
- · Off-highway vehicles

Air Cleaner Features

- Two-stage filter system: the first stage removes up to 85% of incoming dust
 - The first stage in the Style A uses the angled vanes on the primary filter
 - The first stage in the Style B has a tangential air inlet
- Inlet on side, outlet on end (G flow)
- Already tapped to accept filter service indicator
- Vacuator[™] Valve automatically releases the pre-cleaned dust
- Recommended Vacuator Valve orientation angle is ± 30°
- Durable, long-lasting finish
 - Style A housing is metal and coated with a black, corrosion- and chemical-resistant polymer paint (service cover is accessed with clamp and bolt)
 - Style B is comprised of two materials: injection molded, high strength polymer service cover and a metal body (the service cover is accessed by latches)
- Mounting the unit directly to the engine is not recommended; excessive engine vibration can cause premature air cleaner structural failure

FRG Style A

The FRG Style A series replaces Donaldson's obsolete FHG series in size and airflow capacity.



Filter Features

The RadialSeal™ filter inside the air cleaner is also quite different from Axial filters. Its one-piece, molded urethane endcaps encase the filter media and liners, thereby reducing the number of components and increasing sealing reliability.

The inside surface of the filter's open end is the sealing surface, which eliminates the glued-on gasket found on the metal end cap of Axial filters. For added engine protection during filter service, consider a model with a safety filter.

High efficiency, extended service, Donaldson Blue® filters are available on some models (see service parts list on pages 134 and 135 for part numbers)

FRG Style B

The FRG Style B series replaces Donaldson's obsolete FTG series in size and airflow capacity.



Accessories

Donaldson intake accessories for your FRG Air Cleaner can help overcome or prevent various problems. For instance:

- If the installed air cleaner will be exposed to rain, snow or debris, an inlet cap can prevent moisture ingestion.
- A filter service indicator measures the airflow restriction across the filter and indicates when to replace the filter (see Accessories section of this catalog).
- Mounting bands for FRGs must be ordered separately.

FRG Mounting Bands

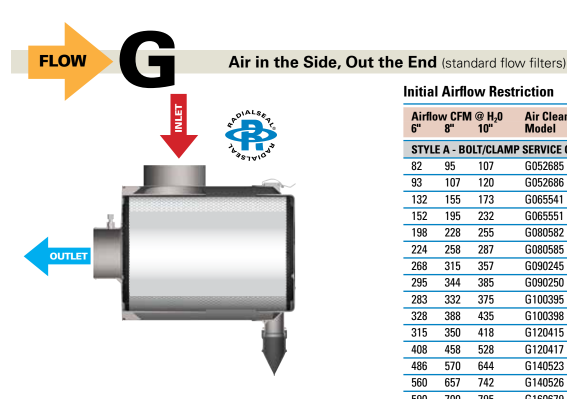
- Two mounting bands are required for proper FRG installation (see service parts listing in this section).
- Durable, corrosion resistant, galvanized steel construction.
- Engineered and tested to resist the adverse effects of vibration.
- Mounting band feet are designed to continuously ensure maximum torque pressure.
- Dimensional information for mounting bands can be found in the accessories section.



138 • Engine Air Filtration







When Selecting an Air Cleaner . . .

Determine the airflow requirements of your engine, then find the corresponding cfm airflow in the table at right. The restriction numbers (shown in inches of water) indicate the approximate initial restriction of each model air cleaner at that cfm. If there are two air cleaner models that fit your parameters, choosing the one with the lower restriction will provide longer filter service life. When calculating total initial restriction of the entire air intake system, include the restriction caused by ducting, elbows, and pre-cleaners. See pages 271-272 for ducting restriction estimates.

Initial Airflow Restriction

Airflow CFM @ H ₂ 0 Air Cleaner Weight					
6"	8"	10"	Model	lbs	kg
STYLE	A - B0	LT/CLAM	P SERVICE COVE	R	
82	95	107	G052685	5.5	2.5
93	107	120	G052686	5.2	2.4
132	155	173	G065541	7.6	3.4
152	195	232	G065551	7.1	3.2
198	228	255	G080582	11.0	5.0
224	258	287	G080585	10.5	4.8
268	315	357	G090245	13.1	5.9
295	344	385	G090250	12.1	5.5
283	332	375	G100395	30.1	13.7
328	388	435	G100398	28.6	13.0
315	350	418	G120415	26.5	12.0
408	458	528	G120417	28.1	12.7
486	570	644	G140523	34.9	15.8
560	657	742	G140526	33.3	15.1
590	700	795	G160679	41.7	18.9
STYLE	STYLE B - LATCH SERVICE COVER				
270	305	340	G100297	12.0	5.4
300	360	400	G110214	13.1	5.9
370	430	490	G110206	17.5	8.0
440	510	570	G130107	20.6	9.3
520	590	655	G130097	25.0	11.4
715	805	945	G150092	30.0	13.6
1040	1230	1390	G180031	44.0	20.0

FRG Air Cleaner Performance Curves (Restriction & Dust Capacity)*





*Results generated using laboratory testing pursuant to ISO5011. Actual performance during use may vary depending on multiple factors, including specific product configuration, external conditions and application.

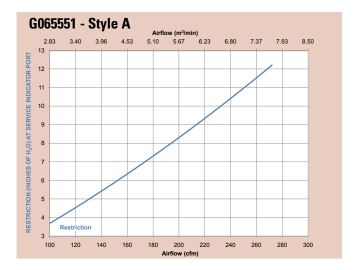


FRG Air Cleaners

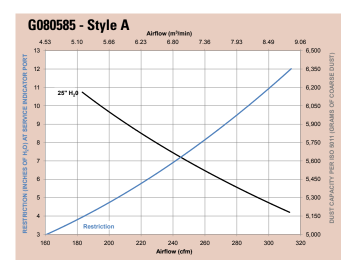


continued - FRG Air Cleaner Performance Curves (Restriction & Dust Capacity)











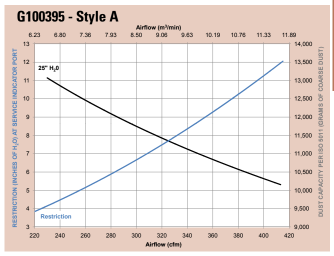


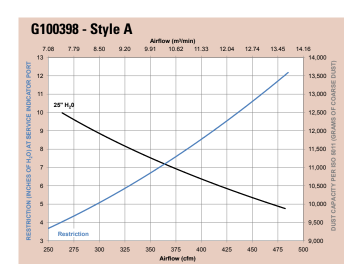


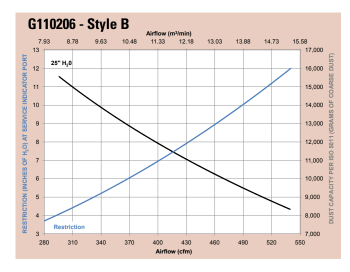


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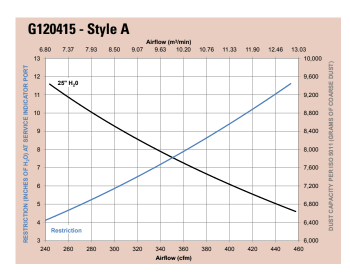










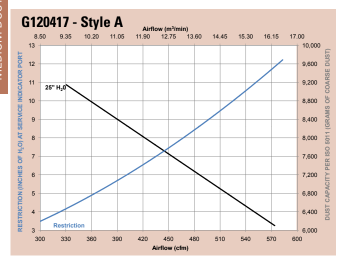




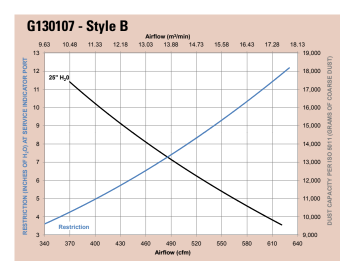
FRG Air Cleaners



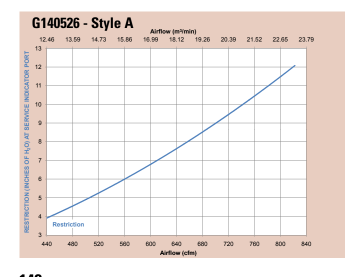
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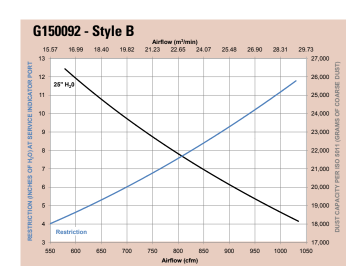










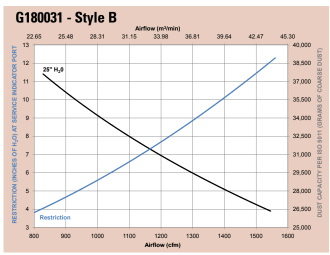






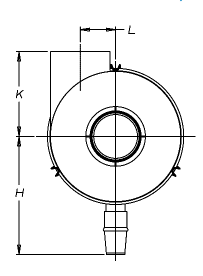
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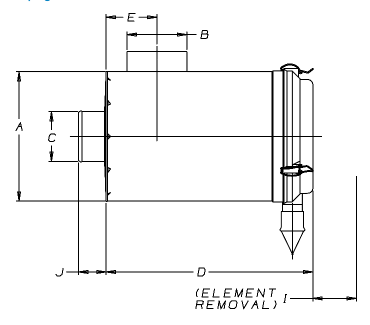




FRG Specification Illustrations

Style B — Latch Service Cover (Style A on next page)





FRG Specifications (Style B)

Air Cleaner	Boo Diam (A	eter ()	Dian (I	let neter 3)	Dian ((tlet neter C)	Hous Leng (D	gth)	Inl Loca (E	tion)	Center to Va (H	lve)	Servi Cleara (I)	nce	Out Len	gth)	Inlo Lenç (K	yth)	Offset Loca (L	ition _)
Models	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
STYLE B -	LATCH	SERVIC	E COV	ER																
G100297	10.2	259	4.5	114	4.0	102	16.93	430	3.54	90	10.63	270	15.00	373	2.59	66	8.07	205	2.81	72
G110214	11.0	279	5.0	127	4.5	114	13.78	350	4.13	105	10.81	275	17.00	428	2.64	67	7.50	191	2.96	75
G110206	11.0	279	5.0	127	4.5	114	19.28	490	4.13	105	10.81	275	17.00	428	2.64	67	7.50	191	2.96	75
G130107	13.0	330	6.0	152	5.0	127	16.73	425	5.22	132	11.85	301	18.00	450	2.64	67	8.50	216	3.54	90
G130097	13.0	330	6.0	152	5.0	127	20.87	530	5.22	132	11.85	301	18.00	450	2.64	67	8.50	216	3.54	90
G150092	15.0	381	7.0	178	6.0	152	20.87	530	5.51	140	13.31	338	19.00	482	2.75	70	9.50	241	4.03	102
G180031	18.0	457	8.0	203	8.0	203	25.60	650	5.04	128	15.80	402	28.62	600	3.35	85	11.42	290	5.05	128

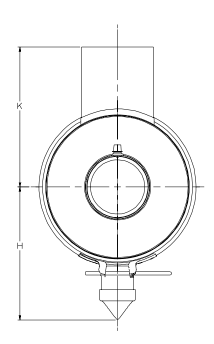


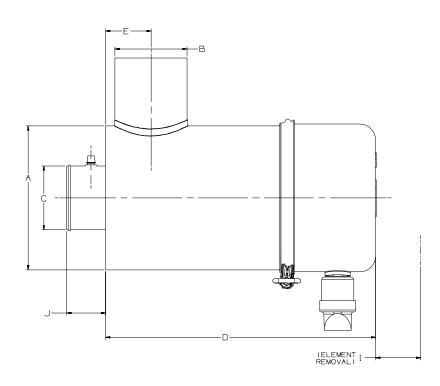
FRG Air Cleaners



FRG Specification Illustrations

Style A — Bolt/Clamp Service Cover





FRG Specifications (Style A)

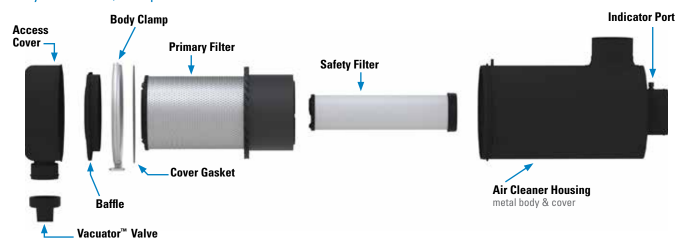
	Boo	ly	Inl	et	Out	let	Hous	ing	Inl	et	Center	Line	Serv	ice	Out	let	Inle	et
Air Cleaner	Diam(A		Diam (B		Diam (C		Lenç (D	•	Loca (E		to Va (H		Cleara (I)		Len	,	Lenç (K	•
Models	in (**	mm	in \-	mm	in `	mm	in \-	mm	in `	mm	in \	mm	in ('	mm	in (mm	in (mm
STYLE A -	BOLT/CI	.AMP	SERVIC	E COVE	R													
G052685	5.25	133	2.50	64	2.50	64	14.76	375	2.06	52	6.36	162	9.80	249	2.30	58	4.97	126
G052686	5.25	133	2.50	64	2.50	64	14.76	375	2.06	52	6.36	162	9.80	249	2.30	58	4.97	126
G065541	6.55	166	3.00	76	3.00	76	15.44	392	1.92	49	6.28	160	12.31	313	2.22	56	6.38	162
G065551	6.55	166	3.00	76	3.00	76	15.44	392	1.92	49	6.28	160	12.31	313	2.22	56	6.38	162
G080582	8.00	203	3.75	95	3.50	89	15.84	402	2.38	60	7.96	202	12.44	316	2.46	62	7.25	184
G080585	8.00	203	3.75	95	3.50	89	15.84	402	2.38	60	7.96	202	12.44	316	2.46	62	7.25	184
G090245	9.00	229	4.50	114	4.00	102	16.90	429	2.84	72	8.27	210	16.90	429	2.43	62	8.75	222
G090250	9.00	229	4.50	114	4.00	102	16.90	429	2.84	72	8.27	210	16.90	429	2.43	62	8.75	222
G100395	10.19	259	4.50	114	5.00	127	21.03	534	3.38	86	8.96	228	13.06	332	2.10	53	8.09	205
G100398	10.19	259	4.50	114	5.00	127	21.03	534	3.38	86	8.96	228	13.06	332	2.10	53	8.09	205
G120415	12.00	305	5.00	127	5.00	127	19.06	484	4.69	119	9.62	244	9.10	231	2.28	58	8.92	227
G120417	12.00	305	5.00	127	5.00	127	19.06	484	4.69	119	9.62	244	9.10	231	2.28	58	8.92	227
G140523	14.00	356	6.00	152	6.00	152	22.06	560	5.28	134	10.72	272	12.10	307	2.26	57	10.12	257
G140526	14.00	356	6.00	152	6.00	152	22.06	560	5.28	134	10.72	272	12.10	307	2.26	57	10.12	257
G160679	16.00	406	7.00	178	7.00	178	24.04	611	5.76	146	11.72	298	14.10	358	2.29	58	12.00	305



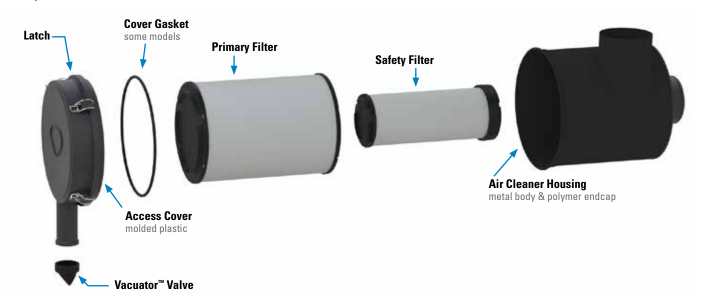


FRG Service Parts

Style A — Bolt/Clamp Service Cover



Style B — Latch Service Cover



FRG Service Parts & Accessories

G052685 FRG Style A	
CoverElbow, 45°	. P120279
Elbow, 90°	. P6000433 . P6000473
Informer $^{\mathbb{M}}$ indicator 25" H_2O	. H001378
Mounting bands, metal Outlet band clamp Vacuator™ Valve	. P148339

donaldson.com

G052686 FRG Style	A
Clamp	P002904
Cover	P120279
Elbow, 45°	P105543
Elbow, 90°	
Filter, primary	P6000433
Filter, safety (optional)	P600047
Informer™ indicator 25" H₂O	X002277
Inlet hood, plastic	
Mounting band	P0023482
Outlet band clamp	
Vacuator™ Valve	P158914

SERVICE PARTS NOTES:

- 2 = Two required for proper installation
- 3 = Shipped with air cleaner initially
- 8 = Cover assembly includes latches but no Vacuator™ Valve

 Donaldson Blue® = High Efficiency,

Extended Service



FRG Air Cleaners



G065541 FRG Style A

Clamp	P002940
Cover	P522133
Elbow, 45°	P105544
Elbow, 90°	P105532
Elbow, 90° reducing	P123462
Filter, primary	P5492713
Filter, safety	P5492773
Hump hose	P105608
Informer™ indicator 25" H ₂ 0	X002277
Inlet hood, plastic	H001379
Mounting band	P0071912
Outlet band clamp	P148341
Vacuator™Valve	

G065551 FRG Style A

Clamp	P002940
Cover	P522133
Elbow, 45°	P105544
Elbow, 90°	P105532
Elbow, 90° reducing	P123462
Filter, primary	P5492713
Filter, safety (optional)	P549277
Hump hose	P105608
Informer™ indicator 25" H ₂ 0	X002277
Inlet hood, plastic	H001379
Mounting band	P0071912
Outlet band clamp	P148341
Vacuator™ Valve	P158914

G080582 FRG Style A

•	
Clamp	P003951
Cover	P600321
Elbow, 45°	P109331
Elbow, 90°	P114318
Filter, primary-Donaldson Blue®.	DBA5223
Filter, primary	P6014373
Filter, safety	P6014763
Hump hose	P114319
Informer™ indicator 25" H ₂ 0	X002277
Inlet hood, plastic	H000466
Mounting band	P0043072
Outlet band clamp	P148342
Vacuator™ Valve	P158914

G080585 FRG Style A

Cover	P600321
Elbow, 45°	P109331
Elbow, 90°	. P114318
Filter, primary-Donaldson Blue®	DBA5223
Filter, primary	P6014373
Filter, safety (optional)	. P601476
Hump hose	. P114319
Informer™ indicator 25" H ₂ O	. X002277
Inlet hood, plastic	H000466
Mounting band	P0043072
Outlet band clamp	P148342
Vacuator™ Valve	P158914

G090245 FRG Style A

Clamp	P102025
Cover	P600657
Elbow, 45°	P105545
Elbow, 90°	P105533
Elbow, 90° reducing	P121482
Filter, primary-Donaldson Blue®	DBA5224
Filter, primary	P6012803
Filter, safety	P6012863
Hump hose	
Informer™ indicator 25" H ₂ 0	X002277
Inlet hood, metal	H000170
Inlet hood, plastic	H000468
Mounting band	P0040732
Outlet band clamp	P148343
Vacuator™ Valve	
vacuator varvo	1 100017

G090250 FRG Style A

Cover	P600657
Elbow, 45°	P105545
Elbow, 90°	P105533
Elbow, 90° reducing	P121482
Filter, primary-Donaldson Blue®	DBA5224
Filter, primary	P6012803
Filter, safety (optional)	P601286
Hump hose	P105609
Informer™ indicator 25" H ₂ O	X002277
Inlet hood, metal	H000170
Inlet hood, plastic	
Mounting band	P0040732
Outlet band clamp	P148343
Vacuator™ Valve	P158914

G100297 FRG Style B

Cover	P5382008
Elbow, 45°	P105545
Elbow, 90°	
Elbow, 90° reducing	P121482
Filter, primary-Donaldson Blue®	DBA5228
Filter, primary	P7810393
Filter, safety	P7776393
Gasket, cover	
Hump hose	P105609
Informer™ indicator 25" H ₂ 0	
Inlet hood, plastic	H000468
Latch	
Mounting band	P0040762
Outlet band clamp	
Vacuator™ Valve	

G100395 FRG Style A

Baffle, metal	P602211
Clamp	P106071
Dust cup/cover	P103827
Elbow, 45°	P109021
Elbow, 90°	P107844
Elbow, 90° reducing	P143895
Filter, primary-Donaldson Blue®.	DBA5222
Filter, primary	P6017903
Filter, safety (optional)	P7776393
Hump hose	P105610
Informer™ indicator 25" H ₂ 0	X002277
Inlet hood, metal	H000170
Inlet hood, plastic	H000468
Mounting band	
0-ring	P101401
Outlet band clamp	
Vacuator™ Valve	P103198

G100398 FRG Style A

Baffle, metal	P602211
Clamp	P106071
Dust cup/cover	
Elbow, 45°	
Elbow, 90°	P107844
Elbow, 90° reducing	P143895
Filter, primary-Donaldson Blue®	DBA5222
Filter, primary	
Filter, safety (optional)	P777639
Hump hose	
Informer™ indicator 25" H ₂ O	X002277
Inlet hood, metal	H000170
Inlet hood, plastic	H000468
Mounting band	
Mounting bands, metal	P004076
0-ring	P101401
Outlet band clamp	
Vacuator™ Valve	P103198

G110206 FRG Style B

Cover	. P5384528
Elbow, 45°	. P114316
Elbow, 90°	. P113733
Filter, primary-Donaldson Blue®	. DBA5105
Filter, primary - SM	. P5329663
Filter, safety	. P5337813
Gasket, cover	. P526676
Hump hose	. P114317
Informer™ indicator 25" H ₂ 0	. X002277
Inlet hood, metal	. H000165
Inlet hood, plastic	. H000469
Latch	. P536439
Mounting band	
Outlet band clamp	
Vacuator™ Valvo	

G110214 FRG Style B

Cover	. P5384528
Elbow, 45°	. P114316
Elbow, 90°	. P113733
Filter, primary-Donaldson Blue®	. DBA5230
Filter, primary	. P5364573
Filter, safety	. P5364923
Gasket, cover	
Hump hose	. P114317
Informer™ indicator 25" H₂O	. X002277
Inlet hood, metal	. H000170
Inlet hood, plastic	. H000468
Latch	. P536439
Mounting band	. P0040792
Outlet band clamp	. P148344
Vacuator™ Valve	. P158914



G120415 FRG Style A

Baffle, metal	P106329
Clamp	P121067
Dust cup/cover	P109296
Elbow, 45°	P109021
Elbow, 90°	P107844
Elbow, 90° reducing	P143895
Filter, primary-Donaldson Blue®	DBA5231
Filter, primary	P6017673
Filter, safety	P6017743
Hump hose	P105610
Informer™ indicator 25" H ₂ 0	X002277
Inlet hood, metal	H000165
Inlet hood, plastic	H000469
Mounting band	
0-ring	P017804
Outlet band clamp	
Vacuator™ Valve	P103198

G120417 FRG Style A

-	
Baffle, metal	P106329
Clamp	P121067
Dust cup/cover	
Elbow, 45°	
Elbow, 90°	P107844
Elbow, 90° reducing	P143895
Filter, primary-Donaldson Blue®.	DBA5231
Filter, primary	P6017673
Filter, safety (optional)	P601774
Hump hose	P105610
Informer™ indicator 25" H ₂ 0	X002277
Inlet hood, metal	H000165
Inlet hood, plastic	H000469
Mounting band	
0-ring	P017804
Outlet band clamp	
Vacuator™ Valve	P103198

G130097 **FRG Style B**

Cover	P5382598
Elbow, 45°	P109021
Elbow, 90°	P107844
Elbow, 90° reducing	P143895
Filter, primary-Donaldson Blue®.	DBA5221
Filter, primary	P5378763
Filter, safety	P5378773
Gasket, cover	P537699
Hump hose	P105610
Informer™ indicator 25" H ₂ 0	X002277
Inlet hood, metal	H000275
Inlet hood, plastic	H000606
Latch	P776033
Mounting band	P0137222
Outlet band clamp	P148345
Vacuator™ Valve	P776008

FRG Style B G130107

Cover459	
Elbow, 45°	
Elbow, 90°	
Elbow, 90° reducing	
Filter, primary-Donaldson Blue®.	DBA5220
Filter, primary	P5325033
Filter, safety	
Gasket, cover	P537699
Hump hose	
Informer™ indicator 25" H ₂ 0	X002277
Inlet hood, metal	H000275
Inlet hood, plastic	H000606
Latch	P776033
Mounting band	P0137222
Outlet band clamp	
Vacuator™ Valve	P776008

FRG Style A G140523

Baffle, metalClamp	
Dust cup/cover	
Elbow, 45°	
Elbow, 90°	. P105535
Filter, primary-Donaldson Blue®	. DBA5220
Filter, primary	. P5325033
Filter, safety	. P5325043
Hump hose	. P105612
Informer™ indicator 25" H ₂ O	. X002277
Inlet hood, metal	. H000275
Inlet hood, plastic	. H000606
Mounting band	. H0003502
0-ring	
Outlet band clamp	. P148347
Vacuator™ Valve	. P103198

G140526 **FRG Style A**

Baffle, metal	P106771
Clamp	P100866
Dust cup/cover	
Elbow, 45°	P105547
Elbow, 90°	P105535
Filter, primary-Donaldson Blue®	DBA5220
Filter, primary	P5325033
Filter, safety (optional)	P532504
Hump hose	P105612
Informer [™] indicator 25" H ₂ O	X002277
Inlet hood, metal	H000275
Inlet hood, plastic	
Mounting band	H0003502
0-ring	
Outlet band clamp	P148347
Vacuator™ Valve	P103198

G150092 **FRG Style B**

Cover	P7779208
Elbow, 45°	P105547
Elbow, 90°	P105535
Filter, primary-Donaldson Blue®.	DBA5116
Filter, primary	P7778683
Filter, safety	P7778693
Hump hose	
Informer™ indicator 25" H ₂ 0	X002277
Inlet hood, metal	H000339
Inlet hood, plastic	H000607
Latch	P776033
Mounting band	P0168452
Outlet band clamp	P148347
Vacuator™ Valve	

G160679 **FRG Style A**

•	
Baffle, metal	. P106637
Clamp	. P100789
Dust cup/cover	. P106952
Elbow, 45°	. P105548
Elbow, 90°	. P105536
Filter, primary-Donaldson Blue®	. DBA5229
Filter, primary	. P5495233
Filter, safety	. P5495303
Hump hose	. P105613
Informer™ indicator 25" H ₂ 0	. X002277
Inlet hood, metal	. H000339
Inlet hood, plastic	. H000607
Mounting band	
0-ring	. P017336
Outlet band clamp	
Vacuator™ Valve	. P103198

G180031 **FRG Style B**

P783185
P112606
P112605
DBA5156
P7810983
P7811023
P112608
X002277
H001053
H7700372
P629991
P105220

SERVICE PARTS NOTES:

- 2 = Two required for proper installation
- 3 = Shipped with air cleaner initially 7 = Included with each replacement filter
- 8 = Cover assembly includes latches, but no Vacuator Valve.

Donaldson Blue® = High Efficiency, Extended Service



FRG Air Cleaners Service Instructions



This servicing information is provided as a best practices guide. It is not intended to replace or supersede the service instructions supplied by your engine or vehicle manufacturer.

Check the Restriction

Replace the filter only when the restriction level has reached the maximum recommended by the engine or equipment manufacturer or on a regular service schedule.



Remove the Primary Filter and check the Vacuator™ Valve

Shut off the engine. Unfasten or unlatch the service cover.

Because of its RadialSeal, the filter fits tightly over the outlet tube and there will be some initial resistance, similar to breaking the seal on a jar. Gently move the end of the filter back and forth to break the seal then rotate while pulling straight out. Avoid knocking the filter against the housing.

If your air cleaner is equipped with a Vacuator™ Valve, visually check and physically squeeze it.













Make sure the valve is flexible and not inverted, damaged or plugged. Replace it if damaged or if it looks like any of these images. A damaged or missing vac valve will disrupt the designed flow of air through the air cleaner.

Visually Check the Safety Filter and Clean Both Surfaces of the Outlet Tube

If your air cleaner has a safety filter, visually check the safety filter in place for signs of damage. Do not remove the safety filter unless it is damaged or due for replacement. Also verify that the safety filter is properly seated in the housing.

The safety filter should be replaced every three primary filter changes. Use a clean damp cloth to wipe both the filter sealing surface and the inside of the outlet tube. Ensure that the outlet tube sealing area is undamaged.

Contaminant on the sealing surface could hinder an effective seal and cause leakage. If the safety filter is to be replaced, avoid leaving the outlet tube exposed to the air.

If there is to be a delay in installing the new safety filter, cover the air cleaner outlet tube to avoid admitting any dust.













4

Inspect the Old Filter

Inspect the old filter for any signs of leaks. A streak of dust on the clean side of the filter is a telltale sign.
Eliminate any source of air leaks before installing the new primary filter.





5

Inspect the New Filter

Inspect the new filter for any damage that may have occurred through mishandling. NEVER install a damaged filter. Visually check the inside of the open end, which is the sealing area.

Do not wipe the filter RadialSeal™ area as the new Donaldson RadialSeal filter may have a dry lubricant on the seal to aid installation.





6

Insert the New Filter

First, if you're servicing the safety filter at this change-out, seat it properly into position before installing the primary filter. Insert new filters carefully. Seat the primary filter by hand, making certain it is inserted completely into the air cleaner housing. To complete a tight seal, apply pressure by hand at the outer rim of the filter, not the flexible center.

No cover pressure is required to hold the seal in place and one should NEVER use the service cover to apply pressure. This could damage the housing and fasteners and void the warranty. If the service cover presses against the filter before the cover is fully in place, remove the cover. With cover off, push the filter farther into the air cleaner by hand and then the cover will go on with no extra force. Once the filter is in place, secure the service cover.







Continued on next page

FRG Air Cleaners Service Instructions



7 Check Inlet Hoods and Pre-Cleaners

Check any intake hoods and precleaner devices during maintenance routines.

A missing inlet hood will significantly shorten filter life. If your unit had a hood or pre-cleaner originally, make sure you replace it. Check openings and tubes on pre-cleaners to make sure they are not plugged. Replace any units that are damaged. Damaged or dented units will not operate properly.





Check Connectors for Tight Fit

Make sure service indicators are reset and in proper working order.

Check that all mounting bands, clamps, bolts, and connections in the entire air cleaner system are tight.

Check for holes in piping, and repair or replace as needed.

Any leaks in the intake piping will admit dust directly to the engine.









Under Hood Mount, Two-Stage Filtration

For Large Construction & Mining Equipment

The FTG Cycloflow™ Air Cleaner is another two-stage air cleaner with a built-in pre-cleaner. This air cleaner has axial seal style filters. The FTG is typically mounted under hood with the service cover on the outside for access.

Applications

- Allows 32-59 m³/min. airflow throughput per air cleaner
- Horizontal installation
- Sustained temperature tolerance: to 82 °C

Ideal for

- Large industrial and construction equipment: crawler tractors, crane loaders, excavators and air compressors with large engines operating in severe dust environments
- Agricultural machinery
- Mining equipment
- Oil and gas hydraulic fracturing (fracking) equipment
- Off-highway vehicles

Air Cleaner Features

- Unique, flared inlet allows maximum airflow with low restriction
- 21" body diameter
- Two-stage filter system the first stage removes up to 85% of incoming dust with a tangential air inlet
- Inlet on side, outlet on end (G flow)
- Already tapped to accept filter service indicator (1/8"-27 NPT male)
- Safety filter protects engine inlet during filter change out
- Vacuator[™] Valve automatically releases the pre-cleaned dust
- Housing is metal and coated with a black, corrosion- and chemicalresistant polymer paint
- Mounting the unit directly to the engine is not recommended; excessive engine vibration can cause premature air cleaner structural failure



Accessories

- Mounting bands (order separately).
- If the installed air cleaner will be exposed to rain, snow or debris, an **inlet cap** can prevent moisture ingestion.
- A service indicator measures the airflow restriction across the filter, thereby showing how much useful life the filter has left and when to replace the filter (see Accessories section of this catalog).

Note: Outlet tapped to accept filter service indicator (1/8"-27 NPT male).

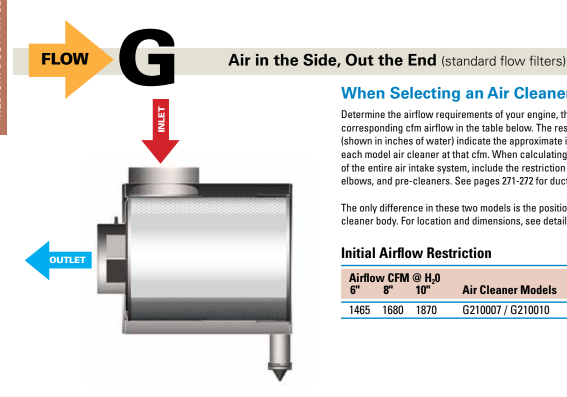


Primary Filter



FTG Air Cleaners





When Selecting an Air Cleaner . . .

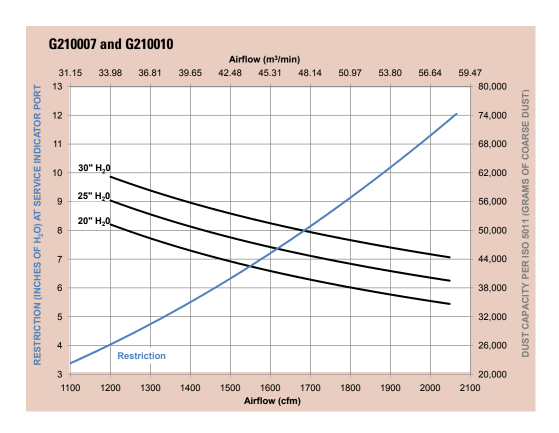
Determine the airflow requirements of your engine, then find the corresponding cfm airflow in the table below. The restriction numbers (shown in inches of water) indicate the approximate initial restriction of each model air cleaner at that cfm. When calculating total initial restriction of the entire air intake system, include the restriction caused by ducting, elbows, and pre-cleaners. See pages 271-272 for ducting restriction estimates.

The only difference in these two models is the position of the inlet on the air cleaner body. For location and dimensions, see details on next page.

Initial Airflow Restriction

Airflo	w CFM 8"	@ H ₂ 0 10"	Air Cleaner Models	We lbs	ight kg	
1465	1680	1870	G210007 / G210010	88	40	

FTG Air Cleaner Performance Curves (Restriction & Dust Capacity)*

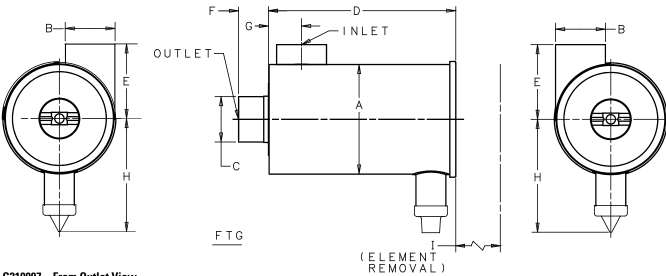


^{*}Results generated using laboratory testing pursuant to ISO5011. Actual performance during use may vary depending on multiple factors, including specific product configuration, external conditions and application.





FTG Specification Illustrations



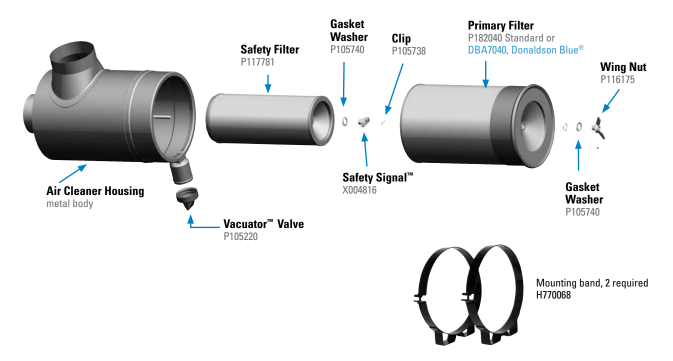
G210007 – From Outlet View Inlet on RIGHT side of body

G210010 – From Outlet View Inlet on LEFT side of body

FTG Specifications

Air Cleaner	Boo Diam (A	eter)	Inl Diam (B	eter)	Outl Diam (C	eter)	Hous Lenç (D	yth)	Inlo Locat (E	tion)	Center to Va (H	lve)	Serv Clear (I	ance	Out Leng (F	gth)	Inlet Cer to Outle (G	et Face
Models	in	mm	ın	mm	in	mm	ın	mm	in	mm	in	mm	in	mm	in	mm	ın	mm
G210007	21.00	546	10.00	254	10.00	254	24.13	613	13.00	330	17.40	442	24.13	613	3.54	90	5.90	150
G210010	21.00	546	10.00	254	10.00	254	24.13	613	13.00	330	17.40	442	24.13	613	3.54	90	5.90	150

FTG Service Parts



FTG & FVG Air Cleaners Service Instructions



This servicing information is provided as a best practices guide. It is not intended to replace or supersede the service instructions supplied by your engine or vehicle manufacturer.

Check the Restriction

Check the restriction level of the air cleaner filter service indicator. Replace the filter only when the restriction level has reached the maximum recommended by the engine or equipment manufacturer or on a regular service schedule.



Clean Out the Vacuator™ Valve

Remove the Vacuator Valve and clean out any dust found in the drop tube. Reinstall Vacuator Valve or replace if found worn or damaged.











Make sure the valve is flexible and not inverted, damaged or plugged. Replace it if damaged or if it looks like any of these images. A damaged or missing Vacuator Valve will disrupt the designed flow of air through the air cleaner.

Gently Remove the Old Filter

Shut off the engine. Loosen and retain the wing nut bolt, remove bolt and washer. Replace both if damaged or worn.

Using the metal handle, pull the dirty filter gently from the housing. Accidental bumping will shake dirt loose inside the filter housing.



Visually Check the Safety Filter

Visually check the safety filter without removing it. Replace if damaged or every three primary filter changes. Also verify that the safety filter is properly seated in the housing.

If the safety filter is to be replaced, it should be done immediately or the clean air outlet should be sealed. Use a clean cloth to avoid contaminant being introduced to the engine during service.





FTG & FVG Air Cleaners > Service Instructions



Always Clean the Inside of the Housing

Dirt left in the air cleaner housing is harmful to your engine. Use a clean, damp cloth to wipe the inside of the housing before fitting the new filter.

Block the outlet tube of the air cleaner with a small dampened towel prior to cleaning the seal surface to avoid contaminating the induction system.



6

Clean the Gasket Sealing Surfaces

An improper gasket seal is one of the most common causes of engine contamination. Make sure that all hardened dirt ridges are completely removed, both on the bottom and top of the air cleaner housing.

Inspect Your Old Filter and Check for Uneven Dirt Patterns

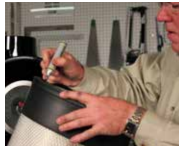
Your old filter has valuable clues to dust leakage or gasket sealing problems. A dust pattern on the filter's clean side is a sign that the old filter was not firmly sealed or that a dust leak exists. Identify the cause of any leak and rectify it before installing a new filter.



Inspect New Filters

Before installing the new filters, visually inspect them for shipping damage and gasket integrity. If a filter is damaged, do not install it. If desired, write the date of the filter change on the outer end of the filter end cap.





Install the New Filters

First, if you're servicing the safety filter at this change-out, seat it properly into position before installing the primary filter. Insert new filters carefully over the center bolt, hand tighten wing nut bolt for both filters.

Make sure the primary filter gasket seats evenly to create a proper seal. If you don't have a good seal, dirty air can by-pass the filter.



Ensure an Air-tight Fit on all Connections and Ducts

Check that all clamps and flange joints are tight, as well as the air cleaner mounting bolts. Attend to any leaks immediately to avoid dirt entering your engine directly. Reset the filter service indicator.





FVG Cycloflow™ Air Cleaners



Horizontal Mount, Integral Vacuator™ Valve

Severe Duty, Two-Stage Filtration for Large Construction & Mining Machines

Applications

- Allows up to 1200 cfm airflow throughput per air cleaner
- Horizontal installation
- Designed for large industrial and construction machines crawler tractors, crane loaders, excavators, and air compressors with large engines operating in severe dust environments

Air Cleaner Features

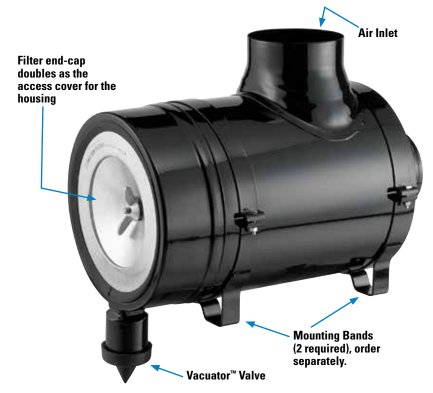
- Unique, flared inlet allows maximum airflow with low restriction
- 21" body diameters
- Two-stage air cleaning deals with very dusty environment:
 (1) Built-in louver spins air to separate up to 85% of incoming dust before it reaches the filter
 (2) Primary filter removes up to 99.99% of the remaining dust
- Built-in Vacuator[™] Valve collects and releases pre-cleaned dust
- Safety filter on all models protects engine inlet during primary filter change out
- Housing is metal and coated with a corrosion and chemical resistant polymer paint

Filter Features

 Replacement filter choices include an extended service, high efficiency filter for restriction maintenance, or a standard life filter for scheduled maintenance

Accessories

- See the Accessories section for details on Donaldson air intake add-ons that can enhance the performance of your system
- Each FVG is tapped to accept a filter service indicator
- Order mounting bands, hoods, and other accessories separately





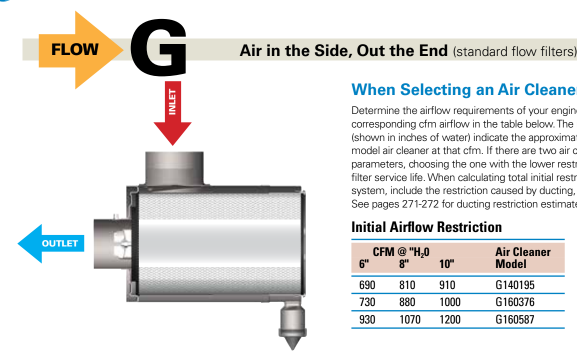


FVG air cleaners are used in tandem on this underground mining equipment to double the airflow throughput to the engine.









When Selecting an Air Cleaner . . .

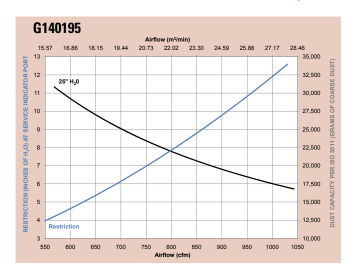
Determine the airflow requirements of your engine, then find the corresponding cfm airflow in the table below. The restriction numbers (shown in inches of water) indicate the approximate initial restriction of each model air cleaner at that cfm. If there are two air cleaner models that fit your parameters, choosing the one with the lower restriction will provide longer filter service life. When calculating total initial restriction of the entire air intake system, include the restriction caused by ducting, elbows, and pre-cleaners. See pages 271-272 for ducting restriction estimates.

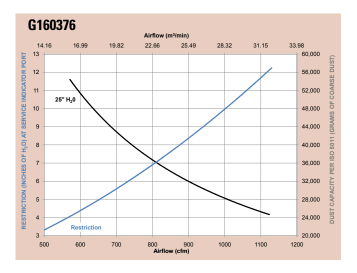
Initial Airflow Restriction

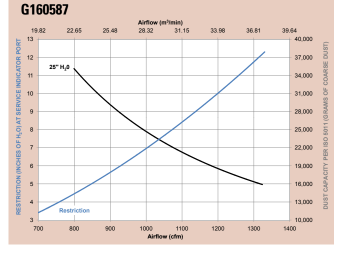
	CFN 6"	/I @ "H₂0 8"	10"	Air Cleaner Model
ĺ	690	810	910	G140195
	730	880	1000	G160376
	930	1070	1200	G160587

Looking for a different air cleaner with newer Donaldson technologies? Check out the FRG Air Cleaners. This line has models that cover this airflow range.

FVG Air Cleaner Performance Curves (Restriction & Dust Capacity)*







^{*}Results generated using laboratory testing pursuant to ISO5011. Actual performance during use may vary depending on multiple factors, including specific product configuration, external conditions and application.

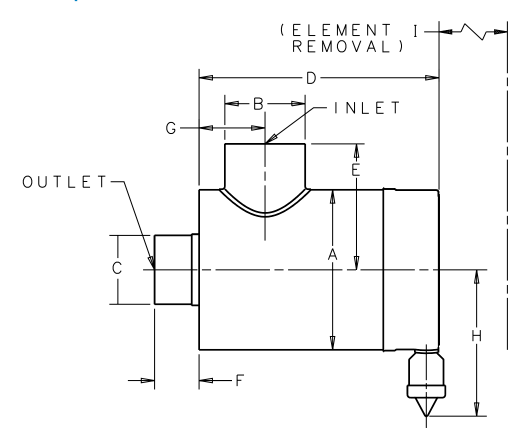
Engine Air Filtration • 157



FVG Cycloflow[™] Air Cleaners



FVG Cycloflow™ **Specification Illustration**



FVG Specifications

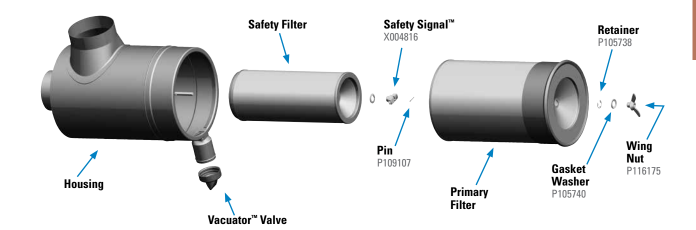
Air Cleaner Models	Bod Diame (A) in	eter	Inl Diam (B in	eter	Out Diam (C	eter	Lenç (D		(E) mm	Inl Leng (F		(G	i) mm	(H) mm	Serv Cleara (I) in		Wei lbs	ght ka
G140195	13.95	354	7.00	178	6.00	152	20.87	530	10.98	279	3.88	99	5.75	146	12.71	323	20.72	526	48	22
G160376	16.00	406	7.00	178	7.00	178	20.87	530	13.00	330	3.88	99	5.28	134	13.80	351	20.72	526	62	28
G160587	16.00	406	7.00	178	7.00	178	24.87	632	13.00	330	3.88	99	5.75	146	13.80	351	24.50	622	66	30

For FVG air cleaner service servicing information see page 154.





FVG Exploded View



FVG Service Parts & Accessories

G140195 FVG	
Elbow, 45°	P105547
Elbow, 90°	P105535
Filter, primary	
Filter, primary-Donaldson Blue	® DBA5043
Filter, primary - SM	P181043
Filter, safety	
Gasket washer	P105740
Hump hose	P105612
Informer™ indicator 25" H ₂ 0	X002277
Inlet hood, metal	H000339
Inlet hood, plastic	H000607
Mounting bands, metal	H0003502
Outlet band clamp	P148347
Pin	P109107
Retainer	P105738
SafetySignal indicator	X004816
Vacuator™ Valve	P103198
Wing nut	P116175

G160376	FVG
Elbow, 45°	P105548
Elbow, 90°	P105536
Filter, primary	P124867
Filter, safety	P124866
Gasket washer	P105740
Hump hose	P105613
Informer™ indicato	r 25" H₂0 X002277
Inlet hood, metal	H000339
Inlet hood, plastic.	H000607
Mounting bands, n	netal H0003512
Outlet band clamp	P148348
Pin	P109107
Retainer	P105738
SafetySignal indica	atorX004816
Vacuator™ Valve	P103198
Wing nut	P116175

G160587 FVG	
Elbow, 45°	P105548
Elbow, 90°	P105536
Filter, primary	
Filter, primary-Donaldson Blue	® DBA5049
Filter, primary - SM	P181049
Filter, safety	
Gasket washer	P105740
Hump hose	P105613
Informer™ indicator 25" H ₂ 0	X002277
Inlet hood, metal	H000339
Inlet hood, plastic	H000607
Mounting bands, metal	H0003512
Outlet band clamp	P148348
Pin	P109107
Retainer	
Vacuator™ Valve	
Wing nut	P116175

NOTES:

2 = Two required for proper installation

3 = Shipped with air cleaner initially

SM=Scheduled Maintenance Donaldson Blue® = High Efficiency, Extended Service

Even More Donaldson Delivers Innovative Filtration Solutions for Engines, Equipment and the People Who Use Them

Fuel Filtration

Expanded line of fuel filters protect engine components and extend equipment life.

- Donaldson Blue® Fuel filters with Synteq XP™
 nanofiber media deliver the cleanest fuel —
 providing better protection for your injectors.
- Includes a full complement of filters to fit Stanadyne® and Racor® fuel systems, and Cummins® engines.



Stanadyne® is a registered trademark of Stanadyne Corporation. Racor® is a registered trademark of Parker Hannifin Corporation. Cummins® is a registered trademark of Cummins Inc.

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.
- A complete line of hydraulic accessories to accommodate virtually any mobile application.
- T.R.A.P.™ breather technology
- 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.
- Donaldson Blue® lube filters with Synteq[™]
 media deliver improved lubricant flow, improved
 cold start performance and a higher level of engine
 protection to prolong engine and equipment life.



Coolant Filtration

- Donaldson coolant filters remove contaminants and maintain cooling system balance — keeping today's hot-running engines cool and reducing downtime.
- Donaldson Blue® coolant filters allow you to extend filter life while maintaining coolant condition.





Mufflers & Exhaust Accessories

• For more than 60 years, Donaldson has been a leading supplier of exhaust systems, components and accessories for medium- and heavy-duty diesel powered trucks and equipment.



Air Cleaners for Heavy Dust Conditions S Series



Heavy-Duty Two-Stage Filtration for Diesel Engines Operating in Severe Dust Conditions

Heavy construction vehicles (haul trucks, crawlers, dozers), above ground and underground mining machines, agricultural equipment (combines, tractors) and other off-highway vehicles and engines that operate daily in intensely dusty environments need powerful, reliable air filtration systems to protect them and keep them running reliably.

Donaldson S Series Air Cleaners provide:

- Durable, reliable protection
- Two cleaning stages to handle very dusty conditions
- Choice of filtration efficiency, Donaldson (standard) and Donaldson Blue® (high efficiency) replacement filters
- Low restriction so the engine receives a high volume of air
- Sturdy, vibration-resistant, long-life construction

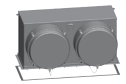
SSG Air Cleaner



Section Index

SSG Donaclone [™]	162
Service Instructions	169
STG Donaclone™	172
Service Instructions	178
SRG to SSG Conversion Kit	18
SRG Donaclone™ Service Instructions	182
STB Strata™	186

SRG Air Cleaner Conversion Kit



STG Air Cleaner



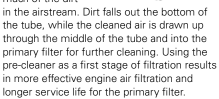
STB Air Cleaner



Donaclone® Tubes

The pre-cleaner of our S Series air cleaners uses clusters of Donaclone tubes positioned ahead of the primary filter. The Donaclone tube has no mechanical moving parts, so there's nothing to break down: it works automatically and properly whenever the engine is on.

Air is drawn into the tube and spun. Centrifugal force separates much of the dirt



Attention: Upgrade SRG Models to Newer Filtration Technology!

The SRG air cleaner models will be phased out over time and replaced with our new SSG air cleaners.

Upgrade your housing to an SSG style with RadialSeal $^{\text{IM}}$ filters for faster filter changeout.

SRG Housing Item No.	SRG to SSG Kit Kit No.	SSG Housing Item No.
G200008	X009702	G200087
G200013	X009701	G200086
G290000	X009230	G290057
G290023	X009230	G290052
G290012	X009231	G290053



SSG Donaclone™ Air Cleaners



Designed for the Worst Dust Conditions

New Choice for Construction and Off-Highway Applications

The SSG Air Cleaner offers design improvements over our older SRG air cleaner style.

Design Improvements

The SSG Air Cleaner has filters that use RadialSeal™ sealing technology, compared to axial seal style filters.

This single design improvement eliminates the need to replace filter and cover gaskets, which means less service time and fewer parts to inventory.



Additional design improvements: the air cleaner service cover now has quick-release cover latches and a chain that connects it to the housing.



Note: Extra lead time may be required for processing and shipping.



The large, massive mining vehicle in the picture above is an ideal match for the Donaldson SSG Air Cleaner.

Ultra-Web® HD

The Donaldson Blue® replacement filters for the SSG Air Cleaner (and the SRG, STG, and STB Air Cleaners) now come standard with Ultra-Web® HD media that provides even greater efficiency than previous generation nanfofibers.



This illustration represents the relative amount of dust particles that pass through air filters to the engine.





Versatile SSG Provides Airflow to 4800 cfm

With Improved Design Features Compared to our Older SRG Model

Applications

- Allows 1700 to 2400 cfm airflow throughput for the SSG 20 model and 2580 to 4800 cfm airflow throughput for the SSG 29 models
- Horizontal installation
- Off-road, heavy or extreme dust conditions
- Ideal for scrapers, earth movers, graders and haul trucks

Air Cleaner Features

- Single and dual outlet models two high-flow models available
- Inlet has perforated holes on three sides; rain shrouds available if required
- Filters have urethane end caps with RadialSeal[™] sealing technology
- Built-in pre-cleaning tubes separate up to 97% of the in-coming dust
- Latch-style cover with attached safety chain for faster and simpler filter service
- Constructed of heavy-gauge steel with a primed, ready-to-paint finish
- Same overall package size as older Donaldson SRG axial seal style housings
- Dust Dumpa tube accessory available — simplifies routine air cleaner inspections

Filter Features

- Replacement primary filter choices: Standard life filters (for scheduled maintenance) and Donaldson Blue® Ultra-Web® HD ultra-high efficiency, extended service filters for restriction maintenance practices. Air cleaners ship with the standard filters.
- Grab handles on the primary filter to help remove the loaded filter during service
- Safety filter on all models



Dust Dumpa kits installed on a Donaldson SSG29 with rain shields. Notice the piles of dust gathered on the platform during vehicle operation.

Powerful Two-Stage Filtration

The first stage of this powerful air cleaner consists of hundreds of our exclusive, patented Donaclone™ pre-cleaner tubes. Each tube spins the incoming air to create a centrifugal force that separates up to 97% of the dust and dirt in the airstream. Donaclone™ tubes have no moving parts — so there is nothing to break down or maintain. They function properly whenever the engine is running.

The pre-cleaned dust is automatically ejected from the dust cup with a Vacuator $^{\text{\tiny{TM}}}$ Valve, which is located below the lower housing body.



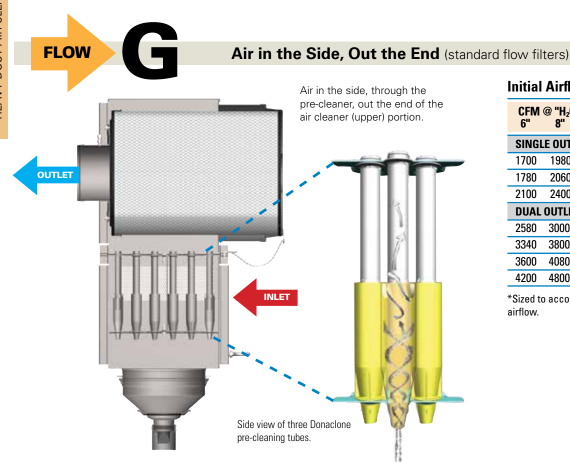


The second stage of filtration is the primary filter. A safety filter, which fits inside the primary filter, is standard on all models for protection during primary filter change out.



SSG Donaclone™ Air Cleaners





Initial Airflow Restriction

CFM	@ "H₂0	Air Cleaner
6"	8"	Model
SING	E OUTLE	T MODELS
1700	1980	G200087
1780	2060	G200086
2100	2400	G200088*
DUAL	OUTLET	MODELS
2580	3000	G290057
3340	3800	G290052
3600	4080	G290053
4200	4800	G290055*

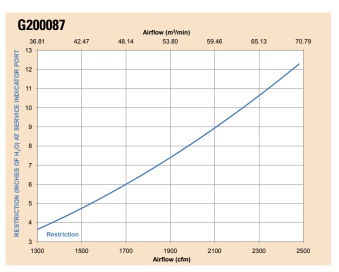
^{*}Sized to accommodate higher airflow.

When Selecting an Air Cleaner . . .

Determine the airflow requirements of your engine, then find the corresponding cfm airflow in the table above. The restriction numbers (shown in inches of water) indicate the approximate initial restriction of each model air cleaner at that cfm. If there are two air cleaner models that fit your parameters, choosing the one with the lower restriction will provide longer filter service life. When calculating total initial restriction of the entire air intake system, include the restriction caused by ducting, elbows, and pre-cleaners. See pages 271-272 for ducting restriction estimates.

SSG Air Cleaner Performance Curves**

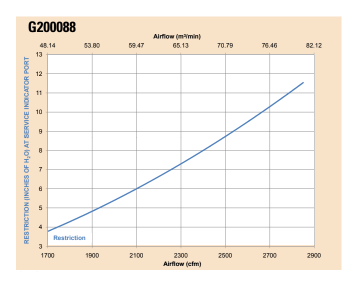


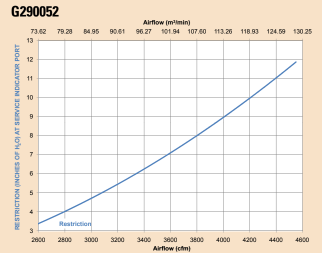


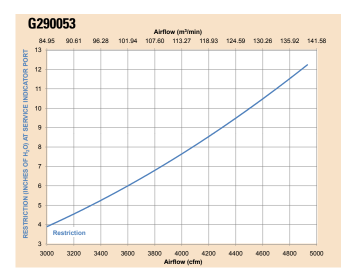
^{**}Results generated using laboratory testing pursuant to ISO5011. Actual performance during use may vary depending on multiple factors, including specific product configuration, external conditions and application.

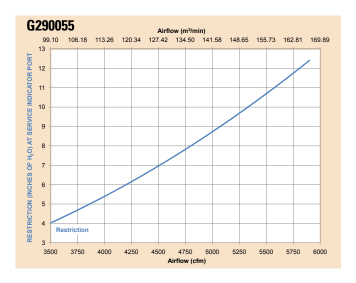
SSG Donaclone™ Air Cleaners

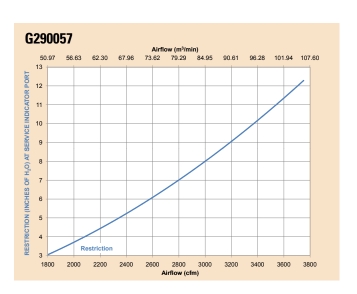
continued — SSG Air Cleaner Performance Curves











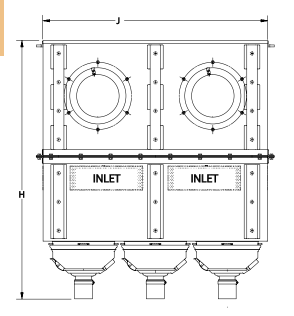


SSG Donaclone[™] Air Cleaners

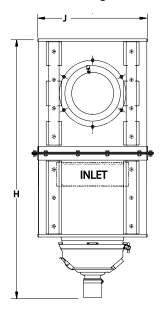


SSG Specification Illustrations

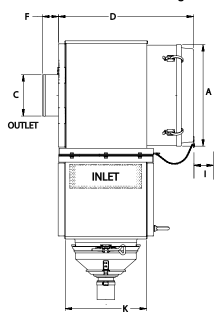
Front View Dual Outlet



Front View Single Outlet



Side View Dual and Single



SSG Specifications

Air Cleaner Models	Bo Dian (A in	neter	Out Diam (C in	eter	Len (C in	Ÿ	Le	utlet ngth F) mm	Hei (H in	Ÿ	Serv Cleara (I) in	ance	Wid (J in		Dep (K in		Weig lbs	jht kg
SINGLE OU	JTLET M	ODELS																
G200087	19.67	500	8.0	203	26.2	665	3	76	50.15	1274	22.0	559	21.00	533	15.75	400	200	91
G200086	19.67	500	10.0	254	26.2	665	3	76	50.15	1274	22.0	559	21.00	533	15.75	400	200	91
G200088	19.67	500	10.0	254	31.4	798	3	76	50.15	1274	27.0	686	21.00	533	23.50	597	240	109
DUAL OUT	LET MO	DELS																
G290057	19.67	500	8.0	203	26.2	665	3	76	49.42	1255	22.0	559	43.00	1092	15.75	400	340	154
G290052	19.67	500	8.0	203	26.2	665	3	76	49.42	1255	22.0	559	43.00	1092	15.75	400	340	154
G290053	19.67	500	10.0	254	26.2	665	3	76	49.42	1255	22.0	559	43.00	1092	15.75	400	340	154
G290055	19.67	500	10.0	254	31.4	798	3	76	49.42	1255	27.0	686	43.00	1092	23.50	597	420	190

Accessories Recommendations

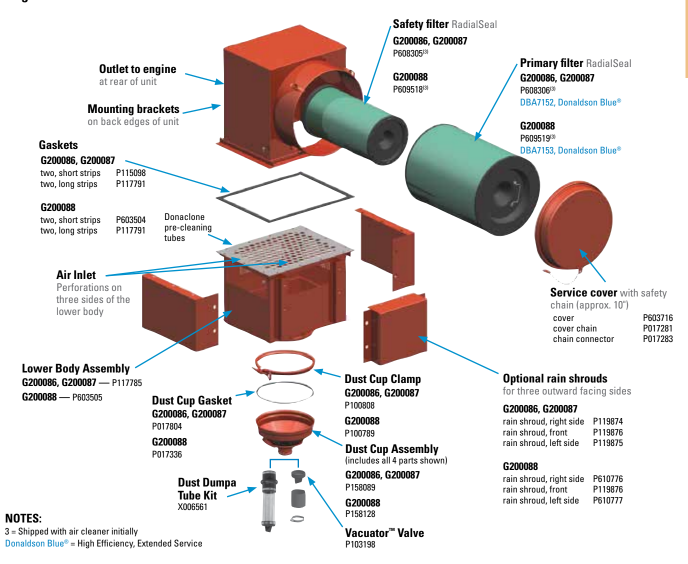
Air Cleaner Model	Outlet Band Clamp	Hump-hose Connector	Elbows 45°	90°	Restriction Indicator
G200088	P148350	P111414	P114313	P114314	X002277
G290055	P148350	P111414	P114313	P114314	X002277
G290057	P629991	P112608	P112606	P112605	X002277



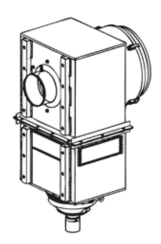


Service Parts Listing by Model Number

Single Outlet Model — SSG 20



Mounting (back) side view of an SSG 20 model



SSG Housing Primary Filter Choices

For ultra-high efficiency filtration, upgrade to Donaldson Blue® Air Filters with Ultra-Web® HD Filtration Technology. SSG Air Cleaners and retrofit kits ship with standard life filters.

Air	Standard	Ultra-High				
<u>Cleaner</u>	Life	Efficiency				
G200086	P608306	DBA7152				
G200087	P608306	DBA7152				
G200088	P609519	DBA7153				

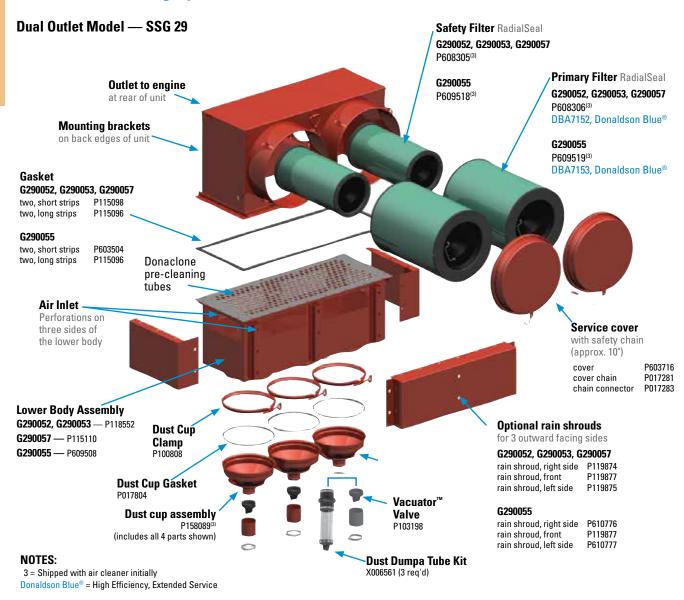
Ultra-Web® HD

Donaldson Blue® air filters for SSG air cleaners have Ultra-Web® HD media that provides higher efficiency compared to previous generation nanofibers.

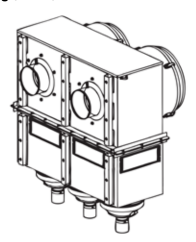


HEAVY DUST AIR CLEANERS

Service Parts Listing by Model Number



Mounting (back) side view of an SSG 29 model



SSG Housing Primary Filter Choices

For ultra-high efficiency filtration, upgrade to Donaldson Blue® Air Filters with Ultra-Web® HD Filtration Technology. SSG Air Cleaners and retrofit kits ship with standard life filters.

Air	Standard	High				
Cleaner	Life	Efficiency				
G290052	P608306	DBA7152				
G290053	P608306	DBA7152				
G290055	P609519	DBA7153				
G230057	P608306	DBA7152				

Ultra-Web® HD

Donaldson Blue® air filters for SSG air cleaners have Ultra-Web® HD media that provides higher efficiency compared to previous generation nanofibers.



SSG Donaclone®Air Cleaners Service Instructions



This servicing information is provided as a best practices guide. It is not intended to replace or supersede the service instructions supplied by your engine or vehicle manufacturer.

SERVICE TRAINING VIDEOS

http://www.youtube.com/user/donaldsonengine

Donaldson Service Training Videos are on YouTube. Scan the QR code or go to http://www.youtube.com/user/donaldsonengine to watch videos on how to service Donaldson Air Cleaners, like the SSG.

Check the Restriction Replace the filter only when the restriction level has reached the maximum recommended by the engine or equipment manufacturer.





2 Empty the Dust Cup & Check the Vacuator™ Valve

Shut off the engine. The dust cup should be emptied when it is 2/3 full. Frequency of dust cup service varies with dust severity. On dust cups with a Vacuator™ Valve, dust cup service is minimal.

Just check the Vacuator™ Valve to see that it is not inverted, damaged or plugged. If it looks damaged or is missing, replace it immediately. When reinstalling the dust cup, be sure it seals properly 360° around the air cleaner body.

The optional Donaldson Dust Dumpa tube extension is available for the SSG.





If your SSG Air Cleaner has a dust cup with a Vacuator Valve, replace it immediately if it is inverted or looks like any of the images below.









3 Inspect the Donaclone™ Pre-Cleaning Tubes

Visually check the Donaclone tubes. Generally, the tubes are self-cleaning and need no service, but under unusual circumstances, plugging can occur. In those circumstances, cleaning with a stiff brush may be required.

Never clean Donaclone tubes with compressed air unless both the primary and safety filters are properly fitted in place. Do not steam-clean Donaclone tubes





Continued on next page

SSG Donaclone®Air Cleaners Service Instructions



Remove the Primary Filter and Visually Inspect the Safety Filter

When the restriction indicates that filter service is required, unfasten or unlatch the filter service cover. Because the filter fits tightly over the outlet tube there will be some initial resistance, similar to breaking the seal on a jar. Grasp the filter service handle and pull the filter out. Gently move the filter from side to side to break the seal, but avoid knocking the filter against the housing during removal.

Visually check safety filter for damage and replace if damaged, but do not remove it unless a change-out is necessary. You should replace the safety filter every three primary filter changes. Also verify that the safety filter is properly seated in the housing. If the safety filter is removed and the new filter is not to be installed immediately, be sure to cover the seal tube with a cloth or the housing cover.

Wipe the interior of the air cleaner with a clean damp cloth.



The safety filter should be replaced every three primary filter changes.

Inspect and Install the New Filter(s)

Inspect the new filter carefully, paying attention to the inside of the open end, which is the sealing area. NEVER install a damaged filter. A new Donaldson RadialSeal™ filter may have a dry lubricant on the seal to aid installation.

If you are servicing the safety filter, make sure it is seated into position before installing the primary filter.

Insert the new filter carefully by hand, making certain it is completely seated into the air cleaner housing before securing the cover in place.

The critical sealing area will compress slightly, adjust itself and distribute the sealing pressure evenly. To complete a tight seal, apply pressure by hand at the outer rim of the filter, not at the center. (Avoid pushing on the center of the end cap.) No cover pressure is required to hold the seal.



Note: NEVER use the service cover to push the filter into place! Using the cover to push the filter in could cause damage to the housing or cover fasteners and will void the warranty.



SSG Donaclone®Air Cleaners Service Instructions



If the service cover contacts the filter before it is fully in place, remove the cover and push the filter (by hand) further into the air cleaner and try again. The cover should go on with no extra force.

Once the filter is in place, secure the service cover.







Finally, inspect and tighten all air cleaner system hoses, tubing and connections. If there are holes or damage, replace immediately. Reset filter service indicators if they don't automatically reset.







STG Donaclone: Field Proven & Reliable

Heavy-Duty Workhorse for Construction & Off-Highway Applications

Donaldson's STG Donaclone™ air cleaner has been applied to a wide variety of heavy-duty equipment around the world. Its broad application is a testament to its reliability and durability.

Powerful Two-Stage Filtration

The first stage of this powerful air cleaner consists of a cluster of our Donaldson Donaclone™ tubes. They spin the incoming air to create a centrifugal force that separates up to 97% of the dust and dirt in the airstream. Donaclone™ tubes have no moving parts — so there is nothing to break down or maintain. They function properly whenever the engine is running.

Pre-cleaned dust falls into the dust cups and expels through Vacuator™ Valves at the bottom of the air cleaner.

The second stage of filtration is the primary filter, a cylindrical-shaped unit of specially-developed pleated filter media, designed to trap and stop dust particles, both large and small. The result is air to your engine that is up to 99.9% contaminant free!

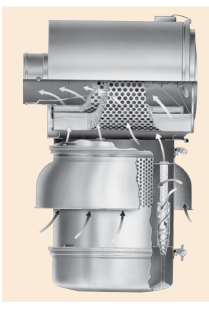
A safety filter, which fits inside the primary filter, is standard on all models for protection during primary filter changeout. Physical orientation does not affect the proper functioning of either cleaning stage. The STG can be mounted horizontally or vertically. If mounting horizontally, the Vacuator™ Valve option on the dust cup is required.



This STG Donaclone, mounted on a large mining machine, is protecting the engine from harmful dirt in this severe dust environment.

Mounting: Sturdy mounting brackets are attached to the top section of the STG. For secure mounting, Donaldson recommends an additional mounting band for the lower body.

STG air cleaners feature a corrosionresistant, chemical-resistant coating that provides a long-lasting, hard protective finish.



How the Two-Stage STG Donaclone Works

Air is drawn in through the perforations in the lower part of the unit and forced down through a bank of Donaclone tubes. The Donaclone tubes spin the air so that centrifugal force causes the heavier dust particles to separate from the airstream.

While these particles fall into the cup at the bottom, the partially cleaned air is directed upward, into the primary filter in the upper portion of the unit for the second stage of filtration.





Versatile STG Provides Airflow to 1760 cfm

Choose Peripheral or Tubular Inlet, Horizontal or Vertical Mount

Applications

- Allows 390 to 1760 cfm airflow throughput per air cleaner
- Horizontal or vertical installation
- Off-road, high dust conditions
- Ideal for scrapers, earth movers, graders

Air Cleaner Features

- Very reliable. Only one critical filter seal.
- Airflow throughput can be doubled by using two air cleaners
- Two body styles (peripheral inlet, shown on right, and tubular inlet) to accommodate location and ducting
- Optional inlet shroud available for peripheral style
- When the air cleaner is mounted directly on the engine and there is clearance around it for airflow, choose the peripheral inlet style (shown on right)
- When the air cleaner is mounted above the cab or somewhere far from the engine to get above the dust cloud, choose the tubular inlet style, which will accept ducting into the inlet
- Built-in Donaclone pre-cleaning tubes separate up to 97% of incoming dust to the dust cup before it reaches the filter, resulting in more thorough cleaning and fewer filter changes.
- Choose the dust cup best suited to your maintenance practices. For choices see Accessories section.
- All models include a fitting for a filter service indicator

Filter Features

- Replacement primary filter choices: Standard life filters (for scheduled maintenance) and Donaldson Blue® Ultra-Web® HD ultra-high efficiency, extended service filters for servicing by restriction
- · Uses standard airflow filters
- Safety filter on all models





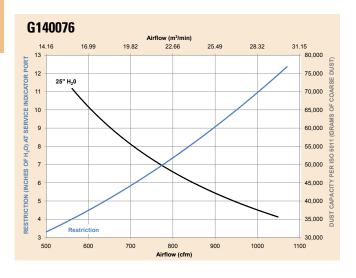


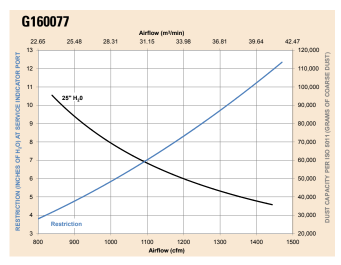
STG Donaclone[™] Air Cleaners

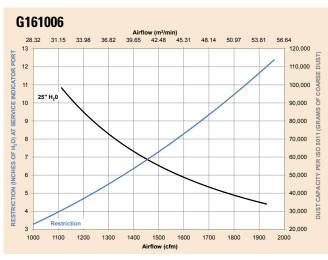


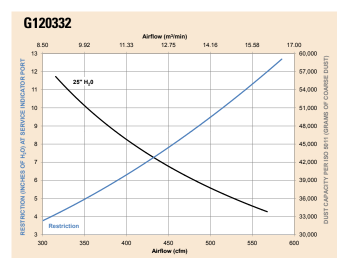
STG Air Cleaner Performance Curves (Restriction & Dust Capacity)*

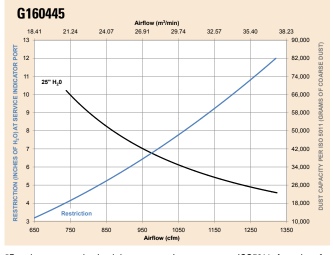
Determine the airflow requirements of your engine, then find the corresponding cfm airflow in the table on the next page. The restriction numbers (shown in inches of water) indicate the approximate initial restriction of each model air cleaner at that cfm. If there are two air cleaner models that fit your parameters, choosing the one with the lower restriction will provide longer filter service life. When calculating total initial restriction of the entire air intake system, include the restriction caused by ducting, elbows, and pre-cleaners. See pages 271-272 for ducting restriction estimates.

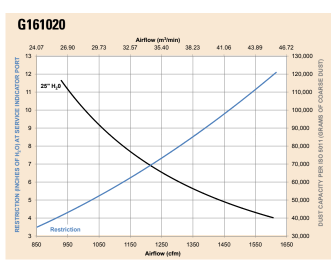












^{*}Results generated using laboratory testing pursuant to ISO5011. Actual performance during use may vary depending on multiple factors, including specific product configuration, external conditions and application.

STG Donaclone™ Air Cleaners

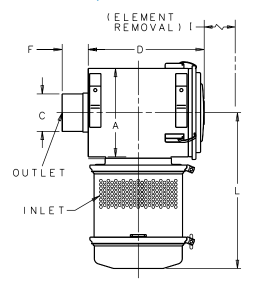
Initial Airflow Restriction

6" CI	FM @ "H 8"	₂0 10"	Air Cleaner Model
STG W	ITH PER	IPHERAL	INLET
710	840	950	G140076
1015	1175	1320	G160077
1360	1570	1760	G161006

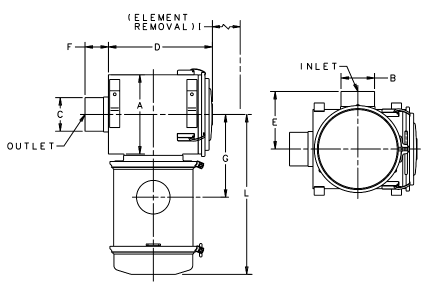
CF 6"	M @ "H ₂ 8"	<u>.</u> 0 10"	Air Cleaner Model
STG W	ITH TUB	ULAR INLE	T
390	455	515	G120332
915	1065	1200	G160445
1127	1308	1466	G161020

STG Specification Illustrations

Peripheral Inlet Side View



Tubular Inlet Side View



STG Donaclone™ Specifications

Air Cleaner Models	Boo Diam (A in	eter	Inle Diam (B in	eter	Out Diam (C in	eter	Lenç (D in	•	(E in) mm	Inl Len (F in	gth	(G in) mm	Servi Cleara (I) in		(L in) mm	Wei lbs	ght kg
STG WITH	PERIPH	IERAL	INLET																	
G140076	14.00	356	n/a	3	6.00	152	17.38	441	n/a	ì	3.88	99	15.47	393	15.25	387	24.16	614	75	34
G160077	16.00	406	n/a	a	7.00	178	19.69	500	n/a	ì	3.88	99	17.29	439	17.00	432	26.16	664	91	41
G161006	16.00	406	n/a	a	8.00	203	26.06	662	n/a	1	3.50	89	17.30	439	23.38	594	26.93	684	115	52
STG WITH	TUBUL	AR INL	.ET																	
G120332	11.81	300	5.00	127	5.00	127	15.43	392	7.88	200	3.94	100	11.54	293	13.19	335	22.06	560	53	24
G160445	16.00	406	7.00	178	7.00	178	19.59	498	11.00	279	3.87	98	14.81	376	17.25	438	26.31	668	93	42
G161020 ¹	16.00	406	6.00	152	8.00	203	26.06	662	10.02	255	3.50	89	14.06	357	23.38	594	26.31	668	120	55

^{1 -} G161020 has two inlets, each 6" (152mm) in diameter

NOTE: All STG models are tapped to accept a filter service indicator

Accessory Recommendations

Air Cleaner	Mounting	Outlet Band	Hump-hose		Elbows		Restriction	Inlet	Hood
Model	Band Metal	Clamp	Connector	45°	90°	90° Reducing	Indicator	Plastic	Metal
G120332	H000349	P148345	P105610	P109021	P107844	P143895	X002277	H000469	H000165
G140076	H000350	P148347	P105612	P105547	P105535	P143895	X002277		
G160077	H000351	P148348	P105613	P105548	P105536		X002277		
G161006	H000351	P629991	P112608	P112606	P112605		X002277		
G161020	H000351	P148347	P105612	P105547	P105535		X002277		





STG Peripheral Service Parts

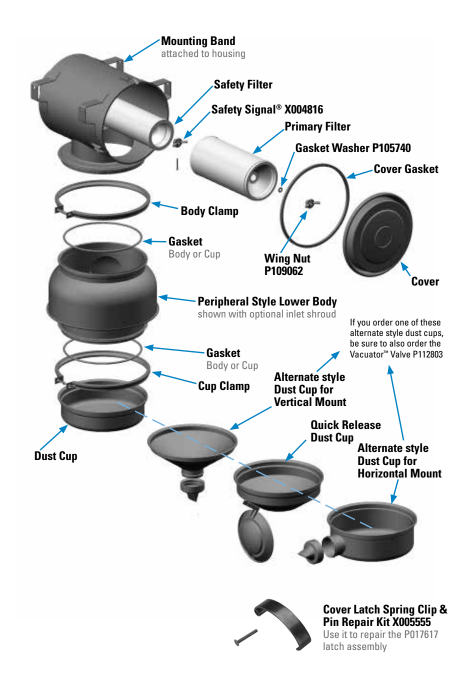
G140076	STG-PERIPHERAL
Body, lower	P102256
Clamp, cup	P100866
	blyP017617
Dust cup	P1008603
	P105547
	P105535
	P1820413
Filter, primary-Don	aldson Blue® DBA7041
Filter, primary - SM	l P181041
	P119370
	X0035389
	P105740
	p P017335
	P016972
	P102870
	H0003502
	atorX004816
	X005555
Wing nut	P109062

G160077 STG-PERIPHERAL

Body, lower P115023 Clamp, body P100780 Clamp, cup P100789 Cover P109153 Cover latch assembly P017617 Dust cup P100794 Dust cup, quick release P107377 Dust cup, VacValve, horz P103530 Dust cup, VacValve, vert P104973
Cover P109153 Cover latch assembly P017617 Dust cup P100794 Dust cup, quick release P107377 Dust cup, VacValve, horz P103530
Cover P109153 Cover latch assembly P017617 Dust cup P100794 Dust cup, quick release P107377 Dust cup, VacValve, horz P103530
Cover latch assembly P017617 Dust cup P100794 3 Dust cup, quick release P107377 Dust cup, VacValve, horz P103530
Dust cup, quick release P107377 Dust cup, VacValve, horz P103530
Dust cup, quick release P107377 Dust cup, VacValve, horz P103530
Dust cup, VacValve, horz P103530
Filter, primary
Filter, primary-Donaldson Blue® DBA7039
Filter, primary - SM P181039
Filter, safety P114931
Gasket kit
Gasket washer P105740
Gasket, body or cup P017336
Gasket, cover P017367
Inlet shroud P101759
Mounting band H0003512
Outlet band clamp P148348
SafetySignal indicatorX004816
Spring clip & pinX005555
Wing nut P109062

G161006 STG-PERIPHERAL

0101000 3	I G-I LIIII IILIIAL
Body, lower	P115023
Clamp, body	P100780
Clamp, cup	P100789
	P1007943
Dust cup, quick relea	se P107377
Dust cup, VacValve, h	orz P103530
Dust cup, VacValve, v	
Filter, primary	P1820423
Filter, primary-Donald	lson Blue® DBA7042
Filter, primary - SM	P181042
Filter, safety	P128408
Gasket kit	X0035399
Gasket washer	P105740
Gasket, body or cup	P017336
Gasket, cover	P017367
Inlet shroud	P101759
Mounting band	H0003512
SafetySignal indicato	
Wing nut	P109062



NOTES:

- 2 = Two required for proper installation
- 3 = Shipped with air cleaner initially
- 9 = Gasket Kit includes all gaskets listed

SM=Scheduled Maintenance
Donaldson Blue® = High Efficiency, Extended Service







STG Tubular Service Parts

G120332	STG-TUBULAR
Body, lower	P110875
Dust cup, quick re	elease P107375
Filter, primary	P1820443
Filter, primary-Doi	naldson Blue® DBA5044
Filter, primary - SI	VI P181044
Filter, safety	P119371
Gasket washer	P105740
Gasket, body or c	up P017804
	P017365
SafetySignal indic	cator X004816
Spring clip & pin	X005555
	P109062

G140445 **STG-TUBULAR**

Body, lower	P114100
Cover latch assembly	P017617
Dust cup	P1008603
Filter, primary - SM	P181041
Filter, primary-Donaldson Blue®.	DBA7041
Filter, primary	P1820413
Filter, safety	P119370
Gasket kit	X003538
Gasket washer	P105740
Gasket, body or cup	P017335
Gasket, cover	
Mounting band	H0003502
SafetySignal indicator	X004816
Spring clip & pin	X005555
Wing nut	

G160445 **STG-TUBULAR**

Cover latch assembly Dust cup Dust cup, quick release	P017617 P1007943 P107377
Dust cup, VacValve, horz Dust cup, VacValve, vert	
Filter, primary - SM	
Filter, primary-Donaldson Blue®.	DBA7039
Filter, primary	P1820393
Filter, safety	P114931
Gasket, body or cup	P017336
Gasket, cover	P017367
Gasket kit	X0035399
Mounting band	H0003512
Spring clip & pin	X005555

G161020 **STG-TUBULAR**

Dust cup Dust cup, quick release Dust cup, VacValve, horz	P107377
Dust cup, VacValve, vert	
Filter, primary	P1820423
Filter, primary-Donaldson Blue®.	DBA7042
Filter, primary - SM	P181042
Filter, safety	P128408
Gasket kit	X0035399
Gasket washer	P105740
Gasket, body or cup	
Gasket, cover	P017367
Mounting band	H0003512
Mounting bands, metal	H000351
Outlet band clamp	
SafetySignal indicator	X004816
Wing nut	P109062



Inlet view of Donaclone™ pre-cleaning tubes inside the Lower Body Assembly.

NOTES:

- 2 = Two required for proper installation
- 3 = Shipped with air cleaner initially
- 9 = Gasket Kit includes all gaskets listed

SM=Scheduled Maintenance

Donaldson Blue® = High Efficiency, Extended Service

If your current STG air cleaner has adequate clearance, one of the Dust Dumpa kits has the potential to save service time. X006562 includes

new gasket Length 22.55" / 5723mm Not for horizontal mounted air cleaners.



X006561 Length 16.54" / 420mm



STG Donaclone[™] Air Cleaners Service Instructions



This servicing information is provided as a best practices guide. It is not intended to replace or supersede the service instructions supplied by your engine or vehicle manufacturer.

1

Check the Restriction

Replace the filter only when the restriction level has reached the maximum recommended by the engine or equipment manufacturer.



2

Empty the Dust Cup and Check the Vacuator™ Valves

Switch off the engine. The dust cup should be emptied when 2/3 full. Frequency of dust cup service varies with the dust severity.

On dust cups with a Vacuator Valve, dust cup service is minimal. Just check the Vacuator Valve to see that it is not inverted, damaged or plugged. If it is damaged or missing, replace it immediately.

Visually inspect gasket between dust cup and lower body — if worn or damaged, replace.

Tip: Save Service Time — Install Dust Dumpa on Vertical STG Air Cleaners!







If your STG Air cleaner has a dust cup with a Vacuator Valve that is inverted or looks like any of the images below replace it immediately.









3

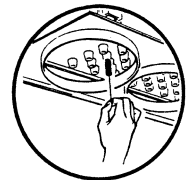
Inspect the Donaclone™ Pre-Cleaning Tubes

With the dust cup removed, check the tubes. Generally, the tubes are self-cleaning and need no service, but under unusual circumstances, plugging can occur. A visual inspection is usually adequate.

If the tubes carry light dust, remove it with a stiff brush. If plugging with fibrous material is evident, remove the Strata™ or Donaclone section. Clean it with compressed air or water no hotter than 160 °F / 72 °C.

Any time the Donaclone tube lower body is removed, the body gaskets should be replaced. When reinstalling the dust cup, be sure it seals 360° around the air cleaner body.





Never clean Donaclone tubes with compressed air unless both the primary and safety filters are installed in the air cleaner.

Do not steam-clean Donaclone or Strata tubes.



STG Donaclone[™] Air Cleaners Service Instructions



Remove the Primary Filter and Visually Inspect the Safety Filter

Unlatch the service cover to access the filters.

Loosen the wing nut and remove the primary filter. The wing nut on the old filter should be held in place with a clip. Visually inspect the safety filter but do not remove the filter unless it is damaged or due for change-out.

The safety filter should be replaced every three primary filter changes.













Note: If you perform filter maintenance service on a schedule vs. using service indicators, you may want to write the service date on the filter end cap.

The safety filter should be replaced every three primary filter changes.

Always Clean the Inside of the Filter Housing

Dirt left in the air cleaner housing can be harmful for your engine. Starting with the sealing surfaces, use a clean, damp cloth to wipe the inside surfaces clean. An improper gasket seal is one of the most common causes of engine contamination, so make sure that all hardened dirt ridges are completely removed.







Continued on next page



STG Donaclone[™] Air Cleaners Service Instructions



f Insta

Install the New Filters

The safety filter should be replaced every three primary filter changes or as denoted by the SafetySignal™ service indicator. When replacing the safety filter, install the new filter immediately or cover the inlet with a cloth so that dirt is not ingested.

Before installing the new filters, inspect them for shipping damage and gasket integrity. If a filter is damaged, do not install it. If the safety filter is being replaced, and a SafetySignal is used, secure it in place with a cotter (split) pin.

Secure the primary filter in place with the wing nut (hand tighten) using a new gasket washer. Use a new wing nut clip and reset the filter service indicator.

















Finally, inspect and tighten all air cleaner system connections. If there are holes or damage, replace immediately. Inspect all air ducting for worn spots or damage. Annual replacement of air cleaner system gaskets is recommended.





Convert Older SRG Housings to new SSG Housing Style to Save Maintenance Time and Costs



Replacing an older SRG housing with the new SSG housing allows you to simplify your routine filter service — no more separate gaskets at each filter change or removing a bolted on cover. SSG filters have RadialSeal™ end caps that provide a more reliable, consistent seal. Choose from an upper assembly conversion kit or you may want to install a complete new housing if your current SRG assembly needs repair or is reaching the end of it's useful life.





Kit Order Information

SRG Housing Item No.	SRG to SSG Kit* Kit No.	SSG Housing Item No.			
G200008	X009702	G200087			
G200013	X009701	G200086			
G290000	X009230	G290057			
G290023	X009230	G290052			
G290012	X009231	G290053			

^{*} The finish on the replacement kit upper assembly is a white, powdered-coated paint. Installation instructions are included with the kit.

Note: Extra lead time may be required for processing and shipping.



SRG Donaclone[™] Air Cleaners Service Instructions



This servicing information is provided as a best practices guide. It is not intended to replace or supersede the service instructions supplied by your engine or vehicle manufacturer.



SERVICE TRAINING

http://www.youtube.com/user/ donaldsonengine

Donaldson Service Training Videos are on YouTube. Scan the QR code or go to http://www.youtube.com/user/donaldsonengine to watch videos on how to service Donaldson Air Cleaners, like the SRG.

1

Check the Restriction

Replace the filter only when the restriction level has reached the maximum recommended by the engine or equipment manufacturer.



2

Empty the Dust Cup and Check the Vacuator™ Valves

Switch off the engine. The dust cup should be emptied when 2/3 full. Frequency of dust cup service varies with dust severity.

On dust cups with a Vacuator Valve, dust cup service is minimal. Just check the Vacuator Valve to see that it is not inverted, damaged or plugged. If it is damaged or missing, replace it immediately.

Visually inspect gasket between dust cup and lower body — if worn or damaged, replace.

Tip: Save Service Time — Install Dust Dumpa on SRG Air Cleaner Installations!



If your SRG Air Cleaner has a dust cup with a Vacuator Valve, replace it immediately if it is inverted or looks like any of the images below.











SRG Donaclone[™] Air Cleaners Service Instructions



Inspect the Donaclone™ Pre-Cleaning Tubes

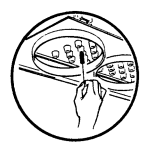
With the dust cup removed, check the tubes. Generally, the tubes are self-cleaning and need no service, but under unusual circumstances, plugging can occur. A visual inspection is usually adequate.

Any time the Donaclone tube lower body is removed, the body gaskets should be replaced. When reinstalling the dust cup, be sure it seals 360° around the air cleaner body.





If the tubes carry light dust, remove it with a stiff brush. If plugging with fibrous material is evident, remove the Strata™ or Donaclone section. Clean it with compressed air or water no hotter than 160 °F / 72 °C.



View of Donaclone Tubes with Dust Cup removed.

4

Remove the Primary Filter and Visually Inspect the Safety Filter

Unlatch the service cover to access the filters.

Loosen the wing nut and remove the primary filter. The wing nut on the old filter should be held in place with a clip. Visually inspect the safety filter but do not remove the filter unless it is damaged or due for change-out.



Continued on next page

SRG Donaclone[™] Air Cleaners Service Instructions





Always Clean the Inside of the Filter Housing

Dirt left in the air cleaner housing can be harmful for your engine. Starting with the sealing surfaces, use a clean, damp cloth to wipe the inside surfaces clean. An improper gasket seal is one of the most common causes of engine contamination, so make sure that all hardened dirt ridges are completely removed.

Block the outlet tube of the air cleaner using a clean, dampened towel prior to proceeding with cleaning the inside of the housing to avoid contaminating the induction system.









Install the New Filters

The safety filter should be replaced every three primary filter changes or as denoted by the SafetySignal™ service indicator. When replacing the safety filter, install the new filter immediately or cover the inlet with a cloth so that dirt is not ingested.

Before installing the new filters, inspect them for shipping damage and gasket integrity. If a filter is damaged, do not install it. If the safety filter is being replaced, and a SafetySignal is used, secure it in place with a cotter (split) pin.

Secure the primary filter in place with the wing nut (hand tighten) using a new gasket washer. Use a new wing nut clip and reset the filter service indicator.

















7 Inspect Air Cleaner System

Finally, inspect and tighten all air cleaner system connections. If there are holes or damage, replace immediately. Inspect all air ducting for worn spots or damage. Annual replacement of air cleaner system gaskets is recommended.



SRG20 Service Parts

Primary Filter Choices

G200008

Filter, primary	- SM	P181038
Filter, primary-	Donaldson Blue®	DBA7038
Filter, primary.		P182038

G200013

Filter, primary - SM	P181040
Filter, primary-Donaldson Blu	ıe® DBA7040
Filter, primary	P182040 3

SRG29 Service Parts

Primary Filter Choices

G290000 & G290023

Filter, primary - SM	P181038
Filter, primary-Donalds	son Blue® DBA7038
Filter, primary	P1820383

G290012 Filters

Filter, primary - SM	P181040
Filter, primary-Donaldson Blue	e® DBA7040
Filter, primary	P1820403

NOTES:

3 = Shipped with air cleaner initially

SM = Scheduled Maintenance Donaldson Blue® = High Efficiency, Extended Service

Changes That Can Save You Time and \$\$ After Converting to an SSG!

Upgrade to Donaldson Blue® Filters

Donaldson Blue, ultra-high efficiency filters are available for the SSG product line.

These filters have Donaldson's advanced Ultra-Web® HD

Filtration Technology to protect your engines from submicron and mixed contaminant.



Install Dust Dumpa

Dust Dumpa is a direct replacement to our dust cups. You can greatly reduce, if not eliminate, the routine step of emptying the dust cup — two models available X006561 [left] and X006562 [right].







The All-in-One STB Strata™ System

Air Cleaner and Pre-Cleaner In One Package

Applications

- Allows 1050 to 1400 cfm airflow throughput per air cleaner
- For severe dust conditions, usually off-road applications: crawler tractors, scrapers, loaders, large agricultural tractors
- Horizontal installation

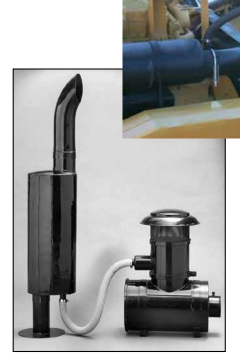
Air Cleaner Features

- Air cleaner and pre-cleaner in one package (exhaust ejector, scavenge hose and clamps sold separately)
- Pre-cleaned dust is ejected with the engine exhaust through an aspirated muffler or exhaust ejector
- Airflow pattern "B" air through the pre-cleaner, out the end of the air cleaner
- · Perfect for:
 - turbocharged engines
 - intercooled engines
 - naturally aspirated engines
- Fitting for filter service indicator on all models
- Finished in corrosion-resistant paint
- Weight: 78 lbs. (35.4 kg)

Filter Features

- Two replacement filter choices: standard life filter for shops that service air cleaners on scheduled maintenance (shipped with STB initially), or extended life filter for those who measure restriction to obtain full filter life
- Safety filter on all models provide continuous protection during primary filter change out

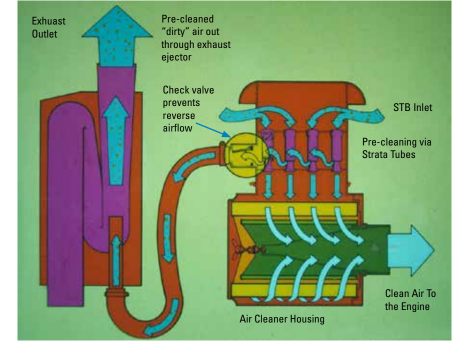
For installation instructions on the STB system, see the Technical Reference section.



The STB Strata™ System protects heavyduty engines (like this one operating in severe dust conditions) with two-stage filtration and the convenience of aspirated dust ejection.

Ejector muffler, hose and clamps not included with B160071 — order parts separately.

How the STB System Works





When Selecting an Air Cleaner . . .

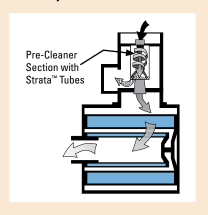
Determine the airflow requirements of your engine, then find the corresponding cfm airflow in the table at right. The restriction numbers (shown in inches of water) indicate the approximate initial restriction of each model air cleaner at that cfm. If there are two air cleaner models that fit your parameters, choosing the one with the lower restriction will provide longer filter service life. When calculating total initial restriction of the entire air intake system, include the restriction caused by ducting, elbows, and pre-cleaners. See pages 271-272 for ducting restriction estimates.

Initial Airflow Restriction

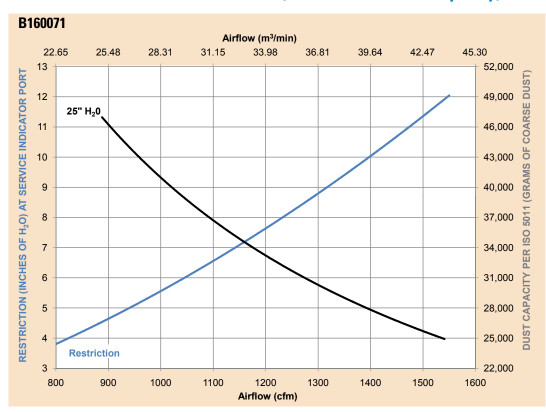
6" CF	M @ "H 8"	₂0 10"	Air Cleaner Model
1050	1225	1400	B160071

Airflow Pattern "B"

Air in through the pre-cleaner, out the end of the air cleaner (lower) portion.



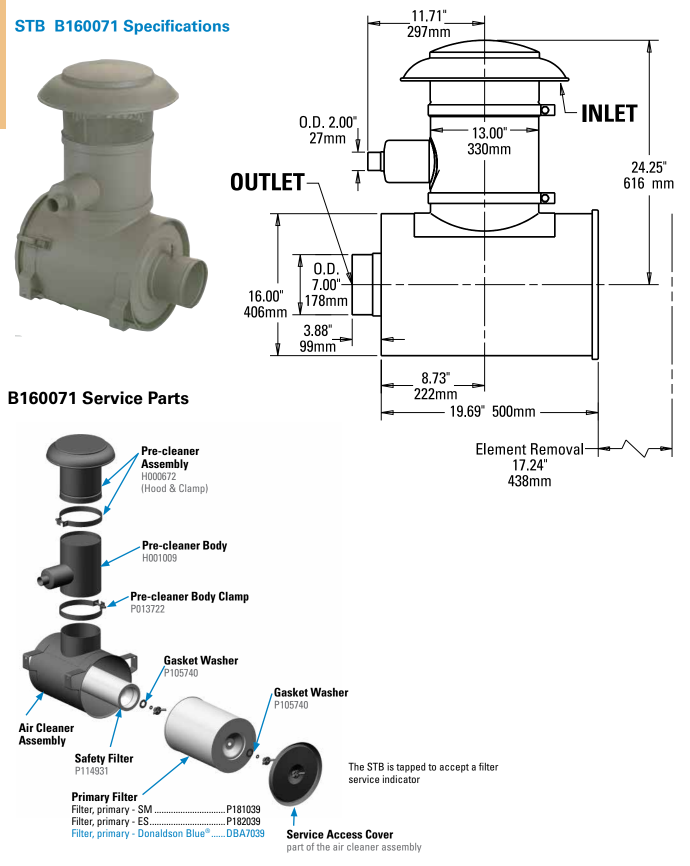
STB Air Cleaner Performance Curve (Restriction & Dust Capacity)*



^{*}Results generated using laboratory testing pursuant to ISO5011. Actual performance during use may vary depending on multiple factors, including specific product configuration, external conditions and application.







SM = Scheduled Maintenance ES = Extended Service Donaldson Blue® = High Efficiency, Extended Service





Intake Accessories On- and Off-Road

Accessories Help You . . .

Set a Filter Service Schedule:

• Restriction indicators — go-no-go, lock-up styles, electric, in-field manometers, safety filter indicator.

Aspirate (or scavenge) an intake system:

- Strata[™] Cap
- Large Vane Pre-Cleaner
- Donaspin[™]
- Exhaust Ejectors
- Air Stack Extension
- Check Valve

Evacuate air cleaner dust:

- Vacuator[™] Valves
- Quick Release Dust Cups
- Dust Dumpa
- Donaspin[™]
- STB Air System

Solve air intake water problems:

- Air Ram[™] Inlet Hood
- In-line Moisture Skimmer
- In-line Moisture Separator

Pre-clean or protect air inlet from debris:

- Pre-cleaners
 - Strata™ Cap
 - TopSpin™ Pre-Cleaner
 - TopSpin[™] HD Pre-Cleaner
 - Large Vane Pre-Cleaner
 - Full-View Pre-Cleaner
 - In-line Separator
 - Donaspin™
- Air Ram[™] Inlet Hood
- Inlet Hoods

Connect intake components:

- Rubber Elbows and Connectors
- Clamps
 - Aluminum Tubing
 - Rubber and Silicone Hump/Reducers
 - Charge Air Connectors

Mount or install an air cleaner:

- Mounting Bands
- Straight Pipe



Section Index

Occion mack	
Pre-Cleaners	190
Strata™ Cap	192
TopSpin [™]	196
TopSpin [™] HD	198
Large Vane	200
Full-View	202
Donaspin [™]	204
In-Line Separators	205
Inlet Hoods / Rain Caps	206
Air Cleaner Mounting Bands	208
Hose & T-Bolt Clamps	209
Filter Service Indicators, Switches	
and Sensors	210
Rubber Elbows & Connectors	220
Charge Air Connectors	223
Vacuator™ Valves	224
Dust Dumpa Tube Extensions	226
Exhaust Ejectors	228
Ejector Check Valves	229
Inlet Hood, Air Ram™	230
Moisture Skimmer	231
Air Stack Extensions	232
Intake Tubing	232
Breathers	



No Matter What Dust Condition, Pre-cleaners Extend Air Filter Life

Pre-cleaners remove contaminant of varying sizes from entering the intake duct, and they don't require any engine power to operate. Some devices collect the contaminant (Full-View), others just eject or drop the contaminant (TopSpin,™ TopSpin™ HD, in-line separator), or are connected via a scavenge system and route debris out the exhaust system (Donaspin, Strata™ Cap).

Product Offering

- Six pre-cleaner styles offer the broadest product range in the industry
- Strata[™] Cap is the new scavenge system option for operating in heavy dust environments
- TopSpin[™] HD is the new all-metal option for heavy-duty applications where a rugged and durable precleaner is needed
- Pre-cleaners extend life of vehicle air filters and serve as rain caps
- Units are made of durable materials — either metal or impact resistant plastic
- Most units install outside of engine compartment — leaving more space under hood for other components (exception-in-line separator)
- No wires or power requirements
- Please note: Strata Cap and Donaspin require additional components for scavenge system — hoses, check valves, clamps and exhaust ejector

To Scavenge or Not To Scavenge . . .

Air cleaners are designed to operate with or without aspiration. Aspiration (otherwise known as scavenging) is accomplished by introducing a secondary airflow in the intake ducting (generally through the use of an exhaust ejector or ejector muffler). This secondary airflow pulls the separated contaminant from the pre-cleaner and ejects it into the exhaust stream.



The advantages to scavenging are:

- Higher pre-cleaner efficiency (resulting in longer primary filter service life)
- Completely self-servicing (no regular maintenance needed on pre-cleaner)
- Drop tube can be located in a variety of orientations (not just straight down as is necessary on non-scavenged systems)

Aspirating an intake system through the use of a scavenging device adds more components (an ejector and some plumbing) to the overall system, but will enhance the separator efficiency of the precleaner and consequently extend the primary filter service life.

An alternative . . . Air Cleaners with Built-in

Air Cleaners with Built-in Pre-Cleaning

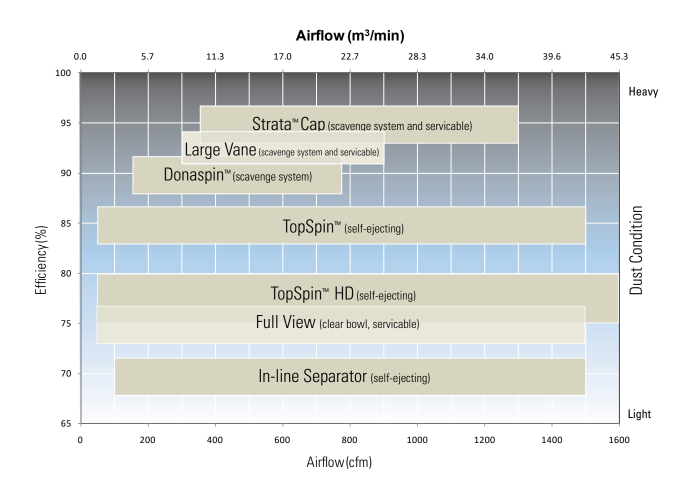
Before you decide on adding a pre-cleaner. Take a look at our PowerCore® air cleaner housings — the PowerCore PSD Series. PowerCore air cleaners have a pre-cleaning section built directly into the housing. If you have the room, choosing a PowerCore air cleaner will reduce the number of components in your intake system — fewer parts to track, maintain and manage. And, some PSD air cleaner models can also be used in scavenged systems.

See the PowerCore PSD Series section, beginning on page 30, for more information.



Selection

Select the style that matches dust conditions, airflow and desired efficiency level. Each pre-cleaner family is presented on the following pages.



Compare — Weight, Scavenge, Service and Materials

Additional characteristics about our pre-cleaner line to help you decide on the style that's best for you.

Dust Condition	Max. Septr Efficiency	Unit Wei Ibs.	ght Range kg.		Scavenge Required	Service Required	Material
Heavy	96%	6.2 - 9.1	2.82 – 4.14	Strata™ Cap	Yes	Yes	Plastic
	94%	2.5	1.13	Large Vane	Yes	No	Plastic
	90%	8.0 - 10.0	3.63 - 4.54	Donaspin™	Yes	No	Steel
Medium	85%	1.0 - 6.0	0.45 - 2.72	TopSpin™	No	No	Plastic
	80%	1.0 - 9.5	0.5 - 4.3	TopSpin™ HD	No	No	Aluminum/
					Ç	Stainless Steel	
	70%	70% 11.5 – 14.8 5.23 – 6.70		In-Line Separator	No	No	Steel
	75%	0.8 - 9.2	0.37 – 4.17	Full-View	No	Yes	Steel/Plastic

Strata™ Cap Pre-Cleaner



Low Profile Pre-cleaner and Rain Cap in One!

The scavenged Strata™ Cap pre-cleaner removes up to 96% of incoming contaminant — the highest efficiency compared to all other Donaldson pre-cleaners. It is designed for the most demanding heavy dust environments in the construction and mining industry.

Features

Separates up to 96% of incoming contaminant per ISO 5011/SAE J726

- Significantly extends air filter life
- Reduces air filter servicing and replacement
- Lowers cost per operating hour
- Separates more than 99% of 20 micron and above particles

Low profile for maximum operator visibility

Robust design for heavy-duty environments

- No moving parts
- Both a rain cap and pre-cleaner
- No bowl to clean or empty
- UV resistant plastic construction

Simple installation

- Unit installs outside of engine compartment, leaving more space under hood for other components
- No wires or power requirements
- Requires additional standard components for scavenge

Lighter Weight

- Low profile
- Lighter weight compared to other Donaldson scavenge systems; e.g., STB System and Donaspin™ pre-cleaner

Application

- Accommodates a range of airflows from 350 to 1,300 cfm (9.9-36.8 m3/min).
- Primarily used in heavy dust environments
- Great for off-road vehicles and equipment from crawler tractors to farm tractors to skid steer loaders
- Recommended mounting: outside of engine compartment on top of the air cleaner inlet stack



The scavenged Strata™ Cap pre-cleaner removes up to 96% of incoming contaminant — the highest pre-cleaning efficiency ever invented by Donaldson.



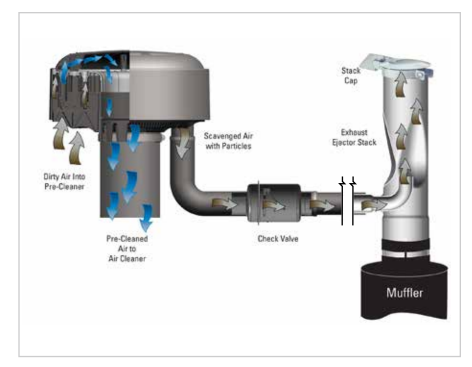
Donaldson. FILTRATION SOLUTIONS

Advantages of Scavenging

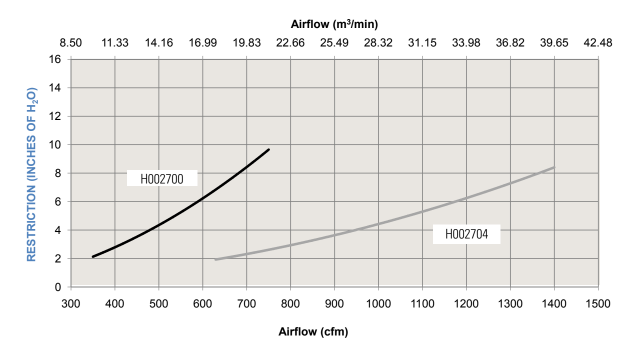
Scavenging is accomplished by introducing a secondary airflow to the drop tube on the air cleaner (generally through the use of an ejector or ejector muffler). This flow pulls the separated contaminant from the pre-cleaner and inserts it into the exhaust stream.

- Higher pre-cleaner efficiency (resulting in longer filter service life)
- Completely self-servicing (no regular maintenance needed on pre-cleaner)

Aspirating an intake system through the use of a scavenging device adds more components (an ejector and some plumbing) to the overall system, but will enhance the separator efficiency of the pre-cleaner and consequently extend the filter service life.



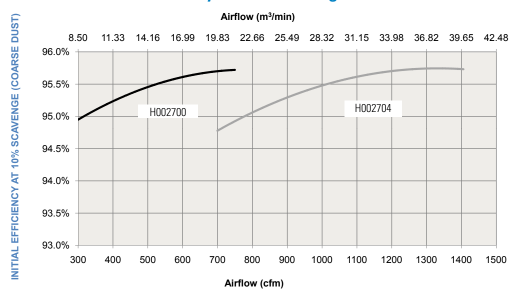
Performance — Restriction at 10% Scavenge



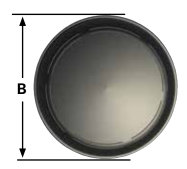
Strata™ Cap Pre-Cleaner



Performance — Initial Efficiency at 10% Scavenge



Dimensional Specifications





Part Number	Overall Height (A) in mm	Body Dia. (B) in mm	Outlet I.D. (C) in mm	Scavenge Hose I.D. (D) in mm	Weight lbs. kg.	Rated Air Flow @ 6" H ₂ O
H002700	8.00 218	14.00 356	5.00 127	2.00 51	6.2 2.8	600 cfm / 17.0 m³/m
H002704	8.60 218	17.20 437	8.00 203	2.00 51	8.8 4.0	1140 cfm / 32.3 m³/m

Installation

For proper function, the pre-cleaner/rain cap installs over a 5.0" or 8.0" OD metal intake tube and connects to a 2.0" I.D. scavenge hose. The scavenge hose should be secured from movement within 12.0" / 305mm of the pre-cleaner/rain cap.

Additional components are required for proper installation:

- Scavenge hose (2.0" / 51mm I.D.) need enough for two cut lengths connecting to the Strata™ Cap to check valve and the check valve to exhaust ejector
- Hose clamps (x 4) (Part No. P115200)
- Check Valve (Part No. H000722)
- Metal Intake Tube (O.D.) to mount Strata[™] Cap to Air Cleaner (5.0" / 127mm or 8.0" / 203mm Dia. — depends on your Strata[™] Cap size)
- Standard and expanded I.D. exhaust ejectors available



Strata[™] Cap Service Instructions

Service Procedure

The pre-cleaner/rain cap may need to be cleaned over time. The procedure below recommends removal and disassembly of the unit to clean. The unit can be cleaned with either water, mild-soapy water or compressed air. Tapping or hitting the components to dislodge contaminant should be avoided. It may cause damage and prevent reassembly.

Cover

Upper Baffle and Gasket

Lower Baffle

Screen

6 Screws (10-24x4") Torque $2.3 \pm 0.3 - 0.6 \text{ N} \cdot \text{m}$

Clamp 11.3 ± 2.0 N·m.



Service Parts

Strata™ Cap Model No. Gasket H002700 P617476 H002704 P167475

1/2 Screen P617922 P617923

Entire screen section of the Strata™ Cap is two pieces. The service part number is one screen only.

- 1. Turn off engine.
- 2. Loosen both connecting clamps (metal pipe and scavenge hose) and remove the Strata™ Cap pre-cleaner.

Note: Cover or plug intake pipe to protect air intake system from contamination during service.

- 3. Turn unit upside down. Remove the screws (save for reassembly) and disassemble the unit (screen is two pieces).
- 4. Clean all the parts to remove dust and debris from each component.
- 5. After cleaning, inspect the gasket on the perimeter of the upper baffle. If damaged in any way replace with new gasket. Check gasket position, make sure it is installed evenly around upper baffle permitter.

Note: Using the unit without gasket properly installed will affect Strata™ Cap pre-cleaning performance.

- 6. With cover upside down, reassemble components. Unit has alignment guides to aide reassembly.
- 7. With all components together, reinstall and torque the 6 screws to $2.3 \pm 0.3 - 0.6 \text{ N} \cdot \text{m}$

Note: Removable screw adhesive is to be used on the screws if original blue patch has been worn off.

8. Replace Strata[™] Cap on intake stack, reconnect scavenge hose. Tighten clamps to torque specifications. If scavenge support was disconnected, reconnect.

TopSpin™ Pre-Cleaner



TopSpin™ Can Extend Filter Life in Heavy Dust Conditions

Donaldson TopSpin™ will extend primary air filter life, boost system efficiency, and extend engine life.

Features

Separates up to 85% of incoming contaminant per ISO 5011/SAE J726

- Greatly extends air filter life
- Reduces air filter usage
- Lowers cost per operating hour
- Automatically ejects mixed debris
- Separates more than 99% of 20 micron and above particles

Self-cleaning/self-scavenging

- No maintenance to clean bowl
- No exhaust ejector required

Easy installation

- Quick installation
- One clamp to tighten
- No wires or power requirements

Dual mounted bearings

- More robust design
- Extends bearing life

Lighter Weight

- Lighter than competitive precleaners
- Lighter than Donaldson full-view pre-cleaner

Application

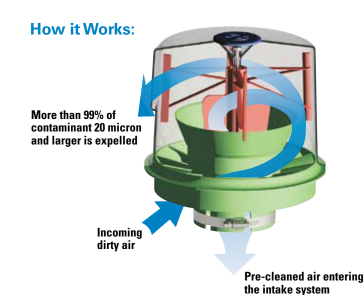
- Engine airflows of 80 to 1500 cfm (2.3-42.5 m3/min).
- Primarily used in medium to heavy dust environments
- Great for off-road vehicles and equipment from crawler tractors to farm tractors to skid steer loaders
- Recommended mounting: on top of the air cleaner inlet stack







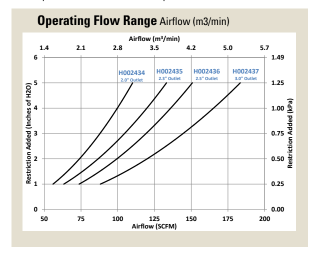
Donaldson TopSpin™ in Action
Upper left, TopSpin on exacvator; upper right, millitary ground vehicle in middle east; left, TopSpin on pumper truck in Australia.

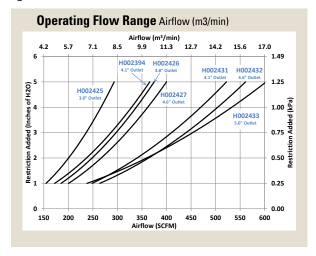


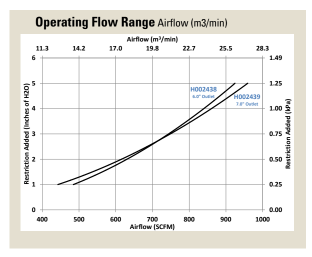


Performance Curves

Multiple tests conducted per ISO 5011/SAE J726 and average results are shown in charts below.



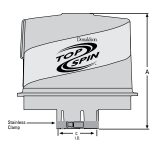


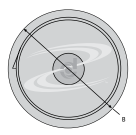




Dimensional Specifications

Donaldson TopSpin™ can be mounted horizontally or vertically. Installation instructions, stainless clamp and warranty are included. Operating temperature range: -40 °F to 180 °F (-40 °C to 82 °C)





Part		Overall Height (A)		ly (B)	Outl I.D. (Weig	Weight	
Number	in	mm	in	mm	in	mm	lbs.	kg.	
H002434	5.75	146	6.38	162	2.03	52	1.0	0.4	
H002435	5.75	146	6.38	162	2.27	58	1.0	0.4	
H002436	5.75	146	6.38	162	2.53	64	1.0	0.4	
H002437	5.75	146	6.38	162	3.03	77	1.0	0.4	
H002425	9.39	238	9.51	242	3.07	78	2.2	1.0	
H002426	9.39	238	9.51	242	3.83	97	2.2	1.0	
H002394	9.39	238	9.51	242	4.06	103	2.2	1.0	
H002431	11.30	287	11.32	288	4.06	103	2.7	1.2	
H002427	9.39	238	9.51	242	4.57	116	2.2	1.0	
H002432	11.30	287	11.32	288	4.57	116	2.7	1.2	
H002433	11.30	287	11.32	288	5.03	128	2.7	1.2	
H002438	13.57	345	15.62	397	6.03	153	6.0	2.7	
H002439	13.57	345	15.62	397	7.03	179	6.0	2.7	

TopSpin™ HD Pre-Cleaner



All-Metal Pre-cleaner is Durable Solution for Punishing Conditions

Donaldson TopSpin™ HD will extend primary air filter life, boost system efficiency and extend engine life in medium to heavy dust environments.

Features

Separates up to 80% of incoming contaminant per ISO 5011

- All-metal construction
- Greatly extends air filter life
- Reduces air filter usage
- Lowers cost per operating hour
- Automatically ejects mixed debris

Self-cleaning/self-scavenging

- No maintenance to clean bowl
- No exhaust ejector required

Easy installation

- Quick installation
- One clamp to tighten
- No wires or power requirements

Application

- Engine airflows of 50 to 1600 cfm (1.4-45.3 m3/min).
- Primarily used in medium to heavy dust environments
- Great for off-road vehicles and equipment, including crawler tractors, farm tractors, skid steer loaders, mining, and fracking machines
- Recommended mounting: on top of the *metal* air cleaner inlet stack.
 Do not mount on non-metal inlet stack



Built as tough as your equipment

Rugged one-piece **aluminum hood** with recessed discharge louver sheds flying debris.



All the interior components are solid stainless steel to resist dirt, water, heat, and debris encountered in demanding environments.

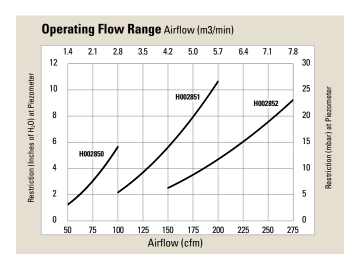
One-piece **stainless steel impeller** is the only moving part. Dual bearings ensure reliable performance.

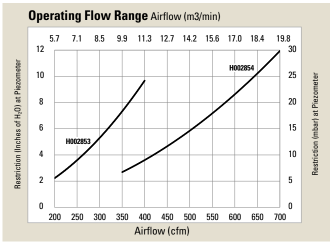
Stainless steel clamp with locking nut makes installation quick and secure. Clamp is included with each TopSpin HD.





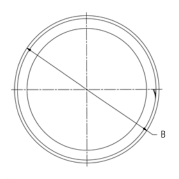
TopSpin HD Performance Curves

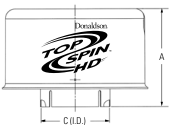




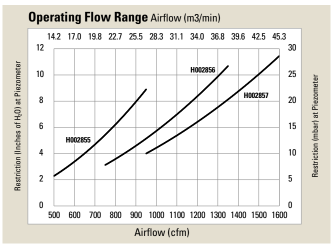
Dimensional Specifications

Donaldson TopSpin™ HD can be mounted in an upright position or horizontally with louver opening at the bottom. Installation instructions, stainless steel clamp and limited lifetime warranty are included. Operating temperature range: -40 °F to 180 °F (-40 °C to 82 °C).





Cross reference from a Full-View pre-cleaner to a TopSpin™ HD pre-cleaner can be found on the Full-view Pre-cleaner page.





Part	Overall t Height (A)			Body Outlet Dia. (B) I.D. (C)			Operating Flo	Weight		
Number	in	mm	in	mm	in	mm	SCFM*	m3/min.	lbs.	kg.
H002850	3.41	86.5	5.4	137.2	2.06	52.3	50-100	1.4-2.8	1.0	0.5
H002851	4.25	108	6.3	160	2.58	65.5	100-200	2.8-5.6	1.75	0.8
H002852	4.96	125.9	7.2	182.9	3.07	78	150-275	4.2-7.8	2.75	1.2
H002853	5.81	147.6	8.72	221.6	4.10	104.1	200-400	5.6-11.3	3.75	1.7
H002854	7.56	192.1	11.19	284.2	5.08	129	350-700	10-20	6.5	3.0
H002855	7.72	196	12.78	324.6	6.10	154.9	500-950	14-27	7.25	3.3
H002856	8.38	212.7	14.75	374.6	7.10	180.3	750-1350	21-38	9.5	4.3
H002857	8.38	212.7	14.75	374.6	8.08	205.2	950-1600	26.6-44.8	9.5	4.3

*SCFM = Standard Cubic Feet per Minute. The ISO 5011/SAE J726 test procedure was used to extract the results in the charts above. The ISO 5011/SAE J726 is a widely accepted industry test used by 0EMs to evaluate the efficiency of the intake system components. Test results are an average from testing several units.

Large Vane Pre-Cleaner



Extends Filter Life in Large Fibrous Contaminant and Heavy Dust Conditions

The large vane pre-cleaner is specifically designed to handle large fibrous contaminant and heavy dust in agricultural and forestry applications.

The large single-vane design easily separates chaff, cotton linters, wood fibers, and other large contaminant, in addition to removing extremely heavy dust. Pre-cleaners with smaller vanes typically struggle with these types of contaminants.

Application

- Harvesters and other agricultural equipment, refuse, logging and forestry
- For engine airflows from 300–900 cfm
- Recommended mounting: external, using bracket

Features

Separates up to 94% of incoming fibrous debris from the air intake system

- Built-in large vane spins air to separate up to 94% of incoming fibrous debris and up to 90% of incoming heavy dust from the air intake system
- Works as part of a scavenged flow system to continuously expel pre-cleaned contaminants through the scavenge source
- Durable, non-corroding reinforced plastic
- High efficiency with low restriction
- No maintenance. Self-cleaning. No moving parts.



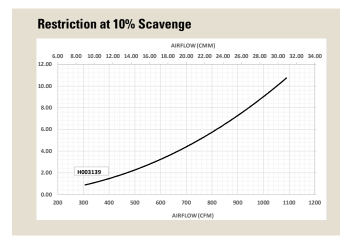
Designed to help you get the job done on time!

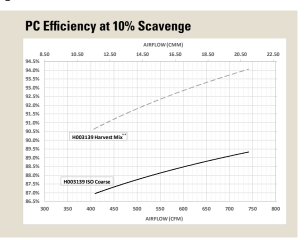




Large Vane Performance Curves

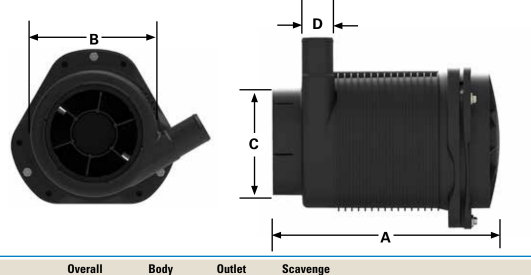
Multiple tests conducted per ISO 5011/SAE J726 and average results are shown in charts below





*SCFM = Standard Cubic Feet per Minute. The ISO 5011/SAE J726 test procedure was used to extract the results in the charts above. The ISO 5011/SAE J726 is a widely accepted industry test used by 0EMs to evaluate the efficiency of the intake system components. Test results are an average from testing several units.

Dimensional Specifications



Part	Overall Height (A)			Body Outlet Dia. (B) I.D. (C)			Scavenge Hose O.D. (D) Weight			ight	Operating Air Flow	
Number	in	mm	in	mm	in	mm	in	mm	lbs.	kg.	SCFM*/m³/min	
H003139	13.46	341.9	7.97	202.5	6.09	154.8	2.00	51	2.5	1.13	300-900 cfm / 8.5 - 25.5 m ³ /m	

Large Vane Mounting Bands (Order one band per Large Vane pre-cleaner)

Part	А	L.	I	3		С	D		E	Weig	ght
Number	in	mm	in	mm	in	mm	in	mm	in mm	lbs	kgrm
POLYMER B	AND										
P7777321	8.35	212	4.70	120	7.48	190	1.99	51	n/a	0.56	253
METAL BAN	ID										
H002023	8.35	212	4.72	120	4.33	110	1.99	51	5.14 131	1.60	726

WARNING: Do not use any other mounting bands or straps with Large Vane pre-cleaners. Use of an unapproved mounting band voids warranty.

^{**}Harvest Mix is a proprietary blend of large fibrous contaminant intended to best represent a worst-case scenario for agricultural, forestry, or similar type environment.



Full-View Pre-Cleaner Helps Extend Filter Life on Agricultural & Construction Equipment

Features

- Recommended mounting: on top of the engine intake stack
- Centrifugal force in bowl separates up to 75% of incoming dust *before* it enters the engine air intake system
- Low maintenance
- Durable, lightweight, noncorrosive construction
- Full-view plastic bowl lets operator easily see when service is needed
- One-bolt cover retention for easy service. When dirt reaches the level of the arrow, remove top nut and plastic body, then empty

 no tools required
- Mounting clamp included









Tired of Emptying the Cup?

Before you consider replacing your full-view pre-cleaner with another one, check out the TopSpin™ and TopSpin™ HD models on the previous pages.

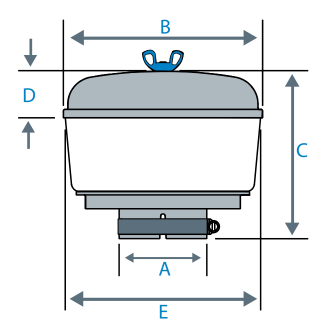


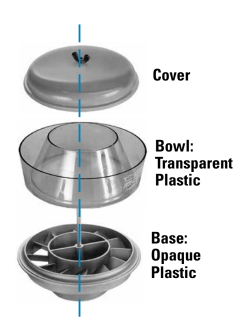


Pre-cleaner Upgrade Path

Full-View	TopSpin	TopSpin [™] HD
H000820	H002425	
H000821	H002426	
H000858	H002394	H002853
H000823	H002427	
H001250	H002435	
H001251	H002436	H002851
H001249	H002437	H002852
H001823	H002434	H002850
H002043	H002433	H002854
H002044	H002432	
H002045	H002431	
H002223	H002438	H002855
H002224	H002439	H002856
N/A	N/A	H002857







Full-View Pre-Cleaners Specifications

Entire F.V. Pre-	Replac	ement	Inlet A	(ID/OD) 	В		C		D		E		Wei	ght	Max. Airflow
Cleaner	Cover	Bowl	in	mm	in	mm	in	mm	in	mm	in	mm	lbs	kg	CFM
H002042	P020116	P020115	1.75	44	5.59	142	4.75	121	1.72	44	5.50	140	0.8	0.37	80
H002040	P020116	P020115	2.00	51	5.59	142	4.75	121	1.72	44	5.50	140	0.9	0.41	90
H0018231	P020648	P020227	2.00	51	7.34	186	6.19	157	1.72	44	7.25	184	1.4	0.64	110
H001250	P020648	P020227	2.25	57	7.34	186	6.19	157	1.72	44	7.25	184	1.5	0.68	130
H001251	P020648	P020227	2.50	64	7.34	186	6.19	157	1.72	44	7.25	184	1.5	0.68	150
H001249	P020648	P020227	3.00	76	7.34	186	6.19	157	1.72	44	7.25	184	1.6	0.73	170
H0008201	P016548	P016330	3.00	76	10.63	270	7.66	195	1.84	47	10.50	267	3.4	1.54	320
H000821	P016548	P016330	3.75	95	10.63	270	7.66	195	1.84	47	10.50	267	3.4	1.54	330
H000858	P016548	P016330	4.00	102	10.63	270	7.66	195	1.84	47	10.50	267	3.4	1.54	340
H002045 ¹	P020345	P020344	4.00	103	12.06	306	8.19	208	2.00	51	11.94	303	4.5	2.04	660
H000823	P016548	P016330	4.50	114	10.63	270	7.66	195	1.84	47	10.50	267	3.4	1.54	340
H002044 ¹	P020345	P020344	4.50	114	12.06	306	8.19	208	2.00	51	11.94	303	4.5	2.04	700
H002043	P020345	P020344	5.00	127	12.06	306	7.69	195	2.00	51	11.94	303	4.5	2.04	740
H002223	P104691	P158324	6.00	152	16.25	413	10.00	254	2.81	71	15.94	405	9.2	4.17	1300
H002224	P104691	P158324	7.00	178	16.25	413	10.00	254	2.81	71	15.94	405	9.2	4.17	1500

^{1 -} Heavy Duty Option

Donaspin[™] Pre-Cleaner



Extends Filter Life in Extremely Heavy Dust Conditions

The Donaspin™ Pre-Cleaner extends the life your air filter by removing up to 90% of the dirt and contaminant before it reaches the filter and ejecting it automatically via the exhaust system.

Donaspin is designed especially for equipment operating in very heavy dust/debris environments.

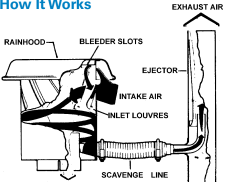
Application

- Vehicles: agricultural equipment, construction and waste haul vehicles
- For engine airflows of 305 to 800 cfm
- Recommended mounting: on top of the air inlet stack

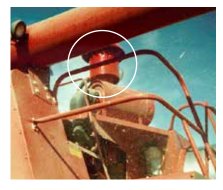
Features

- Built-in louvers spin air to separate up to 90% of incoming dirt and debris from the air intake system
- Works as part of a scavenged flow system to continuously expel pre-cleaned contaminants through the exhaust flow
- Durable, corrosion-resistant steel construction
- High efficiency with low restriction
- No maintenance. Self-cleaning. No moving parts.
- Mounting clamp is included

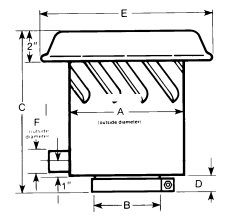




To create a scavenged flow system, combine the Donaspin with a Donaldson exhaust ejector and ejector check valve.



The Donaspin installed on this combine removes most of the incoming dirt, then directs the contaminant out of the system with the exhaust gases.



Donaspin™ Pre-Cleaner

Part	/	4	B (I	.D.)	C	;	[)	E		F	:	Rated Airflow @ 5" H₂0	Appı Wei	
Number	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	Added	lbs	kgs
H001212	8.00	203	3.00	76	11.98	304	2.15	55	12.00	305	1.25	32	305	8	3.6
H001215	8.00	203	4.50	114	10.93	278	1.10	28	12.00	305	1.25	32	465	8	3.6
H001308	8.00	203	5.00	127	11.14	283	1.31	33	12.00	305	1.25	32	530	8	3.6
H001375	9.00	229	6.00	152	14.68	373	1.10	28	13.00	330	1.25	32	770	10	4.5



Two-stage Cleaning for Unexpected Dust/Moisture Conditions

When your truck is being used in heavier-than-anticipated dust or moisture conditions, you may not have to replace the entire air cleaner. The problem may be solved by adding a Donaldson in-line separator.

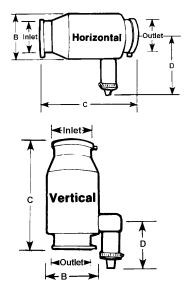
Installing this unit on your singlestage system **creates a two-stage air filtration system**. This enables an over-highway vehicle, which usually sees only light dust, to be easily and economically adapted to off-road medium to heavy dust conditions.

Applications

- Vertical model: On/off road, mounted on inlet tubing or cowl mounted directly to air cleaner
 - Compatible with engine airflows of 500 to 1500 cfm
- Horizontal model: On/off road, typically mounted underhood
 - Compatible with engine airflows of 100 to 1400 cfm

Features

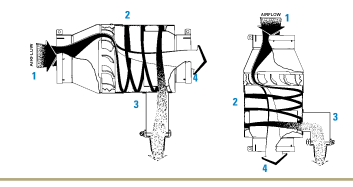
- 80% water removal efficiency
- 70% dust removal efficiency





How It Works

- 1. When moisture and/or dust-filled air enters at one end, the built-in, stationary vanes cause the air to spin.
- 2. This spin creates centrifugal force, which pushes all moisture and dust to the outside wall where it separates from the air.
- 3. Moisture and dust are thrown into the Vacuator Valve tubing, then automatically released by the Vacuator Valve.
- 4. Clean air (acceptable for maximum filter life and engine performance) passes to the air cleaner.



In-Line Separators

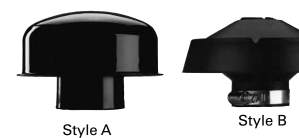
Part Number	CFM Range	ln in	let mm	Ou in	utlet mm	Diame in	eter (B) mm	Lengt in	h (C) mm	(D in) mm
HORIZONT	AL STYLE										
H001474	100-400	4 OD1	102 OD	4 OD	102 OD	5.50	140	11.50	292	7.18	182
H000875	500-1,000	6 ID ²	152 ID	6 ID	152 ID	8.56	217	17.25	438	11.58	294
H001906	700-1,400	7 ID	178 ID	7 ID	178 ID	9.59	244	17.0	432	12.02	305
VERTICAL	STYLE										
H000878	500-1,100	6 ID	152 ID	6 ID	152 ID	8.56	217	17.25	438	7.80	198
H000886	750-1,100	7 ID	178 ID	7 ID	178 ID	8.56	217	17.25	438	7.80	198
H001220	900-1,500	8 OD	203 OD	8 ID	203 ID	9.59	244	17.0	432	4.56	115

- 1 Outer diameter
- 2 Inner diameter



Protection Against Rain and Debris Ingestion

- Protects engine air intake from rain, snow, birds, and other large contaminants
- Mounts on stack or directly to air cleaner for on-road and off-road equipment
- Four styles in a wide variety of sizes
- Installs easily with one clamp. Clamp included with hood on styles B, C and D







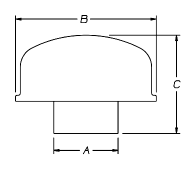
Style C



Style D



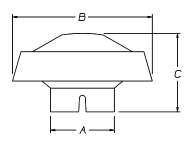




Part	Fits 0.	D. (A)	Hood D	ia. (B)	Heigh	ıt (C)	Add to	Stack		Weig	ght
Number	inch	mm	inch	mm	inch	mm	inch	mm	Mat'l	lbs	kgs
X002017	1.75	44	4.13	105	3.31	84	2.75	70	Metal	0.50	0.22
X002018	2.00	51	4.13	105	3.25	83	2.75	70	Metal	0.50	0.22
X002019	2.25	57	5.24	133	3.97	101	3.50	89	Metal	0.80	0.36
X001966	2.50	64	5.25	133	3.97	101	3.50	89	Metal	0.80	0.36
X002014	3.00	76	6.13	156	5.06	129	3.75	95	Metal	1.10	0.50
X001988	3.75	95	8.06	205	7.75	197	6.00	152	Metal	2.10	0.95
X002015	4.00	102	8.06	205	7.88	200	6.00	152	Metal	2.00	0.90

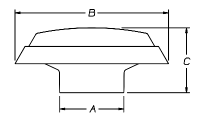
^{1 -} Clamps must be ordered separately for this style.





Inlet Hood — Style B

Part Number	Fits 0. inch	D. (A) mm	Hood D inch	ia. (B) mm	Heigh inch	nt (C) mm	Add to inch	Stack mm	Mat'l	Weig Ibs	ght kgs
H002068	1.75	44	6.00	152	3.37	86	2.05	52	Plastic	0.20	0.09
H001377	2.00	51	6.00	152	3.31	84	2.50	64	Plastic	0.20	0.09
H001378	2.50	64	6.00	152	3.31	84	2.50	64	Plastic	0.20	0.09
H001379	3.00	76	6.00	152	3.31	84	2.50	64	Plastic	0.20	0.09

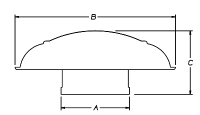


Air Inlet Hood Style C offers more models that provide added rain/water protection. While all inlet hoods offer top rain/water there are some that offer additional protection from splash on the underside of the hood.

Inlet Hood — Style C

Part Number	Fits 0.	.D. (A) mm	Hood D inch	ia. (B) mm	Heigh inch	it (C) mm	Add to inch	Stack mm	Mat'l	Weig Ibs	jht kgs
H001063	3.00	76	11.50	292	5.88	149	3.63	92	Plastic	1.10	0.50
H000466	3.75	95	11.50	292	5.13	130	3.63	92	Plastic	0.80	0.36
H000473 ²	3.75	95	11.50	292	5.13	130	3.63	92	Plastic	1.00	0.45
H000467	4.00	102	11.50	292	5.06	129	3.38	86	Plastic	0.90	0.40
H000472 ²	4.00	102	11.50	292	5.06	129	3.38	86	Plastic	1.00	0.45
H000468	4.50	114	11.50	292	4.88	124	3.38	86	Plastic	0.80	0.36
H000471 ²	4.50	114	11.50	292	4.88	124	3.38	86	Plastic	1.00	0.45
H000469	5.00	127	11.50	292	4.88	124	3.31	84	Plastic	0.80	0.36
H000470 ²	5.00	127	11.50	292	4.88	124	3.31	84	Plastic	1.00	0.45
H000605 ²	5.00	127	16.00	407	5.75	146	3.31	104	Plastic	1.80	0.80
H000604 ²	5.50	140	16.00	407	5.75	146	4.94	125	Plastic	1.80	0.80
H000606 ²	6.00	152	16.00	407	5.75	146	4.94	125	Plastic	1.80	0.80
H001756	6.00	152	13.00	330	4.06	103	2.69	68	Bright	1.50	0.68
H001948 ²	6.00	152	16.00	406	5.69	145	4.25	108	Bright	1.50	0.68
H001773	7.00	178	12.81	325	4.81	122	3.44	87	Bright	1.50	0.68
H001742	7.00	178	13.00	330	3.88	99	2.50	64	Bright	1.50	0.68
H000607 ²	7.00	178	16.00	406	5.75	146	4.09	104	Plastic	1.80	0.80
H001947 ²	7.00	178	16.00	406	5.69	145	4.25	108	Bright	1.50	0.68
H001053 ²	8.00	203	16.00	406	6.19	157	4.69	119	Plastic	1.80	0.80
H001946 ²	8.00	203	16.00	406	6.19	157	4.60	117	Bright	1.50	0.68

^{2 -} Hood has rain shroud on underside of hood style.



Inlet Hood — Style D

Part Number	Fits O.I	D. (A) mm	Hood D	ia. (B) mm	Heigh inch	rt (C)	Add to	Stack	Mat'l	Weig lbs	ght kgs
Humber	IIIGII		IIIGII		IIIGII		IIIGII		wati	IDS	nyo
H000170	4.50	114	9.50	241	4.69	119	3.69	94	Metal	3.20	1.44
H000165	5.00	127	9.50	241	4.69	119	3.69	94	Metal	3.30	1.50
H000275	6.00	152	9.50	241	4.69	119	3.69	94	Metal	3.10	1.40
H000276 ²	6.00	152	9.50	241	4.69	119	3.69	94	Metal	3.20	1.44
H000339	7.03	179	17.00	432	6.75	171	5.75	146	Metal	4.60	2.08
H770082	10.00	256	15.98	406	7.42	188	5.28	134	Metal	5.0	2.27



W-Foot Mounting Bands Designed For Donaldson Air Cleaners

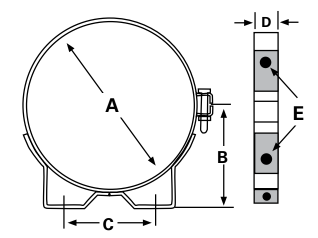
- Durable, corrosion-resistant, steel construction
- Fully engineered and tested to resist the adverse effects of vibration
- Mounting band feet are designed to ensure maximum torque pressure, continuously
- Air cleaners require minimum of two mounting bands per housing
- Gauge of steel increases as diameter of mounting band increases
- Bright stainless models available
- Bolt and nut included with mounting band



Most of our air cleaners with metal housings require two mounting bands.



Two models (H770068, H770037) have different foot band compared to others.



Air Cleaner Mounting Bands

Part Number	inch	mm	inch	mm	inch	, mm	inch) mm	inch	mm	W lbs	eight kg	Max. Bol lbs-ft	t Torque N•m
P007189	4.00	102	2.56	65	2.50	64	.75	19	.31	8	0.30	0.14	1.50	2.03
P002348	5.25	133	3.19	81	3.25	83	.88	22	.34	9	0.70	0.32	1.50	2.03
P002351	6.00	152	3.56	90	3.25	83	1.00	25	.34	9	0.80	0.36	1.50	2.03
P007191	6.50	165	3.88	99	3.75	95	.88	22	.41	10	0.70	0.32	2.00	2.71
P004906	7.00	178	4.13	105	4.50	114	.88	22	.30	8	0.80	0.36	3.00	4.07
P003245	7.75	197	4.44	113	4.25	108	1.00	25	.34	9	0.90	0.41	3.50	4.75
P004307	8.00	203	4.50	114	4.25	108	1.00	25	.34	9	1.10	0.50	4.00	5.42
P004073	9.00	229	5.13	130	4.5	114	1.25	32	.45	11	1.50	0.68	4.00	5.42
P004076	10.19	259	5.75	146	5.00	127	1.25	32	.45	11	1.50	0.68	4.00	5.42
P004079	11.00	279	6.13	156	5.00	127	1.25	32	.45	11	1.70	0.77	4.00	5.42
H000349	11.81	300	6.88	175	6.00	152	1.50	38	.41	10	2.50	1.13	4.00	5.42
P013722	13.00	330	7.25	184	6.00	152	1.50	38	.41	10	2.80	1.50	4.00	5.42
P522439*	13.00	330	7.25	184	6.00	152	1.50	38	.41	10	2.80	1.50	4.00	5.42
H000350	14.00	356	8.13	207	8.00	203	1.50	38	.47	12	3.70	1.68	5.00	6.78
P016845	15.00	381	8.00	203	8.00	203	1.50	38	.47	12	4.10	1.86	6.00	8.14
P524552*	15.00	381	8.00	203	8.00	203	1.50	38	.47	12	4.10	1.86	6.00	8.14
H000351	16.00	406	9.13	232	10.00	254	1.50	38	.47	12	4.75	2.16	5.00	6.78
H770037	18.00	457	9.2	234	15.75	400	1.96	50	.55	14	5.25	2.38	5.00	6.78
H770068	21.5	546	10.97	279	19.29	490	1.96	50	.55	14	6.39	2.9	5.00	6.78

*Bright Stainless Model



Worm-Drive Hose Clamps

- Versatile clamps for wide size range of hose connections
- Made of strong, durable, noncorrosive stainless steel
- Inside of clamp is lined so that hose doesn't bulge through clamp holes
- Narrow band enables easy installation in confined areas

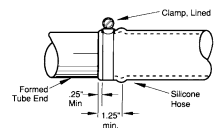


Lined Hose Clamp

Part Number	Min. to Max.	Size mm
P532919	9/16 - 13/16	14 – 21
P532920	11/16 – 15/16	17 – 24
P532921	13/16 — 1-1/16	21 – 27
P532923	13/16 — 1-1/2	21 – 38
P532924	13/16 — 1-3/4	21 – 44
P532922	15/16 — 1-1/4	29 – 32
P115200	1-9/16 — 2-1/2	40 – 62
P115201	2-1/16 – 3	52 – 76
P143422	2-13/16 - 3-3/4	71 – 95
P115202	3-5/16 — 4-1/4	84 – 108
P115203	4-5/16 — 5-1/4	109 – 133

Recommended application up to 40 in•lb torque

Donaldson lined hose clamps seal silicone and other soft hoses without damage. The inner liner extends under the perforations to protect the hose and prevents extrusions through the wormgear perforations.



Initial torque on lined hose clamp should be 40 in·lb. If retorquing is required, limit to 20 in·lb.



Constant Torque Clamp

Part Number	Min. to Max inch	x. Size mm
P532925	2-1/4 - 3-1/8	57 – 79
P532926	2-3/4 - 3-5/8	70 – 92
P532927	3-1/4 - 4-1/8	83 – 105
P532928	3-3/4 - 4-5/8	95 – 117
P532929	4-1/4 — 5-1/8	108 – 130

Recommended application up to 90 in • lb torque

Donaldson constant torque lined clamps are the best choice for systems where clamps cannot be retightened and have difficult access. Perfect for applications requiring higher torque, large diameters, temperature extremes, or where expansions and contractions within the system are common. This clamp is a good choice for critical coolant and charge-air connections.



High Torque Clamp

Part Number	Min. to Max. inch	Size mm
P636718	1-1/4 — 2-1/8	32 – 54
P636719	2-1/4 — 3-1/8	57 – 79
P544076	3-1/4 — 4-1/8	82 – 105
P115204	4-1/4 — 5-1/8	108 – 130
P115205	5-1/4 — 6-1/8	133 – 156
P115206	6-1/4 — 7-1/8	159 – 181
P115207	7-1/4 — 8-1/8	184 – 206
P115208	8-1/4 — 9-1/8	210 – 232
P115209	10-1/4 — 11-1/8	260 – 286

Recommended application up to 150 in•lb torque

This EXTRA heavy-duty clamp ensures total protection against leakage . . . eliminates the need for double clamping.

T-Bolt Clamps



Part Number	Nominal I.D.¹	Min. to Max inch	x. Size mm
P148337	2.00	2.25 - 2.53	57 – 64
P148338	2.25	2.50 - 2.78	63 – 70
P148339	2.50	2.81 - 3.09	71 – 78
P148340	2.75	3.06 - 3.34	78 – 85
P148341	3.00	3.31 - 3.59	84 – 91
P148342	3.50	3.81 - 4.09	98 – 104
P148343	4.00	4.31 – 4.59	109 – 116
P148344	4.50	4.81 - 5.09	122 – 129
P148345	5.00	5.31 - 5.59	135 – 142
P148346	5.50	5.94 - 6.21	151 – 158
P148347	6.00	6.38 - 6.65	162 – 169
P148348	7.00	7.38 – 7.78	187 – 198
P148349	8.00	8.25 - 8.56	210 – 217
P629991	8.25	8.50 - 8.81	216 – 224
P148350	10.00	10.50 — 10.91	267 – 277

 Nominal I.D. dimension, shown in inches, corresponds to I.D. dimension of rubber part being clamped.

Recommended application up to 50 in•lb torque



Filter Service Indicators, Switches, and Sensors Maximize Filter Life Trusted Filter Minder® Indicators and Switches — now part of Donaldson!



Replacing filters based on restriction readings can reduce your filter maintenance costs significantly. Visual inspection of air filters is not adequate and should not be used to determine service life. Filters that appear very dirty may still contain a great amount of life.

Over-servicing and excessive handling of filters can result in serious consequences: filter damage, improper installation, intake contamination from ambient dust, and increased service cost, time and material. In contrast, filter service based on restriction readings can help you obtain the longest life possible from the filter, provide the best engine protection, and decrease environmental impact by disposing of fewer filters.

Restriction Readings: Where & When

Restriction readings are normally taken at the air cleaner on the clean side of the air filter. If the air cleaner does not have a restriction tap, a tap can be added to the system in the ducting between the air cleaner and engine inlet. Check with the engine manufacturer for intake restriction requirements and measurement limits.



Filter service indicators are very effective when mounted *on the outlet tube of the air cleaner* (see The Informer™ above). This gives the operator constant and accurate visibility of filter life.



Engine Manufacturers Recommended Restriction Limits

Maximum allowable restriction limits are set by engine manufacturers. If your maximum limit is unknown contact your engine manufacturer. To accurately measure the maximum system restriction, all engines need to be operated at high idle and under full load. This will cause engines that boost airflow by using turbo chargers or superchargers to operate under full boost pressure causing maximum airflow to occur. Actual airflow during use may vary depending on multiple factors, including specific product configuration, external conditions and application.

Choose Restriction Measurement Tools that Best Fit Your Applications

Donaldson offers a variety of restriction measuring devices that help you get the most from your filters. All measure restriction in inches of water vacuum. They are resistant to vibration, breakage, weather, corrosion, dust, and dirt to assure reliable filter restriction readings.

Restriction measurement tools are available in the following categories: Graduated Indicators, Single Position Indicators, Visual Indicator and Switch, Switch Only, Sensors, and LED Displays.

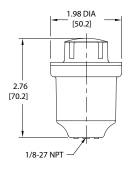
Graduated Indicators

Graduated indicators, which can be mounted on the air cleaner or in the dashboard, provide restriction readings in inches of water vacuum. A clear window shows the restriction level and when to change the filter.



Filter Minder® Threaded

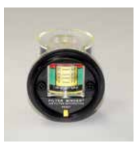
Part Number	Restriction Limit	Thread Size
135501-00820	20" H₂0/5 kPa	1/8 NPT
135501-00825	25" H ₂ 0/6.2 kPa	1/8 NPT
136501-00520	20" H ₂ 0/5 kPa	3/8–24 UNF
136501-00525	25" H₂0/6.2 kPa	3/8–24 UNF

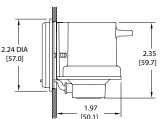


This unit continuously monitors air filter restriction. The clear window fills with yellow as filter restriction increases. The indicator locks at several increments. The filter should be changed when the indicator reaches the red zone. Reset the indicator by pushing the yellow reset button.

It can be mounted directly to the air cleaner housing in any orientation. An adaptor fitting is available, if required. Operating temperature: -40 °F to +250 °F (-40 °C to +121 °C).







Filter Minder® Dash Mount

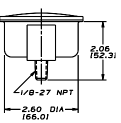
Part Number	Restriction Limit	
168501-00220	20" H ₂ O/5 kPa	
168501-00225	25" H ₂ 0/6.2 kPa	

This unit continuously monitors air filter restriction. It can be mounted in the panel or dash for convenience of the driver or operator. Illuminated version is available. Bezels in chrome, black, or green. Air cleaner fittings and vacuum hose are available for order, separately. Operating temperature: -40 °F to +250 °F (-40 °C to +121 °C)





X002700



Service Gauge Dash Mount

Part Number	Restriction Limit	Kit Contents
X002730	30" H₂O/7.5 kPa	nuts, mounting bracket, and installation instructions
X002700	60" H₂O/15 kPa	restriction tap fitting (P112257), nuts, mounting bracket, and installation instructions

This unit reads restriction while the engine is running. It installs on an instrument panel or wherever operator can easily see the dial. Mounts into a 2-5/8" diameter hole. Hoses are available for order, separately.



The Informer[™]

Part Number	Restriction Limit	Kit (gauge and fitting)
X002278	20" H₂0/5 kPa	X002103
X002277	25" H₂0/6.2 kPa	X002102
X002275	30" H₂0/7.5 kPa	X002101

This unit continuously monitors air filter restriction. A clear window turns red when maximum restriction has been reaced. The reset button is on top.

Kit includes full installation instructions and a P100089 safety filter fitting. For remote mounting, order a P105168 flange and a P105622 90° elbow.



Single Position Indicators

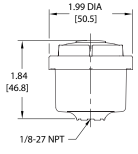
Single position indicators continuously monitor air filter restriction. Also known as Go/No-Go indicators, these units show whether maximum air filter restriction has or has not been reached. When maximum restriction has been reached, the unit either changes color to red, or displays an orange or red flag, depending on the model.



Filter Minder®

Part Number	Restriction Limit	
175501-00125	25" H₂0/6.2 kPa	
175501-00220	20" H₂0/5 kPa	

The window turns red when the maximum air filter restriction has been reached. Indicator is reset by pushing the yellow button.



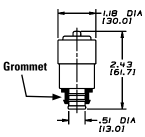
It can be mounted directly to the air cleaner housing in any orientation. An adaptor fitting is available if required. Operating temperature: -40 °F to +250 °F (-40 °C to +121 °C).



The Mini-Informer

Part Number	Restriction Limit	Gauge and Grommet
X007335	25" H₂O/6.2 kPa	X007276

The Mini-Informer restriction gauge is designed to mount in the plastic air cleaners of passenger cars, light trucks, and sport utility vehicles.



Through the clear window, a green flag shows when air filter restriction is below the service point. When the restriction reaches its limits, an orange flag imprinted with "Change Filter" pops up. The reset button is on top.

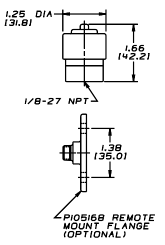
The Mini-Informer mounts in the air cleaner ducting in a rubber grommet.





Servi-Signal™ Mini Indicator

Part Number	Restriction Limit	Kit (gauge and fitting)
X002250	15" H₂O/ 3.7 kPa	X002350
X002251	20" H₂0/ 5 kPa	X002351
X002252	25" H ₂ 0/ 6.2 kPa	X002352
X002254	30" H₂0/ 7.5 kPa	X002354



Small enough to fit just about anywhere (only 1.66" high), the Donaldson ServiSignal shows a highly visible, bright red flag in the full-view window when restriction limit is reached. Resets manually via top button after air cleaner service.

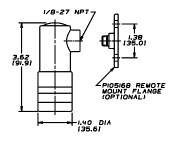
Kit includes 1/8" NPT threaded brass fitting for mounting on the air cleaner. For remote mount, also order P105168 flange. Hoses are available for order, separately.



Visual Restriction Indicator

Part Number	Restriction Limit	Kit (gauge and fitting)	
X002215	15" H₂O/ 3.7 kPa	X002315	
X002220	20" H ₂ O/ 5 kPa	X002320	
X002225	25" H₂O/ 6.2 kPa	X002325	
X002230	30" H₂O/ 7.5 kPa	X002330	

This indicator can be mounted directly on the air cleaner or remotely on the instrument panel or firewall. When restriction limit is reached and filter service is needed, easily-visible, bright red shows through the full-view window. After the filter is serviced, reset via rubber button on top. For remote mount, also order a flange, P105168. Hoses are available for order, separately.



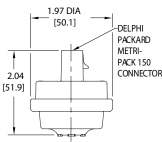
Filter Indicators, Switches, & Sensors

Switches

Air Filter switches continuously monitor air filter restriction. There are two types of switches: Switch Only and Visual Indicator and Switch. Both types send electrical signals to remote "time to service filter" lights, which are usually located in the equipment cab.

Switch Only





Filter Minder

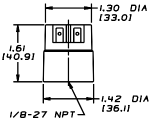
Part Number	Restriction Limit	Switch	Thread Size	
195389-00120	20" H₂0/5 kPa	N/O	1/8 NPT	
195389-00125	25" H ₂ 0/6.2 kPa	N/O	1/8 NPT	
196398-11120	20" H₂0/5 kPa	N/C	3/8-24 UNF	
196398-11125	25" H₂O/6.2 kPa	N/C	3/8–24 UNF	

These non-locking air switches trigger an air filter warning light via the engine computer or directly to the warning light. They are used for air filter monitoring on diesel, gas, and alternate fuel engines, as well as other applications where low vacuum/pressure monitoring is required.

- Heavy duty, self-cleaning design for heavy-duty service.
- External shield, barrier filter, and labyrinth protects the switch.

It can be mounted directly to the air cleaner housing in any orientation. An adaptor fitting is available, if required. Operating temperature: -40 $^{\circ}$ F to +250 $^{\circ}$ F (-40 $^{\circ}$ C to +121 $^{\circ}$ C).





Electrical Indicator

Part Number	Restriction Limit	
X770037	15" H ₂ 0/ 3.7 kPa	
X770050	20" H ₂ 0/ 5.0 kPa	
X770062	25" H ₂ 0/ 6.2 kPa	
X770075	30" H₂0/ 7.5 kPa	

Our electrical indicator is designed for a variety of on- and off-highway applications within operating temperatures of -40 °F to +212 °F (-40 °C to +100 °C). When restriction level reaches the maximum recommended limit, an electrical signal activates a light, a buzzer, or a computer — it's your choice. The indicator automatically resets itself after the filter is serviced.

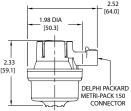
- 12-24 Volts. Maximum load: 6 watts (light or buzzer)
- Contacts have no polarity
- Switch contacts are normally in the open position
- Quick connectors and light, buzzer, or computer must be purchased separately

Filter Indicators, Switches, & Sensors



Visual Indicator and Switch





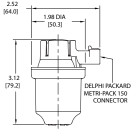
Filter Minder® Single Position Indicator and Switch

Part Number	Restriction Limit	Switch	Thread Size
175578-10225	25" H₂0/ 6.2 kPa	N/O	1/8 NPT
175587-13020	20" H₂0/ 5 kPa	N/C	1/8 NPT

This unit is a combination single position indicator and switch. When the maximum recommended air filter restriction has been reached, the window turns red and a signal is sent to the filter warning light on the dash or engine computer. The warning light locks on until the indicator is reset by pressing the yellow button. It operates in temperatures of -40 °F to +250 °F (-40 °C to +121 °C) and can be mounted in any orientation.

Wire harness adapters are available for order, separately.





Filter Minder® Graduated Indicator and Switch

Part Number	Restriction Limit	Switch	Thread Size	
135578-08420	20" H₂0/ 5 kPa	N/O	1/8 NPT	
135578-08425	25" H₂0/ 6.2 kPa	N/0	1/8 NPT	
135587-09225	25" H₂0/ 6.2 kPa	N/C	1/8 NPT	
136578-07820	20" H₂0/ 5 kPa	N/0	3/8-24 UNF	
136578-07825	25" H₂0/ 6.2 kPa	N/O	3/8-24 UNF	

This unit is a combination graduated indicator and switch. The yellow indicator moves up in the window and locks at the highest air filter restriction. When it reaches the red zone, or highest recommended restriction, it sends a signal to the filter warning light on the dash or engine computer to record as a diagnostic fault. The warning light locks on until the indicator is reset by pressing the yellow button. It operates in temperatures of -40 °F to +250 °F (-40 °C to +121 °C) and can be mounted in any orientation.

Wire harness adapters are available for order, separately.

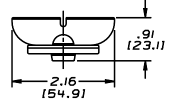


SafetySignal™ Wing Nut Indicator for Safety Filter





Part Number	Air Cleaner	Thread Size	Included Washer
X004814	FTG 13" & 15", FHG12" & 14", FVG16"	7/16" – 20 UNF	P111551
X004815	FTG11	7/16" – 20 UNF	P101872
X004816	FVG14-16", STG12-16" & All SRG models	1/2" – 13 UNC	P105740



The SafetySignal service indicator replaces the wing nut on the metal end cap safety filters and constantly monitors air restriction. When service is required, it locks red and can be reset after service. The SafetySignal requires no special fittings or adapters. Donaldson safety filters are designed to last through multiple primary filter change-outs. The SafetySignal helps save time and money by preventing over-servicing.

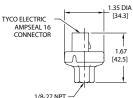
Sensors

Low pressure sensors can monitor vacuum or pressure, and excel at maintaining accuracy across a wide temperature range. They have an integrated AMPSEAL 16 electrical connection, are available in multiple vacuum or pressure settings, and can be furnished with custom mounting. It operates in temperatures of -40 $^{\circ}$ F to +257 $^{\circ}$ F (-40 $^{\circ}$ C to +125 $^{\circ}$ C)



Filter Minder® Low Pressure Sensor

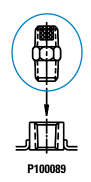
Part Number	Restriction Limit	Thread Size
115375-00002	2" H ₂ 0/ 0.5 kPa	1/8 NPT
115305-00005	5" H ₂ 0/ 1.25 kPa	1/8 NPT
115305-00040	40" H₂0/ 10 kPa	1/8 NPT

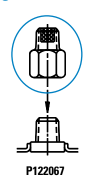


Filter Indicators, Switches, & Sensors



Restriction Tap Fittings





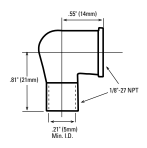




P633880

P633881

Restriction Indicator Fitting



P105622

Fittings

Part Number	Description
P100089	1/8-27; .44" (11mm) hex nut; Male
	threads both ends; internal sintered
	bronze safety filter
P122067	1/8-27; Female threads on one end,
	male threads on opposite end;
	internal sintered bronze safety filter
P105622	1/8-27; 90° elbow with threaded end
P633880	1/8-27 NPT x 3/8-24 UNF with Filter
	and Orifice
P633881	1/8-27 NPT Male to Hose Barb with
	Filter

Restriction Tap Sleeve

Install this sleeve in your intake system to convert from scheduled maintenance to more economical restriction maintenance practices.



Restriction Tap Sleeves

Part Number	Fits Pipe O.D.
P521639	5" / 127mm
P521641	6" / 152mm

Water Manometer Kit

The Donaldson water manometer kit includes the manometer (flexible tubing), green dye, and full instructions. Manometer, range 18-0-18 in., 17-1/2 oz. mercury.





P134534

Magnets conveniently hold top and bottom ends of manometer to side of equipment or vehicle. Special shut-off valve eliminates the need to empty water after use.



LED Display

Connect a Filter Minder LED Display to a Filter Minder® sensor to read filter restriction level in the cab.





P633871

P633873

Filter Minder LED Displays

Part Number	Display Type
P633871	Round
P633872	Round, Sealed
P633873	Square

Wire Harness Adapters

Wire harness adapters (flying leads) can accommodate most applications.





P633874

P633875

Filter Minder Wire Harness Adapters

Part Number	Application
P633874	AMP for Low Pressure Sensor
P633875	Packard for Switches

EPDM Hose

Hose is available in lengths of up to 20 feet.





P633876

P633878

Filter Minder EPDM Hose

Part Number	Length
P633876	3'
P633877	20'
P633878	10'

Remote Mount Bracket

The remote mount bracket increases mounting flexibility.



Filter Minder Remote Mount Bracket

Part Number	Application
P633879	3/8-24 UNF with 0-ring



90° Rubber Elbows & Reducing/Expanding Elbows



These flexible rubber adapters and elbows have smooth radii and inside surfaces to minimize flow resistance within the air intake system. These rubber products are heavy-duty.

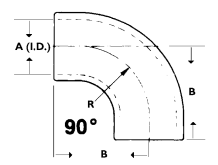
Larger elbows (5"/125mm) are ribbed or compounded for added strength and durability. All Donaldson rubber products meet ASTM standards.

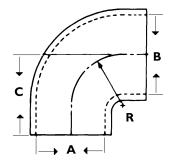
- Resist tears, punctures and vacuum collapse
- Absorb vibration
- Reduce intake noise levels under severe conditions
- Material: EPDM rubber construction
- Temperature range: -40 °F (-40 °C) to +212 °F (+100 °C)
- Do not use after turbo
- Application tip: A minimum 1½" of metal piping should be inserted into the rubber fitting.



90° Elbows

Inner D in	Dia. (A) mm	Center He	eight (B) mm	Radiu in	s (R) mm	Part Number
2.00	51	3.50	76	2.00	51	P105529
2.25	57	3.75	95	2.25	57	P105530
2.50	64	4.00	102	2.50	64	P105531
3.00	76	5.25	133	3.75	95	P105532
3.50	89	5.50	140	4.00	102	P114318
4.00	102	5.75	146	4.50	114	P105533
4.50	114	5.50	140	3.50	89	P113733
5.00	127	6.12	155	4.50	114	P107844
5.50	140	6.50	171	4.63	118	P105534
6.00	152	7.00	179	5.00	127	P105535
7.00	179	7.56	192	5.56	141	P105536
8.00	203	8.50	216	6.50	165	P112605
10.00	254	10.50	267	8.50	216	P114314



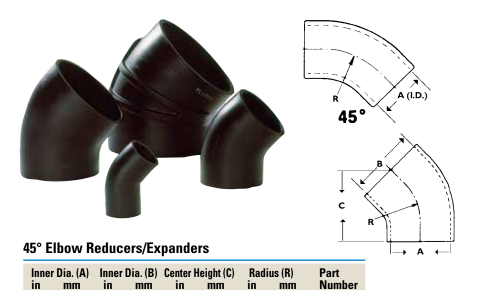


90° Elbow Reducers/Expanders

Inner in	Inner Dia. (A) in mm		Inner Dia. (B) in mm		eight (C) mm	Radiu in	ıs (R) mm	Part Number
3.00	76	3.50	89	3.50	89	2.25	57	P123462
		4.00	102	4.50	114	3.00	76	P536163
4.00	102	5.00	127	6.00	152	3.75	95	P121482
5.00	127	6.00	152	4.74	120	3.50	89	P537468
		6.00	152	6.00	152	4.25	108	P143895
		7.00	179	6.25	159	4.25	108	P159820
5.50	140	6.00	152	6.75	171	5.00	127	P117724
		7.00	179	6.25	159	4.38	111	P128990
7.0	179	6.0	152	9.0	229	4.37	111	P215307



45° Rubber Elbows, Reducing/Expanding Elbows and Hump Reducers



mm

124

135

P133338

P133339

4.88

5.31

45° Elbows

Inner I in	Inner Dia. (A) in mm		us (R) mm	Part Number
2.00	51	2.00	51	P105541
2.25	57	2.25	57	P105542
2.50	64	2.50	64	P105543
3.00	46	3.75	95	P105544
3.50	89	3.50	89	P109331
4.00	102	4.25	108	P105545
4.50	114	3.50	89	P114316
5.00	127	4.50	114	P109021
5.50	140	4.75	121	P105546
6.00	152	5.00	127	P105547
7.00	178	5.56	141	P105548
8.00	203	6.50	165	P112606
10.00	254	8.50	216	P114313



in

6.44

7.38

164

187

in

6.00

7.00

152

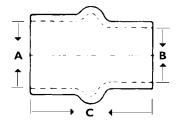
179

5.50

6.00

140

152



Rubber Hump Reducers/Expanders

Inner in	Dia. (A) mm	Inner Dia. (B) in mm		Length (C) in mm		Part Number
3.00	76	2.50	64	4.50	114	P102820
		2.75	70	3.50	89	P520883
3.50	87	3.00	76	5.00	127	P101290
		2.75	70	4.00	102	P520882
4.00	102	2.75	70	4.00	102	P520884
		3.00	76	5.25	133	P101291
		3.50	87	5.25	133	P101292
4.50	114	4.00	102	6.00	152	P540256
5.00	127	4.00	102	6.00	152	P101293
		4.50	114	6.25	159	P604045 ¹
5.50	140	4.00	102	6.00	152	P101891
		5.00	127	6.00	152	P103516
6.00	152	5.00	127	6.00	152	P112611
		5.50	140	6.00	152	P101294
7.00	179	5.00	127	7.00	179	P136494
		5.50	140	7.00	179	P126530
		6.00	152	6.00	152	P112610
8.00	203	5.50	140	7.00	179	P129660
		6.00	152	6.00	152	P114315
		7.00	179	6.00	152	P112609
10.00	254	8.00	203	6.00	152	P112607

1 - Use clamp size for nominal 5" (127mm) I.D. each end.

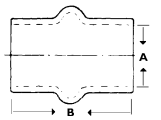


Rubber Straight Humps, Reducing/Expanders & Cobra Adapters



Rubber Straight Humps

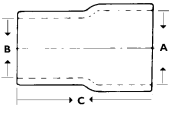
0 135 P105608
5 133 P114319
5 133 P105609
) 152 P114317
D 152 P105610
D 152 P105611
) 179 P105612
) 179 P105613
D 127 P112608
) 152 P111414



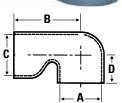
Rubber Reducers / Expanders

Inner in	Dia. (A) mm	Inner C in	Dia. (B) mm	Lengt in	th (C) mm	Part Number
2.00	51	1.50	38	2.50	64	P104087
		1.75	44	2.50	64	P102948
2.25	57	2.00	51	2.50	64	P104088
2.50	64	2.00	51	2.50	64	P104089
		2.25	57	2.50	64	P104090









90° Cobra Adapters

Inner in	Inner Dia. (A) in mm		Dia. (C) mm	Length (B) in mm		(D in) mm	Durometer	Part Number
2.75	70	4.00	102	6.50	165	1.81	46	70	P600328
3.00	76	3.00	76	5.22	5.22 133		49	70	P547694
4.00	102	4.00	102	6.44	164	2.69	68	70	P600325
		4.00	102	6.44	164	2.69	68	80	P626161
		4.00	102	6.44	164	3.19	81	70	P600326
		5.00	127	6.44	164	3.19	81	70	P600327



Silicone Charge Air Connectors Isolate Intake Piping Vibration Durable and Easy To Install



Our three styles of charge air connectors are designed to ease connections in air intake system piping. They compensate for slight misalignment and isolate vibration between hose connections. The silicone elastomer material resists chemicals, steam, ozone, and coolants that are normally found in any engine operating environment.

All three charge air connectors are for installation on the pressure side with maximum operating temperatures up to 500 °F (260 °C). They are orange to be easily identifiable and to signify that they are tolerant of high temperatures. They carry a one-year warranty.



Connectors/Sleeves — 50 psi*

Inner in	Dia.	Leng in	th mm	Part Number
2.00	51	36.00	914	P532948
2.25	57	36.00	914	P532949
2.50	64	36.00	914	P532950
3.00	76	36.00	914	P532951
3.38	86	3.50	89	P532952
		6.00	152	P532953
		36.00	914	P532954
3.50	89	3.50	89	P532956
		4.50	114	P532957
		36.00	914	P532958
4.00	102	36.00	914	P532959

* working pressure

Hump Hose Connectors — 40 psi*

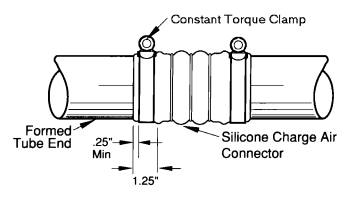
Inner in	Dia.	Leng in	gth mm	Part Number
2.50	66	5.50	140	P532960
2.75	70	4.25	108	P532961
3.00	76	4.38	111	P532962

* working pressure

4-Ply Bellows — 40 psi*

Inner in	Inner Dia. in mm		gth mm	No. of Rings	Part Number		
3.50	89	6.00	152	3	P535572		
4.00 10	102	6.00	152	0	P532943		
		6.00	152	2	P535571		
		6.00	152	3	P532944		
		7.50	191	3	P532945		
		8.00	203	3	P535573		

* working pressure



Use the illustration as a guide for installing your charge air connector. For proper installation, use Donaldson Constant Torque clamps to retain clamp load. Torque to 70-75 in • lb.



Vacuator™ Valves Automatically Expel Dust and Water

The Vacuator Valve, standard on the majority of Donaldson air cleaners, is an important part of the functionality of the air cleaner. It is an integral part of the pre-cleaning stage on twostage air cleaners.

The dust cup, where pre-cleaned dust is collected, is normally under a slight vacuum when the engine is running. The normal engine pulsing of the vacuum causes the Vacuator Valve to open and close. This action automatically expels any collected dust and water. The Vacuator Valve also unloads when the engine is stopped.

The Donaldson Vacuator Valve, also known as VacValve, is made in a variety of sizes and shapes to fit various applications. The Donaldson part number is molded into each part for easy identification.







If your air cleaner is equipped with a Donaldson Vacuator™ Valve, make sure your routine filter service includes checking it to make sure it's in good condition and not plugged. If the Vacuator Valve is plugged, clean it.

For the longest filter service life, replace damaged or missing Vacuator Valves immediately!

If your valve is cracked, torn, remains open, or is missing, dust particles that are normally expelled can deposit themselves onto the filter and will shorten air filter service life. Replace it!

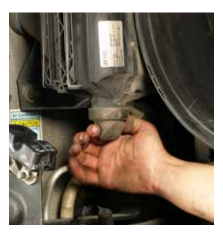
















The Donaldson Vacuator™ Valve can be found on the majority of Donaldson air cleaners.

Application Notes

For proper operation, the Vacuator Valve should be located at the lowest point on the air cleaner or dust cup pointing down.

Never paint the Vacuator Valve. Solvents and chemicals will shorten the usable life.

If the Vacuator Valve is torn, shredded or turned inside out, its durometer may be too soft for the application. Choose a model with a harder durometer (higher number). Conversely, if the Vacuator Valve doesn't empty itself properly, the durometer may be too hard. Choose one with a softer durometer (lower number.)



Vacuator™ Valves

Part Number	Dian in	neter mm	Durometer	Used on Air Cleaner Styles
P103198	3.0	76	40	FRG 10," 12," 14" and 16"; FHG 10," 12," 14" and 16"; FTG; FWA 5" – 16"; FWG 4" – 16"; SRG;
				In-line Water Separators
P105220	3.0	76	60	FRG 18"; FHG 8"; FVG160587
P106593	3.0	76	60	FHG 6" – 8", High Pulsation Models
P112803	3.0	76	40	FHG 6" – 8"; PSD 10," PSD 12"; SBG 14" – 16"; SDG;
				STG 12" – 16"
P149099	1.0	25	60	ERA; EBA; EBB; ECG
P158914	2.0	51	50	XRB, FKB; PSD 8"; PSD 9"; FPG 6" and 8";
				FRG 5" – 9," 11"; FHG 5," FWG; FWA; Moisture
				Skimmers
P522958	2.0	51	60	FPG 4" – 5"; FHG
P525956	1.0	25	60	EPG 11," 13," 15"
P617632	1.57	40	50	PSD 08"
P776008	2.0	51	60	FPG 9," 10" Twist-off cover; FRG 10," 13," and 15"

Dust Dumpa Tube Extension For PSD, SRG, STG & SSG Air Cleaners



Replacement to Your Existing Dust Cup Assembly

Application

 Donaldson SRG, SSG, STG and PowerCore® PSD Air Cleaners

How It Works

When installed on the dust cups on the lower assembly, the rubber connector vibrates during normal vehicle operation and gravity expels the precleaned dust.

Features

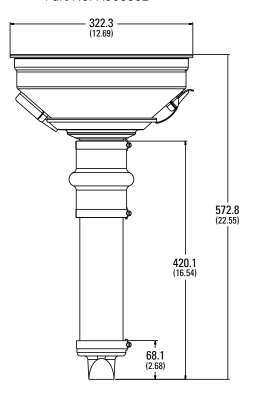
- Improves dust evacuation from the air cleaner
- Clear tube allows for visual inspection of dust collection
- Improves safety of the air cleaner inspection process by eliminating the need for ladders or elevated platforms for daily inspections
- Allows operators to perform walk around inspections
- Keeps operators and maintenance personnel away from the nuisance dust normally encountered during air cleaner servicing operations.
- Improves vehicle up-time by minimizing pre/post-shift air cleaner inspections, thus facilitating increased air cleaner service intervals.
- Reduces air cleaner inspection time
- Ships fully assembled
- Proper conversion requires drop down tube for every dust cup



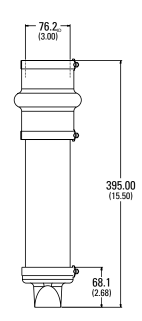


If the above maintenance practice looks familiar, adding the X006561 Dust Dumpa extension to the dust cups of the air cleaner will save you maintenance time and will minimize your employees exposure to nuisance dust during service.

Part No. X006562



Part No. X006561





Available for SRG and SSG Air Cleaners



Three kits are required for S Series dual outlet models. For proper performance all dust cups must have the new Dust Dumpa installed.

Dust Dumpa applied to PSD PowerCore® Air Cleaners



Dust Dumpa + PSD air cleaners extended the filter service life for a geothermal drill rig in Australia.



Exhaust Ejectors



Components For Scavenged Air Systems — Exhaust Ejectors and Check Valves

Donaldson exhaust ejectors and check valves are key components to creating a scavenged or aspirated air system. The ejector is used with Donaldson Donaspin™ or Strata™ Cap precleaners, Strata™ systems, or PowerCore® PSD air cleaners.

A scavenged air system is typically used in off-highway equipment to extend air filter life. The exhaust ejector mounts as a stack at the end of exhaust system. It is recommended that the stack be covered with a curved exhaust stack or rain cap.

The redesigned ejector line offers a shorter length tube than our original standard and expanded ID offerings. With less space to work with, the new offering may work in applications where the previous models did not fit.

Stack Cap Scavenged Air with Particles Exhaust Ejector Stack Dirty Air Into Pre-Cleaned Air to Air Cleaner Muffler

----- Basic Scavenged Air System -----

Exhaust Ejectors

- Can be used with any precleaner that has scavenge tube connection.
- Adds only 4" (102 mm) to 8" (203 mm) $\rm H_20$ (.3" to .6" Hg.) to exhaust backpressure
- Models all fit up to a muffler outlet tube outer diameter
- All models have a nominal OD outlet end for proper fit of stack caps and other accessories
- For proper structural support, muffler outlet tube length and stack engagement must be a minimum length of 1.5-2.0" / 38-51 mm
- Finish on all models is high temperature, black, semi-gloss finish



Interested in Scavenging a PowerCore® Air Cleaner?

See PowerCore Section for specific components and parts.



Exhaust Ejectors for Scavenged or Aspirated Air System

All exhaust ejectors are constructed of heavy-gauge, aluminized steel, and painted with a high-temperature black paint. Select the appropriate ejector by the intake airflow or exhaust flow (CFM) of your engine.

Eng Intake Low		Exhau @ 90 Low	st CFM)0° F High		andard E t Dia.* s mm	jectors Part Number		t Dia.*	l.D. Ejectors Part Number	Len inches	·	Scave Tube inches	•
220	365	554	919	3.02	77.0	H002612	3.16	80.3	H002762	12.00	304.8	1.25	32
315	450	793	1133	4.02	102.0	H002613	4.17	105.9	H002763	18.00	457.2	1.25	32
425	600	1070	1511	4.02	102.0	H002614	4.17	105.9	H002764	18.00	457.2	1.50	38
500	740	1259	1864	5.03	127.8	H002615	5.17	131.0	H002765	22.00	558.8	1.50	38
660	950	1662	2393	5.03	127.8	H002616	5.17	131.0	H002766	22.00	558.8	1.75	44
800	1150	2015	2896	6.04	153.4	H002617	6.19	157.0	H002767	24.00	609.6	2.00	51
950	1350	2393	3400	6.04	153.4	H002618	6.19	157.0	H002768	24.00	609.6	2.00	51
1100	1500	2770	3778	6.04	153.4	H002619	6.19	157.0	H002769	24.00	609.6	2.00	51

^{*} This dimension only applies to 2.5" / 64mm of length – not the full length of the ejector.

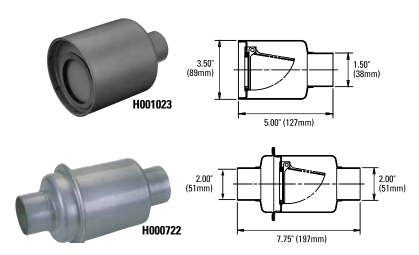
3 ft. / .91 m Silicone Scavenge Hose & Lined Hose Clamp for:

1.25" / 32 mm Scavenge Tube: Hose: P171376 and Lined Hose Clamp P532924 1.50" / 38 mm Scavenge Tube: Hose: P171378 and Lined Hose Clamp P115200 2.00" / 51 mm Scavenge Tube: Hose: P171381 and Lined Hose Clamp P115200

Ejector Check Valve Prevents Exhaust Backflow

The exhaust ejector check valve prevents backflow of damaging exhaust gases by way of an internal hinge flap. Add an ejector check valve when configuring the intake system to expel filtered contaminant through the exhaust system.

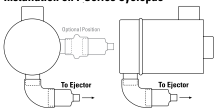
- Mounts horizontally (see installation diagrams)
- Durable, non-corrosive metal construction
- No servicing required



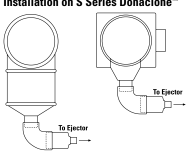
Check Valve Installation

The illustrations are side views of two-stage air cleaners, showing the position of the check valve. A 3" (76mm) inner diameter rubber reducing elbow or hump reducer is required for installation. See pages 206 - 208 for options.

Installation on F Series Cyclopac™



Installation on S Series Donaclone™

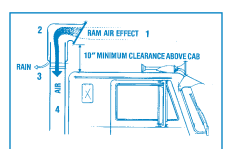




3-in-1 Intake Accessory Protects Against Moisture

- Primarily over-highway trucks
- For engine airflow of 700 to 1000+ cfm
- Improves intake system airflow and fuel economy by reducing restriction. Examples:
 - at 33 mph, 53 kmh = 3.5" H_2O restriction
 - at 45 52mph, 72 74 kmh = 4" H₂0 restriction
 - at 60 mph, 97 kmh = 5" H_2 0 restriction
- Lightweight, non-corrosive, and durable — no service needed
- Inlet screen prevents large debris from entering intake ducting
- Side louvers ensure continuous airflow to intake system
- Common inlet sizes fit most installations
- Eliminates water from air intake system
 - at 700 cfm airflow = 90%
 - at 800 cfm airflow = 93%
 - at 1000 cfm airflow = 93% *

^{*} based on item H001660



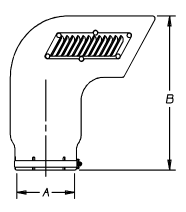
How Air Ram™ Works

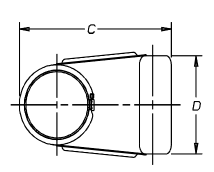
- 1-Moisture-filled air enters Air Ram.
- 2-Air is naturally forced against rear wall. Moisture sticks to the wall, separating from the air.
- 3-Moisture collects on the Air Ram wall and drains down to and out of the drain hole.
- 4-Virtually moisture-free air passes into air cleaner.





H001200Low profile model designed for air cleaners mounted on the side of the cab.





Air Ram Inlet Hood

Part Number	Inlet Dia in	meter (A) mm	Heig in	ht (B) mm	Dept in	h (C) mm	Widt in	h (D) mm
MODELS W	ITH LOUVE	RS ON SID)E					
H001660	6.06	154	14.80	376	14.85	377	8.98	228
H001654	7.06	179	15.53	394	15.63	397	9.86	250
H001661	8.06	205	16.16	410	16.95	431	10.92	277
MODELS WITHOUT LOUVERS (LOW PROFILE)								
H001200	7.06	179	6.25	159	12.03	306	13.20	335

Note: One mounting band is included with each Air Ram

Installation Note

All Air Ram inlet hoods MUST be installed with the screen facing forward to ensure best performance. Airflow restriction will not be reduced if the Air Ramfaces sideways; but if it faces backwards, restriction does increase and adversely affects engine performance.



Horizontal, In-Line Moisture Skimmer Removes Water

Applications

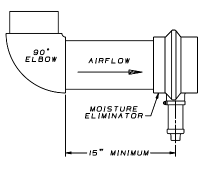
- Allows 600 to 1200 cfm airflow
- Horizontal mount in engine air intake ducting

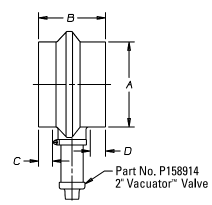
Features

- Removes over 80% of water before it can reach and damage the filter
- No service needed
- Made of durable rubber
- Collected water is automatically released by Vacuator™ Valve
- Adds little or no restriction to airflow
- Common inlet sizes fit most installations



Mounting Position





Moisture Skimmer

Part Number	СҒМ	Inlet I in	Dia. (A) mm	Heig in	ht (B) mm	Dept in	th (C) mm	Width	(D)
X005822	600-1000	6.00	152	6.00	152	1.25	32	1.37	35
X005900	800-1200	7.00	178	6.00	152	1.25	32	1.37	35
X005901*	800-1200	7.00	178	6.00	152	1.25	32	1.37	35

^{*}Angled spout (see image on right)



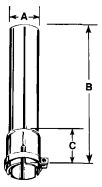
Stack Extensions, Intake Tubing & Breathers



Air Stack Extensions

- For on-road and off-road trucks
- Helps extend filter life by elevating air inlet away from heavy dust concentrations and engine exhaust
- Installs easily and quickly with one clamp, which is included with unit
- Durable, corrosion-resistant steel construction





Air Stack Extension

-(A - in	0.D.)- mm	(E in	3) mm	(C in	;) mm	Part Number
3.75	95	29.00	737	1.50	38	X001744
4.50	114	30.25	768	1.50	38	X001746
5.00	127	29.00	737	1.50	38	X001747
6.00	152	31.50	800	1.50	38	H000484
7.00	178	28.62	727	1.50	38	H000483

Intake Tubing

- 16 gauge aluminum, unless footnoted
- 10 ft. (3m) length

Intake Tubing

0.l in	D mm	Part Number
3.00	76	P224684
4.00	102	P207367
5.00	127	P206849
5.50	140	P207368
6.00	152	P206850
7.00	178	P206851
8.00	203	P207369

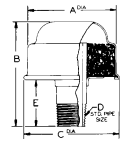
Breathers

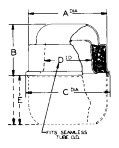
As sealed machinery operates, its internal air heats and expands; later, this air cools and contracts. To allow hot air out and cool air in *safely*, use a Donaldson breather filter. These handy, spin-on filters use sturdy oil-wetted filter media that resists damage from vibration.

- Designed for engines, air compressors, crankcases, transmissions, gearcases, air cylinders, air presses, hydraulic reservoirs
- Mount either vertically or horizontally
- Can be cleaned and reused

Part	<i>F</i>	-	I		C		D	E	_
Number	in	mm	in	mm	in	mm		in	mm
STYLE A									
S000011	2.50	64	2.00	51	2.68	68	1/4" NPT	1.00	25
S000072	2.50	64	2.97	75	2.68	68	1/2" NPT	1.12	28
S000080	2.50	64	2.32	59	2.68	68	3/4" NPT	0.68	17
S000183	3.06	78	3.50	89	3.50	89	1" NPT	1.18	30
S000099	4.06	103	4.50	114	5.12	130	2" NPT	1.68	43
STYLE B									
S000067	2.50	64	1.62	41	2.75	70	1.50		n/a











Service Parts Listing by Air Cleaner Part Number and Air Cleaner Upgrades

Section Index

Air Cleaner	Service Pa	arts Listing	220
Air Cleaner	Upgrades		239

The parts in the Service Parts section are listed by air cleaner part number, in alpha/numeric order. If you know the model number of your air cleaner (for instance, G100398), but not the style (e.g., FRG Style B, ERA, or STG), this section will help you find service parts quickly and easily.



Air cleaner part numbers that have an '*' before the number are obsolete, only their service parts listed are available. If an air cleaner replacement is required and the model is no longer available, we recommend retrofitting to a newer air cleaner model. Newer air cleaner models offer improved filtration features, and replacement filters will be less expensive over time.

NOTE: You will not find our one-piece air cleaners, like our $DuraLite^{m}$ disposable series, in this section because they have no service parts.

Part Numbers with * indicates old/cancelled model (only service parts are available).



Air Cleaner Part No. and Style
Description Service Part No.

*A042511 FGA

A052526 FWA

Wing nut	P101870
Filter, primary-UL approved	P122510
Filter, primary-extended life	P182050
Filter, primary	P181050
Dust cup, VacValve, vert	P103835
Cup	P103007
Clamp	P002904
Baffle, Rubber	P102523

A052527 FWA

Wing nut	P101870
Filter, primary-extended life	P182050
Dust cup, VacValve, vert	P103835
Cup	P103007
Clamp	P002904
Baffle, Rubber	P102523

*A060022 FGA

A065007 FWA

Wing nut	P101870
Filter, primary-extended life	P182052
Filter, primary-Donaldson Blue®	DBA5134
Dust cup, VacValve, vert	P103839
Cup	P102805
Clamp	P002940
Baffle, Rubber	P102510

A065015 FWA

Wing nut	P101870
Filter, primary-extended life	P182052
Filter, primary-Donaldson Blue®	DBA5134
Dust cup, VacValve, vert	P103839
Cup	P102805
Clamp	P002940
Baffle, Rubber	P102510

A080022 FWA

Wing nut	P101870
Filter, primary-high vibration	P148968
Filter, primary-extended life	P182054
Filter, primary-Donaldson Blue®	DBA5054
Filter, primary	P181054
Dust cup, VacValve, vert	P103840
Cup	P103113
Clamp, body or cup	P003951
Baffle, Rubber	P102980

Air Cleaner Part No. and Style
Description Service Part No.

*A080031 FWA

Wing nut P10187	0
Filter, primary-high vibration P14896	8
Filter, primary-extended life P18205	4
Filter, primary-Donaldson Blue® DBA50	54
Filter, primary P18105	4
Dust cup, VacValve, vert P10384	0
Cup P10311	3
Clamp, body or cupP00395	1
Baffle, RubberP10298	0

*A092018 EBA-KPI

*A092019 EBA-KPII

Stud repair kit	X004464
Nut, plastic	
Mounting band	
Cover gasket	P120597
Filter, primary w/cover gasket	P130959

A092037 EBA KPII

Elbow, 45°	P105547
Elbow, 90°	P105535
Filter, primary	P140822
Filter, primary-Donaldson Blue®	DBA5025
Filter, primary treated	P129472
Gasket, cover	P120597
Hump hose	P105612
Informer™ indicator 25" H ₂ O	X002277
Inlet hood, metal	H000275
Inlet hood, plastic	H000606
Mounting bands, metal	P004073
Nut, plastic	P119325
Outlet band clamp	P148347
Retaining ring	P129469
Vacuator [™] Valve	P149099

*A100013 FGA

Side rod	P016731
Screen filter	P101390
Inner oil cup	P101396

A100017 FWA

Wing bolt	P018464
Gasket, body or cup	P101401
Filter, primary-extended life	P182045
Filter, primary-Donaldson Blue®	DBA5204
Filter, primary	P181045
Dust cup, VacValve, vert	P103826
Cup	P103519
Clamp	P106071
Baffle, metal	P103135

Air Cleaner Part No. and Style
Description Service Part No.

A100019 FWA

Wing bolt	P018464
Gasket, body or cup	P101401
Filter, primary-extended life	P182045
Filter, primary-Donaldson Blue®	DBA5204
Filter, primary	P181045
Dust cup, VacValve, vert	P103826
Cup	P103519
Clamp	P106071
Baffle, metal	P103135

*A110007 EBA-CYL

Stud repair kit	. X004464
Nut, plastic	. P119325
Mounting band	. P004079
Cover gasket	. P124141
Filter, primary-extended life	. P182017
Filter, primary	. P181146
Filter, primary	. P181017

A110052 ERA

Bolt	P119463
Cover	P544744
Elbow, 45°	P105546
Elbow, 90°	P105534
Elbow, 90° reducing	P128990
Filter, primary-Donaldson Blue®	
Filter, primary - SM	P544741
Gasket, cover	
Hump hose	P105611
Informer™ indicator 25" H ₂ 0	X002277
Inlet hood, metal	H000275
Inlet hood, plastic	H000606
Mounting band, black, metal	P004079
Nut, plastic	P119325
Outlet band clamp	
Retaining ring	P129469
Vacuator [™] Valve	P149099

A112018 EBA KPI

Elbow, 45°	P105548
Elbow, 90°	P105536
Filter, primary	P151097
Filter, primary-Donaldson Blue®	DBA5024
Filter, primary treated	P129396
Gasket, cover	
Hump hose	P105613
Informer™ indicator 25" H ₂ 0	
Inlet hood, metal	H000339
Inlet hood, plastic	H000607
Mounting band, metal	P004079
Nut, plastic	P119325
Outlet band clamp	P148348
Retaining ring	P129469
Vacuator [™] Valve	P149099

FILTER DESCRIPTIONS:

SM=Scheduled Maintenance Donaldson Blue® = High Efficiency, Extended Service



Part Numbers with * indicates old/cancelled model (only service parts are available).

Air Cleaner Part No. and Style
Description Service Part No.

Air Cleaner Part No. and Style Description Service Part No. Air Cleaner Part No. and Style
Description Service Part No.

A112078 EBA KPII

Elbow, 45°	P105548
Elbow, 90°	P105536
Filter, primary	P151097
Filter, primary-Donaldson Blue®	DBA5024
Filter, primary treated	P129396
Gasket, cover	P155211
Hump hose	P105613
Informer™ indicator 25" H ₂ O	X002277
Inlet hood, metal	H000339
Inlet hood, plastic	H000607
Mounting bands, metal	P004079
Nut, plastic	P119325
Outlet band clamp	
Retaining ring	P129469
Vacuator [™] Valve	

A120003 FWA

Wing bolt	P018464
Gasket, body or cup	P017804
Filter, primary-UL approved	P122525
Filter, primary-extended life	P182035
Filter, primary	P181035
Dust cup, VacValve, vert	P103828
Cup	
Clamp	P100808
Baffle	

A120036 FWA

Wing bolt	P018464
Gasket, body or cup	P017804
Filter, primary-UL approved	P122525
Filter, primary-extended life	P182035
Filter, primary	P181035
Dust cup, VacValve, vert	P103828
Cup	P101239
Clamp	P100808
Baffle	P101238

*A127200 FGA

Side rod	P016731
Screen filter	P016735
Oil cup	P016729
Inner oil cup	P016727
Clip band	P101467

*A130045 EBA-CYL

Stud repair kit	X004464
Nut, plastic	P119325
Mounting band	P013722
Cover gasket	P117800
Filter, primary-extended life	P182007
Filter, primary-Donaldson Blue®	DBA5007
Filter, primary treated	P122708
Filter primary	P181007

*A130060 EBA-CYL

Stud repair kitX004	464
Nut, plasticP119	325
Mounting band P013	722
Cover gasketP117	800
Filter, primary-extended life P182	016
Filter, primary-Donaldson Blue® DBA	5016
Filter, primary P181	016

*A130087 EBA-CYL

Stud repair kit	. X004464
Nut, plastic	. P119325
Mounting band	. P013722
Cover gasket	. P117800
Filter, primary-extended life	. P182016
Filter, primary-Donaldson Blue®	. DBA5016
Filter, primary	. P181016

A130115 ERA

Bolt	P119463
Cover	P542475
Filter, primary - SM	P544950
Filter, primary-Donaldson Blue®	DBA5149
Gasket, cover	P155264
Mounting band, black	P013722
Nut, plastic	P119325
Retaining ring	P129469
Vacuator [™] Valve	

A132001 EBA KPII

Elbow, 45° P112606
Elbow, 90° P112605
Filter, primary
Filter, primary-Donaldson Blue® DBA5026
Gasket, cover
Hump hose P112608
Informer [™] indicator 25" H ₂ 0 X002277
Inlet hood, plasticH001053
Mounting bands, metal P013722
Nut, plastic P119325
Outlet band clamp P629991
Retaining ringP129469
Vacuator™ Valve P149099

*A132004 EBA-KPI

Stud repair kit	X004464
Nut, plastic	P119325
Mounting band	P013722
Cover gasket	P120604
Filter, primary w/cover gasket	P142100

*A132020 EBA-KPII

Stud repair kit	X004464
Nut, plastic	P119325
Mounting band, bright	P522439
Inlet hood, bright	H001773
Cover gasket	P155264
Filter, primary w/cover gasket	P521598

*A140002 FWA

Wing bolt	P018464
Gasket, body or cup	P017335
Filter, primary-UL approved	P122529
Filter, primary-extended life	P182000
Filter, primary	P181000
Dust cup, VacValve, vert	P103829
Cup	P101242
Clamp	P100866
Baffle	P101241

*A140003 FWA

Wing bolt	P018464
Gasket, body or cup	P017335
Filter, primary-UL approved	P122529
Filter, primary-extended life	P182000
Filter, primary	P181000
Dust cup, VacValve, vert	P103829
Cup	P101242
Clamp	P100866
Baffle	P101241

*A140033 FWA

Wing bolt	P018464
Gasket, body or cup	P017335
Filter, primary-UL approved	P122529
Filter, primary-extended life	P182000
Filter, primary	P181000
Dust cup, VacValve, vert	P103829
Cup	P101242
Clamp	P100866
Baffle	P101241

*A140036 FWA

Wing bolt	P018464
Gasket, body or cup	P017335
Filter, primary-UL approved	P122529
Filter, primary-extended life	P182000
Filter, primary	P181000
Dust cup, VacValve, vert	P103829
Cup	P101242
Clamp	P100866
Raffle	P101241

*A144800 FGA

Side rod	P016731
Screen filter	P016688
Oil cup	P016696
Inner oil cup	P016694
Clip band	P101469

*A144900 FGA

Side rod	P016731
Screen filter	P016688
Oil cup	P016696
Inner oil cup	P016694
Clin hand	P101469

Part Numbers with * indicates old/cancelled model (only service parts are available).



Air Cleaner Part No. and Style Description

Service Part No.

*A145200 FGA

Side rod	P016731
Screen filter	P016688
Oil cup	P016696
Inner oil cup	
Clip band	P101469

*A150039 EBA-CYL

Stud repair kit	. X004464
Nut, plastic	. P119325
Mounting band	. P016845
Cover gasket	. P116891
Filter, primary-extended life	. P182008
Filter, primary	. P181008
Filter, primary-Donaldson Blue®	. DBA5008

*A150128 EBA-CYL

Stud repair kit	X004464
Nut, plastic	P119325
Mounting band	P016845
Cover gasket	P116891
Filter, primary-extended life	P182009
Filter, primary	P181009

A150138 **ERA**

Bolt	
Elbow, 45°	
Elbow, 90°	P105536
Filter, primary-Donaldson Blue®.	DBA5150
Filter, primary - SM	P544301
Gasket, cover	P535559
Hump hose	P105613
Informer™ indicator 25" H ₂ 0	X002277
Inlet hood, metal	
Inlet hood, plastic	H000607
Mounting bands, metal	
Nut, plastic	P119325
Outlet band clamp	P148348
Retaining ring	P129469
Vacuator [™] Valve	P149099

A150141 **ERA**

Air Cleaner Part No. and Style Description Service Part No.

*A150174 EBA-CYL

Stud repair kit	X004464
Nut, plastic	P119325
Mounting band, bright	P524552
Inlet hood, bright	P524540
Cover gasket	P116891
Filter, primary-extended life	P182009
Filter, primary	P181009

A160001 **FWA**

Wing bolt	P018464
Gasket, body or cup	P017336
Filter, primary-extended life	P182001
Filter, primary	P181001
Dust cup, VacValve, vert	P103831
Cup	P101245
Clamp, cup	P100798
Baffle	P101244

*A160013 FWA

Wing bolt	P018464
Gasket, body or cup	P017336
Filter, primary-extended life	P182001
Filter, primary	P181001
Dust cup, VacValve, vert	P103831
Cup	P101245
Clamp, cup	P100798
Baffle	P101244

*A160173 EBA-CYL

Stud repair kit	. X004464
Nut, plastic	. P119325
Mounting band	
Cover gasket	. P123790
Filter, primary-extended life	. P182011
Filter, primary	. P181011

*A161500 FGA

Side rod	P016731
Screen filter	P016883
Oil cup	P016884
Inner oil cup	P016885
Gasket, body or cup	P017336
Clip band	

*A161600 FGA

Air Cleaner Part No. and Style Description Service Part No.

B045008 **FKB**

Cover	P606497
Filter, primary	P604457
Filter, safety	P603729
Vacuator [™] Valve	P158914
Elbow, 45°	P105541
Elbow, 90°	P105529
Informer™ indicator 25" H ₂ 0	X002277
Inlet hood, plastic	H001377
Outlet band clamp	P148337

B055006 **FKB**

Cover	P609219
Filter, primary	P609218
Filter, safety	P602427
Vacuator™ Valve	P158914
Elbow, 45°	P105543
Elbow, 90°	P105531
Informer™ indicator 25" H ₂ O	X002277
Inlet hood, plastic	H001378
Outlet band clamp	P148339

B065045 **FKB**

Cover	P608592
Elbow, 45°	P105544
Elbow, 90°	P105532
Elbow, 90° reducing	P123462
Filter, primary	P609221
Filter, safety	P608599
Hump hose	P105608
Informer™ indicator 25" H ₂ O	X002277
Inlet hood, plastic	H001379
Outlet band clamp	P148341
Vacuator [™] Valve	P158914

B080080 **XRB**

Cover	P605731
Elbow, 45°	P105545
Elbow, 90°	P105533
Elbow, 90° reducing	P121482
Filter, primary (non metal)	P611190
Filter, safety	P611189
Hump hose	P105609
Informer [™] indicator 25" H ₂ 0	X002277
Inlet hood, plastic	H000467
Outlet band clamp	P148343
Vacuator [™] Valve	P158914

*B100001 FWB

Filter, primary		P	10	1(03	8
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*B100002 FWB

Filter,	primary	P101038
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FILTER DESCRIPTIONS:

SM=Scheduled Maintenance Donaldson Blue® = High Efficiency, Extended Service

Part Numbers with * indicates old/cancelled model (only service parts are available).

Air Cleaner Part No. and Style
Description Service Part No.

Air Cleaner Part No. and Style Description Service Part No. Air Cleaner Part No. and Style Description Service Part No.

*B100028 STB

Pre-cleaner assembly	H001001
Mounting band	P004076
Hood, pre-cleaner	H000657
Filter, safety	P124837
Filter, primary	P127075
Clamp, pre-cleaner body	P007161
Body, Strata Pre-Cleaner	H001006
Air Cleaner Assembly, Strata	B100029

B100127 XRB

Cover	P609942
Elbow, 45°	P114316
Elbow, 90°	
Filter, primary (metal liner)	P611539
Filter, safety	P611540
Hump hose	P114317
Informer™ indicator 25" H ₂ O	
Inlet hood, metal	H000165
Inlet hood, plastic	H000469
Outlet band clamp	P148344
Vacuator [™] Valve	P158914

*B120105 EBB-STYB

Filter, primary-extended life	P182021
Filter, primary	P181021

*B120129 STB

Pre-cleaner assembly	H001000
Hood, pre-cleaner	H000659
Filter, safety	P119371
Filter, primary-extended life	P182044
Filter, primary	P181044
Clamp, pre-cleaner body	P004073
Body, Strata Pre-Cleaner	H001007
Air Cleaner Assembly, Strata	B120131

B120271 EBB

Elbow, 45°	P109021
Elbow, 90°	P107844
Elbow, 90° reducing	P143895
Filter, primary	P182028
Filter, primary-Donaldson Blue®	DBA5028
Filter, primary - SM	P181028
Hump hose	P105610
Informer™ indicator 25" H ₂ O	X002277
Inlet hood, plastic	H000604
Mounting bands, metal	H000349
Outlet hand clamp	P148345

B120470 XRB

Cover	. P608117
Elbow, 45°	. P109021
Elbow, 90°	. P107844
Elbow, 90° reducing	. P143895
Filter, primary (metal liner)	. P608116
Filter, safety	. P608391
Hump hose	. P105610
Informer™ indicator 25" H ₂ O	. X002277
Inlet hood, metal	. H000275
Inlet hood, plastic	. H000606
Outlet band clamp	. P148345
Vacuator™ Valve	. P158914

*B140019 STB

Pre-cleaner assembly	H001002
Hood, pre-cleaner	H000674
Filter, safety	P119370
Filter, primary-extended life	P182041
Filter, primary	P181041
Clamp, pre-cleaner body	P127009
Body, Strata Pre-Cleaner	H001008
Air Cleaner Assembly, Strata	B140020

B140044 EBB

Elbow, 45°	P105535 P182015 DBA5015 P181015 P105612 X002277 H000339 H000607
Mounting bands, metal Outlet band clamp	H000350

*B140149 EBB-STYB

Filter, p	rimary-extended	life	P182029
Filter, p	rimary		P181030

*B140150 EBB-STYB

Filter,	primary-extended life	P182029
Filter,	primary	P181030

B160049 EBB

Elbow, 45°	P105548
Elbow, 90°	P105536
Filter, primary	P182099
Filter, primary-Donaldson Blue®	DBA5099
Filter, primary - SM	P181099
Hump hose	P105613
Informer™ indicator 25" H ₂ O	X002277
Inlet hood, plastic	H001053
Mounting bands, metal	H000351
Outlet band clamp	P148348

B160071 STB

Clamp, pre-cleaner body Elbow, 45°	
Elbow, 90°	
Filter, primary-Donaldson Blue®	DBA7039
Filter, primary - ES	P182039
Filter, primary - SM	P181039
Filter, safety	P114931
Gasket washer	P105740
Hump hose	P105613
Informer™ indicator 25" H ₂ O	X002277
Outlet band clamp	P148348
Pre-cleaner assembly	H000672
Pre-cleaner body	H001009

D080020, D080026 PSD Elbow, 45° P109331 Elbow, 90° P114318 Filter, primary P608533 Filter, safety P600975 Hump hose P114319 Informer™ indicator 25" H₂0 X002277 Latch P776033 Outlet band clamp P148342

Vacuator™ Valve P158914

D080056 PSD

Cover	P615530
Elbow, 45°	P109331
Elbow, 90°	P114318
Filter, primary	P617631
Filter, safety	P615493
Hump hose	P114319
Informer™ indicator 25" H ₂ O	X002277
Latch	P776033
Outlet band clamp	P148342
U-clip (4 clips)	P784517
Vacuator™ Valve	P617632

*D090019, D090020 PSD

Cover	. P609550
Elbow, 45°	. P105545
Elbow, 90°	
Elbow, 90° reducing	. P121482
Filter, primary	. P608665
Filter, safety	. P606121
Hump hose	. P105609
Informer™ indicator 25" H ₂ O	. X002277
Latch	. P777366
Outlet band clamp	. P148343
U-clip (4 clips)	
Vacuator™ Valve	. P158914

*D090021, D090022 PSD

Cover	P609552
Elbow, 45°	P105545
Elbow, 90°	P105533
Elbow, 90° reducing	P121482
Filter, primary	P608675
Filter, safety	P606121
Hump hose	
Informer™ indicator 25" H ₂ O	X002277
Latch	P777366
Outlet band clamp	P148343
U-clip (4 clips)	P784517
Vacuator™ Valve	P158914

Part Numbers with * indicates old/cancelled model (only service parts are available).



Air Cleaner Part No. and Style Description Service Part No.

D090055, D090073	PSD
Cover	P785651
Elbow, 45°	P105545
Elbow, 90°	P105533
Elbow, 90° reducing	P121482
Filter, primary	P608665
Filter, safety	P606121
Hump hose	P105609
Informer™ indicator 25" H ₂ 0	X002277
Latch	P784506
Outlet band clamp	P148343
U-clip (4 clips)	P784417
Vacuator™ Valvo	P112903

D090101 PSD
Cover
Elbow, 45° P105545
Elbow, 90° P105533
Elbow, 90° reducing P121482
Filter, primary P608675
Filter, safety
Hump hose P105609
Informer [™] indicator 25" H ₂ 0 X002277
Latch
Outlet band clampP148343
U-clip (4 clips)
Vacuator™ Valve P112803

D090108, D090109	PCD
Cover	
Elbow, 45°	
Elbow, 90°	P105533
Elbow, 90° reducing	P121482
Filter, primary	P608675
Filter, safety	P606121
Hump hose	P105609
Informer™ indicator 25" H ₂ O	X002277
Latch	P777366
Outlet band clamp	P148343
U-clip (4 clips)	P784517

D090114, D090115	PCD
Cover	P785651
Elbow, 45°	P105545
Elbow, 90°	P105533
Elbow, 90° reducing	P121482
Filter, primary	P608665
Filter, safety	P606121
Hump hose	P105609
Informer [™] indicator 25" H ₂ 0	X002277
Latch	P777366
Outlet band clamp	P148343
U-clip (4 clips)	P784517

D090120	PSD	
Cover		P785651
Elbow, 45°		P105545
Elbow, 90°		P105533
		P121482
Filter, primary		P608665
Filter, safety		P606121
Hump hose		P105609

Air Cleaner Part No. and Style Description Service Part No.

Informer™ indicator 25" H₂0 X002277 Latch P777366 Outlet band clamp P148343 U-clip (4 clips) P784517	
Vacuator™ Valve P112803	

D090121 PSD	
Cover	P786989
Elbow, 45°	P105545
Elbow, 90°	P105533
Elbow, 90° reducing	P121482
Filter, primary	P608675
Filter, safety	
Hump hose	P105609
Informer™ indicator 25" H ₂ 0	X002277
Latch	P777366
Outlet band clamp	P148343
U-clip (4 clips)	P784517
Vacuator™ Valve	P112803

D100029, D100030	PSD
Cover	P784279
Cover, with watertight seal	P619481
Elbow, 45°	P109021
Elbow, 90°	P107844
Elbow, 90° reducing	P143895
Filter, primary	P608666
Filter, safety	P601560
Hump hose	
Informer™ indicator 25" H ₂ O	X002277
Latch	P777366
Outlet band clamp	P148345
U-clip (4 clips)	P784517
Vacuator™ Valve	P112803

D100031, D100032	PSD
Cover	P784298
Cover, with watertight seal	P619482
Elbow, 45°	P105547
Elbow, 90°	P105535
Filter, primary	P608676
Filter, safety	P601560
Hump hose	P105612
Informer™ indicator 25" H ₂ 0	X002277
Latch	P777366
Outlet band clamp	
U-clip (4 clips)	P784517
Vacuator™ Valve	P112803

Air Cleaner Part No. and Style
Description Service Part No.

D100072 PSD	
Cover	P784279
Cover, with watertight seal	P619481
Elbow, 45°	P109021
Elbow, 90°	P107844
Elbow, 90° reducing	P143895
Filter, primary	P608666
Filter, safety	P601560
Hump hose	
Informer™ indicator 25" H ₂ 0	X002277
Latch	P777366
Outlet band clamp	P148345
U-clip (4 clips)	P784517
Vacuator™ Valve	P112803

D120035, D120036	PSD
Cover	P608171
Elbow, 45°	P105547
Elbow, 90°	P105535
Filter, primary	P608667
Filter, safety	P607557
Hump hose	P105612
Informer™ indicator 25" H ₂ O	X002277
Latch	P777366
Outlet band clamp	P148347
U-clip (4 clips)	P784517
Vacuator™ Valve	P112803

D120037, D120038	PSD
Cover	P608180
Elbow, 45°	P105547
Elbow, 90°	P105535
Filter, primary	P608677
Filter, safety	P607557
Hump hose	P105612
Informer™ indicator 25" H ₂ O	X002277
Latch	P777366
Outlet band clamp	P148347
U-clip (4 clips)	P784517
Vacuator™ Valve	

*D140078, D140079	PSD
Cover, with watertight seal	P623026
Elbow, 45°	P105548
Elbow, 90°	P105536
Elbow, 90° reducing	P215307
Filter, primary	P621984
Filter, safety	
Hump hose	P105613
Informer™ indicator 25" H ₂ O	
Latch	P622945
Outlet band clamp	P148348
U-clip (9 clips)	P622745
Vacuator™ Valve	P112803
Gasket	P623192

FILTER DESCRIPTIONS:

SM=Scheduled Maintenance Donaldson Blue® = High Efficiency, Extended Service



Part Numbers with * indicates old/cancelled model (only service parts are available).

Air Cleaner Part No. and S Description	Style Service Part No.
D140110, D140111	PSD
Cover, with watertight seal	P105548 P105536 P215307 P621983 P621984 P105613 X002277 P629526 P148348 P622745 P112803
D100142, D100143	PCD
Cover with watertight and	

D 100 172, D 100 170	1 00
Cover	P784298
Cover, with watertight seal	P619482
Elbow, 45°	P109021
Elbow, 90°	P107844
Filter, primary	P608676
Filter, safety	P601560
Hump hose	P105610
Informer™ indicator 25" H ₂ O	X002277
Latch	P777366
Outlet band clamp	
U-clip (4 clips)	P784517
-	

D100145, D100146	PCD
Cover	P784279
Cover, with watertight seal	P619481
Elbow, 45°	P109021
Elbow, 90°	P107844
Elbow, 90° reducing	P143895
Filter, primary	
Filter, safety	
Hump hose	P105610
Informer™ indicator 25" H ₂ O	
Latch	P777366
Outlet band clamp	P148345
U-clip (4 clips)	P784517

GU425U3 FVVG	
Thumb screw	P017858
Gasket washer	P102784
Filter, primary-UL approved	
Filter, primary-high vibration	P148970
Filter, primary	P102745
Cup	P102755
Clamp	P002846

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G042529	FWG	
Thumb screw		P017858
Cup		P102755
Baffle, Rubber.		P102754
Baffle, Rubber.		P102754

G042544	FPG	
		P533685 P822686
Filter, safety		P535396
		H ₂ O X002277 H002068
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Air Cleaner Part No. a	nd Style
Description	Service Part No.

Latch	DE20020
Mounting bands, metal	H008442
Mounting Bands, plastic	P777151
Outlet band clamp	P115200
Vacuator™ Valve	P522958

G042545 FPG	
Cover	P533685
Filter, primary	P822686
Filter, safety	P535396
Informer™ indicator 25" H ₂ 0	X002277
Inlet hood, plastic	H002068
Latch	P538928
Mounting bands, metal	H008442
Mounting Bands, plastic	P777151
Outlet hand clamp	P115200

Vacuator[™] Valve P522958

*G04254	7 I	FPG		
Vacuator™\	Valve		 	
Filtor cafet				

Vacuator''' Valve	P522958
Filter, safety	P535396
Filter, primary	P831520
Latch	P538928
Inlet hood (optional)	H002068
Cover	P534392

*G042549 FPG

Vacuator™ Valve	P522958
Filter, safety	P535396
Filter, primary	P831520
Latch	
Inlet hood (optional)	H002068
Cover	P534392

G052510 FWG

Wing nut P1018/0	J
Filter, primary-UL approved P122510)
Filter, primary-extended life P182050)
Filter, primary P181050)
Dust cup, VacValve, horz P103838	3
Cup P103007	1
Clamp P002904	ļ
Baffle, Rubber P102523	3

G052512 FWG

Filter, primary-UL approved	P122510
Filter, primary-extended life	P182050
Filter, primary	P181050
Dust cup, VacValve, horz	P103838
Cup	P103007
Clamp	P002904
Baffle, Rubber	P102523

*G052558 FHG-STYA

Wing nut	P101870
Vacuator™ Valve	P158914
Filter, safety	P120307
Filter, primary-high vibration	P148967
Filter, primary-extended life	P182072
Filter, primary	P181072
Cover/cup	
Clamp	P002904

Air Cleaner Part No. and Style Description Service Part No.

*G052559	FHG-STYA
Wing nut	P101870
Filter, safety	P120307
Filter, primary-	high vibration P148967
Filter, primary-	extended life P182072
Filter, primary	P181072
Cover/cup	P120316

*G052560	FHG-STYA	
Wing nut		P101870
Vacuator™ Valv	/e	P158914
Filter, safety		P120307
Filter, primary-	high vibration	P148967
Filter, primary-	extended life	P182072
Filter, primary.		P181072
Cover/cup		P120729
Clamp		P002904

*G052561 FHG-STYA	
Wing nut	P101870
Filter, safety	P120307
Filter, primary-high vibration	P148967
Filter, primary-extended life	P182072
Filter, primary	P181072
Cover/cup	P120316
Claman	D000004

*G052617 FHG-STYA	
Wing nut	P101870
Vacuator™ Valve	P522958
Filter, safety	P120307
Filter, primary	P148967
Cover/cup	
Clamn	Pnn29n4

G052685	FRG Style A
Clamp	P002904
Cover	P120279
Elbow, 45°	P105543
Elbow, 90°	P105531
Filter, primary.	P600043
Filter, safety	P600047
	cator 25" H ₂ O X002277
Inlet hood, plas	stic H001378
Mounting band	l P002348
Mounting band	ls, metal P002348
Outlet band cla	mp P148339
Vacuator™ Valv	reP158914

G052686 FRG Style A
Clamp P002904
Cover
Elbow, 45° P105543
Elbow, 90° P105531
Filter, primary P600043
Filter, safety (optional) P600047
Informer [™] indicator 25" H ₂ 0 X002277
Inlet hood, plastic H001378
Mounting band P002348
Mounting bands, metal P002348
Outlet band clamp P148339
Vacuator™ Valve P158914

Part Numbers with * indicates old/cancelled model (only service parts are available).



Air Cleaner Part No. and Style Description Service Part No.

G052741,G052742	PowerPleat
Cover	P628588
Filter, primary	P628390
Filter, safety	P628170
Informer™ indicator 25" H ₂ 0)X002277
Inlet hood, plastic	H002068
Mounting bands, metal	
Mounting Bands, plastic	P777151
Outlet band clamp	P115200
Vacuator™ Valve	P522958

G052828, G052829	PowerPleat
Cover	
Filter, primary Filter, safety	
Informer [™] indicator 25" H ₂	
Inlet hood, plastic	
Mounting bands, metal	
Mounting Bands, plastic.	
Outlet band clamp Vacuator™ Valve	
vacuator varve	1 322330

G057511 FPG	
Cover	P533761
Elbow, 45°	P105541
Elbow, 90°	P105529
Filter, primary	P821575
Filter, safety	P822858
Informer™ indicator 25" H ₂ O	X002277
Inlet hood, plastic	H001377
Latch	P538928
Mounting bands, metal	H008443
Mounting Bands, plastic	P777730
Outlet band clamp	P148337
Vacuator™ Valve	

G057512	FPG		
Cover Elbow, 45° Elbow, 90° Filter, primary Filter, safety	'		P105541 P105529 P821575 P822858
Informer™ ind Inlet hood, pla Latch	astic		H001377 P538928
Mounting bar Mounting Bar Outlet band c Vacuator™ Va	nds, plast lamp	ic	P777730 P148337

G057513 FPG	
Cover	
Elbow, 45°	P105541
Elbow, 90°	
Filter, primary	P821575
Filter, safety	P822858
Informer™ indicator 25" H ₂ 0	X002277
Inlet hood, plastic	
Latch	P538928
Mounting bands, metal	H008443
Mounting Bands, plastic	P777730
Outlet band clamp	P148337
Vacuator™ Valve	

Air Cleaner Part No. and St	tyle
Description	Service Part No

G057514 FPG	
Cover	P533761
Elbow, 45°	P105541
Elbow, 90°	P105529
Filter, primary	P821575
Filter, safety	P822858
Informer™ indicator 25" H ₂ 0	X002277
Inlet hood, plastic	
Latch	
Mounting bands, metal	H008443
Mounting Bands, plastic	P777730
Outlet band clamp	
Vacuator™ Valve	P522958

*G057516 FPG	
Vacuator™ Valve	
Filter, safety	P822858
Filter, primary	
Latch	
Inlet hood (optional)	
Cover	P533801

Vacuator™ Valve P522958 Filter, safety P822858 Filter, primary P821424 Latch P538928 Inlet hood (optional) H001377 Cover P533801	*605/51/ FPG	
Filter, primary P821424 Latch P538928 Inlet hood (optional) H001377	Vacuator™ Valve	P522958
Latch		
Inlet hood (optional) H001377	Filter, primary	P821424
Cover	Inlet hood (optional)	H001377
	Cover	P533801

*G060003	SDG-PER	
Filter, primary.		. P118342
Cover latch as	sembly	. P017617
Cover clip spri	ng	. P017673
Clamp, cup		. P002691

G065008	FWG	
Filter, primary	-UL approved	P122514
Filter, primary	-extended life	P182052
Filter, primary	-Donaldson Blue®	DBA5134
Filter, primary		P181052
Dust cup, Vac	Valve, horz	P103836
Cup		P102805
Clamp		P002940
Baffle, Rubbe	r	P102510

G065012 FWG
Wing nut P101870
Filter, primary-UL approved P122514
Filter, primary-extended life P182052
Filter, primary-Donaldson Blue® DBA5134
Filter, primary P181052
Dust cup, VacValve, horz P103836
Cup P102805
Clamp P002940
Baffle, RubberP102510
*G065104 FHG-STYA

GOODIOT THE STIA	
Wing nut	P101870
Filter, safety	P119539

Air Cleaner Part No. a	nd Style
Description	Service Part No.

Filter, primary-high vibration P148586 Filter, primary-extended life P182062 Filter, primary P181062 Cup P102805 Clamp P002940 Baffle, Rubber P102510	
Ватте, киррег Р 102510	

~6065113	FHG-51 YA	
Wing nut		P101870
Filter, safety		
Filter, primary-h	nigh vibration	P148586
Filter, primary-e		
Filter, primary		P181062
Cup		P102805
Clamp		P002940

Baffle, Rubber...... P102510

*COCE110 FUC CTVA

*G065212 FHG-STYA	
Wing nutP	101870
Vacuator™ Valve P	112803
Filter, safetyP	119539
Filter, primary-high vibrationP	148586
Filter, primary-extended lifeP	182062
Filter, primary P	181062
Dust cup, VacValve, vert P	103839
Dust cup, VacValve, horzP	103836
Clamp P	002940
Baffle, RubberP	102510

G065256	FHG-STYA	
Vacuator™ Va Filter, safety. Filter, primary Dust cup, Va Dust cup, Va Clamp	live/ /cValve, vertcValve, horz	P106593 P119539 P148586 P103839 P103836 P002940
2 41110/11422		

*G065261	FHG-STYB
Wing nut	P101870
Vacuator™ Valv	e P106593
Filter, safety	P119539
Filter, primary	P148586
Cover	P114972

6065266 FVVG	
Wing nut	P101870
Filter, primary	P148966
Dust cup, VacValve, horz	
Cup	P102805
Clamp	P002940
Baffle, Rubber	P102510

Wing nut	P101870
Vacuator™ Valve	P112803
Filter, safety	P119539
Filter, primary-high vibration	P148586
Filter, primary-extended life	P182062
Filter, primary	P181062
Cover	P114972

*G065359 FHG-STYB

FILTER DESCRIPTIONS:

SM=Scheduled Maintenance Donaldson Blue® = High Efficiency, Extended Service



Part Numbers with * indicates old/cancelled model (only service parts are available).

Air Cleaner Part No. a	nd Style
Description	Service Part No.

*G065360 FHG-STYB Filter, safety...... P119539 Filter, primary-high vibration P148586 Filter, primary-extended life P182062 Filter, primary P181062

G065411 FPG	
Cover	P539422
Elbow, 45°	P105543
Elbow, 90°	P105531
Filter, primary	P822768
Filter, safety	P822769
Informer™ indicator 25" H ₂ O	X002277
Inlet hood, plastic	H001378
Latch	P538928
Mounting bands, metal	H008441 or
	H008444
Mounting Bands, plastic	P778810
Outlet band clamp	P148339
Vacuator [™] Valve	P158914

G065424 FPG	
Cover	P539422
Elbow, 45°	P105543
Elbow, 90°	P105531
Filter, primary	P822768
Filter, safety	P822769
Informer™ indicator 25" H ₂ 0	X002277
Inlet hood, plastic	H001378
Latch	P538928
Mounting bands, metal	H008441 or
	H008444
Mounting Bands, plastic	P778810
Outlet band clamp	P148339
Vacuator™ Valve	P158914

*G065426 FPG	
Vacuator™ Valve	P158914
Filter, safety	P822769
Filter, primary	P532410
Latch	P538928
Inlet hood (optional)	H001378
Cover	P532699

^G065427 FPG	
Vacuator [™] Valve	P158914
Filter, safety	
Filter, primary	P532410
Latch	P538928
Inlet hood (optional)	H001378
Cover	P532699

*000F407

G065432	FPG	
Cover		. P539422
Filter, primary		. P822768
Filter, safety		. P822769
Informer [™] indic	ator 25" H₂O	. X002277

Air Cleaner Part No. and Style Description Service Part No.

H001378	
P538928	
H008441	or
H008444	
P778810	
P148339	
P158914	
	H001378 P538928 H008441 H008444 P778810 P148339 P158914

G065433 FPG	
Cover	P539422
Elbow, 45°	P105543
Elbow, 90°	P105531
Filter, primary	P822768
Filter, safety	P822769
Informer™ indicator 25" H ₂ 0	X002277
Inlet hood, plastic	
Latch	P538928
Mounting bands, metal	H008441 or
	H008444
Mounting Bands, plastic	
Outlet band clamp	P148339
Vacuator™ Valve	P158914

G065541 FRG Style	Α
Clamp	P002940
Cover	
Elbow, 45°	P105544
Elbow, 90°	P105532
Elbow, 90° reducing	P123462
Filter, primary	
Filter, safety	P549277
Hump hose	P105608
Informer™ indicator 25" H ₂ 0	
Inlet hood, plastic	H001379
Mounting band	
Mounting bands, metal	P007191
Outlet band clamp	P148341
Vacuator™ Valve	P158914

G065551	FRG Style A	
Clamp		P002940
Elbow, 45°		P105544
Elbow, 90°		P105532
Elbow, 90° red	ucing	P123462
Filter, safety (c	ptional)	P549277
Hump hose		P105608
	cator 25" H ₂ O	
Inlet hood, pla	stic	H001379
Mounting ban	d	P007191
Mounting ban	ds, metal	P007191
Outlet band cl	amp	P148341
Vacuator [™] Val	ve	P158914

G070017 FPG	
Cover	. P536202
Elbow, 45°	. P105544
Elbow, 90°	. P105532
Elbow, 90° reducing	. P123462
Filter, primary-Donaldson Blue®	. DBA5225
Filter, primary	. P827653
Filter, safety	. P829332

Air Cleaner Part No. and Style Description Service Part No.

Hump hose	P105608
Informer™ indicator 25" H ₂ O	X002277
Inlet hood, plastic	H001379
Latch	P538928
Mounting bands, metal	H002070
Mounting Bands, plastic	P777731
Outlet band clamp	P148341
Vacuator™ Valve	P158914

G070018 FPG	
Cover	P536202
Elbow, 45°	P105544
Elbow, 90°	P105532
Elbow, 90° reducing	P123462
Filter, primary-Donaldson Blue®	DBA5225
Filter, primary	P827653
Filter, safety	P829332
Hump hose	P105608
Informer™ indicator 25" H ₂ O	X002277
Inlet hood, plastic	H001379
Latch	P538928
Mounting bands, metal	H002070
Mounting Bands, plastic	P777731
Outlet band clamp	P148341
Vacuator™ Valve	P158914

G070019 FPG	
Cover	P536202
Elbow, 45°	P105544
Elbow, 90°	P105532
Elbow, 90° reducing	P123462
Filter, primary-Donaldson Blue®	DBA5225
Filter, primary	P827653
Filter, safety	
Hump hose	P105608
Informer™ indicator 25" H ₂ 0	X002277
Inlet hood, plastic	H001379
Latch	P538928
Mounting bands, metal	H002070
Mounting Bands, plastic	P777731
Outlet band clamp	P148341
Vacuator™ Valve	

G070020 FPG	
Clamp	P003951
Cover	P536202
Elbow, 45°	P105544
Elbow, 90°	
Elbow, 90° reducing	P123462
Filter, primary-Donaldson Blue®	DBA5225
Filter, primary	
Filter, safety	P829332
Hump hose	P105608
Informer™ indicator 25" H ₂ O	X002277
Inlet hood, plastic	H001379
Latch	P538928
Mounting bands, metal	H002070
Mounting Bands, plastic	P777731
Outlet band clamp	P148341
Vacuator™ Valve	P158914

Part Numbers with * indicates old/cancelled model (only service parts are available).



Air Cleaner Part No. and Style Description Service Part No. Air Cleaner Part No. and Style
Description Service Part No.

Air Cleaner Part No. and Style
Description Service Part No.

*G080009 SBG-PER

Vacuator™ Valve	
Gasket, filter	P018406
Cover gasket	P100643
Gasket, body or cup	P018293
Gasket kit	X002996
Filter, primary-UL approved	P122521
Filter, primary-extended life	P182068
Filter, primary	P181068
Dust cup, VacValve, vert	P105010
Dust cup, VacValve, horz	P103740
Cup	P018298
Cover latch assembly	
Cover clip spring	P017673
Clamp, body or cup	

*G080010 SBG-TUB

Gasket, filter	P018406
Cover gasket	P100643
Gasket, body or cup	P018293
Filter, primary-UL approved	P122521
Filter, primary-extended life	P182068
Filter, primary	P181068
Cup	P018298
Cover latch assembly	P017617
Cover clip spring	P017673
Clamp, body or cup	P003951

G080023 FWG

Wing nut H	2101870
Filter, primary-high vibration F	148968
Filter, primary-extended life F	182054
Filter, primary-Donaldson Blue® [)BA5054
Filter, primary F	181054
Dust cup, VacValve, horz F	103837
Cup F	2103113
Clamp, body or cup F	2003951
Baffle, Rubber F	102980

G080026 FWG

Wing nut	. P101870
Filter, primary-high vibration	. P148968
Filter, primary-extended life	. P182054
Filter, primary-Donaldson Blue®	. DBA5054
Filter, primary	. P181054
Dust cup, VacValve, horz	. P103837
Cup	. P103113
Clamp, body or cup	. P003951
Baffle, Rubber	. P102980

*G080147 FHG-STYB

Wing nut	P101870
Vacuator™ Valve	P105220
Filter, safety	P112212
Filter, primary-high vibration	P148973
Filter, primary-extended life	P182059
Filter, primary-Donaldson Blue®	DBA5059
Filter, primary	P181059
Cover	

*G080195 FHG-STYA

Wing nut	P101870
Filter, safety	P119410
Filter, primary-high vibration	P148973
Filter, primary-extended life	P182059
Filter, primary-Donaldson Blue®.	DBA5059
Filter, primary	P181059
Cup	P103113
Clamp	PO03951
Baffle, Rubber	P102980

*G080200 FHG-STYA

vving nut	P1010/0
Filter, safety	P119410
Filter, primary-high vibration	P148973
Filter, primary-extended life	P182059
Filter, primary-Donaldson Blue®	DBA5059
Filter, primary	P181059
Cup	P103113
Clamp	P003951
Baffle, Rubber	P102980

D101070

G080372 FHG-STYB

Wing nut	P101870
Vacuator™ Valve	P106593
Filter, safety	P119410
Filter, primary	P148573
Cover	P119711

*G080490 FHG-STYB

Wing nut	P101870
Vacuator™ Valve	P112803
Filter, safety	P119410
Filter, primary-high vibration	P148973
Filter, primary-extended life	P182059
Filter, primary-Donaldson Blue®	DBA5059
Filter, primary	P181059
Cover	

*G080491 FHG-STYB

Wing nut	P101870
Vacuator™ Valve	P112803
Filter, safety	P119410
Filter, primary-high vibration	P148973
Filter, primary-extended life	P182059
Filter, primary-Donaldson Blue®	DBA5059
Filter, primary	P181059
Cover	P119711

G080582 FRG Style A

G080585 FRG Style A

Cover	P600321
Elbow, 45°	P109331
Elbow, 90°	P114318
Filter, primary-Donaldson Blue®	DBA5223
Filter, primary	P601437
Filter, safety (optional)	P601476
Hump hose	P114319
Informer™ indicator 25" H ₂ 0	X002277
Inlet hood, plastic	H000466
Mounting band	
Mounting bands, metal	P004307
Outlet band clamp	P148342
Vacuator™ Valve	P158914

G082525 FPG

Cover	
Elbow, 45°	P109331
Elbow, 90°	
Filter, primary-Donaldson Blue®	DBA5227
Filter, primary	P828889
Filter, safety	P829333
Hump hose	P114319
Informer™ indicator 25" H ₂ O	X002277
Inlet hood, plastic	. H000466
Latch	P538928
Mounting bands, metal	H002023
Mounting Bands, plastic	
Outlet band clamp	P148342
Vacuator™ Valve	

G082526 FPG

Cover	P534048
Elbow, 45°	P109331
Elbow, 90°	P114318
Filter, primary-Donaldson Blue®	
Filter, primary	P828889
Filter, safety	P829333
Hump hose	P114319
Informer™ indicator 25" H ₂ O	X002277
Inlet hood, plastic	H000466
Latch	
Mounting bands, metal	H002023
Mounting Bands, plastic	P777732
Outlet band clamp	P148342
Vacuator™ Valve	P158914

G082527 FPG

Cover	P534048
Elbow, 45°	P109331
Elbow, 90°	P114318
Filter, primary-Donaldson Blue®	DBA5227
Filter, primary	P828889
Filter, safety	P829333
Hump hose	P114319
Informer™ indicator 25" H ₂ O	X002277
Inlet hood, plastic	H000466
Latch	P538928
Mounting bands, metal	H002023
Mounting Bands, plastic	P777732
Outlet band clamp	P148342
Vacuator™ Valve	P158914

FILTER DESCRIPTIONS:

SM=Scheduled Maintenance Donaldson Blue® = High Efficiency, Extended Service



Part Numbers with * indicates old/cancelled model (only service parts are available).

Air Cleaner Part No. and Style Description Service Part No.

*G090022 FHG-STYA

Wing nut P101870	
Filter, safety	
Filter, primary-extended life P182063	
Filter, primary-Donaldson Blue® DBA5234	
Filter, primary P181063	
Cover/cup	
Clamp	
Baffle P105050	

*G090024 FHG-STYA

Wing nut	P101870
Filter, safety	P119778
Filter, primary-extended life	P182063
Filter, primary-Donaldson Blue® [DBA5234
Filter, primary	P181063
Cover/cup	P112667
Clamp	P102025
Baffle	P105050

*G090182 FHG-STYB

Wing nut	P101870
Filter, safety	
Filter, primary-extended life	P182063
Filter, primary-Donaldson Blue®	DBA5234
Filter, primary	P181063
Cover	P115466

*G090183 FHG-STYB

Wing nut	P101870
Filter, safety	P119778
Filter, primary-extended life	P182063
Filter, primary-Donaldson Blue®	DBA5234
Filter, primary	P181063
Cover	P115466

G090219 FPG

Cover	P780524
Elbow, 45°	P105545
Elbow, 90°	P105533
Elbow, 90° reducing	P121482
Filter, primary-Donaldson Blue®	DBA5226
Filter primary	P780522

Air Cleaner Part No. and Style Description Service Part No.

P780523
P105609
X002277
H000170
H000468
P780532
P148343
H776008

G090225 FPG

Cover	P105545
Elbow, 90° reducing	
Filter, primary-Donaldson Blue®	
Filter, primary	P780522
Filter, safety	P780523
Hump hose	P105609
Informer [™] indicator 25" H ₂ O	X002277
Inlet hood, metal	H000170
Inlet hood, plastic	H000468
Mounting Bands, plastic	P780532
Outlet band clamp	P148343
Vacuator™ Valve	

G090245 FRG Style A

Clamp	P102025
Cover	
Elbow, 45°	P105545
Elbow, 90°	P105533
Elbow, 90° reducing	P121482
Filter, primary-Donaldson Blue®	DBA5224
Filter, primary	P601280
Filter, safety	P601286
Hump hose	P105609
Informer™ indicator 25" H ₂ 0	X002277
Inlet hood, metal	H000170
Inlet hood, plastic	
Mounting band	P004073
Mounting bands, metal	
Outlet band clamp	P148343
Vacuator™ Valve	P158914

G090250 FRG Style A

Cover	. P600657
Elbow, 45°	
Elbow, 90°	P105533
Elbow, 90° reducing	. P121482
Filter, primary-Donaldson Blue®	. DBA5224
Filter, primary	. P601280
Filter, safety (optional)	P601286
Hump hose	
Informer™ indicator 25" H ₂ O	
Inlet hood, metal	. H000170
Inlet hood, plastic	. H000468
Mounting band	. P004073
Mounting bands, metal	
Outlet band clamp	P148343
Vacuator™ Valve	P158914

G092001 ECG Bolt Service Cover

El	oow, 45°	P105547
El	bow, 90°	P105535
Fi	ter, primary, no cover, treated	P148044

Air Cleaner Part No. and Style Description Service Part No.

Hump hose Informer™ indicator 25" H₂0 Inlet hood, metal Inlet hood, plastic Mounting bands, metal Nut, plastic	X002277 H000275 H000606 P004073 P119325
	P119325
Retaining ring	

*G092004 ECG-KPII

Stud repair kit	X004464
Nut, plastic	
Mounting band	P004073
Cover gasket	P120597
Filter, primary treated	P148044

G092401 ECG Latch Service Cover

Elbow, 45°	P105547
Elbow, 90°	P105535
Filter, primary, attached cover	P150693
Filter, primary, no cover	P150692
Filter, primary, no cover, treated	P148044
Hump hose	P105612
Informer™ indicator 25" H₂O	X002277
Inlet hood, metal	
Inlet hood, plastic	
Mounting bands, metal	
Outlet band clamp	
Spring latch replacement kit	X006201

*G092501 ECG-KPI

Latch replacement kit	X006201
Filter, primary-extended life	P150693
Filter, primary treated	P148044
Filter, primary	P150692

G100003 FWG

Wing bolt	P018464
Gasket, body or cup	P101401
Filter, primary-extended life	P182045
Filter, primary-Donaldson Blue®	DBA5204
Filter, primary	P181045
Dust cup, VacValve, horz	P103827
Cup	P103519
Clamp	P106071
Baffle, metal	P103135

G100004 FWG

Wing bolt	P018464
Gasket, body or cup	P101401
Filter, primary-extended life	P182045
Filter, primary-Donaldson Blue®	DBA5204
Filter, primary	P181045
Dust cup, VacValve, horz	P103827
Cup	P103519
Clamp	P106071
Baffle, metal	P103135

Part Numbers with * indicates old/cancelled model (only service parts are available).



Air Cleaner Part No. and Style Description Service Part No. Air Cleaner Part No. and Style
Description Service Part No.

Air Cleaner Part No. and Style
Description Service Part No.

*G100028 FHG-STYA

Nut P111852
Gasket, body or cup P101401
Filter, safety
Filter, primary-extended life P182064
Filter, primary-Donaldson Blue® DBA
Filter, primary P181064
Cup
Clamp P106071
Baffle, metal

*G100029 FHG-STYA

Nut	P111852
Gasket, body or cup	P101401
Filter, safety	P119375
Filter, primary-extended life	P182064
Filter, primary-Donaldson Blue®	DBA5233
Filter, primary	P181064
Cup	P103519
Clamp	P106071
Baffle, metal	P103135

*G100035 FHG-STYA

Vacuator™ Valve	P103198
Nut	P111852
Gasket, body or cup	P101401
Filter, safety	P119375
Filter, primary-extended life	P182064
Filter, primary-Donaldson Blue®	DBA5233
Filter, primary	P181064
Dust cup, VacValve, vert	P103826
Dust cup, VacValve, horz	P103827
Clamp	P106071
Baffle, metal	P103135

*G100036 FHG-STYA

Vacuator™ Valve	P103198
Nut	P111852
Gasket, body or cup	P101401
Filter, safety	P119375
Filter, primary-extended life	P182064
Filter, primary-Donaldson Blue®	DBA5233
Filter, primary	P181064
Dust cup, VacValve, vert	P103826
Dust cup, VacValve, horz	P103827
Clamp	P106071
Baffle, metal	P103135

*G100160 SBG-PER

Vacuator™ Valve	P112803
Thumb screw	P016984
Inner cover	P011798
Gasket, inner cover	P101077
Gasket, filter	P018182
Cover gasket	P018181
Gasket, body or cup	P101401
Gasket washer	P018462
Gasket kit	X002995
Filter, primary-extended life	P182071
Filter, primary	P181071
Dust cup, VacValve, vert	P105011
Dust cup, VacValve, horz	
Cup	P018577
Cover latch assembly	
Cover clip spring	P017673
Cover	P018180
Clamp, body or cup	P101846
Body, upper	P101070

*G100161 SBG-TUB

Thumb screw Inner cover Gasket, inner cover Gasket, filter Cover gasket. Gasket, body or cup.	P101798 P101077 P018182 P018181 P101401
Gasket washerFilter, primary-extended life Filter, primary	P182071 P181071 P018577
Cover clip spring	P017673 P018180 P101846 P101070

G100297 FRG Style B

Cover	P105545 P105533
Filter, primary-Donaldson Blue®	
Filter, primary	
Filter, safety	P777639
Gasket, cover	P537308
Hump hose	P105609
Informer™ indicator 25" H ₂ O	X002277
Inlet hood, plastic	H000468
Latch	P777366
Mounting band	P004076
	P004076
Outlet band clamp	P148343
Vacuator™ Valve	P776008

G100317 FPG

Cover	P780578
Elbow, 45°	P105545
Elbow, 90°	P105533
Elbow, 90° reducing	P121482
Filter, primary-Donaldson Blue®	DBA5228
Filter, primary	P781039
Filter, safety	P777639
Hump hose	P105609
Informer™ indicator 25" H ₂ 0	
Inlet hood, metal	H000170
Inlet hood, plastic	
Mounting Bands, plastic	P780594
Outlet band clamp	P148343
Vacuator™ Valve	

G100319 FPG

Cover	P780578
Elbow, 45°	P105545
Elbow, 90°	P105533
Elbow, 90° reducing	P121482
Filter, primary-Donaldson Blue®	DBA5228
Filter, primary	P781039
Filter, safety	P777639
Hump hose	P105609
Informer™ indicator 25" H ₂ O	X002277
Inlet hood, metal	
Inlet hood, plastic	H000468
Mounting Bands, plastic	
Outlet band clamp	P148343
Vacuator™ Valve	H776008

G100395 FRG Style A

Baffle, metal	P602211
Clamp	P106071
Dust cup/cover	P103827
Elbow, 45°	P109021
Elbow, 90°	P107844
Elbow, 90° reducing	P143895
Filter, primary-Donaldson Blue®	DBA5222
Filter, primary	P601790
Filter, safety	P777639
Hump hose	
Informer™ indicator 25" H ₂ 0	X002277
Inlet hood, metal	H000170
Inlet hood, plastic	
Mounting bands, metal	P004076
0-ring	
Outlet band clamp	
Vacuator™ Valve	P103198

G100398 FRG Style A

Baffle, metal	P602211
Clamp	P106071
Dust cup/cover	
Elbow, 45°	P109021
Elbow, 90°	P107844
Elbow, 90° reducing	. P143895
Filter, primary-Donaldson Blue®	DBA5222
Filter, primary	
Filter, safety (optional)	P777639
Hump hose	. P105610
Informer™ indicator 25" H ₂ O	. X002277
Inlet hood, metal	. H000170
Inlet hood, plastic	. H000468
Mounting band	. P004076
Mounting bands, metal	. P004076
0-ring	. P101401
Outlet band clamp	
Vacuator™ Valve	P103198

*G110103 FTG

Wing nut	P126054
Wing nut	P126049
Vacuator™ Valve	P103198
SafetySignal indicator	X004815
Cover gasket	P127329
Filter, safety	P124046
Filter, primary-extended life	P182070
Filter, primary-Donaldson Blue®	DBA5126
Filter, primary	P181070
Cover	P127331
Clip	P154710

G110119 EPG

Cover	P529151
Elbow, 45°	P109021
Elbow, 90°	P107844
Elbow, 90° reducing	P143895
Fastener kit	X006452
Filter, primary-Donaldson Blue®	DBA5067
Filter, primary - SM	P527484
Filter, safety	P527680
Hump hose	P105610
Informer™ indicator 25" H ₂ 0	
Inlet hood, plastic	H000604
Outlet band clamp	
Thumb screw	P527435
Vacuator™ Valve	P525956



Part Numbers with * indicates old/cancelled model (only service parts are available).

Air Cleaner Part No. and Style Description Service Part No.

Air Cleaner Part No. and Style Description Service Part No.

Air Cleaner Part No. and Style Description Service Part No.

G110120 **EPG**

Cover	P529151
Elbow, 45°	P109021
Elbow, 90°	P107844
Elbow, 90° reducing	P143895
Fastener kit	X006452
Filter, primary-Donaldson Blue®	DBA5067
Filter, primary - SM	
Filter, safety	P527680
Hump hose	P105610
Informer™ indicator 25" H ₂ 0	
Inlet hood, plastic	H000604
Outlet band clamp	
Thumb screw	P527435
Vacuator™ Valve	P525956

FRG Style B G110206

•	
Cover	P538452
Elbow, 45°	P114316
Elbow, 90°	P113733
Filter, primary-Donaldson Blue®	DBA5105
Filter, primary - SM	P532966
Filter, safety	P533781
Gasket, cover	P526676
Hump hose	P114317
Informer™ indicator 25" H ₂ O	X002277
Inlet hood, metal	H000165
Inlet hood, plastic	
Latch	P536439
Mounting band	P004079
Mounting bands, metal	
Outlet band clamp	P148344
Vacuator™ Valve	P158914

FRG Style B G110214

CoverElbow, 45°	
Elbow, 90°	P113733
Filter, primary-Donaldson Blue®	DBA5230
Filter, primary	P536457
Filter, safety	P536492
Gasket, cover	P526676
Hump hose	P114317
Informer™ indicator 25" H ₂ O	X002277
Inlet hood, metal	H000170
Inlet hood, plastic	H000468
Latch	P536439
Mounting band	P004079
Mounting bands, metal	P004079
Outlet band clamp	P148344
Vacuator [™] Valve	P158914

G110468 & G110469 PowerPleat

Cover	P626094
Elbow, 45°	P109021
Elbow, 90°	P107844
Filter, primary	P626096
Filter, safety	P626104
Informer™ indicator 25" H ₂ O	X002277
Inlet hood, plastic	H000468
Inlet hood, metal	H000170
0-ring seal	P625983
Outlet band clamp	P148344
Vacuator™ Valve	P776008

G110474 & G110475 PowerPleat

*G112000 ECG-KPII

Stud repair kit	X004464
Nut, plastic	P119325
Mounting band	P004079
Cover gasket	P117477
Filter, primary treated	P148043

G112001 **FCG Bolt Service Cover**

dilizooi Lou Doit Serv	IUU	CUVE
Elbow, 45°	P10	05548
Elbow, 90°	P10	05536
Filter, primary, no cover, treated	P14	18043
Gasket, cover	P1!	55211
Hump hose	P10	05613
Informer™ indicator 25" H ₂ O	X00)2277
Inlet hood, metal		
Inlet hood, plastic		
Kit	X00	06201
Mounting bands, metal	P00	04079
Nut, plastic	P1	19325
Outlet band clamp	P14	18348
Retaining ring	P12	29469

*G112401 ECG-KPI

Latch replacement kit	X006201
Filter, primary-extended life	P150695
Filter, primary treated	P148043
Filter, primary	P150694
Cover	P150862

G112404 **ECG Latch Service Cover**

Cover	P150862
Elbow, 45°	P105548
Elbow, 90°	P105536
Filter, primary, attached cover	P153551
Filter, primary, attached	
cover- Donaldson Blue®	DBA5053
Filter, primary, no cover, treated	P154575
Gasket, cover	P536493
Hump hose	P105613
Informer™ indicator 25" H ₂ O	X002277
Inlet hood, metal	
Inlet hood, plastic	H000607
Mounting bands, metal	
Outlet band clamp	P148348
Spring latch replacement kit	X006201

G112417 **ECG Latch Service Cover**

Cover	P105548 P105536
riter, primary, attached cover-Donaldson Blue®	P150694 DBA5029 P536493 P105613 X002277 P004079
Spring latch replacement kit	

G112501 **ECG Latch Service Cover**

Elbow, 45°	P105548
Elbow, 90°	P105536
Filter, primary	P150694
Filter, primary	P150695
Filter, primary-Donaldson Blue®	
attached cover	DBA5047
Filter, primary-Donaldson Blue®.	DBA5029
Filter, primary treated	P148043
Gasket, cover	
Hump hose	P105613
Informer™ indicator 25" H ₂ O	X002277
Inlet hood, metal	H000339
Inlet hood, plastic	H000607
Mounting bands, metal	P004079
Outlet band clamp	P148348
Spring latch replacement kit	X006201

G112504 **ECG Latch Service Cover**

Elbow, 45°	P105548
Elbow, 90°	P105536
Filter, primary, attached	
blackcover	P537791
Filter, primary, attached cover	P153551
Filter, primary-Donaldson Blue®	
attached cover	DBA5053
Filter, primary, no cover, treated	P154575
Gasket, cover	P536493
Hump hose	P105613
Informer™ indicator 25" H ₂ O	
Inlet hood, metal	H000339
Inlet hood, plastic	H000607
Mounting bands, metal	P004079
Outlet band clamp	P148348
Spring latch replacement kit	X006201

*G120012 FHG-STYA

Baffle, metal	P106329
Clamp	
Cup	
Filter, primary	P181034
Filter, primary-extended life	P182034
Filter, primary-Donaldson Blue®	DBA5034
Filter, safety	P119374
Gasket, body or cup	P017804
Nut	P111852

FILTER DESCRIPTIONS:

SM=Scheduled Maintenance Donaldson Blue® = High Efficiency, Extended Service

Part Numbers with * indicates old/cancelled model (only service parts are available).



Air Cleaner Part No. and Style
Description Service Part No.

*G120014 FHG-STYA

Baffle, metal	P106329
Clamp	P100808
Cup	P106589
Filter, primary	P181034
Filter, primary-extended life	P182034
Filter, primary-Donaldson Blue®	DBA5034
Filter, safety	P119374
Gasket, body or cup	P017804
Nut	P111852

*G120036 FHG-STYA

Baffle, metal	
Dust cup, VacValve, horz	P109296
Dust cup, VacValve, vertFilter, primary	
Filter, primary-extended life	P182034
Filter, primary-Donaldson Blue® Filter, safety	
Gasket, body or cup	
Nut Vacuator™ Valve	

*G120037 FHG-STYA

Baffle, metal	P106329
Clamp	P121067
Dust cup, VacValve, horz	P109296
Dust cup, VacValve, vert	P103828
Filter, primary	P181034
Filter, primary-extended life	P182034
Filter, primary-Donaldson Blue®	DBA5034
Filter, safety	P119374
Gasket, body or cup	P017804
Nut	P111852
Vacuator™ Valve	P103198

G120059 FWG

P106329
P100808
P106589
P109296
P181035
P182035
P122525
P017804
P018464

G120063 FWG

Baffle, metalP	106329
Clamp P	100808
Cup P	106589
Dust cup, VacValve, horzP	109296
Filter, primary P	181035
Filter, primary-extended lifeP	182035
Filter, primary-UL approved P	122525
Gasket, body or cupP	017804
Wing boltP	018464

*G120075 STG-PER

Cover gasket	P017365
Dust cup, quick release	P107375
Filter, primary	P181044
Filter, primary-extended life	P182044
Filter, safety	P119371

Air Cleaner Part No. and Style Description Service Part No.

Gasket kit	X003537
Gasket washer	P105740
Gasket, body or cup	P017804
Inlet shroud	P102881
Mounting band	H000349
SafetySignal indicator	X004816
Wing nut	P109062

*G120250 SBG-PER

Clamp	P100808
Cover	P017897
Cover clip spring	P017673
Cover gasket	P017365
Cover latch assembly	P017617
Cup	P100807
Dust cup, quick release	
Dust cup, VacValve, horz	P103744
Dust cup, VacValve, vert	P105015
Filter, primary	P181033
Filter, primary-extended life	P182033
Gasket kit	X002994
Gasket washer	P018462
Gasket, body or cup	P017804
Gasket, filter	
Gasket, inner cover	
Inner cup	P101669
Thumb screw	
Vacuator™ Valve	P112803

*G120251 SBG-TUB

Clamp	P100808
Cover	P017897
Cover clip spring	P017673
Cover gasket	P017365
Cover latch assembly	
Cup	P100807
Filter, primary	
Filter, primary-extended life	P182033
Gasket washer	P018642
Gasket, body or cup	P017804
Gasket, filter	
Gasket, inner cover	P100894
Inner cup	P101669
Thumb screw	

G120332 STG-TUB

Air Cleaner Part No. and Style
Description Service Part No.

G120415 FRG Style A

Baffle, metal	P106329
Clamp	P121067
Dust cup/cover	P109296
Elbow, 45°	P109021
Elbow, 90°	P107844
Elbow, 90° reducing	
Filter, primary-Donaldson Blue®	DBA5231
Filter, primary	
Filter, safety	P601774
Hump hose	P105610
Informer™ indicator 25" H ₂ O	X002277
Inlet hood, metal	H000165
Inlet hood, plastic	H000469
Mounting band	H000349
Mounting bands, metal	H000349
0-ring	P017804
Outlet band clamp	P148345
Vacuator™ Valve	P103198

G120417 FRG Style A

Baffle, metal	P106329
Clamp	P121067
Dust cup/cover	
Elbow, 45°	P109021
Elbow, 90°	P107844
Elbow, 90° reducing	P143895
Filter, primary-Donaldson Blue®	DBA5231
Filter, primary	
Filter, safety (optional)	P601774
Hump hose	P105610
Informer™ indicator 25" H ₂ O	X002277
Inlet hood, metal	H000165
Inlet hood, plastic	H000469
Mounting band	H000349
Mounting bands, metal	H000349
0-ring	P017804
Outlet band clamp	P148345
Vacuator™ Valve	P103198

*G130043 FTG

Clip	P154710
Cover	P127368
Cover gasket	P127377
Filter, primary	P181082
Filter, primary-extended life	P182082
Filter, primary-Donaldson Blue®	DBA5127
Filter, safety	P138722
SafetySignal indicator	
Vacuator™ Valve	
Wing nut	P126049
Wing nut	P126054

G130079 EPG

Cover	P533916
Elbow, 45°	P109021
Elbow, 90°	
Elbow, 90° reducing	P143895
Fastener kit	X006452
Filter, primary - SM	P533930
Filter, primary-Donaldson Blue®.	
Filter, safety	P533890
Hump hose	
Informer™ indicator 25" H ₂ 0	X002277
Inlet hood, metal	H000275
Inlet hood, plastic	H000606
Outlet band clamp	P148345
Thumb screw	P527435
Vacuator™ Valve	



Part Numbers with * indicates old/cancelled model (only service parts are available).

Air Cleaner Part No. and Style
Description Service Part No.

Air Cleaner Part No. and Style Description Service Part No.

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Air Cleaner Part No. and Style Description Service Part No.

G130089 EPG

Cover	P533916
Elbow, 45°	
Elbow, 90°	P107844
Elbow, 90° reducing	P143895
Fastener kit	X006452
Filter, primary - SM	P533930
Filter, primary-Donaldson Blue®	DBA5109
Filter, safety	P533890
Hump hose	P105610
Informer™ indicator 25" H ₂ 0	X002277
Inlet hood, metal	H000275
Inlet hood, plastic	H000606
Outlet band clamp	P148345
Thumb screw	P527435
Vacuator™ Valve	P525956

G130097 FRG Style B

Cover	P538259
Elbow, 45°	P109021
Elbow, 90°	P107844
Elbow, 90° reducing	
Filter, primary-Donaldson Blue®	DBA5221
Filter, primary	P537876
Filter, safety	P537877
Gasket, cover	P537699
Hump hose	P105610
Informer™ indicator 25" H ₂ O	
Inlet hood, metal	H000275
Inlet hood, plastic	
Latch	P776033
Mounting band	P013722
Mounting bands, metal	
Outlet band clamp	
Vacuator™ Valve	P776008

G130107 FRG Style B

CoverElbow, 45°Elbow, 90°	
Elbow, 90° reducing	
Filter, primary-Donaldson Blue®	
Filter, primary	
Filter, safety	
Gasket, cover	
Hump hose	P105610
Informer [™] indicator 25" H ₂ 0	X002277
Inlet hood, metal	
Inlet hood, plastic	H000606
Latch	P776033
Mounting band	P013722
Mounting bands, metal	P013722
Outlet band clamp	P148345
Vacuator™ Valve	P776008

G130374 & G130375 PowerPleat 13S

Cover	P627756
Elbow, 45°	P109021
Elbow, 90°	P107844
Filter, primary	P628866
Filter, safety	
Informer [™] indicator 25" H ₂ O	X002277
Inlet hood, plastic	
Inlet hood, metal	H000165

FILTER DESCRIPTIONS:

SM=Scheduled Maintenance Donaldson Blue® = High Efficiency, Extended Service

Outlet Hump Hose	P105610
Outlet band clamp	P148345
O-ring seal	P627758
Vacuator™ Valve	P776008

G130373 & G130372 PowerPleat 13L

0100070 C 0100072 1 0W011	loat	. 0.
Cover	P62775	568
Elbow, 45°	P10902	21
Elbow, 90°	P10784	14
Filter, primary	P62776	333
Filter, safety	P62820	033
Informer™ indicator 25" H ₂ O	X00227	77
Inlet hood, plastic	H00046	69
Inlet hood, metal	H00016	65
Outlet Hump Hose	P10561	10
Outlet band clamp		
O-ring seal		
Vacuator™ Valve	P77600)8

G132000 ECG Bolt Service Cover

d 132000 Lod Doit 36	I VICE COVE
Elbow, 45°	P105548
Elbow, 90°	P105536
Filter, primary, no cover	P142100
Filter, primary-Donaldson Blue®	DBA5027
Gasket, cover	P120604
Hump hose	P105613
Informer™ indicator 25" H ₂ 0	X002277
Inlet hood, metal	H000339
Inlet hood, plastic	
Mounting bands, metal	P013722
Nut, plastic	P119325
Outlet band clamp	P148348
Retaining ring	P129469

*G140022 FHG-STYA

Nut	P111852
Gasket, body or cup	P017335
Filter, safety	P119373
Filter, primary-extended life	P182046
Filter, primary	P181046
Cup/baffle	P118784
Clamp	P100866

*G140023 FHG-STYA

Nut P11185	2
Gasket, body or cup P01733	5
Filter, safetyP119373	3
Filter, primary-extended life P18204	
Filter, primary P18104	6
Cup/baffle P11878	4
Clamp P10086	6

*G140054 FHG-STYA

Vacuator™ Valve	P103198
Nut	P111852
Gasket, body or cup	P017335
Filter, safety	P119373
Filter, primary-extended life	P182046
Filter, primary	P181046
Dust cup, VacValve, vert	P103829
Dust cup, VacValve, horz	P109297
Clamp	P100866
Baffle, metal	P106771

*G140055 FHG-STYA

Vacuator™ Valve	P103198
Nut	P111852
Gasket, body or cup	P017335
Filter, safety	P119373
Filter, primary-extended life	P182046
Filter, primary-Donaldson Blue®	DBA5046
Filter, primary	P181046
Dust cup, VacValve, vert	P103829
Dust cup, VacValve, horz	P109297
Clamp	P100866
Baffle, metal	P106771

G140076 STG-PER

Body, lower	P102256
Clamp, cup	P100866
Cover latch assembly	
Dust cup	
Elbow, 45°	
Elbow, 90°	P105535
Filter, primary	P182041
Filter, primary-Donaldson Blue®	DBA7041
Filter, primary - SM	P181041
Filter, safety	P119370
Gasket kit	X003538
Gasket washer	
Gasket, body or cup	P017335
Gasket, cover	P016972
Hump hose	P105612
Informer™ indicator 25" H ₂ O	
Inlet shroud	
Mounting band	H000350
Mounting bands, metal	H000350
Outlet band clamp	P148347
SafetySignal indicator	
Spring clip & pin	X005555
Wing nut	P109062

G140083 FWG

Wing bolt	P018464
Gasket, body or cup	P017335
Filter, primary-UL approved	
Filter, primary-extended life	P182000
Filter, primary	P181000
Cup	P106773
Clamp	P100866
Baffle, metal	P106771

G140195 FVG

Elbow, 45°	. P105547
Elbow, 90°	. P105535
Filter, primary	. P182043
Filter, primary - ES & HE	
Filter, primary - SM	
Filter, safety	. P124860
Gasket washer	. P105740
Hump hose	. P105612
Informer™ indicator 25" H ₂ O	
Inlet hood, metal	. H000339
Inlet hood, plastic	. H000607
Mounting band	. H000350
Mounting bands, metal	. H000350
Outlet band clamp	
Pin	. P109107
Retainer	. P105738
SafetySignal indicator	. X004816
Vacuator [™] Valve	
Wing put	P116175

Part Numbers with * indicates old/cancelled model (only service parts are available).



Air Cleaner Part No. and Style
Description Service Part No.

Description Service Part No

*G140260 SBG-PER	
Vacuator™ Valve	P112803
Thumb screw	P016984
Inner cup	P101670
Gasket, inner cover	P100859
Gasket, filter	P018029
Cover gasket	P016972
Gasket, body or cup	P017335
Gasket washer	
Gasket kit	X002993
Filter, primary-extended life	P182037
Filter, primary	P181037
Dust cup, VacValve, vert	P105016
Dust cup, VacValve, horz	P103746

*G140261 SBG-TUB

Thumb screw	P016984
Inner cup	P101670
Gasket, inner cover	P100859
Gasket, filter	P018029
Cover gasket	P016972
Gasket, body or cup	P017335
Gasket washer	P018642
Filter, primary-extended life	P182037
Filter, primary	P181037
Cup	P100860
Cover latch assembly	P017617
Cover clip spring	P017673
Clamp, body	P100861
Clamp	P100866
Body, lower	P101032

*G140270 SBG-PER

Vacuator™ Valve Thumb screw	
Inner cup	. P101670
Gasket, inner cover	. P100859
Gasket, filter	. P018029
Cover gasket	. P016972
Gasket, body or cup	
Gasket washer	
Gasket kit	. X002993
Filter, primary-extended life	. P182032
Filter, primary	. P181032
Dust cup, VacValve, vert	
Dust cup, VacValve, horz	. P103746
Dust cup, quick release	. P107376
Cup	. P100860
Cover latch assembly	. P017617
Cover clip spring	. P017673
Clamp, body	. P100861
Clamp	. P100866
Body, lower	

Air Cleaner Part No. and Style
Description Service Part No.

G140445 STG-TUB

Body, lower	P114100
Cover latch assembly	P017617
Dust cup	P100860
Filter, primary - SM	
Filter, primary-Donaldson Blue®	DBA7041
Filter, primary	P182041
Filter, safety	P119370
Gasket kit	X003538
Gasket washer	P105740
Gasket, body or cup	P017335
Gasket, cover	P016972
Mounting band	H000350
SafetySignal indicator	X004816
Spring clip & pin	X005555
Wing nut	

G140523 FRG Style A

Baffle, metal	P106771
Clamp	P100866
Dust cup/cover	
Filter, primary-Donaldson Blue®	DBA5220
Filter, primary	P532503
Filter, safety	P532504
Mounting band	
0-ring	P017335
Vacuator™ Valve	
Elbow, 45°	P105547
Elbow, 90°	P105535
Hump hose	P105612
Informer™ indicator 25" H ₂ O	
Inlet hood, metal	H000275
Inlet hood, plastic	H000606
Mounting bands, metal	H000350
Outlet band clamp	P148347

G140526 FRG Style A

Baffle, metal	P106771
Clamp	P100866
Dust cup/cover	P109297
Elbow, 45°	P105547
Elbow, 90°	P105535
Filter, primary-Donaldson Blue®	DBA5220
Filter, primary	P532503
Filter, safety (optional)	P532504
Hump hose	P105612
Informer™ indicator 25" H ₂ 0	X002277
Inlet hood, metal	H000275
Inlet hood, plastic	H000606
Mounting band	H000350
Mounting bands, metal	H000350
0-ring	P017335
Outlet band clamp	
Vacuator™ Valve	

G150048 EPG

Cover	P523096
Elbow, 45°	P105548
Elbow, 90°	P105536
Fastener kit	X006452
Filter, primary-Donaldson Blue®	DBA5069
Filter, primary - SM	P527682
Filter, safety	P527683
Hump hose	P105613
Informer™ indicator 25" H ₂ O	X002277
Inlet hood, metal	H000339

Air Cleaner Part No. and Style Description Service Part No.

Inlet hood, plastic	H000607
Outlet band clamp	P148348
Thumb screw	P527435
Vacuator™ Valve	P525956

G150049 EPG

Cover	P523096
Elbow, 45°	P105548
Elbow, 90°	P105536
Fastener kit	X006452
Filter, primary - SM	P527682
Filter, primary-Donaldson Blue®	DBA5069
Filter, safety	P527683
Thumb screw	
Hump hose	P105613
Informer™ indicator 25" H ₂ O	X002277
Inlet hood, metal	H000339
Inlet hood, plastic	
Outlet band clamp	P148348
Vacuator TM Valve	P525956

*G150039 FTG

Clip	P154710
Cover	P128293
Filter, primary-Donaldson Blue®	DBA5128
Filter, primary	P127308
Filter, safety	P127309
SafetySignal indicator	X004814
Vacuator™ Valve	P103198
Wing nut	P126049
Wing nut	P126054

G150092 FRG Style B

Cover	P777920
Elbow, 45°	P105547
Elbow, 90°	P105535
Filter, primary-Donaldson Blue®	DBA5116
Filter, primary	P777868
Filter, safety	P777869
Hump hose	P105612
Informer [™] indicator 25" H ₂ O	X002277
Inlet hood, metal	H000339
Inlet hood, plastic	
Latch	P776033
Mounting band	P016845
Mounting bands, metal	P016845
Outlet band clamp	P148347
Vacuator™ Valve	

*G160035 SBG-TUB

Thumb screw	P016984
Inner cup	P101666
Gasket, inner cover	P100777
Gasket, filter	P017368
Cover gasket	P017367
Gasket, body or cup	P017336
Gasket washer	P018642
Filter, primary-extended life	P182036
Filter, primary	P181036
Cup	P100794
Cover latch assembly	P017617
Cover clip spring	P017673
Cover	P017831
Clamp, cup	P100789
Clamp, body	P100780
Body, lower	P115022



Part Numbers with * indicates old/cancelled model (only service parts are available).

Air Cleaner Part No. and Style
Description Service Part No.

Air Cleaner Part No. and Style Description Service Part No. Air Cleaner Part No. and Style Description Service Part No.

G160048 FHG-STYA

Nut	P111852
Gasket, body or cup	P017336
Filter, safety	P119372
Filter, primary-extended life	P182002
Filter, primary-Donaldson Blue®	DBA5002
Filter, primary	P181002
Filter, primary Clamp, cup	
	P100789

*G160049 FHG-STYA

Vacuator™ Valve	P103198
Nut	P111852
Gasket, body or cup	P017336
Filter, safety	P119372
Filter, primary-extended life	P182002
Filter, primary-Donaldson Blue®	DBA5002
Filter, primary treated	P122708
Filter, primary	P181002
Cover/cup	P206952
Clamp, cup	P100789
Baffle, metal	P106637

*G160057 FHG-STYA

Nut	P111852
Gasket, body or cup	P017336
Filter, safety	P119372
Filter, primary-extended life	P182002
Filter, primary-Donaldson Blue®.	DBA5002
Filter, primary treated	P122708
Filter, primary	P181002
Cup	P106639
Clamp, cup	P100789
Baffle, metal	P106637

G160077 STG-PER

Body, lower	P115023
Clamp, body	
Clamp, cup	P100789
Cover	
Cover latch assembly	P017617
Dust cup	P100794
Dust cup, quick release	P107377
Dust cup, VacValve, horz	P103530
Dust cup, VacValve, vert	P104973
Elbow, 45°	
Elbow, 90°	
Filter, primary	
Filter, primary-Donaldson Blue®	DBA7039
Filter, primary - SM	P181039
Filter, safety	P114931
Gasket kit	X003539
Gasket washer	P105740
Gasket, body or cup	P017336
Gasket, cover	P017367
Hump hose	P105613
Informer™ indicator 25" H ₂ 0	X002277
Inlet shroud	
Mounting band	H000351
Mounting bands, metal	H000351
Outlet band clamp	P148348
SafetySignal indicator	X004816
Spring clip & pin	
Wing nut	P109062

*G160078 FHG-STYA

Vacuator™ Valve Nut	
Gasket, body or cup	P017336
Filter, safety	P119372
Filter, primary-extended life	P182002
Filter, primary-Donaldson Blue®.	DBA5002
Filter, primary treated	P122708
Filter, primary	P181002
Cup	P106639
Cover/cup	P206952
Clamp, cup	P100789
Baffle, metal	P106637

G160104 FWG

Thumb screw	P016984
Gasket, body or cup	P017336
Gasket washer	P018472
Filter, primary-extended life	P182001
Filter, primary	P181001
Dust cup, VacValve, horz	P106952
Cup	P106639
Clamp, cup	P100789
Baffle, metal	P106637

*G160107 FWG

Thumb screw	P016984
Gasket, body or cup	P017336
Gasket washer	P018472
Filter, primary-extended life	P182001
Filter, primary	P181001
Dust cup, VacValve, horz	P106952
Cup	P106639
Clamp, cup	P100789
Baffle, metal	P106637

*G160158 STG-TUB

Wing nut	
Wing nut	
SafetySignal indicator	
Mounting band	. H000351
Cover gasket	. P017367
Gasket, body or cup	. P017336
Gasket washer	
Gasket kit	. X003539
Filter, safety	
Filter, primary-extended life	. P182039
Filter, primary	. P181039
Dust cup, VacValve, vert	. P104973
Dust cup, VacValve, horz	. P103530
Dust cup, quick release	. P107377
Cover	
Body, lower	
Air Inlet Hood	

*G160254 FHG-STYA

Vacuator™ Valve	P113803
Nut	
Gasket, body or cup	P017336
Filter, primary-extended life	
Filter, primary-Donaldson Blue®	
Filter, primary treated	
Filter, primary	
Dust cup, VacValve, vert	

*G160331 SBG-TUB

Thumb screw	P016984
Inner cup	P101666
Gasket, inner cover	P100777
Gasket, filter	P017368
Cover gasket	P017367
Gasket, body or cup	
Gasket washer	
Filter, primary-extended life	P182031
Filter, primary	P181031
Cup	
Cover latch assembly	
Cover clip spring	
Cover	
Clamp, cup	P100789
Clamp, body	
Body, lower	
**	

*G160340 SBG-PER

Vacuator™ Valve	P112803
Thumb screw	P016984
Inner cup	P101666
	P100777
Gasket, filter	P017368
Cover gasket	
Gasket, body or cup	
Gasket washer	P018462
Gasket kit	
Filter, primary-extended life	
Filter, primary	
Dust cup, VacValve, vert	
Dust cup, VacValve, horz	
Dust cup, quick release	
The state of the s	P100794
Cover latch assembly	P017617
Cover clip spring	
Cover	
Clamp, cup	
Clamp, body	P100700
oramp, body	1 100700

*G160359 SBG-PER

Va au ata r™ Valua	D112002
Vacuator™ Valve	
Thumb screw	P016984
Inner cup	P101666
Gasket, inner cover	P100777
Gasket, filter	P017368
Cover gasket	P017367
Gasket, body or cup	P017336
Gasket washer	P018462
Gasket kit	X002992
Filter, primary-extended life	P182036
Filter, primary	P181036
Dust cup, VacValve, vert	P104973
Dust cup, VacValve, horz	P103530
Dust cup, quick release	P107377
Cup	
Cover clip spring	
Cover	
Clamp, cup	P100789
Clamp, body	
Body, lower	

FILTER DESCRIPTIONS:

SM=Scheduled Maintenance Donaldson Blue® = High Efficiency, Extended Service

Part Numbers with * indicates old/cancelled model (only service parts are available).



Air Cleaner Part No. and Style Description Service Part No.

G160376 F	-VG
-----------	-----

Elbow, 45°	P105548
Elbow, 90°	P105536
Filter, primary-Donaldson Blue®	DBA5136
Filter, primary	P124867
Filter, safety	P124866
Gasket washer	
Hump hose	P105613
Informer™ indicator 25" H ₂ 0	X002277
Inlet hood, metal	H000339
Inlet hood, plastic	
Mounting band	H000351
Mounting bands, metal	
Outlet band clamp	P148348
Pin	P109107
Retainer	P105738
SafetySignal indicator	X004816
Vacuator™ Valve	P103198
Wing nut	P116175

*G160443 STG-PER

Gasket washer	P107377 P103530 P104973 P181039 P182039 DBA7039 P114931 X003539 P105740 P017336 P101759 H000351
SafetySignal indicatorWing nut	X004816
vvilly liut	1 103002

G160445 **STG-TUB**

Cover	P109153
Cover, latch assembly	P017617
Dust cup	
Dust cup, quick release	P107377
Dust cup, VacValve, horz	P103530
Dust cup, VacValve, vert	P104973
Filter, primary	
Filter, primary-Donaldson Blue®	DBA7039
Filter, primary - SM	P182039
Filter, safety	P114931
Gasket kit	X003539
Gasket, body or cup	P017336
Gasket, cover	
Mounting band	H000351
Spring clip & pin	

G160587 FVG

Elbow, 45° P105548	
Elbow, 90° P105536	
Filter, primary P182049	
Filter, primary-Donaldson Blue® DBA5049	
Filter, primary - SM P181049	
Filter, safety	
Gasket washer P105740	
Hump hose P105613	
Informer [™] indicator 25" H ₂ O	

FILTER DESCRIPTIONS:

SM=Scheduled Maintenance Donaldson Blue® = High Efficiency, Extended Service

Air Cleaner Part No. and Style Description Service Part No.

Inlet hood, metal	H000607 H000351 H000351 P148348 P109107 P105738
Vacuator™ Valve Wing nut	P105220

*G160588 STG-TUB

Air Inlet Hood	H000607
Body, lower	
Cover	P109153
Cover gasket	
Dust cup, quick release	P107377
Dust cup, VacValve, horz	P103530
Dust cup, VacValve, vert	P104973
Filter, primary-extended life	P182039
Filter, safety	P114931
Gasket kit	X003539
Gasket washer	P105740
Gasket, body or cup	P017336
Mounting band	H000351
SafetySignal indicator	X004816
Wing nut	P109062

FRG Style A G160679

Baffle, metal	
Clamp	P100789
Dust cup/cover	P106952
Elbow, 45°	P105548
Elbow, 90°	
Filter, primary-Donaldson Blue®	DBA5229
Filter, primary	P549523
Filter, safety	
Hump hose	P105613
Informer [™] indicator 25" H ₂ O	X002277
Inlet hood, metal	. H000339
Inlet hood, plastic	. H000607
Mounting band	. H000351
Mounting bands, metal	
0-ring	P017336
Outlet band clamp	
Vacuator™ Valve	P103198

G161006 **STG-PER**

Body, lower	P115023
Clamp, body	P100780
Clamp, cup	
Dust cup	
Dust cup, quick release	
Dust cup, VacValve, horz	
Dust cup, VacValve, vert	
Elbow, 45°	
Elbow, 90°	
Filter, primary	
Filter, primary-Donaldson Blue®	
Filter, primary - SM	
Filter, safety	
Gasket kit	
Gasket washer	
Gasket, body or cup	
Gasket, cover	
Hump hose	
Informer™ indicator 25" H ₂ O	
Inlet shroud	
Mounting band	

Air Cleaner Part No. and Style Description Service Part No.

Mounting bands, metal	H000351
Outlet band clamp	P629991
SafetySignal indicator	X004816
Wing nut	P109062

G161020 **STG-TUB**

Dust cup	
Dust cup, quick release	
Dust cup, VacValve, horz	. P103530
Dust cup, VacValve, vert	. P104973
Elbow, 45°	. P105547
Elbow, 90°	. P105535
Filter, primary	P182042
Filter, primary-Donaldson Blue®	DBA7042
Filter, primary - SM	. P181042
Filter, safety	. P128408
Gasket kit	. X003539
Gasket washer	P105740
Gasket, body or cup	. P017336
Gasket, cover	. P017367
Hump hose	. P105612
Informer™ indicator 25" H ₂ O	. X002277
Mounting band	. H000351
Mounting bands, metal	. H000351
Outlet band clamp	. P148347
SafetySignal indicator	
Wing nut	

G180031 FRG Style B

Cover	P783185
Elbow, 45°	P112606
Elbow, 90°	P112605
Filter, primary-Donaldson Blue®	DBA5156
Filter, primary	P781098
Filter, safety	P781102
Hump hose	P112608
Informer™ indicator 25" H ₂ O	X002277
Inlet hood, plastic	H001053
Mounting band	H770037
Mounting bands, metal	H770037
Outlet band clamp	P629991
Vacuator™ Valve	P105220

G200008 SRG

Body, lower	P117785
Clamp	P100808
Clip	P105738
Dust cup, quick release	
Elbow, 45°	
Elbow, 90°	P112605
Filter, primary	
Filter, primary-Donaldson Blue®	
Filter, primary - SM	
Filter, safety	
Gasket washer	
Gasket, body	
Gasket, body	
Gasket, body or cup	
Gasket, QR cup	
Hump hose	
Informer™ indicator 25" H ₂ O	
Outlet band clamp	
Rain shroud, front	
Rain shroud, left side	
Rain shroud, right side	
SafetySignal indicator	
Vacuator™ Valve	
Wing nut	P1101/5



Air Cleaner Service Parts Listing

Part Numbers with * indicates old/cancelled model (only service parts are available).

Air Cleaner Part No. and Style Description Service Part No. Air Cleaner Part No. and Style Description Service Part No. Air Cleaner Part No. and Style Description Service Part No.

G200013 SRG

Body, lower	P117785
Clamp	P100808
Clip	
Dust cup, quick release	
Elbow, 45°	P114313
Elbow, 90°	P114314
Filter, primary	P182040
Filter, primary-Donaldson Blue®	DBA7040
Filter, primary - SM	P181040
Filter, safety	
Gasket washer	P105740
Gasket, body	P117791
Gasket, body	
Gasket, body or cup	
Gasket, QR cup	
Hump hose	P111414
Informer™ indicator 25" H ₂ 0	
Outlet band clamp	
Rain shroud, front	
Rain shroud, left side	
Rain shroud, right side	
SafetySignal indicator	
Vacuator™ Valve	
Wing nut	P116175

*G200016 SRG

G200086, G200087 SSG

Body gasket strips (two, short)	
Body gasket strips (two, long)	P117791
Cover	P603716
Cover chain	P017281
Chain connector	P017283
Dust cup	P158089
Dust cup gasket	P017804
Dust cup clamp	P100808
Vacuator Valve	P103198
Filter, primary - RadialSeal	P608306
Filter, primary-Donaldson Blue®	DBA7152
Filter, safety - RadialSeal	P608305
Lower body assembly	P117785
Rain shroud, right side	P119874
Rain shroud, front	P119876
Rain shroud, left side	P119875

G200088 (longer upper unit) SSG

Body gasket strips (two, short)	
Body gasket strips (two, long)	
Cover	
Cover chain	P017281
Chain connector	P017283
Dust cup	P158128
Dust cup gasket	
Dust cup clamp	
Vacuator Valve	P103198
Filter, primary - RadialSeal	P609519
Filter, primary-Donaldson Blue®	DBA7153
Filter, safety - RadialSeal	P609518
Lower body assembly	P603505
Rain shroud, right side	P610776
Rain shroud, front	P119876
Rain shroud, left side	
Elbow, 45°	P114313
Elbow, 90°	P114314
Hump hose	P111414
Informer [™] indicator 25" H ₂ O	X002277
Outlet band clamp	P148350

G210007,G210010

Filter, primary-extended life	P182040
Filter, primary-Donaldson Blue®	DBA7040
Filter, safety	P117781
Gasket washer	P105740
SafetySignal indicator	X004816
Vacuator™ Valve	P105220
Wing nut	P116175

FTG

G290000 SRG

Body, lower	P115110
Clamp	P100808
Clip	
Dust cup, quick release	
Elbow, 45°	
Elbow, 90°	
Filter, primary	
Filter, primary-Donaldson Blue®	
Filter, primary - SM	P181038
Filter, safety	P115070
Gasket washer	P105740
Gasket, body	P115096
Gasket, body	
Gasket, body or cup	
Gasket, QR cup	
Hump hose	P112608
Informer™ indicator 25" H ₂ O	X002277
Outlet band clamp	
Rain shroud, front	
Rain shroud, left side	P119875
Rain shroud, right side	
SafetySignal indicator	
Vacuator™ Valve	
Wing nut	P1101/5

*G290001 SRG

*G290010 SRG

Wing nut	P116175
Vacuator™ Valve	
SafetySignal indicator	
Rain shield, right side	
Rain shield, left side	
Rain shield, front	
Gasket, body or cup	
Gasket, body	
Gasket, body	P115096
Gasket washer	P105740
Gasket kit	X003726
Filter, safety	P115070
Filter, primary-extended life	P182038
Filter, primary	P181038
Dust cup, VacValve, vert	
Dust cup, quick release	P107375
Clip	P105738
Clamp	P100808
Body, upper	

G290012 SRG

Air Cleaner Service Parts Listing



Part Numbers with * indicates old/cancelled model (only service parts are available).

Air Cleaner Part No. and Style Description Service Part No. Air Cleaner Part No. and Style
Description Service Part No.

Air Cleaner Part No. and Style
Description Service Part No.

G290023 SRG

Clamp	P100808
Clip	
Dust cup, quick release	P107375
Elbow, 45°	
Elbow, 90°	P112605
Filter, primary	P182038
Filter, primary-Donaldson Blue®	DBA7038
Filter, primary - SM	
Filter, safety	
Gasket washer	P105740
Gasket, body	P115096
Gasket, body	P115098
Gasket, body or cup	
Gasket, QR cup	
Hump hose	
Informer™ indicator 25" H ₂ O	X002277
Outlet band clamp	P629991
Rain shroud, front	P119877
Rain shroud, left side	P119875
Rain shroud, right side	
SafetySignal indicator	
Vacuator™ Valve	
Wing nut	P116175

G290052, G290053 SSG

•
Body gasket strips (two, long) P115096
Body gasket strips (two, short) P115098
Cover
Cover chain P017281
Chain connectorP017283
Dust cup (3 on unit) P158089
Dust cup gasket (3 on unit) P017804
Dust cup clamp (3 on unit P100808
Vacuator Valve (3 on unit) P103198
Filter, primary - RadialSeal P608306
Filter, primary-Donaldson Blue® DBA7152
Filter, safety - RadialSeal P608305
Lower body assembly P118552
Rain shroud, right side P119874
Rain shroud, front P119877
Rain shroud, left side P119875
Informer [™] indicator 25" H ₂ 0 X002277

G290055 (longer upper body) SSG

Body gasket strips (two, long) Body gasket strips (two, short) Chain connector	P603504
Cover	
Cover chain	
Dust cup (3 on unit)	
Dust cup clamp (3 on unit	
Dust cup gasket (3 on unit)	
Vacuator Valve (3 on unit)	
Elbow, 45°	
Elbow, 90°	
Filter, primary - RadialSeal	P609519
Filter, primary-Donaldson Blue®	DBA7153
Filter, safety - RadialSeal	P609518
Hump hose	
Informer™ indicator 25" H ₂ O	X002277
Lower body assembly	P609508
Outlet band clamp	P148350
Rain shroud, front	P119877
Rain shroud, left side	P610777
Rain shroud, right side	P610776

G290057 SSG

Body gasket strips (two, long)	P115098 P017283
Cover chain	P017281
Dust cup (3 on unit)	P158089
Dust cup clamp (3 on unit	P100808
Dust cup gasket (3 on unit)	P017804
Vacuator Valve (3 on unit)	
Elbow, 45°	P112606
Elbow, 90°	P112605
Filter, primary - RadialSeal	P608306
Filter, primary-Donaldson Blue®	DBA7152
Filter, safety - RadialSeal	P608305
Hump hose	P112608
Informer™ indicator 25" H ₂ O	X002277
Lower body assembly	P115110
Outlet band clamp	P629991
Rain shroud, front	P119877
Rain shroud, left side	
Rain shroud, right side	P119874

X007953 PowerCore® Kit-Ford

Filter, primary - RadialSeal P606122

FILTER DESCRIPTIONS:



Air Cleaner Family Upgrades

These old air cleaner families are being phased out of our product offering. To help you transition from these older air cleaner designs to newer designs with improved filtration technology, the upgrade tables below will guide you to a newer air cleaner housing (or family) that is a close match to the older model. See the service parts section for available parts for older air cleaner housings. If you need help to upgrade, contact Donaldson. See back cover for contact information.

Upgrade paths for FHG, FWG, FPG, and FRG, to PowerPleat™ or PowerCore®

Older FHG	FPG Model	FRG I	Model Style B	PowerPleat	PSD
G052558	G065424	G052686			
G052559	G065424	G052686			
G052560	G057511	G052685		G052742	
G052561	G057511	G052685		G052742	
G065104	G070019	G065551			
G065113	G065432	G065541			
G065212	G065432	G065541			
G065360	G065432	G065551			
G080147	G070019	G080582			
G080195	G082528	G080585			
G080200	G082527	G080582			
G080490	G082527	G080582			
G090022	G090225	G090245	G100297		
G090024	G090225	G090250	G110206	G110474	D090073
G090182	G090225	G090245	G100297		
G090183	G090225	G090250	G100297		
G100035	G100319	G100398	G110206	G110474	D090073
G100036	G100319	G100395	G100297		
G120012		G120417	G110206	G110474	D090073
G120014		G120415	G110206	G110474	D090073
G120036		G120415	G110206	G110474	D090073
G120037		G120417	G110206	G110474	D090073
G140022		G140523	G130097	G130373	D100031
G140054		G140523	G130097	G130373	D100031
G140055		G140526	G130097	G130373	D100031
G160078		G160679	G150092		

Older FWG	FPG	FRG	PowerPleat	PSD
G042503	G042544			
G042529	G042544			
G052510	G057511		G052742	
G052512	G057511		G052742	
G065266	G070017			
G080023	G082528			
G080026	G082528			
G120365		G100297		
G100003		G100297		
G100004		G100297		
G120059		G110206	G110474	D090073
G120063		G110206	G110474	D090073
G140077		G130097	G130373	D100031
G140083		G130097	G130373	D100031
G160104		G150092		
G160107		G150092		



Upgrade SRG to SSG for easier maintenance



Replacing an older SRG housing with the new SSG housing allows you to simplify your routine filter service — no more separate gaskets at each filter change or removing a bolted on cover. SSG filters have RadialSeal™ end caps that provide a more reliable, consistent seal. Choose from an upper assembly conversion kit or you may want to install a complete new housing if your current SRG assembly needs repair or is reaching the end of it's useful life.





Kit Order Information

SRG Housing	SRG to SSG Kit*	SSG Housing
Item No.	Kit No.	Item No.
G200008	X009702	G200087
G200013	X009701	G200086
G290000	X009230	G290057
G290023	X009230	G290052
G290012	X009231	G290053

^{*} The finish on the replacement kit upper assembly is a white, powdered-coated paint. Installation instructions are included with the kit.

Note: Extra lead time may be required for processing and shipping.





Donaldson provides this technical reference as a collection for those who want to gain a better understanding of air filtration for engines.

Good filtration needs to be an integral part of the system to ensure the long life and proper operation of the vehicle and engine components. Today diesel engines are very sophisticated with many precision systems working together. These systems require optimum filtration to ensure their performance.

Section

Airflow Direction for	
Donaldson Air Cleaners	242
Shoptalk: Best Practices,	
Service, Facts and Tips	247
Air Restriction & Affects of	
Elbows and Entrance Diameters	
Terms & Definitions	259
Filtration and Separation	
Mechanisms	260
Filter Media used in Air Filtration	261
Filter Efficiency	265
Filter Cleaning	266
Safety / Secondary Filter	267
Installation Guidelines for STB	
Strata [™] System	268
Frequently Asked Questions	269
Off-road Case Study —	
PowerCore® Air Cleaner	272
Technical Paper — PowerCore®	
Filtration Technology	274
Technical Paper — Spiracle™	
Crankcase Filtration	279
Application Design Worksheets —	
Engine Air	285
Application Design Worksheet —	
Crankcase Filtration	287

Technical Reference Airflow Direction for Donaldson Air Cleaners



Donaldson has air cleaner housings that work in a variety of dust conditions and air flow patterns (A - D and G).

For improved filtration reliability and quicker filter service compared to older axial seal style air cleaners, Donaldson recommends installing either PowerCore® air cleaners or housings with RadialSeal™ sealing technology, whenever possible.

Flow Direction Legend

Description Part No. Example **A** = Air in the End, Out the Side **A**042511, **A**112018 **B** = Air in the Side, Out the End **B**045008, **B**120271 C = Air in the End, Out the Same End **C**080025, **C**065003

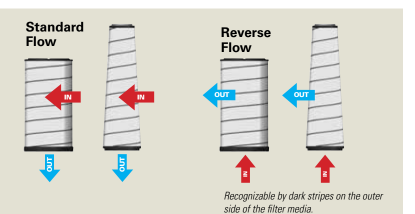
D = Air in the End, Out the Opposite End

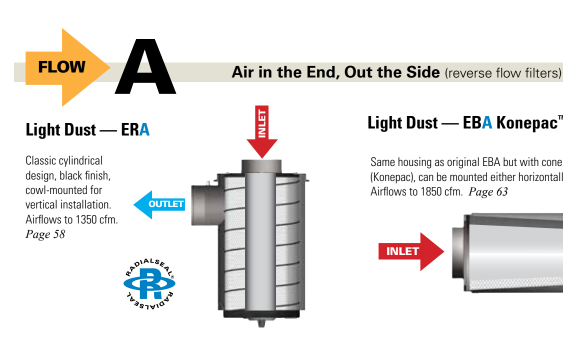
G = Air in the Side, Out the End

D100030, **D**055004 **G**290010, **G**110214

Standard & Reverse Flow Filters

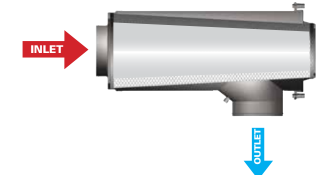
These filters look exactly the same except there are dark lines viewable on the filter media of one of the filters. What's different? One is a standard flow filter, the other reverse flow. They fit housings that have specific flow requirements and are not interchangeable even though they look like they could be.





Light Dust — **EBA** Konepac[™]

Same housing as original EBA but with cone shaped filter (Konepac), can be mounted either horizontally or vertically. Airflows to 1850 cfm. Page 63







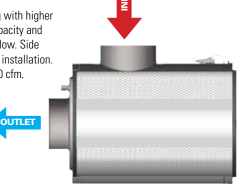
Light and Medium Dust — FKB

A compact housing high dust holding capacity and comparable airflow to FPG. Two-stage filtration, side inlet, horizontal installation. Body diameters in 4," 5" and 6". Mount under hood or behind cab. Handles airflows from 70-207 cfm. Page 80



Light Dust — EBB

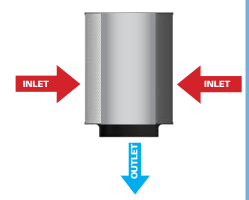
A small housing with higher dust holding capacity and comparable airflow. Side inlet, horizontal installation. Airflows to 1640 cfm. Page 74



Light Dust — ECB

Disposable, small, lightweight and unitized (housing and filter in one). For high-vibration engines. Can be vertically or horizontally mounted. Airflows to 2118 cfm.

Page 46



Technical Reference Airflow Direction for Donaldson Air Cleaners





Air in and out the Same End (standard flow filters)

Light Dust — ECC

Disposable, small, lightweight and unitized (housing and filter in one). For high-vibration engines. Can be vertically or horizontally mounted. Airflows to 760 cfm.

Page 46





Air in the End, out Opposite End

Medium to Heavy Dust — PSD



Light Dust — ECD

Disposable, small, lightweight and unitized (housing and filter in one). For high-vibration engines. Can be vertically or horizontally mounted. Airflows to 185 cfm.

Page 46



Light Dust — PCD





PCD units are small and compact with built-in mounting brackets. Can be vertically or horizontally mounted. Does not have an integrated pre-cleaner. Airflows to 974 cfm.

Page 32





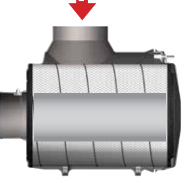
Air in the Side, Out the End (standard flow filters)

Light Dust — EPG

Single stage filtration. Smaller than ECG and lightweight, sturdy, and totally plastic. Horizontal installation. Airflows to 1325 cfm. *Page 52*





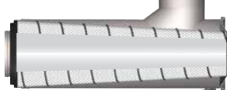


Light Dust — ECG Konepac™

Second generation Konepac with a coneshaped filter has a long and narrow housing. Designed for horizontal installation; usually mounted under hood or behind cab. Airflows to 1600 cfm.

Page 68

OUTLET



Medium Dust — FPG

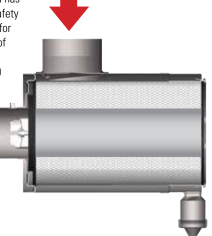
The first fully plastic air cleaner in our two-stage filtration line. Tangential inlet, with or without safety element, body diameters from 4" to 8". Handles airflows of 55-346 cfm. Flexible mounting — horizontally, vertically or at an angle. Page 96



Medium Dust — FVG

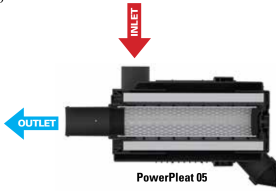
A heavy-duty housing, our FVG has high airflow throughput and safety filter. Adds a vane in the inlet for a more aggressive first stage of cleaning. Horizontal mounting required. Airflows of 690-1200 cfm. *Page 126*





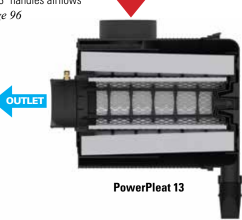
Medium Dust — PowerPleat 05

All plastic, two-stage air cleaner. Tangential inlet, with or without safety element, body diameter of 5." Handles airflows up to 95 cfm. Available in 90° or straight outlet. Page 96



Medium Dust — PowerPleat 11, 13

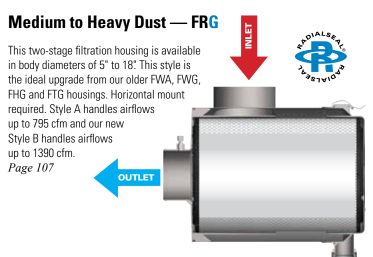
All plastic, two-stage air cleaner. Tangential inlet with body diameters of 11" and 13". The 11" handles airflows up to 437 and the 13" handles airflows up to 597 cfm. *Page 96*





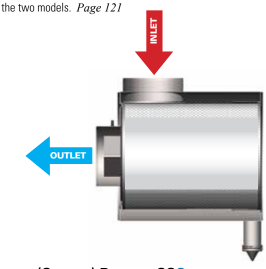


Air in the Side, Out the End (standard flow filters)



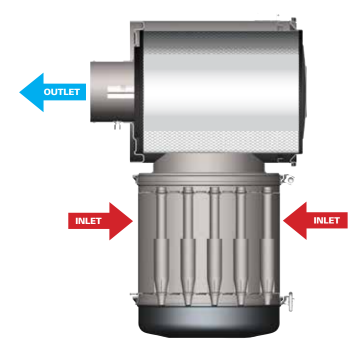
Heavy Dust — FTG

Two models available and designed for the engines on large equipment. Both have exact same airflow (from 1480-1870). Inlet tube position on housing body is only difference between



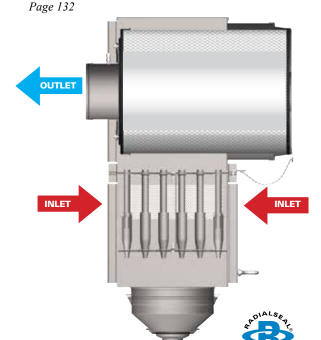
Heavy (Severe) Dust — STG

The efficient "T" design of the STG allows high airflow and strong two-stage filtration. Two styles available — one with a peripheral inlet and another with a tubular inlet. Handles airflows from 390-1760 cfm. Can be mounted vertically or horizontally. Page 142



Heavy (Severe) Dust — SSG

These models replace our older SRG models. Donaldson's largest two-stage engine air cleaner, designed for the engines on large equipment. Handles airflows up to 4800 cfm per air cleaner. Multiple units can be used on very large equipment. The best protection for 500 to 3000+ horsepower diesel engines. This model uses RadialSeal™ sealing technology for filter retention.



Shoptalk

Simple Facts about Air Filtration

Simple Facts for Owners of Diesel-Powered Equipment

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



Shoptalk Index

Air Filtration — Best Practices	3
Don't remove an air filter from its housing simply to inspect it 248	8
Ideally, service your air filter by restriction measurement or follow your regular maintenance schedule	8
Never hit a filter to try cleaning it	8
Do not clean a primary or safety filter instead of replacing it	8
Never operate a system with only a safety filter in place	8
For longer service between filter changes,	
consider upgrading to an extended service filter248	8
Don't use a dented or damaged filter	8
Check any intake hoods and pre-cleaner devices during maintenance routines	9
Do not judge the filter's remaining life by looking at it	9
Never leave an air cleaner open longer than necessary249	9
Don't ignore a worn or damaged gasket	9
At filter change-out, check to ensure that there is	
no damage to the air cleaner housing itself	9
Check for any air leaks in the ducting on both sides of the air cleaner	9
Don't take chances with weather-worn Vacuator™ Valves	
Never substitute one filter with another one that	
has a different model number	0
A water manometer is the most accurate method to verify airflow restriction	0
Installing RadialSeal™ filters	0
Filter service & maintenance records	0
Avoid, cross contamination during filter service	0
Inspect the entire air induction system	0
Filter Storage & Handling	1
Air Filtration Pictogram	1
Take a Look at Filter Efficiency and Dust Handling252	2
All Nanofibers are NOT Created Equally	2
Don't Throw Out a Good Filter Just Because it Looks Dirty 253	3
Will Using Aftermarket Filters or Mufflers Void My Warranty?	4
Worried About Water in Your Air Intake System?254	4
Keep Those ECG Konepac™ Air Cleaner Latches Inspected	5
No Matter What Dust Condition, Pre-cleaners Extend Air Filter Life	5
Did You Know that Your Truck, Tractor, and Airplane Can All Use Donaldson Filters?	S
Donaldson Keeps Military Vehicles Moving	6

Technical Reference Shoptalk Air Filter Service — Best Practices



Air Filter Service — Best Practices

Here are some dos and don'ts from Donaldson about air filter servicing and handling. This servicing information is provided as a best practices guide. It is not however intended to replace or supersede the service instructions supplied by your engine or vehicle manufacturer.

Don't remove an air filter from its housing simply to inspect it.



- Removing and replacing the same filter can do more harm than good.
- Ridges of dirt on the gasket sealing surface can drop on the clean filter side when the gasket is released.

Never hit a filter to try cleaning it.

- Rapping hard enough to knock off dust damages the filter and can place your engine at risk for dust ingestion.
- Deeply embedded dirt is never released by tapping.
- It is always safer to keep operating until you can change to a new filter than to try and tap out the dirt.



Never operate a system with only a safety filter in place.

- Safety or secondary filters used alone will let harmful contaminant enter the engine.
- Safety or secondary air filters are designed to compliment the primary filtration or provide protection during primary filtration service.

For longer service between filter changes, consider upgrading to an extended service filter such as Donaldson Blue® air filters. Then service the filter by restriction only.



Ideally, service your air filter by restriction measurement or follow your regular maintenance schedule.

- If you don't trust your current filter service indicator, getting a new one is a good idea.
- Restriction indicators, mounted on the air cleaner system are recommended for keeping an eye on restriction levels and indicating when servicing is due.
- For testing of initial restriction and confirming remaining filter life, we recommend the greater accuracy of a clock-type restriction gauge or water manometer.





When the indicator window shows "RED," it's time to replace the air filter. A "GREEN" window indicates all is OK.

Do not clean a primary or safety filter instead of replacing it.

- Heavy-duty air filtration manufacturers do not recommend any type of cleaning process to be used on their products.
- Once an air filter has been cleaned or washed, the Donaldson filter warranty is no longer valid.
- The dirt holding capacity of a filter is reduced 20 40% with each cleaning attempt.
- There is also the real risk of dirt reaching the clean side of the filter if cleaning is attempted.
- The risk of filter damage from washing, tapping, high pressure water, or compressed air cleaning is very real.
- The potential savings from risky attempts at filter cleaning won't come close to offsetting potential damage to engine components.
- Increased engine wear and damage is the result of the ingression of contaminant over time.





Don't use a dented or damaged filter.





Shoptalk Air Filter Service — Best Practices

Tips and Maintenance Practices for Equipment Longevity!

Check any intake hoods and precleaner devices during maintenance routines.

- A missing inlet hood will significantly shorten filter life. If your unit had a hood or pre-cleaner originally, make sure you replace it.
- Check openings and tubes on pre-cleaners to make sure they are not plugged
- Replace any units that are damaged.
 Damaged or dented units will not operate properly.



Never leave an air cleaner open longer than necessary. An open air cleaner with filter removed is a direct entry to the engine.

- Keep your engine protected during filter changes.
- Contaminants that are smaller than the eye can see can be damaging to an engine.
- If the air cleaner housing is not going to be reassembled immediately, be sure to cover the opening.



At filter change-out, check to ensure that there is no damage to the air cleaner housing itself.



Check for any air leaks in the ducting on both sides of the air cleaner.

An air leak between the air cleaner and the engine gives dirt a direct path into the engine.

Do not judge the filter's remaining life by looking at it. A dirty-looking filter may still have plenty of life left.

- On the other hand, a clean-looking filter can also be deceiving.
- You can't see the dirt that's embedded deep within the filter media, and carbon contamination may not be visible to the eye.
- One of the best options for lowest filter maintenance costs and best engine protection is to monitor air filter life with a restriction indicator.
- It's a low-cost and smart investment.







Both of these filters look ready for replacement, but neither have reached their final servicing point.

Don't ignore a worn or damaged gasket. If your air cleaner has a cover gasket, replace it with a new one when changing filters.

- Some air cleaners, such as the EBA and ERA models, specifically call for a new gasket with each filter change-out.
- Never reuse the old one. Replace it according to the service instructions.







Don't take chances with weatherworn Vacuator™ Valves which can admit dirt instead of expelling it.

- Replace any missing or damaged Vacuator Valves and any air cleaner fasteners.
- Make sure the valve is flexible and not inverted, damaged or plugged. Replace it if damaged or if it looks like any of these images. A damaged or missing Vacuator Valve will disrupt the designed flow of air through the air cleaner.









Technical Reference Shoptalk Air Filter Service — Best Practices



More Tips and Maintenance Practices for Equipment Longevity!

Never substitute one filter with another one that has a different model number.

- The only exception is in cases where another filter is recommended as an upgrade to an older style filter.
- Filters may look almost identical, but even a small difference in size can prevent a good seal or affect airflow.
- Selecting a filter by fit alone may also give you the wrong media with potentially serious consequences for your engine over time.

A water manometer is the most accurate method to verify airflow restriction.

- For testing of initial restriction and confirming remaining filter life, we recommend the greater accuracy of a clock type restriction gauge or water manometer.
- Use the restriction tap provided on the air cleaner or at the transfer pipe.
- Replace the filter only when the restriction level has reached the maximum recommended by the engine or equipment manufacturer.
- Restriction indicators that are mounted on the air cleaner system are recommended for keeping an eye on restriction levels and indicating when servicing is due.



Installing RadialSeal™ filters

- Donaldson RadialSeal filters have a dry lubricant on the seal which aids in installation and removal. Do not remove the lubricant.
- No cover pressure is required to hold the seal in place and one should NEVER use the service cover to apply pressure.
- Forcing a cover could damage the housing, filter and fasteners and void the warranty.
- If the service cover presses against the filter before the cover is fully in place, remove the cover, push the filter further into the air cleaner by hand and then the cover will go on with no extra force.



Filter service & maintenance records

- Vehicle and engine manufacturers provide filter maintenance practices for the equipment they sell. Make sure to follow their recommendations for routine filter service.
 Being able to show/reveal your maintenance records for potential warranty claims is essential.
- Like all components, air intake systems have evolved and older styles and filters have different maintenance procedures. Make sure your maintenance personnel are familiar with the proper service techniques.
- Log or track your filter changes. Whether your are going to service by miles, hours or restriction.
- Many maintenance shops find it helpful to record the date of filter change directly on the filter.
- If you have to replace an entire air cleaner housing, consider designs that offer improved filtration performance (high efficiency filtration) or enhanced sealing (Donaldson RadialSeal™ housings).



Avoid cross contamination during filter service.

When a dirty filter is at its service point — the inlet side of the filter is loaded with contaminant — take these precautions to eliminate contaminant from getting on the outlet side of your new filter or clean sealing surfaces (gaskets or RadialSeal™ end caps).

- If you wear gloves during service, remove them prior to handling the new filter.
- If you don't use gloves, wash or clean your hands before handling the new filter.
- Keep your new filter in its box until your ready to replace.
- If product box has layers of contaminant, take care that the contaminant doesn't get on the new filter as you remove it from the hox



The clean side of your air filter can vary depending on the application. Some filters load on the outer surface (shown above — referred to as standard flow), and some load on the inside surfaces of the filter (referred to as reverse flow).

Inspect the entire air induction system

The last step to any air filter service, is to inspect and tighten all air cleaner system connections.

- Immediately replace or repair any visible holes or damaged components.
- Inspect all air ducting for worn spots or damage — elbows, connections and seals.
- Check all clamps, making sure they're secure and tight.
- Inspect your pre-cleaners or inlet hoods (if equipped).
- Annual replacement of air cleaner system gaskets is recommended.
- · Reset manual filter indicators
- Record action items taken in your filter service records.





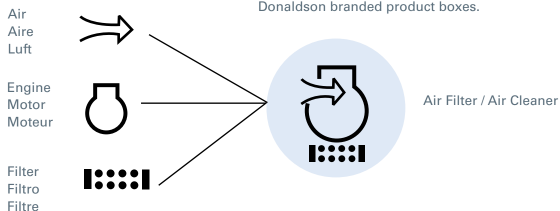
Tips and Recommendations for Storage and Handling

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 and is not more than six years old from the manufacturing date.

- Never store an air 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 the truck, as this may cause damage.
- Metal storage shelves may cause condensation to form on filters if sitting directly on metal. Over time the filter may get rusty. This is another good reason to store filters in boxes.
- If the product box has layers of contaminant, take care that the contaminant doesn't get on the new filter when 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.
- The conditions under which the filters are stored can have a significant impact
 upon the shelf life of the filter; e.g., conditions of excessive temperatures or
 exposures to certain chemical environments can have an adverse effect on shelf
 life.
- Avoid cross contamination from an old filter to a new one. Make sure your hands are clean when handling the new filter and avoid touching/handling the outlet side of the filter.

Air Filter/Air Cleaner Pictogram

The Donaldson pictogram for air filters and housings is a combination of three industry shapes. You'll also see the pictogram on Donaldson branded product boxes.



Technical Reference Shoptalk Simple Facts about Air Filtration



Take a Look at Air Filtration Efficiency and Dust Holding Capacity

Compare for yourself — see how much dust can pass through your air filter during 100 hours of operation.



You Can See the Difference!

These dust vials show the actual amount of Arizona fine test dust that passes through the air filter media for every one kilogram of dust fed to the air filter, which is equivalent to 100 hours* of equipment operation.

Will-fit filters can allow up to 100 times more dirt to pass through the filter into the engine than Donaldson Blue air filters with Ultra-Web filter media.

* Estimate based upon typical medium dust operating conditions with 92% pre-cleaner efficiency. Actual results may vary.

Donaldson Ultra-Web® and Ultra-Web® HD fine fiber filtration technology delivers cost-saving benefits:

- Superior filtration
- · Long filter life with submicron contaminant
- · Highest efficiency
- · Ideal for extended maintenance intervals
- · Longer engine life

Don't leave engine protection to chance!

Use Donaldson Blue air filters with either Ultra-Web fine fiber media or Ultra-Web HD ultra-fine fiber media for maximum filtration efficiency and superior dust holding capacity.

All Nanofibers are Not Created Equal

Since Donaldson introduced Ultra-Web® to industrial applications nearly 30 years ago and to the diesel engine market almost 20 years ago, the technology has been continually advanced and perfected to deliver longer filter life and higher efficiency while protecting the environment.

Ultra-Web and Ultra-Web HD fine fiber filtration technologies strike just the right balance between the strength of the fiber density of the web and the level of filtration. Donaldson fine fibers produce a very fine, continuous fiber that form a permanent weblike net that traps dust on the surface of the filter media.

Longer Filter Life

Ultra-Web technology is proven and perfected to last up to two times longer than Axial filters. What's the secret? Ultra-Web technology keeps particulate on the surface of the media.

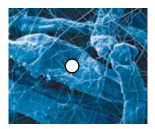


Filtration scientists attribute surface loading of dust with lower operating pressure drop over a much longer period of time. This means less energy is required to pulse off the dust and allows the filter to perform longer. Conversely with other

types of filters, pressure drop starts higher and continues to rise quickly, which shortens the life of the filter and uses more energy.

Donaldson Nanofiber Technology

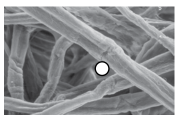
Donaldson Blue® Ultra-Web®



Donaldson Blue® Ultra-Web® HD



Standard Cellulose



= 10 micron particulate at 1000x enlargement.



Don't Throw Away a Good Filter Just Because it Looks "Dirty"



Although this air filter may look "dirty" — it can go plenty more miles. Installation of a restriction indicator can save you money and time.

Why Service By Restriction?

Proper air cleaner servicing will result in maximum engine protection against the ravages of dust. Proper servicing can also save you time and money by increasing filter life and dust cleaning efficiency.

By using proper filter restriction measurement tools you will use the full life of the filter at maximum efficiency. DON'T BE FOOLED by filter appearance: it should look dirty.



The only way to determine when a filter is plugged or plugging is to measure the restriction on the system with the engine working at max airflow.

Two of the most common air cleaner servicing problems are:

- Over-servicing: the least efficient time in the life of the filter is when it is new. Filter elements increase in efficiency as dust builds up on the media.
- Improper servicing: your engine is highly vulnerable
 to abrasive dust contaminants during the servicing
 process when the filter is removed from the
 housing. A leading cause of engine damage is due
 to careless servicing procedures.

Choose Restriction Measurement Tools that Best Fit Your Applications

Donaldson offers a variety of restriction measuring devices that help you get maximum filter utilization. All measure restriction in inches of water vacuum. All are resistant to vibration, breakage, weather, corrosion, dust, and dirt to assure reliable filter restriction readings.



Restriction measurement tools are available in the following categories: Graduated Indicators, Single Position Indicators, Visual Indicator and Switch, Switch Only, Sensors, and LED Displays. Refer to page 196 for a complete listing of restriction measurement tools that now includes Filter Minder.



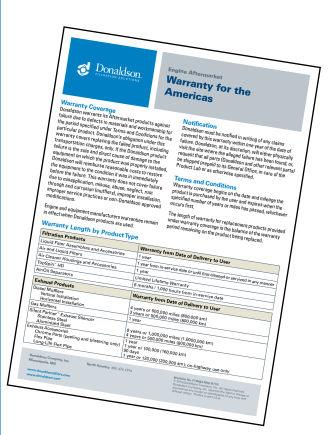
Technical Reference Shoptalk Simple Facts about Air Filtration



Will Using Aftermarket Filters or Mufflers Void My Warranty?

Answer: Good News! No need to worry about voiding your warranty — you can use aftermarket products! You still need to follow your manufacturer's recommended maintenance practices, but your warranty is protected under the Magnuson-Moss Warranty Act. Information on the Magnuson-Moss Warranty Act is available at https://www.ftc.gov/tips-advice/business-center/guidance/businesspersons-guide-federal-warranty-law#Magnuson-Moss.

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



Worried About Water in Your Air Intake System?





Sometimes you can't help operating equipment in extreme moisture environments, but it's good to know a few things to help keep your air intake system running at top efficiency.

Typical Symptoms of Water Ingestion:

- High restriction indications
- Mud caked in the Vacuator[™] Valve
- · Wet, wavy air filter media
- · System rust, corrosion and/or water damage
- · Moisture-related environmental problems such as icing

Simple Tips to Keep Water Out of Your System:

- · Check and clear the VacValve daily
- Make sure the air cleaner cover and filter are installed properly
- · Inspect air intake system for any leaks



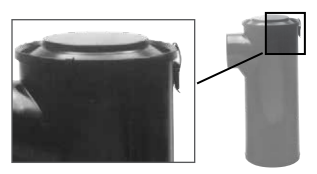
Caution: A water-soaked air filter will occasionally lock-up a restriction indicator!

A restriction indicator's "lock-up" restriction level is generally marked on the indicator itself. To check an indicator, remove it, wipe the base clean, then apply a small amount of vacuum. If the indicator locks up, it is okay. If not, replace the indicator.



Shoptalk Simple Facts about Air Filtration

Keep Those ECG Konepac™ Air Cleaner Latches Inspected



ECG style air cleaners have three cover latches that need to perform correctly to ensure the element gasket is sealing properly. These latches should be checked for tightness and wear. To check for tightness, close all three latches, then open and close them one at a time. There should be good tension and should snap tightly when closed. If any latches seem loose or rattle, they should be replaced.



The spring clip and pin repair kit is X009291 and fits all ECG style air cleaners.



The most obvious place to check for wear is the spring latch tip (the part that hooks into the notch on the filter cover). The tip may become sharp and cut into the filter cover with extended wear. The tip may also wear to the point where it will not hook onto the filter cover at all. If any of these conditions are evident, the latch should be replaced.

No Matter What Dust Condition, Pre-cleaners Extend Air Filter Life



Six pre-cleaner styles offer the broadest product range in the industry

Pre-cleaners remove contaminant of varying sizes from entering the intake duct; they don't require any engine power to operate. Some devices collect the contaminant (Full-View), others just eject or drop the contaminant (TopSpin, Top Spin HD / in-line separator), or are connected via a scavenge system and route debris out the exhaust system (Donaspin / Strata Cap).

- Strata Cap and Donaspin are units for scavenge air system option for heavy dust condition operating environments. Additional components required for scavenge system (hoses, check valves, clamps and exhaust ejector)
- Pre-cleaners extend life of vehicle air filters and serve as rain caps
- Units are made of durable materials either metal or impact resistant plastic
- Units install outside of engine compartment leaving more space under hood for other components (exceptionin-line separator)
- Pre-cleaners have no wires or power requirements
- Requires additional components for scavenge system (hoses, check valves, clamps and exhaust ejector)

Quick Comparison

More characteristics about our pre-cleaner line. For more details, contact your local distributor or dealer.

Dust Condition	Max. Septi Efficiency	r Pre-Cleaner Family	Scavenge Required	Service Required	
Heavy	96%	Strata™ Cap	Yes	Yes	Plastic
	90%	Donaspin™	Yes	No	Steel
Medium	85%	TopSpin™	No	No	Plastic
	80%	TopSpin™ HD	No	No	Aluminum/
					Stainless Steel
	70%	In-Line Separator	No	No	Steel
	75%	Full-View	No	Yes	Steel/Plastic

Technical Reference Shoptalk Simple Facts about Air Filtration



Did You Know that Your Truck, Tractor, and Airplane Can All Use Donaldson Filters?



If you own or operate a Beechcraft, Piper, Cessna or Mooney airplane, or a Bell, Aerospatiale (Eurocopter) or MD Hughes rotorcraft, chances are it was delivered with Donaldson filters onboard. Airframe and engine manufacturers trust Donaldson quality. We've been providing superior pleated media engine air intake, fuel, lube and hydraulic filters for piston-powered aircraft for more than 40 years. When it comes time for your next maintenance check, don't compromise the integrity of your airplane! Ask your mechanic to install Donaldson OEM filters for maximum performance and filter life.



Donaldson General Aviation Engine Air Intake Filters

Contact Information for Filtration Systems for the Aerospace & Defense Industry

North America 1-866-323-0394 Europe Aerospace +00 800-63-29-2750 Europe Defense +00 800-28-00-2900

For additional locations and contact information, visit: www.donaldsonaerospace-defense.com

Donaldson Keeps Military Vehicles Moving



The Bradley M2/A3 Fighting Vehicle relies on a Donaldson air cleaner and muffler.

Did you know . . .

Donaldson designs and manufactures filtration and exhaust products for a large variety of defense applications and equipment? For example . . .



The LCAC Hovercraft uses Donaldson Strata™ panel filters to supply clean air to its engine.



Donaldson Defense Group introduced the Strata™ tube pre-cleaner on the Sikorksy CH-53 Helicopter.

We've designed filters to perform in extreme environments. Our filters are used worldwide in the roughest military applications, effectively filtering air and exhaust, as well as transmission fluid, hydraulic systems, lube oil, coolant, and fuel.



What is Airflow Restriction?

The resistance to the flow of air through the air cleaner system; typically measured in inches of H_2O or kPa.

Restriction across the air cleaner is the difference in static pressure between the atmosphere and the outlet side of the system being measured. *Analogy: trying to pull liquid through a straw that is kinked versus one that is not. Obviously, the greater the kink, the harder it is to move liquid through.*

Air in an intake pipe acts much the same way. Any time the direction of the air is changed, there is a resulting pressure that increases the restriction of the system. While we can't totally avoid direction changes, they should be minimized.

Include Entire Airflow System When Calculating Initial Airflow Restriction

Any intake system design should incorporate the best protection at the lowest initial restriction possible. Because each intake component contributes to the total restriction of the system, it is recommended that the position of the air cleaner be as close to the engine as possible. It is also important to minimize the elbows, bends and long runs of duct work.

Changing the direction of the intake air movement causes restriction, which causes the engine to work harder. While this is something we

Conversions:

1" $H_2O = 0.0361$ psi = 0.249 kPa 1 cfm = 0.0283 M³/minute 1" = 25.4 mm 1 lb-ft = 1.35 N•m

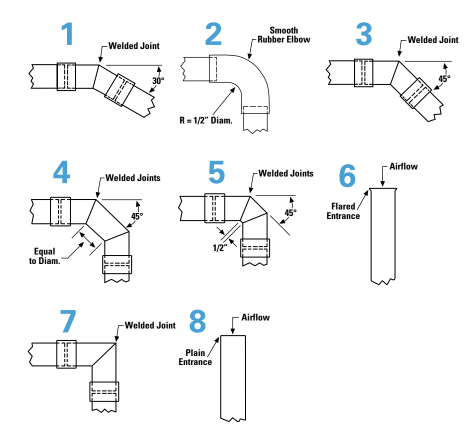
like to avoid, the reality is that it cannot be avoided totally . . . but just how much is too much, and what can be done about it?

The Affect of Elbows & Entrance Diameters on Air Cleaner System Restriction

Generally, the smoother the direction change, such as radiused tubes versus mitered bends, the lower the restriction. A 30° bend (figure 1) adds the least amount of restriction, while the 90° bend (figure 7) adds significantly more.

Remember that even straight pipe causes restriction and pipe with a cut-off blunt end will add much more than one with a flared inlet end. The slight flare makes a major difference in air turbulence, and consequently, in restriction.

Not only bends, but *length* of pipe is also a factor. For further details on the amount of restriction added to the system by piping and bends, see the next page.



Technical Reference Air Restriction & Affects of Elbows and Entrance Dia.



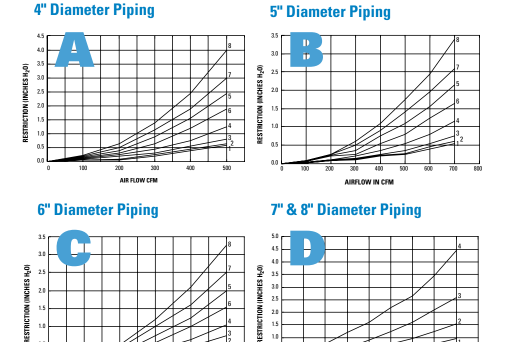
The Goal: Minimize the number of bends AND use bends that cause the least amount of restriction

Graphs A, B, C, D and E show the amount of restriction of different piping diameters, with various types of bends (illustrations 1 - 8 as shown on opposite page), at various airflow levels. You will notice that the smoother the direction change, such as radiused tubes versus mitered bends, the lower the restriction. A 30° bend (shown in illustration 1) adds the least amount of restriction, while the 90° bend (shown in illustration 7) adds significantly more.

You may think it odd that straight pipe (shown in illustration 8) causes the highest amount of restriction. This is because of the blunt end. Compare the restriction curve to illustration 6, which shows a flared end. The slight flare makes a major difference in air turbulence, and consequently, in restriction.

Length of pipe is also a factor, as shown in graph E. Find the line that represents your pipe diameter at the airflow level you're running to give you a restriction figure for each foot of pipe length; then multiply by the length (in feet) of your plumbing and you have the amount of restriction added by that length of pipe. (See example below graph E.)

These curves should allow you to do a quick calculation on the plumbing you are planning for your system. Add this figure to the restriction of your air cleaner (and pre-cleaner when used) to know if your system is too restrictive for the engine. Many engine manufacturers specify restriction limits for new, "clean" engine air intake systems.



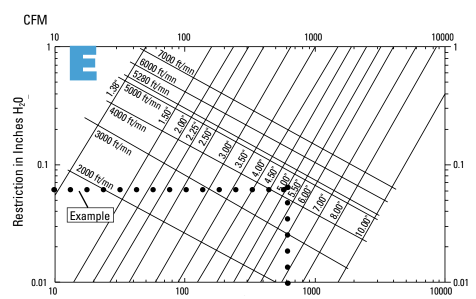
2.5

2.0

1.5

AIRFLOW IN CEM

Straight Piping of Various Diameters



Example (Assuming a 600 cfm system with 5" piping)

- 1. At 600 cfm on horizontal axis, draw a line up to the 5" diameter line.
- Draw a line from that intersection point over to the vertical axis to find the restriction point, in this case .06 H₂0.
- Calculate: .06 x 10 feet of piping = .6" H₂0. This means that the 10 feet of 5" diameter piping add .6" H₂0 of restriction to the engine air intake system.



Air Filter/ Air Cleaner

Device which removes particles suspended in the airflow as it is drawn into the engine.

Airflow Requirements

Air is critical to the operation of an engine. The amount of air required by the engine depends on the type of engine, if it has a turbocharger, and the engine horsepower (kilowatt) rating. The engine airflow requirement or specification is set by the engine manufacturer. Airflow requirements from the engine manufacturer should be requested for any changes or upgrades made to the air system.

Axial Seal

The axial seal sealing method requires a force between the air filter and air cleaner that provides enough compression on the gasket between the parts to create the seal.

CFM

CFM means cubic feet per minute. This is the unit of airflow measurement. An engine requires a flow of air for combustion.

Differential Pressure

Difference in static pressure measured immediately upstream and downstream of the unit under test.

Dust Capacity

Dust capacity is the amount of contaminant that will be collected on a filter before a specified restriction level (set by the engine manufacturer) is reached.

Dust Concentration

Dust concentration expresses the mass of dust in a specified volume of air. Typical ambient conditions are around 0.1 milligrams per cubic meter. Off-road conditions are around 100 milligrams per cubic meter.

Filter Media

Filter media is the material in the filter that removes the contaminant. Filter media in primary filters is made from cellulose and various combinations and blends of fibers combined with resins to keep the fibers together.

Manometer

A manometer is a device that can be used in-field for testing of a filter's initial restriction and confirming its remaining filter life. A manometer, or clock-type gauge, can be a more accurate method of restriction measurement.

Overall Efficiency

Overall efficiency is the percentage of dust that the air cleaner with a filter removes from intake air. Donaldson air cleaners, with a Donaldson air filter, have a 99.99+% overall efficiency.

Primary Filter

The primary filter is the filter in the air cleaner that removes around 99.9+% of the air's dust. The air flows through the primary filter first.

RadialSeal[™] Technology

RadialSeal refers to filter sealing technology that uses the urethane end cap and the cleaner's outlet tube to create the seal. This has become the preferred method of sealing over older axial seal designs.

Rated AirFlow

Flow rate specified by the user or manufacturer; to be the maximum airflow required by the engine.

Restriction

Restriction represents the resistance to the flow of air through the air cleaner system. The static pressure is measured immediately downstream of the unit under test.

Typical units are inches of water (" H_2O) or kilopascal (kPa). Air cleaners with clean filters should have restrictions between 6-10" H_2O or 0,5 and 4 kPa

1 $H_20 = 9,80665 Pa (Pascal)$ 1000 PA = 1 kPa (kilopascal) 100 Pa = 1 mbar (milibar) 10 Pa = 1 daPa (decapascal)

Restriction Tap

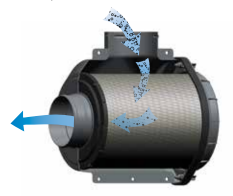
This is the point on an air cleaner where a port exists to add a filter service indicator. Air filter service indicators measure air restriction and trip or engage depending on the airflow pressure on the inlet side of the housing.

Technical Reference Filtration and Separation Mechanisms

Donaldson. FILTRATION SOLUTIONS

Single-Stage Air Cleaner

A single-stage air cleaner is a dust removing system for intake air with a filter and no pre-cleaner.



Safety (Secondary) Filter

The safety (or secondary) filter is an optional filter that protects the engine during servicing of the primary filter and in case of a leak in the primary filter.

Multi-Stage Air Cleaner

Air cleaner consisting of two or more stages, the first usually being a pre-cleaner followed by one or more filters. If two filters are employed, the first is called the primary filter and the second one is called the safety or secondary filter.



Pre-cleaner

Device usually employing inertial or centrifugal means to remove a portion of contaminant prior to reaching the filter.



Test Air Flow

Measure of quantity of air drawn through the air cleaner outlet per unit time. The flow rate shall be expressed in cubic meters per minute or cubic feet per minute (CFM).

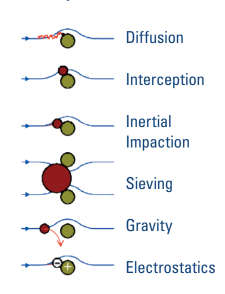
The Science of Air Filtration

Filtration & Separation Mechanisms

Filtration and separation mechanisms are integrated into the design tools used by Donaldson personnel in the development cycle of new products.

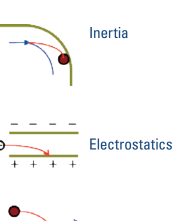
Filtration Mechanisms

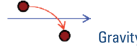
Primary



Separation Mechanisms

Primary







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.

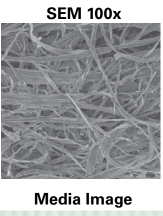
Today's engines are built to more stringent specifications and finer tolerances. Engine components require cleaner air to achieve better combustion and lower emissions. Your air intake system filter media and service practices can make the difference between engine power and engine problems.

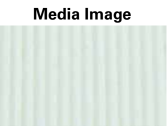


Cellulose (traditional media)

Primary dry filter media is a cellulose base material and used in the majority of our air filter applications. It is used primarily in two types of engine intake systems — single- or two-stage. Applications include offroad, on-highway trucks, buses, and underground mines.







SEM 600x

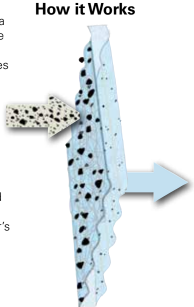
Technical Reference Filter Media used in Air Filtration

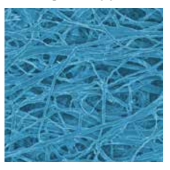


Donaldson Blue® Ultra-Web® Nanofiber Technology

Ultra-Web® filter media is composed of a cellulose or a cellulose/synthetic substrate with nanofibers applied to one side. This media provides a durable filtration solution in the high temperature and humid environments experienced by diesel, turbine, hybrid, and other powered engines.

Ultra-Web offers a higher initial efficiency vs. standard cellulose, has very high efficiency throughout a filter's life, and provides excellent engine protection from sub-micron particulate (e.g. exhaust soot).





SEM 100x



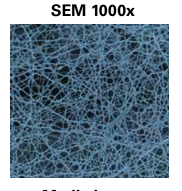
Media Image

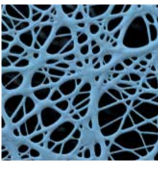
Donaldson Blue® Ultra-Web® HD Nanofiber Technology

While traditional Ultra-Web® media will protect your equipment in harsh environments, Ultra-Web® HD has been developed for use in extreme fine dust environments. It's the nano-technology that makes this filter such a strong performer.

Donaldson's Ultra-Web® HD media creates consistent inter-fiber spacing at a microscopic level. Because these fibers are so small and strong, we can add more of them to the critical ultra-fine fiber layer without creating additional restriction. The result is a filter that delivers everything required to combat dust ingression, providing ultra-long life and ultra-high efficiency.







SEM 5000x

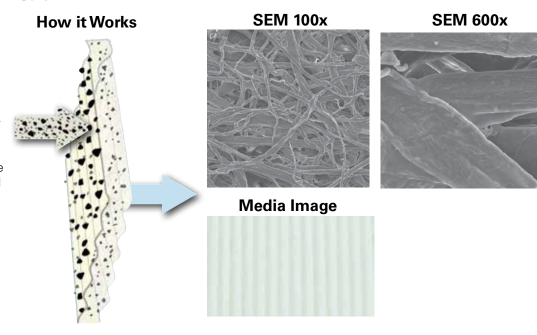
Media Image



Vibration Resistant Media

Vibration resistant filter media is a cellulose base material that offers maximum filtration protection and withstands high pulsation/vibration situations that would normally destroy other filter medias.

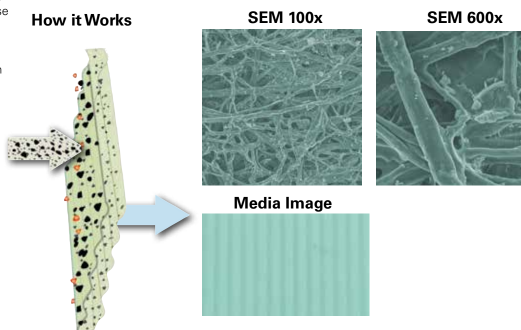
Applications include, but are not limited to, one, two and three cylinder engines and piston compressors.



Flame Retardant, UL-approved Media

Flame retardant/UL-approved filter media is a cellulose base material specially treated for use on vehicles operating in industrial applications where sparks or flames from backfiring through the intake system create a fire hazard.

Grain elevators and warehouses are good examples of UL-approved filter media applications.



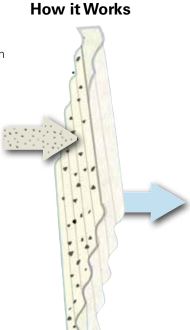
Technical Reference Filter Media used in Air Filtration



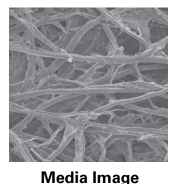
Safety Filter Media

Pleated safety filter media is designed for heavy duty air cleaner systems with high velocity airflow and is used in safety filters — both single-and two-stage air cleaner systems. The safety filter protects the intake system while servicing the primary filter and in the event the primary filter is damaged.

The same media may be used for ventilation panel filters to remove dust, chaff and pollen from air entering vehicle cabs in construction, agricultural, industrial and mining applications.



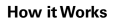


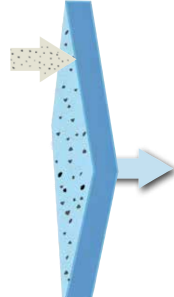




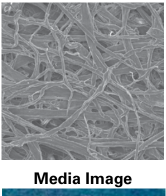
SEM 600x

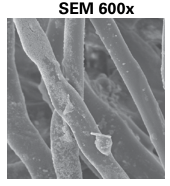
Non-pleated safety filter media has a synthetic base. It is primarily used in light to medium duty intake system two-stage air cleaners, e.g., Donaldson F Series or Cyclopac™ type air cleaners. The safety filter protects the intake system while servicing the primary filter and in the event the primary filter is damaged.





SEM 100x









Filter Efficiency: Donaldson air filters in Donaldson air cleaner housings have a 99.9+% minimum overall efficiency.

Questions often arise about the micron ratings and test procedures on air cleaners and replacement air filters. Typically, air cleaners and air filters are not assigned a "micron rating." Micron rating is a term used in liquid filtration. Air filters are evaluated for life and efficiency using an industry-wide standard (ISO 5011). The following should clarify the questions surrounding this issue.

Filter life is measured in total grams fed or in hours of lab life and is determined by testing at a standard test dust concentration of 1 g/m3 (0.028 g/ft3) for single stage air cleaners or 2 g/ m3 (0.056 g/ft3) for multistage units at either a constant or variable airflow. The end of the life testing is determined using the restriction method. When the predetermined restriction service point is reached, the test is stopped and the filter is weighed. The amount of test dust held by the filter is considered the capacity or life of the filter. The life of an air cleaner requires some additional consideration. Many air cleaners have inertial separators included in the housing. These inertial separators remove up to 98% of the dust that is fed during one of these tests. Therefore, the inertial separator efficiency must also be evaluated.

Filter efficiency is calculated by determining the increase in weight of an absolute filter (an absolute filter captures any dust that passes the test filter) located downstream of the test filter versus the weight of the total dust fed.

Table 1 details the particle size distribution of the standard test dust used for life and efficiency evaluations (ref. ISO 12103-1).

Table 2 lists common contaminants found in field environments, as well as their particle size ranges. Although field conditions vary from one location to the next and from time to time, this test allows for a standard means of comparison and a laboratory method of evaluating air cleaner life and efficiency.

Table 1 — Particle Size Distribution by Weight %

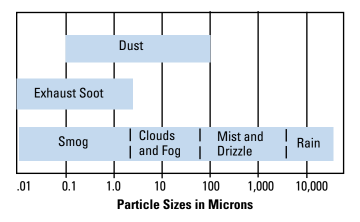
Fine test dust is used for testing primary dry air cleaners that are most often used in on-road and automotive applications, and coarse dust is used for multi-stage air cleaners that typically use inertial separators and operate in very dusty applications.

Particle Size	Weight %*		
Range (in microns)	Fine (on-road)	Coarse (off-road)	
0 - 5 μ	39 %	12 %	
5 - 10 μ	18 %	12 %	
10 - 20 μ	16 %	14 %	
20 - 40 μ	18 %	23 %	
40 - 80 μ	9 %	30 %	
80 - 200 μ	0%	9 %	





Table 2 — Common Contaminants and Micron Sizes



Reference: FMC TSB 04-03

Technical Reference Filter Cleaning



Filter Cleaning:

Donaldson recommends servicing air filters by monitoring the airflow restriction levels in the intake system.

Some vehicle owners and maintenance supervisors, concerned with lowering their operating costs, will clean and reuse their heavy-duty air filters. Before you decide whether cleaning or washing of air filters is appropriate for your vehicle or fleet, please consider these factors:

- Heavy-duty air filtration manufacturers do not recommend any type of cleaning process be used on their products. Donaldson, like other heavy duty air filter manufacturers, does not warrant the air filter once it has been cleaned.
- Filter dirt holding capacity is reduced 20 40% with each cleaning.
- Rather than cleaning or reusing filters, consider upgrading to an extended service filter (i.e., Donaldson Blue[®] air filters) and service the filter by restriction.
- There is a risk of dirt reaching the clean side
 of the filter while cleaning, plus possible filter
 damage from high pressure water or compressed
 air, making cleaning or washing a gamble. Be sure
 to add the potential cost or risk of filter damage to
 the cost of cleaning when determining the value
 of a filter cleaning process.



- Damaged filters should not be cleaned or reused. If a filter is damaged in service, investigate the source of damage and make corrections to avoid future damage.
- Reusing a cleaned heavy-duty filter increases the likelihood of improper air cleaner servicing because of the shortened service life. Each time the air intake system is serviced, it is exposed to the chance of contamination.
- Never attempt to clean a safety filter. Replace it after three primary filter change outs.

Reference: FMC Technical Service Bulletin 89-4R2.



What is the Purpose of a Safety Filter?



Safety filter . . . Secondary element . . . Inner filter . . . Spare filter? These filters go by many names . . .

At Donaldson we prefer to call it a "safety" filter A safety filter backs up the primary (main) filter and protects the engine while the primary filter is out of the housing during servicing. The engine should never be run with only a safety filter in place.

The safety is NOT a spare filter! Its purpose is to protect the engine if something goes wrong with the primary (main) filter. Until then, it quietly does its job.

Compared to a primary filter, the safety filter is more open for lower restriction and is less efficient. A safety filter does not increase the overall operating efficiency of an air cleaner.

A safety filter is there to protect the engine against hidden damage to a primary filter — damage from cleaning, mis-installation, a "will-fit" that doesn't quite fit, or the installation of the wrong size filter. A safety filter is never to be used as a "spare" filter.



Switching from a Scheduled Maintenance Air Filter to an Extended Service Filter?

Interested in switching your scheduled maintenance air filter to Donaldson Blue® extended service air filter?

- Use only Donaldson Blue® Air Filters
- Maintain accurate records of current competitive cellulose media change intervals
- Keep accurate track of miles driven with Donaldson Blue[®] air filters and maintenance records
- Provide filter for inspection
- Rely on your filter service indicator to tell you when to change out your primary filter.
- Standard Donaldson warranty terms and conditions apply



Technical Reference Installation Guidelines for STB Strata™ System



Installation Guidelines for STB Strata System

Positioning the Strata™ Pre-Cleaner

- It is usually best to have the precleaner positioned above the hood of the vehicle so that cleaner air (above the dust cloud) can be drawn into the unit.
- The pre-cleaner section should be below the exhaust stack. Be careful NOT to mount the Strata™ precleaning section in such a way that it draws in exhaust gases from the exhaust stack.

If the pre-cleaner cannot be positioned according to the above guidelines, consider adding an extension to put the intake point at a higher level.

- The extension should be added above the Strata tube section, below the inlet hood.
- Do NOT mount the Strata precleaner on top of the extension as its weight would make the arrangement top heavy and unstable.

Scavenge Hose

The scavenge line between the air cleaner and the exhaust ejector should be kept as short and as straight as possible. The ideal scavenge hose length for a Strata system is under five feet and should never be longer than 10 feet.

Minimize bends and be sure that the hose is supported properly. (Unsupported lengths of hose should not exceed five feet.) Bend radii of the hose should not be less than 15 inches. Minimize the number of 90° bends — preferably two or fewer.

Donaldson recommends three-ply silicone hose for the scavenge line. All Donaldson hose is supplied in 3-foot lengths (do not use flexible metal nor rigid tubing).

STB	Scavenge	Hose	Hose
Model	Outlet OD	Part No	ID
B160071	2.0"	P171381	2.0"

Connecting Scavenge Hose to Pre-cleaner

A check valve is built into the Strata Pre-cleaner. Connect the scavenge hose directly to the outlet tube with a clamp. A Donaldson lined hose clamp is recommended (see Intake Accessories section).

Connecting Hose to Ejector

When connecting the scavenge hose to the exhaust ejector, leave 2" (52 mm) between the end of the hose and the body of the ejector.

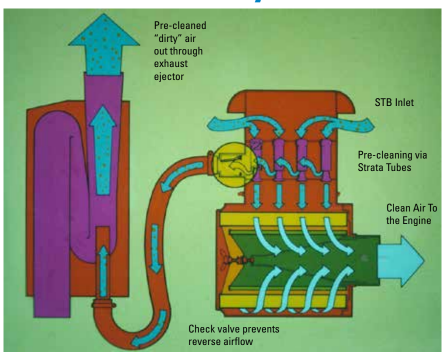
Exhaust Ejectors

See the accessories section for details on our exhaust ejector product offering.

Do not add or create any additional back pressure downstream (e.g., at the exhaust outlet) of the Strata precleaner. Doing so may cause exhaust back flow to the pre-cleaner.

Examples of what NOT to do: mount a spark arrestor on top of the ejector, or operate with a stuck or frozen rain cap on the exhaust ejector.

How the Strata™ System Works



Note: Scavenge Hose, Exhaust Ejectors, Clamps Sold Separately



Technical Reference Frequently Asked Questions

Q: Why am I experiencing short air filter life?

A: The amount of dirt an air filter can hold before servicing depends on many variables. The environment must be considered (severe dust, soot, and moisture) as it is crucial to know how much contaminant reaches the filter. This depends on the severity of the environment and whether the air cleaner is a one- or two-stage design. Another factor is the size of the air cleaner and filter relative to the airflow requirement. How long a filter lasts is largely a function of the Original Equipment Manufacturer's intake design. Reference FMC TSB 89-3R3 and 06-2 for further details.

Q: What is the micron rating of my air filter?

A: Typically, air cleaners and air filters are not assigned a "micron rating." Micron rating is a term used in liquid filtration. Air filters are evaluated for efficiency using an industry-wide standard ISO 5011. Efficiency is the percentage of contaminant that a filter removes from the intake air relative to its capacity.

Reference FMCTSB 04-3 for further details.

Q: What do inches or millimeters of H₂O have to do with an air cleaner?

A: In an intake filtration system the resistance to airflow is called restriction. Restriction is typically measured in units called inches or millimeters of H2O vacuum, and is defined as the difference in static pressure between the atmosphere and the outlet side of the system being measured. The higher the restriction the harder an engine has to work to obtain clean air for combustion. Engine manufacturers specify a restriction level at which the air filter should be serviced. Reference FMC TSB 89-3R3 for further details.

Q: Why do some air filters require U.L. approval?

A: Some engine air filters utilize flame retardant filter media to meet UL safety requirements. The U.L. rating covers fire safety and backfire resistance aspects of industrial trucks with internal-combustion engines, such as tractors, platform-lift trucks, fork-lift trucks, and other specialized vehicles for industrial use. These requirements do not cover other possible safety aspects of such equipment. Additional information can be found in UL 558 specification.

Q: Can you judge air filter service life by visual inspection?

A: Visual inspection is not a recommended method for determining an air filter's service condition. Measuring intake system restriction is the most reliable determination of filter life. Service by restriction allows the filter to remain in service until the maximum allowable restriction limit for the application is reached. Various restriction indicating devices are available for this purpose.

Reference FMC TSB 89-3R3 for further details.

Q: Can I replace my axial seal filter with the new RadialSeal™ design?

A: Axial seal and RadialSeal air filters are designed to seal differently. "Radial" sealing design filters cannot be fitted into a housing design for axial sealing replacement filters without the use of a conversion kit.

Reference FMC TSB 97-3R2 for further details.



RadialSeal[™] Technology

RadialSeal filters slip easily on and off the outlet tube during installation and service. This design eliminated the separate gaskets used with metal endcap filters.



Axial Seal

Axial seal style filter has a metal endcap with an attached gasket. This design requires housing cover pressure on a gasket to create the critical seal.

Q: Can heavy duty air filters be cleaned or reused?

A: Most heavy duty air filter manufacturers do not recommend any type of cleaning process to be used on their products. Furthermore, they do not warrant their product once it has been cleaned.

Donaldson does not recommend cleaning filters. Cleaning a filter in any way, will void the filter warranty. Reference FMC TSB 89-4R2 for further details.

Technical Reference Frequently Asked Questions



Q: Will more frequent servicing of my air cleaner extend my engines life?

A: Just the opposite, over-servicing will cause increased service cost, time and material and dust contamination of the engine due to:

- 1. Filter damage, due to excessive handling,
- 2. Improper installation of filter,
- 3. Increased initial inefficiencies.

 Reference FMC TSB 89-3R3 for further details.

Q: What is a scavenged intake system?

A: Some intake system pre-cleaners are inertial separating devices that require a scavenge flow of air to function properly. The scavenge flow is required to expel the inertially separated dust particles from the pre-cleaner assembly. Scavenge flow is typically provided by a vacuum from an exhaust ejector that may be designed in as a function of the exhaust system muffler or as an add-on exhaust ejector stack.

Scavenged systems are typically specified on severe-duty applications to increase airflow and extend primary filter life.

Q: What's the best type of pre-cleaner for a given application?

A: Intake system pre-cleaners are typically inertial separating devices intended to work in conjunction with the air cleaner to clean intake air prior to the final filtration stage provided by the filter. Separating some of the contamination from the intake air prior to reaching the filter provides an increase in filter service life. The type of pre-cleaner recommended for an application typically will depend on the severity of the environment. To maximize filter service life, choose the pre-cleaner design that provides the best efficiency within space and weight limits of the application.

Q: When should I service an air filter?

A: The filter in any air cleaner should be serviced when the maximum allowable restriction, established by the engine manufacturer, has been reached. The filter should not be serviced on the basis of visual observation because this will generally lead to over-servicing.

Over-servicing will cause increased service cost, both time and material, and may cause dust contamination of the engine due to:

- 1. Filter damage from excessive handling,
- 2. Increased chance of improper installation of filter.
- 3. Increased initial inefficiencies.

Achieving Maximum Air Filter Efficiency

The efficiency of an air filter increases as it is used. As soon as the air filter is put into operation, it begins to remove harmful dust particles. As these particles accumulate throughout the filter media, the microscopic openings in the media become obstructed. This on-going reduction in the size of the openings helps the filter stop increasingly finer dust particles, thus resulting in a more efficient filter. As the filter continues to plug with contamination, the restriction to air flow will increase. Most engine manufacturers establish a maximum degree of vacuum in the air induction system that the engine can tolerate and still operate efficiently.

Measuring Restriction in Air Cleaners

As a dry air cleaner filter becomes loaded with dust, the vacuum on the "engine side" of the air cleaner (at the air cleaner outlet) increases. This vacuum is generally measured as restriction in " $\rm H_2O$ or Kpa.

The engine manufacturer often places a maximum allowable limit on the amount of restriction the engine can withstand without loss of performance before the filter must be serviced.

Mechanical gauges, warning devices, indicators, and water manometers are available to inform the operator when the air cleaner restriction reaches this recommendation limit. These gauges and devices are generally reliable, but the water manometer is the most accurate and dependable.

To use the manometer, hold vertically and fill both legs approximately half full with water. One of the upper ends is connected to the restriction tap on the outlet side of the air cleaner by means of a flexible hose. The other end is left open to atmosphere. With the manometer held vertically and the engine drawing maximum air, the difference in the height of the water columns in the two legs measured in inches — is the air cleaner restriction.



A restriction indicator's "lock-up" restriction level is

generally marked on the indicator itself. A quick method to check a visual indicator is to remove it, wipe the base clean, then suck on the indicator with your mouth. If the indicator locks up, it is operational, if not, replace indicator. A more accurate method is to check the calibration against a water manometer.



Technical Reference Frequently Asked Questions

Q: Why Service?

A: Proper air cleaner servicing will result in maximum engine protection against the ravages of dust. Proper servicing can also save you time and money by increasing filter life and efficiency.

Two of the most common servicing problems are:

1) Over-servicing — new filters increase in efficiency as dust builds up on the media. DON'T BE FOOLED by filter appearance, it should look dirty. By using proper filter restriction measurement tools you will use the full life of the filter at maximum efficiency.

2) Improper servicing — your engine is highly vulnerable to abrasive dust contaminants during the servicing process. The most common cause of engine damage is due to careless servicing procedures. By following the steps shown in this catalog, you can avoid unnecessary dust contamination to the engine.

Q: Why Would a Heavy-Duty Diesel Engine Air Filter Collapse

A: Most reputable filter manufacturers design their air filters to operate well beyond the recommended engine intake restriction service points. In fact, there is usually a safety factor of at least 2 – 3 times over the stated service point. However, there are circumstances when filter collapse can take place. When an engine is operating with a collapsed filter, there is a good chance that unfiltered air is getting to it, which could result in costly repairs. Most of the time poor maintenance is the cause, but there are some operating conditions to consider as well.

Collapse of a heavy-duty air filter is defined as a permanent deformation of the unit after airflow is removed. This occurs when the pressure drop across the filter exceeds the design limit of the device. Because of the safety factors built-in when the filter is engineered, this is an unusual event and is normally preventable.

A common cause of filter collapse is not paying attention to the service point recommended by the engine manufacturer. Diesel engines typically have an intake filter service point of 20-30" $\rm H_2O$ (5-7.5 kPa), depending on the manufacturer. As stated above, exceeding this by an incremental amount won't cause the filter to collapse, as they are designed to withstand



a much higher level of restriction. However, because filters tend to load very quickly after a certain point, not servicing them soon after the maximum allowable restriction is reached (as recommended by the engine manufacturer) can end up causing a very high level of pressure drop across the filter, and may result in a collapse condition. The best way to avoid this is to install and monitor a restriction measuring device (gauge, pop-up indicator or dash light), and replace the filter when it indicates the service point has been reached.

Another possibility of filter collapse is sub-standard filter construction or remanufacture. Generally, obtaining air filters from a reputable manufacturer will avoid this issue. Quality heavy-duty air filters are made with materials that can withstand high levels of pressure drop and resist collapse, while sub-standard filters may not. It is also important to inspect all filters before installation. Dented liners or end caps may result in a loss of structural integrity and filter collapse.

Damage may be present but not very visible. If the filter shows any sign of damage, don't use it. This is especially critical when using cleaned filters. Couple the possibility of damaged filters with weakened media (if it were washed or cleaned with too high of a pressure) and the filter may have a much lower resistance to collapse. Operating conditions should be considered as well. For example, high levels of soot (generally from diesel engine exhaust) can plug an air filter rapidly, which may shorten the life of a filter dramatically. If a restriction indicating device isn't monitored closely, an extremely high pressure drop across the filter could occur, which could cause it to collapse. If high levels of soot are experienced, the cause of the ingestion should be investigated and, if possible, corrected. These include (but are not limited to) proximity of the intake to the exhaust; exhaust leaks near the air intake; vehicles operating or idling in close quarters; and operating in certain areas where exhaust concentrations are high.

Extremely high levels of water ingestion can be a concern, too. Although most filters can take a certain amount of moisture with no problems, large amounts of water can weaken and plug the filter media long enough to cause collapse. However, this is an unusual situation because most vehicles that are likely to be used in these types of conditions have a water separation device installed. One possibile cause of excessive water ingestion not often accounted for is the introduction of high levels of moisture during the washing of the vehicle. The best practice is to ensure the engine is not operating during washing and water is not sprayed directly into the engine air intake.

In summary, following the engine manufacturer's service recommendations, using quality undamaged products and using a restriction indicating device are the best practices to prevent air filter collapse. If a filter collapse occurs, it is important to ascertain whether lack of maintenance caused the problem or if the vehicle is used in conditions that dramatically shorten filter life, and then take corrective action to keep it from happening again.

Technical Reference Off-road PowerCore® Case Study — Australia





Off-Road Case Study

PowerCore® Air Cleaner

Despite heavy concentrations of dust and soot, the Donaldson PowerCore® Air Cleaner helped keep a dozer in the field when it was most needed.



As respected members of the Country Fire Association (CFA) Frank Keath of Keaths Excavations along with sons Colin, Andrew and Graham and the company's service mechanic Andrew, were at the forefront of beating back bush fires that recently threatened properties around Eildon and neighbouring Marysville. At the height of the bushfires, Keaths Excavations deployed each of their units including three Hitachi Excavators, two Fiat Dozers, a Caterpillar Grader, a Cat Excavator and two smaller Backhoes to help build firebreaks and retainers.

Frank recalls that the conditions at the height of the fires in the Marysville area were "the most extreme conditions I have ever faced" with the air full of engine-arresting dust and soot.

"The soot was like thick layers of Talcum powder," he says.

Despite these conditions, Frank praises the recently fitted Donaldson D100031 PowerCore® Air Cleaner as helping keep his equipment in the field when it was needed the most

Given that it can take less than half a cup of dust to destroy an engine, having an efficient air filtration system is a necessity in hot and dusty conditions. In such conditions, the engine's ability to breathe and provide optimal performance can be compromised.

In Frank's experience with the PowerCore unit, he found that the PowerCore filter lasted substantially longer than other units with which he has had experience.

"The PowerCore achieved 150 hours in the field. That may seem quite small but due to the extreme nature of the conditions and the sheer amount of smoke, dust and soot in the air, the PowerCore unit far outlasted traditional filters which struggled to provide 50 hours worth of life," says Frank.



The D100031 PowerCore air cleaner.







The PowerCore unit was fitted to a Fiat FD14E Dozer after consultation with Hitachi Aftermarket Parts Specialist George Calyk and Donaldson Austrailian Territory Manager, Tony Cooper.

Keaths Excavations fitted the unit themselves at their newly opened service workshop at Yarck. The unit was mounted vertically in the Dozer's engine housing. The Keaths Excavations team chose to install an aluminum reflector plate between the engine and the PowerCore unit to protect the unit from any radiant heat from the engine. Servicing the PowerCore unit is straightforward as the four retaining clips on top of the unit remain accessible and away from heat allowing for easy removal of the PowerCore filter.

PowerCore filters feature a patented technology that provides maximum filter efficiency with contaminant holding capacity greater than that of traditional cellulose filters. PowerCore filters are also available with Donaldson's patented nanofiber Ultra-Web® technology which provides even greater performance and protection. The performance abilities of the filter media are augmented by the design of the PowerCore unit itself which features a unique, built-in, pre-cleaning section that removes up to 98.9% of heavy contaminant before it hits the filter. This makes the PowerCore unit the perfect solution for high dust environments or environments where fine contaminant can pose a risk to engine performance.



PSD PowerCore air cleaner line was designed with the idea that most newer machinery has less available space under the engine cowling or hood than older equipment. By combining compact sizing with multiple options for mounting the unit horizontally or vertically, the PSD product offering becomes a perfect retrofit solution for



equipment that needs to be in peak performance over extended periods.

In Frank Keath's opinion, the PowerCore unit more than did its job and he remains impressed with the performance of the unit as the clean up in the Marysville area continues. When not fighting fires, you'll find Frank, Colin, Graham, and the two Andrews of Keaths Excavations, a Hitachi Dealership, at their service centre on the Maroondah Highway, Yarck, Victoria. Keaths Excavations specialize in providing earthmoving, landscaping, construction and excavation equipment and associated services including off road vehicle maintenance for a wide range of heavy-duty equipment. The team can be contacted on (03) 5773 4242.



PowerCore aftermarket filters are quick to replace making service a breeze.



Donaldson Company, Inc. PO Box 1299 Minneapolis, MN 55440-1299

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Technical Reference Technical Paper — PowerCore® Filtration Technology



Methods for Diesel Engine Air Intake and Filtration System Size Reductions

Dan Adamek, Director-Engine Air Filtration Development September, 2008



TECHNICAL BULLETIN

Current Situation

Innovative vehicle designs and increased environmental awareness call for new engineering solutions for on-road and off-road vehicle components. Diesel engine air intake suppliers are facing increasing challenges as vehicle manufacturers demand higher performance in a smaller volume while minimizing life-cycle costs. This paper will discuss the market drivers behind these changes, air filtration solutions that have worked in the past, and a new filter technology that promises to better meet these increasing challenges.

Many factors are affecting the changing demands on diesel engine air intake systems. One of the most prominent changes in the market is the various emissions standards being adopted around the world (Fig. 1).

These new requirements not only increase the space consumed by advanced emission components, but also impact other vehicle parameters. For example, current and future diesel engine designs are placing more emphasis on lower restrictions in the air intake system, as higher restrictions can increase the emission levels being measured in the engine exhaust.¹

These air intake system pressure losses have long been considered during vehicle and component design to minimize the performance and fuel efficiency penalty that these restrictions incur. Although fuel efficiency changes due to diesel engine intake restriction changes appear small on a percentage basis (<1%ii), the annual additional fuel usage with a sub-optimal air filter can easily exceed the original purchase price of the filter. With continued increases in fuel costs, efforts to squeeze additional fuel economy out of vehicles have resulted in additional time and expenses being allotted to lowering these intake losses. These fuel savings also translate into reduced CO, emissions. In addition to benefiting our environment, CO, reductions will result in additional financial benefits in regions where taxation is based on vehicles emissions.

Many manufacturers are placing more emphasis on safety, and improved visibility for the vehicle operator is one part of those efforts. This has resulted, in some cases, in the lowering of engine compartment hoods in order to improve the operators' sightlines. The effect of lowering the vehicles' engine compartment hoods has been an additional reduction in space for components such as the air intake systems.

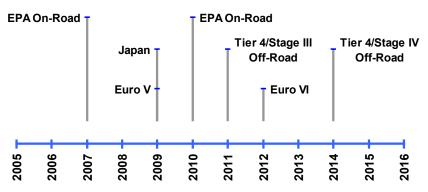


Figure 1. Diesel Engine Emission Regulation Target Dates



Technical Paper — PowerCore® Filtration Technology

In the search to improve the value provided by vehicle components, air intake system life cycle costs continue to be examined. This can often take the form of either increasing the air filter's life at equal cost, or reducing the air filter cost at equivalent life. In some cases, customers are looking for ways to reconfigure the air intake system layout to reduce cost. In on-highway trucks for example, behind the cab air intake systems have been typical for some regions because of the under hood space constraints. Size reductions in the system can allow for alternate configuration such as a frontal intake system. This can shorten the ductwork thereby reducing costs and also utilize the engine compartment to mitigate noise transmission through the inlet.

These market drivers are challenging air intake system providers to deliver products that simultaneously improve multiple system properties that have historically been engineering trade-offs.

Engineering Approach

Design of diesel engine air intake systems requires the integration of many technologies and the balancing of many factors. Figure 2 is a simple graphic illustrating how the primary value measurements of a system can be affected by design changes in other system properties.

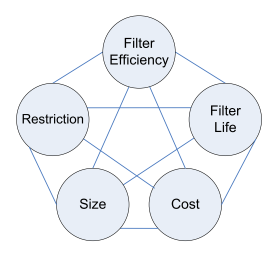


Figure 2. Air Filter Primary Design Tradeoff Relationships

At a given technology level, each property can be improved through compromises in another property. For example, size can be reduced by reducing filter efficiency, reducing filter life, or increasing filter pressure loss. Advancements in technology are required

to achieve simultaneous improvement in multiple parameters. These technology advancements can take several forms, from simply improving via design and materials expertise, to the utilization of advanced tools such as computation fluid dynamics (CFD), to the development of breakthrough configurations (Fig. 3).

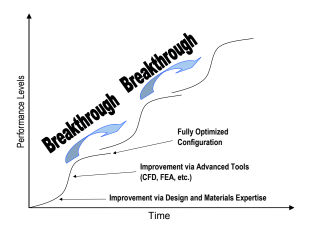


Figure 3. Typical performance advancement means and rates

Other system requirements need to be addressed during the design process as well, and can include items such as noise attenuation, elevated temperature operation, chemical resistance, durability under vibration and shock, and many others.

The ability of a supplier to satisfy these diverse air intake system requirements is perhaps most determined by the design and performance of the air filter. The air filter removes contaminant from the air in order to protect the engine from damaging wear. Engine wear rates have been calculated to decrease by a factor of 10 when high efficiency air filters are used in place of standard efficiency filters.ⁱⁱⁱ

High efficiency levels have been achieved through the optimization of the fibrous structure of the filter media. The use of nanofibers on the media surface (Fig. 4) has allowed the thickness and density of the media to be reduced thereby decreasing the pressure losses through the media and the amount of material used. These nanofibers also show very high initial efficiency compared to standard cellulose media which only achieves its targeted efficiency level after it has built up a sufficient dust cake on its surface.

Technical Reference Technical Paper — PowerCore® Filtration Technology



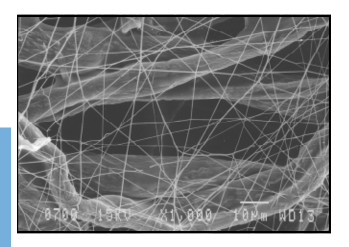


Figure 4. Scanning Electron Microscope photograph of Donaldson's Ultra-Web® nanofiber filter technology

The build-up of contaminant on the filter media causes pressure losses to increase over time, until it reaches a magnitude which is determined to be the maximum allowable by the engine. This filter life is desired to be as long as possible to minimize the cost of filter replacement. The ability of an air filter to load slowly, that is have low pressure loss for an extended period of time, is also important because the longer an engine operates at low restriction, the lower the average fuel consumption that can be achieved.

Product Solutions

Cylindrical filters have been the technology of choice in the past. The radial seal version of this type of filter was an advancement that occurred in the 1980's that enabled the transition from metal air cleaner housings to polymeric housings, thereby greatly reducing product costs and improving product quality.



Figure 5. Conventional filters (axial and radial seal).

A breakthrough alternative to cylindrical filters for diesel engine air intake systems was introduced in the 1990's. Donaldson's PowerCore filter demonstrates an axial flow arrangement that allows the airflow to pass straight through the filter without the 90° change in direction that is required for cylindrical filter configurations. This simplified airflow path decreases the potential pressure losses within the air intake system.

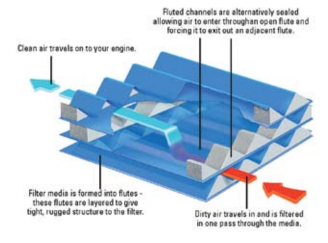


Figure 6. Schematic representation of airflow through axial flow PowerCore air filter



Figure 7. Example of an axial flow PowerCore intake system.



Technical Paper — PowerCore® Filtration Technology

While axial flow style air filters have proven their value to vehicle manufactures, very recent advances in this style of filter have achieved even higher levels of performance. PowerCore G2 is an advanced, next generation axial flow filter that has optimized the internal configuration of the filter such that every geometric feature within the filter has been reconfigured to reduce pressure losses and increase filter life (Fig. 8).

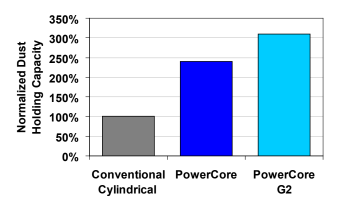


Figure 8. Normalized ISO fine dust capacity for equal sized air filters. Performance may vary with geometry and operating conditions.

One challenge in air filter design and particularly in axial style filters is the effort to minimize the media area that is unutilized or underutilized due to masking. PowerCore G2 reduces media masking when compared to previous axial flow air filters. Because increases in effective media area decrease the velocity though media, it has the dual effect of decreasing the pressure loss across the media and reducing the loading per unit area. Therefore, the increase in life is higher (Fig. 9) than the increase in effective media area.

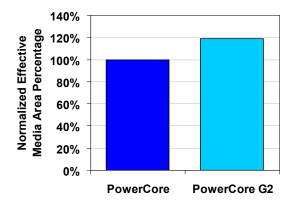


Figure 9. Normalized effective media area as a percentage of total air filter media area. Performance may vary with geometry and operating conditions.

Additionally, PowerCore G2 has been designed to allow for increased total media area to be packaged into a filter through a unique media forming process. This can lead to increased filter life when combined with the correct filter channel configurations. (Fig. 10)

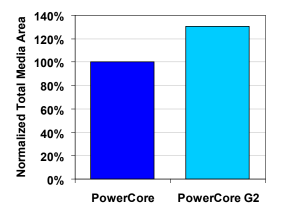


Figure 10. Normalized total media area for equal size air filters. Performance may vary with geometry and operating conditions.

Channel pressure losses can be lowered through increasing the air filter's channel size. This also decreases the amount of media, however, so the application requirements need to be factored into the choice of channel size.

Increases in channel space can also be obtained by utilizing thin filter media. Nanofiber laminates allow for thinner media because particulate efficiency increases as media fiber size decreases.

The effect of these changes and others on filtration performance has been theoretically modeled using fluid mechanics and advanced filtration theory. The use of advanced modeling tools has allowed optimal configurations to be determined by comparison of the performance of millions of unique axial flow filter configurations. Prototypes of these selected configurations have been tested and validated against the theoretical model. Figure 11 shows an example of the restriction increase versus dust loading of an advanced axial flow filter and a previously available axial flow filter.

Technical Reference

Technical Paper — PowerCore® Filtration Technology



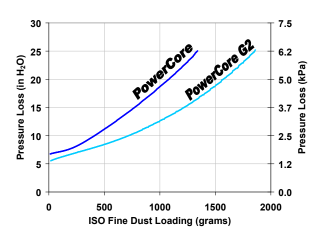


Figure 11. Example ISO Fine Dust Loading for Equal Size Element at Constant Flow rate. Performance may vary with geometry and operating conditions.

While this example illustrates achieving improved life for a constant volume, it would be a straightforward matter to provide an air filter with equal life, but smaller volume utilizing these technology advancements. Another benefit that can be seen in Figure 11 is that PowerCore G2 can provide a lower pressure loss throughout the loading period. This lower weighted average pressure loss translates into potential increased fuel efficiency and a more desirable condition for emission performance. However, in applications where initial pressure loss is less of a concern, even greater air filter life than shown in Figure 11 may be obtained with PowerCore G2.

PowerCore G2 has been developed as a family of air filtration solutions. By varying the parameters described above, greater performance can be achieved and therefore greater value can be provided to diesel engine and vehicle manufacturers. This technology breakthrough has allowed for simultaneous improvement in multiple system properties such as restriction, size, and life, and provides a variety of configuration choices in order to best match performance to customer needs.

Conclusion

Continued demand for further reductions in air intake system size and restriction has resulted in innovative solutions such as PowerCore G2. For given filter life and efficiency targets, the PowerCore G2 configurations can result in a 30% reduction in size from previous axial flow filters and a 60% reduction in size from cylindrical filters (Figures 12 and 13). Additionally, improvements in restriction and air filter life are now possible with PowerCore G2.

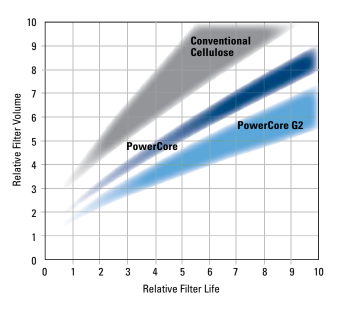


Figure 12. Relative air filter volume versus life. Performance may vary with geometry and operating conditions.



Figure 13. Photographic comparison of equivalent performance air filters of varying technology level.

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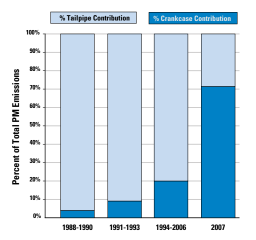




Author:

Veli Kalayci Spiracle™ Systems Team Leader

FIGURE 1 EMISSIONS CONTRIBUTIONS TAILPIPE & CRANKCASE



Crankcase emissions levels in diesel engines have remained relatively low compared to tailpipe emissions until 2006. On newer engines, as emissions from tailpipes reduce, crankcase emissions become a greater share of total allowable particulate matter (PM) emissions.

Technical Article

Spiracle[™] Crankcase Filtration Technology

For more than 30 years, a focus on environmental air improvement has led original equipment manufacturers (OEMs) to require their manufacturing business partners to design filtration systems that reduce the amount of crankcase blow-by aerosols vented into the atmosphere from diesel engines. This push to reduce diesel emissions and other particulate matter (PM) contaminants from the atmosphere began in the 1970s with the passing of the U.S. Environmental Protection Agency (EPA) Clean Air Act, which regulated on-road diesel emissions and was later amended, in 1990, to include regulations for off-road diesel vehicles. These standards set maximum allowable levels of emissions for new diesel engines and diesel fuel that have been incrementally reducing emissions levels since 1988.

With the significant technology advancements achieved in curbing the exhaust emissions from the engine tailpipe, the relative contribution of the emissions from the crankcase blow-by aerosols started to become an increasing contributor in total engine emissions. Figure 1 shows the increasing relative contribution of crankcase emissions for on-road engines through 2007.

As these regulations evolved in the U.S. and around the world, Donaldson Company, a leading manufacturer of air and liquid filtration systems and replacement parts, led the industry in the development of crankcase filtration technologies with the Spiracle™ Crankcase Filtration Systems (CFS). The engineering advancements of Spiracle™ CFS have continually been used to help meet the EPA's stringent regulatory

requirements by providing high efficiency filtration solutions to OEMs and fleet operators around the world.



Filtration Technology by Donaldson

Technical Reference Technical Paper — Spiracle™ Crankcase Filtration



Crankcase Ventilation Filtration Systems

Crankcase ventilation filtration systems are designed to be either "open" or "closed" systems.

Open crankcase ventilation filtration systems (OCV) filter engine aerosols, including oil and soot, along with any bulk oil coming out of the valve cover or crankcase vent and discharges filtered air into the atmosphere.

In closed crankcase ventilation filtration systems (CCV), crankcase blow-by aerosols, including oil and soot, are filtered and the filtered crankcase flow is directed back to the intake manifold or to the turbo compressor. Using high efficiency closed crankcase filtration systems, the performance of intake filters, turbochargers, aftercoolers and exhaust system components can be maintained over extended engine usage.

Crankcase Emissions from Diesel Engines and Emission Control

Crankcase emissions are created during the combustion process of reciprocating engines. The primary source of crankcase emissions are combustion gases and particulate matter (PM) that escape past the piston rings and enter the crankcase. Other sources of crankcase emissions include turbocharger shaft seal leaks, valve guides and general movement of parts. These "blow-by" gases must be vented through a tube into the atmosphere to avoid pressurizing and damaging components of the engine. After mixing with oil mists in the crankcase, the gases, PM, and oil aerosols either coalesce and drop out of the vent tube onto the ground, or enter into the atmosphere as pollutants.

Crankcase emissions vary greatly depending on a number of factors. Engine rating, displacement, engine operating conditions such as load, speed and the age of the engine all influence the blow-by volumetric flow rate, mass output rate and particle size

distribution. Just as important, the crankcase emissions can vary depending on the engine design especially the tolerances, materials, turbocharger, wear factors and operating conditions can impact the amount of blow-by escaping past the piston rings.

Donaldson has developed engine blow-by characterization methods and tools as part of its standard range of capabilities for crankcase filtration technology and product development. One such piece of equipment is a mobile blow-by characterization system that Donaldson uses to measure the blow-by output of diesel engines. The test bench can quantify the gravimetric and fractional content of the blow-by mass output, volumetric flow rate, pressure and temperature at different engine operating conditions.

FIGURE 2
CRANKCASE BLOW-BY CHARACTERIZATION AT THREE
ENGINE OPERATING MODES

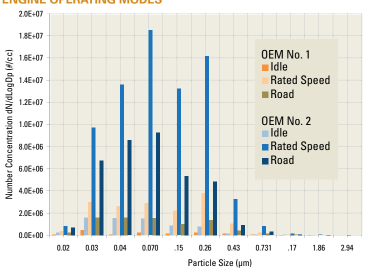
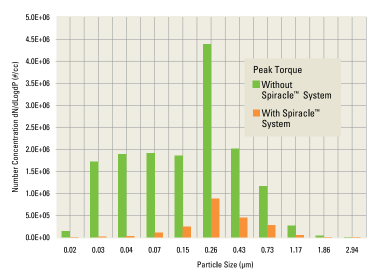


FIGURE 3
PEAK ENGINE TORQUE COMPARISON WITH AND WITHOUT
SPIRACLE™ FILTRATION SYSTEM





Technical Paper — Spiracle™ Crankcase Filtration

The mobile blow-by characterization system allows Donaldson to quantitatively assess their customers' crankcase emissions under dynamic conditions (Fig. 2 and Fig. 3) from their diesel engines and tailor filtration systems to address these needs. This cutting-edge technology allows Donaldson a unique capability in the industry and provides the benefit of custom designed products to fit customer needs.

It is imperative that crankcase filtration manufacturers develop products that can handle crankcase emissions that vary significantly over the operating range and life of the engine. In addition, these systems must be designed to operate in the extreme conditions for temperature, shock, and vibration – typical of medium- and heavyduty applications.

Spiracle™ Filtration Technology

Donaldson has a long track record of success with its Spiracle CFS technology. In an effort to meet EPA's continued mandates and realizing the health benefits to passengers⁽¹⁾, school bus fleet owners have installed a Spiracle CFS combined with a second emissions reduction technology; i.e., Diesel Oxidation Catalysts (DOC), Diesel Particulate Filters (DPF) or a Diesel Multi-stage Filters (DMF). The combination creates a retrofit solution that delivers maximum emission reduction both inside and outside the bus.

Crankcase filtration manufacturers are challenged to tailor their products

to meet a host of manufacturers' applications with differing size, efficiency, pressure loss, and life requirements while delivering high efficiency filtration and reliability.

With the introduction of Donaldson Synteq XPTM, a revolutionary, patented filter media, Donaldson engineered the Spiracle CFS creating new open and closed crankcase filtration systems solutions.

FIGURE 5
PARTICLE SIZES AND FILTRATION PRINCIPALS

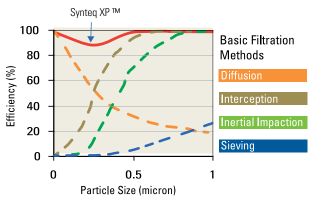


FIGURE 4 SPIRACLE SYSTEM ON A SCHOOL BUS



As part of California ARB and US EPA emissions retrofit programs, over 16,000 units have been installed on school buses and trucks across the U.S.

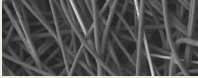
The precise dimensions, shapes and innovative fiber bonding of the Synteq XP media provide the ideal solution for the challenge of balancing high efficiency and low pressure drop, and increased filter life.

Larger particles, typically from 1 to 10 microns are efficiently separated by interception and inertial impaction. Submicron particles, often the most harmful for compressor blades, are efficiently separated by diffusion. Donaldson's Synteq XP media is specifically designed to combine interception, inertial impaction and diffusion, thereby offering high efficiency for all particle sizes (see Fig. 5).

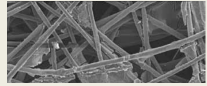
After the oil mist particles are captured, they are coalesced into larger droplets and drained from the media. The drainage within the media pack is also optimized. Pressure drop across the self-draining filter is kept low and stable over time, and no engine downtime is required to drain the oil out of the media pack.

The large pore size of Synteq XP media (Fig. 6) reduces the pressure drop across the filter. Multiple layers of the media allows custom design flexibility for a wide range of filtration efficiencies and field life depending on the needs and requirements of OEMs.





Close-up of Synteq XP media (clean)



Close-up of Synteq XP media after 1200 hours of field use. The open areas that are free of contaminant offer additional filter service life.

Technical Reference

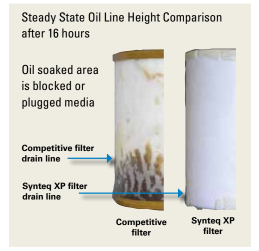
Technical Paper — Spiracle™ Crankcase Filtration



One of the unique features of Synteq XP filtration technology is its exceptional ability to coalesce oil and then drain.

Oil that is held in the filter will increase pressure drop and reduce efficiency, resulting in shorter filter life. In Fig. 7, there is no wet line on the Spiracle filter shown on the right after 16 hours of operation. Better drainage means less pressure drop, better efficiency and improved life.

FIGURE 7 FILTER OIL LINE COMPARISON AFTER 16 HOURS

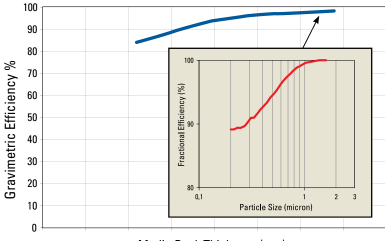


Better oil drainage means less pressure drop, improved efficiency and filter life.

Synteq XP media offers great flexibility to Donaldson engineers in customizing crankcase solutions. Spiracle CFS can be developed to any target gravimetric and fractional efficiency depending on the requirements of the customer and the diesel engine crankcase blow-by characteristics. This media technology offers the best combination of high efficiency with low pressure drop.

Synteq XP media in combination with a Spiracle housing for OCV or CCV applications allows increased engineering design flexibility (see Fig. 8) for custom fit solutions. This design flexibility translates into improved serviceability including mounting location and direction and aligning the filter service interval with other maintenance intervals to reduce downtime and maintenance costs.

FIGURE 8 CRANKCASE FILTRATION PERFORMANCE DESIGN FLEXIBILITY WITH SYNTEQ XP MEDIA



Media Pack Thickness (mm)

A Better Product and Technology to Control Diesel Engine Crankcase Emissions

Donaldson Spiracle CFS is a serviceable unit. Its benefits include lower cost, higher efficiency, and reliability over a wide range of engine conditions and longer filter life creating less demand on the diesel engine.

Benefits of Spiracle CFS with Synteq XP Media include:

- Lower operating pressure drop
- Continuous oil drainage even at low pressure differentials
- Higher gravimetric and fractional efficiency including the sub-micron particle size range
- Longer filter life compared to traditional media

Donaldson Synteg XP media provides continuous drainage at low pressure differentials. Just as importantly, a Spiracle CFS provides high gravimetric efficiency at broad flow ranges in a dynamic engine operating environment where consistency is required no matter the duty cycle of the engine. The Spiracle CFS also provides high fractional efficiency on sub-micron particles. Sub-micron particles along with larger aerosol contaminants contribute to wear and damage to the air intake system components on diesel engines. Typical manifestation of such damage is wear on compressor blades and the housing of the turbocharger system, or a reduction in aftercooler efficiency which negatively impacts engine performance. This outstanding performance of the Spiracle filtration technology

over any contaminant size range including sub-micron particles, clearly sets it apart from other





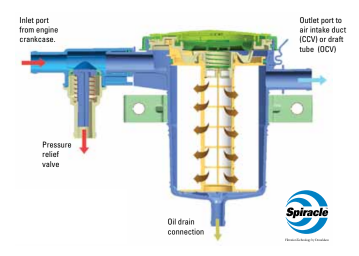
Technical Reference

Technical Paper — Spiracle™ Crankcase Filtration

methods of filtering crankcase blow-by contaminants. The technology offers the added advantage of providing optimum filtration performance in low and high temperature extremes.

The Spiracle CFS does not have any moving parts and does not require any electric or hydraulic power to function; therefore, it does not require engine power to operate, which may otherwise cause parasitic losses and decrease fuel efficiency.

FIGURE 9
SPIRACLE SYSTEM SCHEMATIC

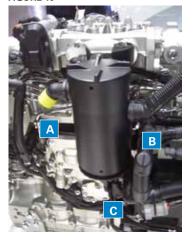


Due to its reliability over the life of the engine, Spiracle CFS is the ideal solution for controlling crankcase emissions whether in open or closed crankcase ventilation systems. As the soot and other contaminants build up on the Spiracle filters after extended engine use, typically over 1,500 hours, the end user simply replaces an

SPIRACLE FILTRATION SYSTEMS ON ENGINES

A - Outlet B - Inlet C - Oil Drain









inexpensive, easily accessible filter. This can be accomplished quickly (typically under 1 minute), thus resulting in minimal downtime servicing the engine and more vehicle uptime. Periodic replacement of the filter returns the system to a known performance level each and every time.

Donaldson Spiracle Systems deliver high performance crankcase filtration over all engine operating conditions. Figure 10 and 11 show examples of Spiracle CFS on engines.

"Green" Benefits

At Donaldson, we protect our customers' engines by cleaning the air going into the engine, all the fluids around and throughout the engine, and the exhaust gases coming out of the engine. In turn, our filtration systems are improving the sustainability of the environments in which they are used.

Spiracle CFS offers the following green benefits:

- reduces or eliminates crankcase emissions
- improves cabin air quality (1)
- reduces engine oil consumption;
- maintains a cleaner engine compartment

Conclusion

Donaldson's diesel engine knowhow combined with its cutting edge crankcase blow-by characterization technology and Synteq XP media based Spiracle Systems offer the emissions reduction solutions that are needed by the diesel engine OEMs to meet worldwide emissions regulations.

Technical Reference Technical Paper — Spiracle™ Crankcase Filtration



Reference:

(1) Three independent studies concluded Spiracle CFS improves in-cab air quality. Links to studies can be found on Donaldson Emissions Resource Center at www.donaldson.com/en/erc

Acronyms

OCV Open Crankcase Vent / Ventilation CCV Closed Crankcase Vent/Ventilation CFS Crankcase Filtration System

0E Original Equipment

OEM Original Equipment Manufacturer EPA Environmental Protection Agency

ARB Air Resources Board; California Air Resources Board

Particulate Matter

Internet Resources:

www.donaldson.com/en/engine/crank/

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Brochure No. F113025 (03/10)

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AIR INTAKE FOR VEHICLES/EQUIPMENT

APPLICATION DESIGN WORKSHEET



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

When completed, please forward to Donaldson. Email: engine@donaldson.com

imai packaging and product marki	nys.	
Customer Name:		Revision:
Project Name:		
Contact Name:		Title
Phone:	Fax:	Email:
Current Donaldson Model Used: ((if applicable)	Your Part Number:
Project Details		Air Intake Requirements
Type of Machine: Units Per Year:		Airflow: (Specify units, standard conditions if 20° C and 101.3 kPa, unless other specified.)
Key Project Dates:		Maximum Rated with EGR
Decien Drangest		Maximum Rated with out EGR
Dretatura Dalivaruu		Maximum Initial Restriction:
Design Freeze:		(pressure) at (flow ra
PPAP:		Service Restriction Limit:
Start of Production:		(pressure) at(flow ra
Engine Information		Pre-cleaner Scavange Available:
Manufacturer		Type of Maintenance: Scheduled Restricti
Model		Service Interval Desired:
No of Cylinders		hours OR miles
Rating hp/kw at		Air Temperature:
· _	·	° C Engine Compartment
External Requirements		° C Max. Intake Air Temperature
Dust Condition:		° C Max. Air Cleaner Housing Skin Temp
☐ Light ☐ Medium ☐	Heavy	Intake System Mounting Requirements
Other Conditions:		
☐ High Carbon (soot) ☐ Mist	Seed/Chaf	Under Hood: ☐ Frame/Rail ☐ Engine ☐ Firev
Other:		U Other
Does this air cleaner need to be fl	ame retardant?	Outside of Engine Compartment
☐ Yes ☐ No		☐ Cowl Mounted ☐ Frame/Rail
Air Temperature:		Other, please describe
° C Engine Compartme	nt	Location / Space Footprint:
° C Max. Intake Air Ter	nperature	Limitations (include inches or metric) Dia
° C Max. Temp. in clos cleaner	e proximity to air	Length: Inlet Outlet
		Model of Space Envelope Attached? ☐ Yes ☐ N

Vibration				Additional Information
PSD/Time H	History Data Atta	ched	s 🗌 No	Is a safety/secondary filter required?
Natural Fred	quencies to avoid	d (engine fundar	nental, track/	☐ Yes ☐ No
	iput:)			Flame retardant required?
) life?		ours or miles	☐ Yes ☐ No
				Do you have any special finish requirements?
Machine	Acceleration (c)	Peak Shock	Expected No. of	☐ Yes ☐ No
Axis	Acceleration (g) Max. G Load	Loads (g)	Cycles-	Accessories
			Shock	Mounting Bands
Vertical				Rain Caps / Hoods
Fore/Aft				Moisture Eliminators ☐ Yes ☐ No
Side to Side				Filter Indicators
olde to olde				Packaging
ntaka Plum	hina			
I <mark>ntake Plum</mark> Describe an	y special intake d	lucting clamp or	torque	Check all that apply?
requirements	•	douing, claimp, or	torque	Protective caps: ☐ on inlet ☐ on outlet ☐ on port
				Other
				Final Assembly:
				☐ Bulk ☐ Individual Boxes ☐ Returnable
				☐ Other
Outlet Plun	mbing			Markings
	y special intake d	ucting, clamp, or	torque	Do you have any marking requirements?
equirements			·	Intake Assembly?
				Filters? Yes No
				Pre-Cleaner? Yes No
				Installation & Service
				Do you require installation, service or maintenance
Clamp Torqu	ue Specification			recommendations from Donaldson?
	ndicator Port?	☐ Yes ☐	No	Additional Comments on Requirements?
	emperature Sens		No	
Mass Air Flo	-	☐ Yes ☐	No	
	Ventilation Port?	☐ Yes ☐	No	
			110	
	Fittings?			
i yes, desci	ibe (location, thi	eau/sear type)		
For Donald	son USE ONLY			
Date Recei	ived:			Request From:
				Other
Assigned t	to:			
Busines	ss Unit:			Account Manager:
Product	t Manager:			Engineer:
		Donaldson Company	Ino	Don No. E11E249 Pov.0
		Donaldson Company, PO Box 1299		Doc. No. F115348 Rev.0 © 2010 Donaldson Company, Inc. All rights reserved. Printed in the U.S.A.
Dor.	naldson.	Minneapolis, MN 55440)-1200	Donaldson Company, Inc. reserves the right to change or discontinue any model or specification at any time and without notice.
		Engine Air Intake		
		Applications Engineerin	y	Donaldson Company Inc. PO Roy 1299 Minneapolis MN 55440-1299



ENGINE CRANKCASE FILTRATION

APPLICATION DESIGN WORKSHEET



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

When completed, please forward to Donaldson. Email: engine@donaldson.com

Customer Name:	Revision:
Project Name:	
Contact Name:	Title
Phone: Fax:	Email:
Current Donaldson Model Used: (if applicable)	Your Part Number:
Project Details	Crankcase Design Parameters
Type of Machine:	Desired Crankcase Filtration System Type:
Units Per Year:	☐ Open ☐ Closed ☐ Not Sure
Key Project Dates: Design Proposal:	Desired Filter Life: hours or miles
Prototype Delivery:	Minimum crankcase filtration efficiency (%)
Design Freeze:	
PPAP:	Maximum blow-by gas flow l/min
Start of Production:	Blow-by gas flow difference between new engine and old engine l/min
Engine Information	Blow-by gas flow rate at engine brake l/min
Manufacturer	Maximum temperature of blow-by gas °C
Model	
Emissions regulations (U.S. EPA, Euro) being met?	Crankcase pressure range (kPa) minimum: maximum:
	Pressure relief valve required?
No of Cylinders	Pressure regulation valve required?
Engine DisplacementI	
RatingkW atrpm	Engine oil carry-overg/h
Number of Turbochargers	Check valve on oil return line Yes No
Oil Type/Grade	Engine Air Cleaner Restriction (kPa)
Height between housing oil exit to	Initial Final
oil pancm	
Engine Tilt Requirements: Degree	continued on next page
Duration Direction	
Engine Compartment Temperature°C	

Mounting R	Requirements			Additional Information		
Location / S	Space Footpri	nt:		Do you have any special finish requirements?		
Limitations ((include inches	or metric) Dia		☐ Yes ☐ No		
Length:	Inlet	Outlet		Accessories		
Model of S _l	pace Envelop	e Attached? 🗌 Ye	s 🗌 No	Hoses		
Vibration				Filter Indicators		
PSD/Time F	History Data At	tached	☐ No	Packaging		
	•	oid (engine fundame		Check all that apply? Protective caps: □ on inlet □ on outlet □ on port		
			rs or miles	Other		
Machine Axis	Acceleration (g Max. G Load) Peak Shock Loads (g)	Expected No. of Cycles- Shock	Final Assembly: Bulk Individual Boxes Returnable Other		
Vertical						
Fore/Aft				Markings		
Side to Side				Do you have any marking requirements?		
				Assembly?		
				Filters? Yes No		
				Installation & Service		
				Do you require installation, service or maintenance		
				recommendations from Donaldson? Yes No		
Additional C	Comments on	Requirements?				
Additional		rioquiromonto.				
For Donald	son USE ONL	1				
Date Recei	ived:			Request From: Catalog Web Site		
				Other		
Assigned t	to:					
_				Account Manager:		
i iouuci	. manayer			Engineer:		
o Dor	naldson.	Donaldson Company, Inc. PO Box 1299 Minneapolis, MN 55440-12 Engine Air Filtration		Doc. No. F115356 Rev.1 © 2012 Donaldson Company, Inc. All rights reserved. Printed in the U.S.A. Donaldson Company, Inc. reserves the right to change or discontinue any model or specification at any time and without notice.		
		Applications Engineering				





Engine Air Consumption & HP Rating Guide

Engine Air Consumption & HP Rating Guide



The data on engines in this section is to be used as a reference only. If you are selecting a new air cleaner for an engine, Donaldson recommends that you acquire this information from the

engine manufacturer. If this information is not available, we calculate the airflow based on instructions shown in the first section of this catalog.



DO NOT use this guide or data for the selection of retrofit emissions devices.

Allis Chalmers Kohler Renault Case Kubota Same Caterpillar Lister Teledyne **Continental Motors** Lombardini Volkswagon **Cummins** Mack Volvo **Detroit Diesel** Mercedes-Benz Waukesha Deutz Mitsubishi White Eng Ford MTU of North America Yanmar Hatz Diesel Navistar Hino Nissan

For assistance in calculating engine airflow, please contact Donaldson customer service. See back cover for contact information.

Perkins

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Isuzu Iveco John Deere

Engine Air Consumption Guide



					aust
Engine Model	RPM	НР	Intake CFM	Temp. (°F)	Flow (CFM)
	ALLI	S CH	ALME	RS	
10000	2200	145.	265		
11000					
16000					
17000 MKII . 2000					
21000 MKII.					
213					
2200					
25000 MKII.					
2800	2600	85.	200		
2900					
320					
3400					
3500 3700					
426					
4331					
433T	2400	90	242		
6000	2200	104.	218		
61000					
6138I					
6138LT	2100	325.	790		
6138T 649I					
649T					
65000					
6701					
670T	2400	175.	460		
685I					
685T					
7000					
D175 D262					
D344					
		CA	QF		
301BD	2200	_	_	1000	414
336BD					462
336BDT				850	648
451BD					973
451BDT					957
504BD					718
504BDT 504BDTI					1108
A267D					1567 333
A207D					368
A377					376
A451D					541
G188					222
G188D	2250	62.	138	1000	373
	CA	TERI	PILLAI	₹	
1160				1050	1146
1673T					1567
1674TA					1738
1693TA					2720
3116			518		1511 1755
			685		1755
	2700	213.		020	1773

 $2600.....300.....745 \hspace{0.2in} 984......2006$

				Exhaust
Engine Model	RPM	НР	Intake CFM	Temp. Flow (°F) (CFM)
3126B		175. 190.		660 2640 716 3017
		190. 210.		741 3031
		230.		808 1471
			635	821 1595
			649	867 1683
		300.		916 1778
		330.		931 1937
3140				1000 1109
3145				1050 1146
3150				1000 1109
3160				1080 1169
3176				676 1458
		300.		693 1579
		350. 365.		760 1819 808 1900
3204NA				980 515
3204NA				300 313
3208N				1076 930
3208NA				1000 1109
3208T				900 1627
		215.		855 1443
3208T-DIAT				
		275.		854 1837
		300.		874 2162
3208T-DIT.				976 1740
3304B				
3304NA				1050 576
3304T				900 665
3306				1019 2059
3306B		285. 300.		825 1781 843 1887
3306NA				950 849
3306T				900 1511
00001	up			000 1011
3306TA				950 1629
3406	1900	425.	1109	880 2758
3406B	1800	300.	930	655 1917
				705 2125
				739 2255
				753 2364
				806 2532
				847 2694
3406E		355. 375.		762 2301 899 2717
			1023	901 2872
		455. 455.		919 2925
		475.		9373017
			1119	9543098
			1164	959 3236
			1164	959 3236
3406T				900 2292
3406TA				900 2519
3408T				900 2468
3408TA				900 3073
3412T				870 4234
3412TA				900 6420
3508				900 6271
3512 3516				900 9306
3606				900 12164 850 14192
3608				800 16882
3612				800 27300
3616				800 33763
5.4-6				950 2718
5.4-8				950 3857

Engine Model	RPM	НР	Intake CFM	Exhaust Temp. Flow (°F) (CFM)
5.4V12	1900	896	1936	900 4876
5.75-6	1330	317	780	950 2037
6.25-6	1375	440.	1111	950 2901
C-10	1800	305.	755	821 1888
	1800	335.	766	918 2078
	1800			892 1997
	1800	370	766	918 2078
C-12				876 2110
	1800			859 2121
	1800			898 2202
	1800			924 2265
	1800			937 2287
	1800			922 2220
	1800			948 2276
C 15	1800			953 2269
C-15	1800 1800			762 2294
	1800			899 2714 902 2830
	1800			919 2925
			1105	937 3017
	1800			954 3098
C-16				941 3165
G-10	1800			959 3236
D330NA				1050 635
D330T				950 1091
D333NA				1000 944
D333T				900 1544
D334TA				950 1799
D336TA				950 2337
D342NA				1050 1169
D342T				950 2316
D343T	2000	315.	786	950 2052
D343TA	2000	425.	996	900 2508
D346TA	2000	565.	1350	900 3400
D348TA	2000	850	2048	900 5158
D349TA	2000	. 1130	2827	900 7120
D353TA	1300	490	1091	900 2748
D379TA	1300	650	1501	900 3780
D398TA	1300	975.	2323	900 5851
D399T	1300	. 1300	3009	900 7578
r	ONTIN	FNT	ΔΙ Μα	TORS
E201				
F124				1100 300
F124				1100 188 1100 168
F135				1100 243
F140				1100 243
F102				1100 243
F209				1100 292
F226				1100 313
F227				1100 335
F244				1100 364
F245				1100 367
G134				1100 168
0.07	2000			1100 100

G15768

H22796

H260112

J382.....160

M2712400141 M2902400151

M330172

M363 2400 122 201

N56......220027

N62......31

..2000104

.. 2400 162 265

1100 196

1100 277

1100 300

1100 324 1100 462

1100 766 1100 407

1100 436

1100 497

1100 581

1100 78

1100 90



Engine			lutaka	Exhaust Temp. Flow
Model	RPM	HP	CFM	Temp. Flow (°F) (CFM)
CONTI	NΕΝΙΤΔΙ	MOT	nrs cr	NTINUED
R513				1100 771
R572				1100 861
R602				1100 904
S749				1100 1034
S802S 820				1100 1132
5820T&B371	2400 2400	250	455 103	1100 1314 1100 558
T&B371				1100 696
U501				1100 751
V603				1100 904
Y112				1100 168
Y69 Y91				1100 107
Y91	2400	21	91	1100 263
	C	UMN	/INS	
3B2.9				1000 311
4B3.9				1050 419
4BT 4BT				890 750
4BT3.9				970 922 1000 684
4BT3.9-G1				850 357
4BT3.9-G2				850 381
4BTA3.9				900 751
6B5.9				1000 611
6BT				780 1290
	2500 2300			1031 1531 910 1380
6BT5.9				900 960
6BT5.9-G1	1800	135	224	900 564
6BT5.9-G2	1800	166	285	900 718
6BTA5.9				900 1131
6C8.3				1000 854
6CT	2300 2200			930 1740 1000 2140
	2000			985 1665
6CT8.3				900 1398
6CTA8.3				900 1592
C-160				900 756
C-180 C-190				900 881
C-190 FLEET 270				900 1247 900 1788
FLEET 300				900 1927
	1600			900 1788
Formula 24	0 . 1800	240	630	900 1587
	1800			900 1556
Formula 27				900 1813
Formula 30	1800 .u 1800			900 1917 900 1876
	1800			900 1874
Formula 31				900 1851
Formula 35				900 2068
	1800			900 2015
F 1 42	1800			900 2158
Formula 40	1900 1900			900 2670 950 2428
	1900			900 2428
Formula 45				950 2898
Formula L1			•	
	1900			900 1315
	1900			900 1461
	1900	240.	585	900 1473

Engine			Intoles	Exhaust
Engine Model	RPM	НР	Intake CFM	Temp. Flow (°F) (CFM
Formula L10	-270			(- / (
i Offiliala ETO		270.	556	900 1400
		270.		900 1556
		270.	606	900 1526
Formula L10				000 4504
GNH-220-IP		300.		900 1534 900 630
GNH-250-IP				900 667
GV-12-525-IP				900 1461
ISB	2500	185.	578	698 1257
		190.		801 1250
		205.		831 1246
		210.		857 1313 892 1311
		225. 240.		812 1456
		245.		812 1456
		260.		886 1592
		275.		956 1673
ISC				706 1417
		240.		746 1485
		260. 285.		765 1578 833 1531
		300.		860 1578
		315.		919 1686
		330.		927 1758
	2200	350.	706	966 1841
ISL				891 1682
1014		330.		933 1740
ISM		280. 310.		670 1523 721 1528
		330.		742 1610
		350.		720 1778
		370.		737 1853
		400.		737 1853
		425.		969 2171
		450.		789 2030
ISX		500. 400		965 2341 655 2036
10/(450.		696 2218
		475.		842 2504
		500.		905 2633
		600.		9753202
KT-1150-C				900 2846
KT-2300-C KT-450				880 5956 850 2741
KTA-1150-C				900 3526
11.71 1100 0		525.		880 3499
KTA-2300-C				900 7304
		. 1050.		900 6800
KTA-3067-C				900 9470
VTA FOF		. 1350.		900 8701
KTA-525 KTA-525-F0		525.	1425	850 3457
K1A-323-FU		525.	1200	850 2911
KTA-600				850 3396
KTTA-19-C				900
KTTA-38-C				900
KTTA-50-C				900
L10				745 1300
	1700	280.	ช4ป	760 1407
		210	620	925 1/70
	1600	310. 270.		825 1470 900 1687

					aust
Engine Model	RPM	НР	Intake CFM	Temp.	Flow (CFM)
M11					1476
	1600 1600			813 822	1390
	1600			828	
	1600			832	
N-855-C					1116
	2100	235.	460	850	1116
N-927					1154
	2100				1228
N14.4	2100			880	
N14	1800 1800			723	1997
	2100			606	
	2100			651	
	2100			737	
	2100	500.	1380	802	2984
	2100	525.	1380	802	2984
	2100			670	
	2100			714	
	2100 2100			802 802	
NH-220					2984 1184
VH-230					1159
VH-230S					1159
NH-250-M					1201
	1800			1050	1105
	1800			900	
	2100				1159
NHC-250					1159
NHC-250-D.	2300				1788 1159
NHD-230-D.					1247
VHF-240					1272
NHF-265	2300	255.	505		1272
NHH-250	2100	240.	460		1159
NHHTC-335					2062
NHTF-295					1788
NT-335-M					1632
	1800 2100			900	2024
	2100				2024
NT-380-M				950	
	2000			1000	
	2000	300.	750	900	
	2300			980	
IT-855-C				880	
	2100			850	
	2100			850	
	2100 2100			900	
	2100			900	
	2100			880	
	2100			900	
NTA-370					1965
	2100			850	2305
	2100				2426
NTA-400		//20			2720
NTA-400 NTA-420	2300				
NTA-400 NTA-420	2300 2100	400.		880	
NTA-400 NTA-420 NTA-855-C.	2300 2100 2100	400. 360.	960	880	2382
NTA-400 NTA-420	2300 2100 2100 2100	400 . 360 . 360 .	960 980	880 900	2382 2468
NTA-400 NTA-420 NTA-855-C.	2300 2100 2100 2100	400 360 360 400 .	960 980 1050	880 900 900	2382 2468 2644
NTA-400 NTA-420	2300 2100 2100 2100	400 360 360 400	960 980 1050 740	880 900 900 850	2382 2468

Engine Air Consumption Guide



					aust
Engine Model	RPM	HP	Intake CFM	Temp. (°F)	Flow (CFM)
mouor	CUMMI				(01111)
NTC-290					1736
1410 230	2100				1725
	1950	255	580		1482
NTC-300					2357
NTC-335	2100 2100				1936
	2100				1998 2141
	2100				2090
NTC-350	2100	350	885	900	2229
	2100				2146
	2100		845 760		2097 1844
	2100				2483
	2100				2342
NTC-400				950	3042
	2100				2594
NTCC-300 NTCC-350					2186
NTCC-350					2519 2745
NTF-295					1722
NTF-365				920	2453
P.TORQ 24					1556
P.TORQ 27					1851
P.TORQ 31	2100 5 2100				2116
P.TORQ L1		010		000	2024
	2100	240	645	900	1624
	2100				1453
P.TORQ.L1	2100	240	647	900	1629
P. I UNU.LI	u-27u 2100	270	630	900	1587
Signature					2638
Ü	2000			986	2777
011050 050	2000				2936
SUPER 250 V-12-500-N					1247 2116
V-12-300-N	1800 1800				1880
			720		1813
	2100	425	840	950	2193
V-378-C					698
V-504-C	0000			000	899
V-504-M	3300 2500				1110 811
	3300				972
V-555					1166
V-555-C					1043
V-555-E					1184
V-903	2600 2600				1536 1536
	2600				1536
	2600				1514
V-903-C	2600	295	610		1514
V 000	2600				1480
V-903-M	2600 2300				1593 1373
	2300 2500				13/3
V-9035					1290
V5-120-63	5-M				
		435	1060	900	2670
V5-120-635		E 40	1200	000	2/176
V6-155	2100 3300				3476 830
V8-185-E					1110
V8-210					1110

				Exhaust
Engine			Intake	Temp. Flow
Model	RPM	HP	CFM	(°F) (CFM)
V8-300	3000	288.	580	970 1536
V8-300-M				950 1528
	2600	220.	505	900 1272
	2800	260.	545	950 1423
VT-12-635-	M			
			1460	950 3812
		490.	1100	900 2770
VT-12-700-				
			1600	980 4267
			1130	900 2846
			1190 1500	900 2997 950 3917
VT-12-800-		ນອນ.	1300	900 3917
V 1-12-000-		800	1820	950 4752
			1325	900 3337
			1400	900 3526
			1700	950 4439
VT-1710-C				900 4281
VT-555				900 1574
VT-555-C				850 1419
VT-903				900 2141
			1050	900 2644
			930	900 2342
VT-903-C				900 2317
\/T0 070 M			905	900 2279
VT8-370-M	3000	3/0.	930 760	950 2428
	2000	270. 220	865	900 1914 950 2259
VTA-1710-0				950 4909
V 17 17 10 V			2100	980 5600
VTR-28-C				900
	DET	ROIT	DIES	EL
12V-149			_	850 6793
12V-149 12V-149T				850 8733
12V-149TI				850 10431
12V-14311.				850 2736
			1430	850 3469
	2100			850 3176
12V-71T			1000	000
	2 100	525.		850 4367
	2100		1800	
16V-149	1800 1900	1060.	1800 1650 3600	850 4367
16V-149T	1900 19001900	1060. 1325.	1800 1650 3600 4800	850 4367 850 4003 850 8733 850 11644
16V-149T 16V-149TI	1800 1900 1900 1900	1060. 1325. 1600.	1800 1650 3600 4800 5500	850 4367 850 4003 850 8733 850 11644 850 13343
16V-149T	1800 1900 1900 1900 2100	1060 1325 1600	1800 1650 3600 4800 5500	850 4367 850 4003 850 8733 850 11644 850 13343 850 4241
16V-149T 16V-149TI . 16V-71	1800 1900 1900 1900 2100 1800	1060. 1325. 1600. 608.	1800 1650 3600 4800 5500 1748 1506	850 4367 850 4003 850 8733 850 11644 850 13343 850 4241 850 3653
16V-149T 16V-149TI	1800 1900 1900 1900 2100 1800	1060 1325 1600 608 466	1800 1650 3600 4800 5500 1748 1506	850 4367 850 4003 850 8733 850 11644 850 13343 850 4241 850 3653 850 5434
16V-149T 16V-149TI. 16V-71	1800 1900 1900 1900 2100 1800 2100	1060. 1325. 1600. 608. 466.	1800 1650 3600 4800 5500 1748 1506 2240 2300	850 4367 850 4003 850 8733 850 11644 850 4241 850 3653 850 5434 850 5580
16V-149T 16V-149TI . 16V-71	1800 1900 1900 1900 2100 1800 2100 1800	1060 1325 1600 608 466	1800 1650 3600 4800 5500 1748 1506 2240 2300 1960	850 4367 850 4003 850 8733 850 11644 850 13343 850 4241 850 3653 850 5434 850 5580 850 4755
16V-149T 16V-149TI. 16V-71 16V-71T	1800 1900 1900 1900 2100 1800 2100 1800 2100 2100	1060 1325 1600 608 466 700 600	1800 1650 3600 4800 5500 1748 1506 2240 2300 1960	850 4367 850 4003 850 8733 850 11644 850 4241 850 3653 850 5434 850 5580 850 4755 850 5580
16V-149T 16V-149TI. 16V-71	1800 1900 1900 1900 1900 1800 1800 2100 1800 2100 2100 2100 2100 2100 2100	1060. 1325. 1600. 608. 466. 700. 700. 720.	1800 1650 4800 5500 1748 1506 2240 2300 1960 2300	850 4367 850 4003 850 8733 850 11644 850 4241 850 3653 850 5580 850 4755 850 5580 850 7763
16V-149T 16V-149TI. 16V-71 16V-71T 16V-92 16V-92T	1800 1900 1900 1900 1900 1900 2100 1800 2100 1800 2100 1800 2100 1800 2100 1800	1060. 1325. 1600. 608. 466. 700. 600. 720.	1800165036004800550017481506224023001960230032003200	850 4367 850 4003 850 8733 850 11644 850 3653 850 5434 850 5580 850 4755 850 5580 850 7763 850 6307
16V-149T 16V-149TI. 16V-71 16V-71T	1800 1900 1900 1900 2100 1800 2100 2100 2100 2100 2100 2100	1060. 1325. 1600. 608. 466. 700. 600. 720.	1800165036004800550017481506224023001960230032003200130	850 4367 850 4003 850 8733 850 11644 850 4241 850 3653 850 5580 850 4755 850 5580 850 7763
16V-149T 16V-149TI. 16V-71 16V-71T 16V-92 16V-92T	1800 1900 1900 1900 2100 1800 2100 2100 2100 2100 2100 1800 1800	1060 1325 1600 608 466 700 720 860	1800165036004800550017481506224023001960230032003200130	850 4367 850 4003 850 8733 850 11644 850 3653 850 5434 850 5580 850 5580 850 7763 850 6307 850 315
16V-149T 16V-149TI. 16V-71 16V-71T 16V-92 16V-92T	1800 1900 1900 1900 2100 1800 2100 2100 2100 2100 2100 2100 2100 2100 2200	1060 1325 1600 608 466 700 600 720	180016503600480055001748150622402300196023003200320032003200130	850 4367 850 4003 850 8733 850 11644 850 3653 850 5434 850 5543 850 5580 850 5580 850 7763 850 315 850 315
16V-149T 16V-149TI 16V-71 16V-92 16V-92T 2-53	1800 1900 1900 1900 2100 1800 2100 2100 2100 2100 2100 2200 1200 200	1060 1325 1600 608 466 700 600 720 860	180016503600480055001748150622402300196023003200320032003200130	850 4367 850 4003 850 8733 850 11644 850 3653 850 5434 850 5580 850 4755 850 5763 850 7763 850 315 850 315 850 315
16V-149T 16V-149TI 16V-71 16V-71T 16V-92 2-53 2-71	1800 1900 1900 2100 1800 2100 2100 2100 2100 2100 2100 2100 1800 1800 1800 1800 1200 200 2100		180016503600480055001748150622402300196023003200320013091142223200131	850 4367 850 4003 850 8733 850 11644 850 3653 850 5434 850 5580 850 5580 850 5580 850 315 850 315 850 315 850 315
16V-149T 16V-149TI 16V-71 16V-92 16V-92T 2-53	1800 1900 1900 1900 2100 1800 2100 2100 2100 2100 200 1200 200 1800 1200 1200 200		18001650360048005500174815062240230019602300260013091142223200131242	850 4367 850 4003 850 8733 850 11644 850 4241 850 3653 850 5580 850 755 850 7763 850 315 850 315 850 344 850 221 850 344 850 541 850 485
16V-149T 16V-149TI 16V-71 16V-71T 16V-92 2-53 2-71	1800 1900 1900 1900 2100 1800 2100 2100 2100 2100 200 1200 200 1800 1200 1200 200		180016503600480055001748150622402300196023003200320013091142223200131	850 4367 850 4003 850 8733 850 11644 850 4241 850 3653 850 5580 850 755 850 7763 850 315 850 221 850 344 850 485 850 318
16V-149T 16V-149TI 16V-71 16V-71T 16V-92 2-53 2-71	1800 1900 1900 1900 1800 1800 2100 1800 2100 1800 2100 1800 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200	1060 1325 1600 608 466 700 600 720 860 468 48 75 59 59	18001650360048005500174815062240230019602300130142223200131223200131223	850 4367 850 4003 850 11644 850 11644 850 4241 850 3653 850 5580 850 7763 850 315 850 315 850 221 850 344 850 344 850 318 850 318 850 318 850 490 850 614
16V-149T 16V-149TI 16V-71 16V-71T 16V-92 2-53 2-71 3-53/2-VA	1800 1900 1900 1900 2100 1800 2100 1800 2100 2100 1800 1200 200 1200 200 1200 200 1200 200 200 1200 200 200 200 200 200 200 200 200 200 200 200	1060 1325 1600 608 466 466 700 860 720 860 48 75 59 98 98 98 99	18001650360048005500174815062240230023002300260013091142223201131242202253319	850 4367 850 4003 850 11644 850 11644 850 4241 850 3653 850 5580 850 7763 850 315 850 221 850 21 850 21 850 21 850 315 850 24 850 31 850 31 850 49 850 490 850 614 850 614 850 774
16V-149T 16V-149TI 16V-71 16V-71T 16V-92 2-53 2-71	1800 1900 1900 1900 1800 2100 1800 2100 1800 2100 1800 1200 1200 1200 1200 1200 2200 1200 2200 1200 2200	1060 1325 1600 608 466 700 600 720 860 45 48 75 59 125	18001650360048005500174815062240230023002300260013091142223200131242202253319	850 4367 850 4003 850 11644 850 1343 850 4241 850 5434 850 5580 850 7763 850 315 850 221 850 344 850 221 850 344 850 348 850 318 850 318 850 490 850 614 850 614 850 614 850 774 850 1213
16V-149T 16V-149TI 16V-71 16V-71T 16V-92 2-53 2-71 3-53/2-VA	1800 1900 1900 1900 1800 2100 1800 2100 1800 2100 2100 2100 2100 2100 2100 2200 1200 2200 2200 2200 2200 2200 2200 2200 2200 2200 2200 2200 2500 2500	1060 1325 1600 608 466 700 860 720 860 725 59 125	1800165036004800550017481506224023001960230013091142223200130142223210131242253319	850 4367 850 4003 850 11644 850 11644 850 4241 850 3653 850 5580 850 7763 850 315 850 221 850 21 850 21 850 21 850 315 850 24 850 31 850 31 850 49 850 490 850 614 850 614 850 774

_					aust
Engine Model	RPM	HP	Intake CFM	Temp.	
				(- /	(CFM)
4-35T					1446
4-53/2-VAL					825
			282		684
			356 450		864 1092
4-53T					1092 1446
T 331			275		667
			550		1334
			425		1031
			500	850	1213
6-71	2300	236	825	850	2001
		175.			1545
			750		1819
			413		1002
6-71T					2535
6-71TT					2256
6-V-71					1735
			564 655		1368 1589
6V-53					1295
0 V 33			675		1638
					1521
6V-53T					2074
6V-92					1771
	2100	270	860	850	2086
6V-92T	1800		1000	850	2426
			1200		2911
6V-92TA					2972
6V-92TT					2499
6V-92TTA					2547
8.2LN					912
8.2LT					1342
8V-53					1681 1907
8V-71			786		190 <i>7</i> 1827
0V-71			954		2314
			874		2120
8V-71T					2911
			1100		2669
8V-71TA					3008
8V-71TT	1950		1240		3008
8V-71TTA	1950	305	1055	850	2559
8V-92	1800	300	980	850	2377
			1150	850	2790
8V-92T					3881
			1300		3154
8V-92TA					3479
8V-92TT					3154
8V-92TTA			1250	850	3032
Series 40E			675	670	1450
			705		1430 1575
			740		1730
			740		1730 1810
			715		1610
			700		1810
Series 40E				500	5 . 5
			685	850	1725
			705	955	1890
			710	965	1930
	2200	320	715	985	1995

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2100 109 375 850 910



				Exhaust
Engine Model	RPM	НР	Intake CFM	Temp. Flow
DE	TROIT D	IESEI	CONT	INUED
Series 50 (8.5 Ltr)			
	2100			625 1575
	2100	275.	790	680 1720
	2100			715 1845
	2100			730 1861
Carina CO /	2100	350.	815	850 2055
Series 60 (2100	330	1050	610 2157
	2100			645 2310
	2100			725 2300
	2100			780 2500
	2100	430.	1080	820 2652
	2100	470.	1170	825 2877
	2100	500.	1170	825 2877
Series 60 (
	2100			986 3402
	2100	5/5.	12/1	867 3221
		DEL	JTZ	
BF12L 714.				850 1686
BF6L 913				850 961
F10L 413				850 1443
F10L 714				850 1400
F12L 413 F12L 714				850 1732 850 1686
F12L 714 F1L 208				850 170
F1L 210				850 233
F1L 411D				850 238
F2L 411D				850 323
F2L 411W	3000	30.	133	850 323
F2L 912	2500	36.	150	850 364
F2L 912W				850 364
F3L 912				850 427
F3L 912W				850 383
F4L 912				850 490
F4L 912W F5L 912				850 437 850 509
F5L 912				850 505 850 454
F6L 413				850 866
F6L 714				850 842
F6L 912				850 611
F6L 912W				850 543
F8L 413	2650	250.	476	850 1155
F8L 714	2300	220.	463	850 1123
		FOF	RD	
00				900 254
172DF				900 254
175DF				900 272
183D				900 249
192DF				900 285
201DF				900 280
220 233D				900 327
233D 242D				900 302 900 335
242D 242DF				900 375
254DF				900 395
256DF				900 395
3320DF				900 511
362DF				900 562
363DFT	2400	150.	214	900 539
380DF				900 587
401 D.F.	2500	100	0.40	000 000

401DF.....2500 132.....246

401DFT......2500 167......246

 $900 \dots 620$

900 620

Engine Model	RPM	НР	Intake CFM	Exhaust Temp. Flow (°F) (CFM)
67GF	3600	32	60	900 151
98GF				900 219
Χ				900 307
Υ				900 461
	НА	TZ D	IESEL	
2L30				1100 196
2L40				1100 237
2M40				1100 246
3L30				1100 292
3L40				1100 355
3M40				1100 376
4L30	3000	60.	135	1100 390
4L40				1100 474
4M40				1100 491
E573				1100 40
E673				1100 46
E75				1100 52
E780				1100 72
E786				1100 87
E79				1100 58
E88				1100 81
E89				1100 87
E950				1100 104
Z788	3000	23.	55	1100 159
700		HIN		
Z790				1100 176
DK10 DK10T				900 819
DM100				900 1070 900 416
EB300				900 793
EC100				900 524
EF550				900 1441
EF750				900 1483
EF750T				900 2141
EH100				900 615
EH500				900 698
EH700				900 730
EK100				900 1176
EL100				900 824
EL100T				900 1108
EM100				900 912
ER100				900 1025
EV700				900 1763
		ISU	ZU	
QD100	3200	87	185	900 466
QD130	2800	115.	230	900 579
QD145				900 705
QD145T	2500	139.	305	900 768
QD200				900 1033
QD200T				900 1297
QD27				900 126
QD40				900 201
QD60	3800	55.	140	900 353
QD85				900 408
QD90				900 378
QT15	3600	14.	55	900 139
QT23	3600	22.	75	900 189
OT35	3000	32	96	900 242

Engine Model	RPM	НР	Intake CFM	Exhaust Temp. Flow (°F) (CFM
		IVE	CO	
803 i 3L-NA	A 2500	51.	120	1100 34
804 i 4L-NA	A 2500	68.	155	1100 448
805 i 5L-NA	A 2500	84.	74	1100 214
806 i 6L-NA	۸ 2500	102.	235	1100 679
806 i tc 6L-				
	2500	131.	340	900 856
8210 i 6L-N				
0000:1/0.1	2000	205.	440	1100 1271
8280 i V8-N	NA 2200	207	600	1100 1720
8281 SRi V		287.	600	1100 1733
0201 SNI V	8-10A 2200	121	900	900 2267
8281 Si V8-		424.	900	900 2207
0201 31 10-	2000	221	700	900 1990
8361 Si 7L-		აა 1 .	730	300 1330
0301 317L-	2400	157	450	900 1133
8361 i 6L-N		137.	430	300 1130
030110L-1V	2500	139	322	1100 930
	2000	100.	022	1100 000
	J0	HN I	DEERE	
3164D	2500	52.	100	900 25
3179D				900 25
3179T	2500	79.	178	900 44
4219D	2500	70.	135	900 34
4239A	2500	117.	277	900 69
4239D	2500	80.	148	900 37
4239T	2500	109.	258	900 65
4276D	2500	82.	160	900 40
4276T	2200	98.	266	900 67
6076A				900 143
6076H				900 162
6076T				900 127
6329D				900 50
6359A				900 118
6359D				900 57
6359T				900 93
6414D				900 57
6414T				900 90
6466A				900 145
6466D				900 65
6466T 6619A				900 121 900 171
8955A				
8955T				900 284 900 246
JJJJ I	2 100	550.	370	JUU 240
		KOH	LER	
K161	3600	7.	14	1150 4
K181				1150 4
K241				1150 6
K301				1150 7
K321	3600	14.	26	1150 7
K341	3600	16.	30	1150 8
K582				1150 14
K91	3600	4.	7	1150 2
KT17	3600	17.	35	1150 10
KT19	3600	19.	39	1150 11

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QT35......3000......32......96

Engine Air Consumption Guide



ngine Nodel	RPM	НР	Intake CFM		aust Flow (CFM)	Engine Model	RPM	HP	Intake CFM	Exh Temp. (°F)	aust Flow (CFM)	Engine Model	RPM	НР	I (
		KUB	ОТА			6LD 325	3600	7.	17	1000 .	46	OM422	2300 .	280	
						6LD 325/C .	1800	7.	17	1000.	46	OM422A	2300 .	330	١
)1402-B					156	6LD 360	3600	8.	19	1000.	51	OM422LA	2300 .	375	j
)3200-B					310	6LD 360 V	3600	8.	19	1000.	51	OM423	2300 .	355	١
0600-B					88	6LD 400					57	OM423LA			
0850-BW.					103	7LD 665					78	OM424	2300 .	420	١
DH850-B					123	7LD 665/F					78	OM424A			
S2800-B					292	7LD 740/I					87	OM424LA	2300	615	١
/1100-B					139	8LD 600-2					141	OM616			
/1702-B					194	8LD 665-2					157	OM617			
/1902-B					209	8LD 665-2/					119	OM636	3500	40	١
/4300-B					413	8LD 740-2					141		B.4	штен	
/H1100-B 2400-B					166	9LD 561-2					130		IVI	IITSU	J
					58 73	9LD 561-2/	L 2200	18.	37	1000 .	100	S12A-PT	1800 .	660	١
Z600-BW . ZB400-B					73 53			B.A.A	OV.			S12A-PTA	1800 .	850	١
2B400-Б ZB600C-1-					73			MA				S12A-PTK.	1800 .	900	١
ZH600-B					83	E6	NA	350.	NA	750	1950	S12N-PT	1800 .	1000	١
.пооо-Б	3000	10.	33	900	03	E7	NA	300.	NA	728	1561	S12N-PTA.	1800 .	1130	١
		LIST	ΓFR				NA	350.	NA	742	1679	S12N-PTK.	1800 .	1230	١
							NA	400.	NA	791	1934	S12U-PTA	1200 .	3100	١
IL3					315		NA	427 .	NA	795	2136	S12U-PTK.	1200 .	3300	١
łL4					421		NA	460.	NA	814	2315	S16N-PT	1800 .	1320	١
IL6					630		NA	310/330	NA	728	1550	S16N-PTA.	1800 .	1500	١
ILT6					756		NA	330/355	NA	735	1653	S16N-PTK.	1800 .	1620	١
IR2					184			355/380		736	1767	S6A-PT	1800 .	330	١
IR3					277	E9	NA	500.	NA	740	3050	S6A-PTA	1800 .	425	
IRW2					186	EN291				900	448	S6A-PTK	1800 .	450	١
IRW3					277	EN331				900	519	S6B-PT	1800 .	260	١
IRW4					368	EN402	2800		246	900	620	S6B-PTA	1800 .	320	١
HRW6					554	EN438				900	622	S6B-PTK	1800 .	360	١
IRWS6					504	EN540	2400		280		705	S6N-PT	1800 .	500	١
.T1					60	EN707C	2100		306	900	771	S6N-PTA	1800 .	565	
.V1					71	END465	2600		325	900	819	S6N-PTK			
.V2					139	END475					705	S6U-PTA			
ST1					78	END5673C					1511	S6U-PTK			
ΓL2					186	END5864					2141	S8N-PT			
「L3 「S2					280	END673E					1007	S8N-PTA			
S2 S3					154	END707					1033	S8N-PTK	1800	810	١.
აა	3000	აა.	91	900	229	END864BC					1360	B.41		NOD	
	I۱	MRA	RDIN			ENDT475					1159	IVI	TU OF	NUK	ı
						ENDT673					1511	12V-396-TE	3-83		
OLD 400-2		16.	34	1000 .	92	ENDT675					1574		1845.	1560	١.
0LD 400-2						ENDT676					2015	12V-396-TE	3-93		
		18.			111	ENDT864A					2166		1845.	1200	١.
1LD 535-3					200	ENDT865					2418	12V-396-T0	Ն-82		
1LD 625-3					227	ENDT866					2644		1745	1300	١
LD 450					54	ENDTF673.					1675	8V-396-TB-	-83		
LD 510					59	ENDTF673	۷۷۷۷		625	900	1574		1845	1050	١
LD 510/L.					46		MED	CEDI	S-BE	M7		8V-396-TB	-93		
LD 640					76					IVZ				1800	١
LD 640/L.					59	OM314					428	8V-396-TC-			
LD 705					73	OM346					1075		1745	870	١.
LD 820 LD 820/L.					87	OM352					655			1 A \ / I	c
					73	OM352A					846		ľ	IVAV	3
LD 675-2. ID 675-3					157	OM355					824	4-196	3800.	86	j.,
LD 675-3. LD 825-2.					235 170	OM360					776	6.9 L	3000 .	170	١.
LD 825-2. LD 825-2/					170	OM401					856	7.3 LT (T44	4).2600.	190	١.
LD 825-2/ LD 825-3.					254	OM402					856	7.3 L	3000 .	175	١
LD 825-3. LD 825-3/					216	OM403					1166	9.0 L (DV550			
LD 825-3/ LD 825-4.					338	OM404					1859	C-200			
LD 825-4. LD 825-4/					287	OM407					1209	C-221	2600 .	90	١.
LD 625-4/ LD 930-3.					284	0M407A					1410	C-263		109	
LD 930-3. LD 930-4.					379	0M407h					1209	C-301	2800 .	118	١.
LD 930-4. LD 260					41	0M407hA					1410	C-345	3000 .	160	١.
	55555	0			38	OM421	Z3UU	/ Ib.	432	9UU	1088	1			

				Exhaust
Engine			Intake	Temp. Flow
Model	RPM	HP	CFM	(°F) (CFM)
OM422	2300	280	560	900 1410
OM422A				900 1662
OM422LA				900 1889
OM423				900 1788
OM423LA				900 2367
OM424				900 2307
OM424A				900 2670
OM424LA				
OM616				900 3098
OM617				
				900 413
OM636	3500	40	95	900 239
	M	ITSU	BISH	
S12A-PT	1800	660	1620	900 4080
S12A-PTA				900 5239
S12A-PTK	1800	900	2190	900 5516
S12N-PT				900 6145
S12N-PTA	1800	1130	2750	900 6926
S12N-PTK				900 7556
S12U-PTA				900 19921
S12U-PTK				900 21156
S16N-PT				900 8084
S16N-PTA				900 9243
S16N-PTK				900 9973
S6A-PT				900 2040
S6A-PTA				900 2569
S6A-PTK				900 2770
S6B-PT				900 1612
S6B-PTA				900 1964
S6B-PTK				
S6N-PT				900 2216
				900 3123
S6N-PTA				900 3476
S6N-PTK				900 3727
S6U-PTA				900 9973
S6U-PTK				900 10578
S8N-PT				900 4080
S8N-PTA S8N-PTK				900 4634 900 4987
30IN-P1K	1000	010.		900 4967
		NOR'	TH AN	MERICA
MT 12V-396-TB	-83			
	-83 1845			
12V-396-TB 12V-396-TB	3-83 1845 3-93 1845	1560.		3338
12V-396-TB	-83 1845 -93 1845 -82	1560 1200	3919	3338
12V-396-TB 12V-396-TB	3-83 1845 3-93 1845 3-82 1745	1560. 1200. 1300.	3919 4534 2902	3338
12V-396-TB 12V-396-TB 12V-396-TC 8V-396-TB-	3-83 1845 3-93 1845 3-82 1745 83 1845	1560. 1200. 1300.	3919	3338
12V-396-TB 12V-396-TB 12V-396-TC	3-83 1845 1845 1845 1745 83 1845	1560 1200 1300 1050	3919 4534 2902	333838622472
12V-396-TB 12V-396-TB 12V-396-TC 8V-396-TB-	1-83 1845 1-93 1845 1-82 1745 83 1845 93 1845	1560 1200 1300 1050 1800	3919 4534 2902 2436 2944	
12V-396-TB 12V-396-TB 12V-396-TC 8V-396-TB- 8V-396-TB-	:-83 1845 :-93 1845 :-82 1745 83 1845 93 1845 82	1560 1200 1300 1050 1800	3919 4534 2902 2436 2944	
12V-396-TB 12V-396-TB 12V-396-TC 8V-396-TB- 8V-396-TB- 8V-396-TC-	:-83 1845 :-93 1845 :-82 1745 83 1845 93 1845 82	1560. 1200. 1300. 1050. 1800. 870.	3919 4534 2902 2436 2944 1864	33383862247220752508
12V-396-TB 12V-396-TB 12V-396-TC 8V-396-TB- 8V-396-TB-	:-83 1845 :-93 1845 :-82 1745 83 1845 93 1845 82	1560. 1200. 1300. 1050. 1800. 870.	3919 4534 2902 2436 2944 1864	33383862247220752508
12V-396-TB 12V-396-TB 12V-396-TC 8V-396-TB- 8V-396-TB- 8V-396-TC-	1-83 1845 1-93 1845 1-82 1745 83 1845 93 1845 1745	1560 1200 1300 1050 1800 870 !AVI!	3919 4534 2902 2436 2944 1864 STAR	33383862247225081588
12V-396-TB 12V-396-TC 12V-396-TC 8V-396-TB- 8V-396-TC- 4-196 6.9 L	1-83 1845 1-93 1845 1745 83 1845 1745 1745 1745 1745	1560 1200 1300 1050 1800 870 870 86 170 190	3919 4534 2902 2436 2944 1864 STAR 162 330 605	333838622472207525081588
12V-396-TB 12V-396-TC 12V-396-TC 8V-396-TB- 8V-396-TC- 4-196	1-83 1845 1-93 1845 1745 83 1845 1745 1745 1745 1745	1560 1200 1300 1050 1800 870 870 86 170 190	3919 4534 2902 2436 2944 1864 STAR 162 330 605	33383862247225081588 1150483 1000892 7531358
12V-396-TB 12V-396-TC 12V-396-TC 8V-396-TB- 8V-396-TC- 4-196 6.9 L	1-83 1845 1-93 1845 1745 83 1845 93 1845 1745 N 3800 3000 1) .2600 3000	1560 1200 1300 1050 1800 870 870 170 170 190	3919 4534 2902 2436 2944 1864 STAR 162 330 605 349	
12V-396-TB 12V-396-TC 12V-396-TC 8V-396-TB- 8V-396-TC- 4-196 6.9 L 7.3 LT (T444	1-83 1845 1-93 1845 1745 1845 1845 1745 1745 1745 1745 1745	1560 1200 1300 1300 1050 1800 1800 870 86 170 170 170 185 185 185 185 185 185 185 185 185	3919 4534 2902 2436 2944 1864 STAR 162 330 605 349 410	
12V-396-TB 12V-396-TB 12V-396-TB- 8V-396-TB- 8V-396-TC- 4-196	1-83 1845 1-93 1845 1745 1845 1845 1745 1745 1745 1745 1745 1745 1745	1560 1200 1200 1300 1050 1800 870 170 170 170 170 175 175 175 175 175 175 175 175 175 175 175 174 175 175 175 174 175 174 175 174 175 174 175 174 175 174 175 174 175.	3919 4534 2902 2436 2944 1864 STAR 162 330 605 349 109	
12V-396-TB 12V-396-TC 8V-396-TB- 8V-396-TB- 8V-396-TC- 4-196	1-83 1845 1-93 1845 1745 1845 1845 1845 1745 1745 1745 1745 1745 1745	1560 1200 1200 1300 1050 1800 870 170 170 170 170 170 170 170 175 175 174 185 74 90 174 90 174	3919 4534 2902 2436 2944 1864 STAR 162 330 605 349 410 109	
12V-396-TB 12V-396-TC 8V-396-TB- 8V-396-TB- 8V-396-TC- 4-196	1-83 1845 1-93 1845 1745 1845 1845 1845 1845 193 1745 100 .	1560 1200 1200 1300 1800 1800 1800 170 170 170 190 195	3919 4534 2902 2436 2944 1864 STAR 162 330 605 349 410 109 124	MERICA



F			1-4		aust
Engine Model	RPM	НР	Intake CFM	Temp.	
Mouci	NAVIST			, ,	(01111)
∟ 303	3000				760
	3200				1136
	2400				209
	2400				239
	2500				283
	2500				239
	2400				249
	2400				262
D206	2500	56	119		300
D236	2400	65	131	900	330
D239	2500	80	138	900	348
D268	2500	85	165	900	416
D282	2400	95	156	900	393
D310	2300	101	165	900	416
	3000			900	544
D360	3000	136	250	900	630
D370	2200	105	188	900	473
	2600			900	617
	3000			900	723
	3000				813
	3000				962
	2300				740
	1600				645
	2500				567
	2400				856
	2700				1426
	2600				859
	2400				957
	2500				927
	3000				1131
	2600				1015
	2400 2400				1520 1530
	2400 2400				1710
	2400 2400				1710
	2400 2400				1820
	2400				1357
	2600				1322
	2100				2456
	2100				2456
	2200			900	
DVT800	2600	310.	752	900	1894
	3600				939
	3600				1038
UC60	2500	17	33		98
UR-450	2400	158	234		698
	2800				725
	4400			1150	888
	3800				847
	3800			1150	847
	3600			1150	912
	3200			1150	1109
	3400			1150	1049
VS-549	3200	243	381	1150	1136
	ı	VISS	AN		
	4800			900	186
	4800				239
	3200			900	423
	3200			900	592
	2700				612
	2700				856
H-20	3100				207
H-30					257

F:			1-4	Exhaust
Engine Model	RPM	НР	Intake CFM	Temp. Flow (°F) (CFM)
J-15				900 139 900 201
LD-20 LD-28				900 201
ND-6				900 655
P-40				900 302
PD-6				900 907
PD-6T				900 1272
PE-6	2200	200	408	900 1028
PE-6T	2200	250	570	900 1436
RD10	2400	330	682	900 1718
RD10T				900 2519
RD10TA				900 3022
RD8				900 1373
RD8T				900 1922
SD-16				900 214
SD-22				900 277
SD-25 SD-33				900 317
SD-33 SD-33T				900 416 900 579
3D-331	3200	92	230	900 579
		PERK	_	
3.1522	2500	44	95	900 239
4-107				900 249
4-108				900 252
4-154				900 322
4-203				900 307
4-236				900 385
4-248				900 363
4-270				900 315
4-300 4-302				900 383
4-302 4-318				900 405 900 370
4-99				900 232
4.108				900 257
4.165				900 340
4.2032				900 295
4.236				900 395
4.248				900 383
4.318	2000		140	900 353
6-305	2600	89	184	900 463
6-354	2800	120	230	900 579
6-372				900 541
6.247				900 516
6.3544				900 599
6.3724				900 572
D3-152				900 222
D3.152				900 8
D4.203				900 8
T6-354 T6-354-3				900 773
T6-354-3 T6.3544				900 806 900 932
TV8.640				900 1725
V8-510				900 834
V8-510 V8-540				900 786
V8-605				900 881
V8.540				900 932
V8.640				900 1035
	D	ENA	ШТ	
18TS/GTS				1150 606
20 TL/GTL				1150 686 1150 596
20 TX				1150 686
20 TX				1150 686
4 GTL				1150 209

				Exhaust
Engine			Intake	Temp. Flow
Model	RPM	HP	CFM	(°F) (CFM)
9 TD/GTD	4800			900
FUEGO TUR	BO D			
	4250	85.	211	900 531
TRAFIC	4750	46.	90	1150 268
TRAFIC		46.	90	1150 268
TRAFIC PRO				
	4000	56.	140	900 353
		045		
		SAI	ИE	
1052 LP	2500	39.	83	71
1053 P	2500	64.	124	106
1054 P				141
1054 PT	2300	90.	152	129
1055 P	2500	105	206	175
1056 P				211
1056 PS				194
1056 PT	2300	160.	228	194
916.3A	3000	61.	131	112
916.4A	3000	81.	175	149
	-		\\AIF	
			YNE	
ACN				11
AENL	3600	9.	20	17
AGND	3200	12.	26	22
BKN	3600	7.	16	14
EY18-3W	3600	5.	10	9
EY21W	3800	17.	33	28
EY25W	3600	6.	15	13
EY27W	3600	8.	16	14
EY44W	3600	10.	22	19
NH4D				64
R08				51
R11				62
R14				89
R17				153
R22				187
RD16				115
RD21				132
S-12D				26
S-14D				26
S-8D				15
TJD				41
TM13				60
TM13				38
TM20 TM20				85
				77
TM27 TM27				106
TMD13				61
TMD13				94
TMD27				256
TRA-12D				21
V-465D				113
V460D				55
VE4				41
VF4				48
VG4D				64
VH4				52
VH4D				55
VR4D				104
W2-1230				47
W2-1235	3600	30	68	58
W2-880				37
W4-1770				61
WD1-340				15

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1150 119

 $4L/TL \dots \dots 4250 \dots \dots 20 \dots \dots 40$

Engine Air Consumption Guide



Engine Model	RPM	НР	Intake CFM	Exh Temp. (°F)	
	TELEDY	'NE C	ONTINU	JED	
WD1-350	3000	8.	20		17
WD1-430	3000	10.	24		20
WD1-450	3400	10.	26		22
WD1-660	3000	15.	38		32
WD1-670	3000	16.	40		34
WD1-750	3000	17.	43		37
WD2-1000.	3000	21.	52		44
WD2-860	3000	19.	48		41
WI-145	4000	4.	8		7
WI-145V	3600	4.	8		7
WI-185	3600	5.	10		9
WI-185V	3600	5.	10		9
WI-340	3600	9.	20		17
WI-390	3600	11.	22		19
WI-588	3600	16.	34		29
	VOL	.KSV	VAG0	N	
026.2	2200	70.	140	1150.	417

	VUL	KOVV	AUU	I.V
026.2	2200	70	140	1150 417
068.5	4000	48	90	900 227
068.A	4000	60	120	900 302
075.1	4000	75	145	900 365
126A	2000	45	90	1150 268

		VOLV0	
D45BPP	. 2300	75195	900 491
TD100G	. 2000	223460	900 1159
TD100GPP	. 2000	223460	900 1159
TD120HP	. 2000	286575	900 1448
TD121G	. 2000	284575	900 1448
TD45B	. 2200	90235	900 592
TD61A	. 2500	154330	900 831
TD61AP	. 2500	165350	900 881
TD61AW	. 2500	162350	900 881
TD71A	. 2200	189360	900 907
TD71AP	. 2200	192360	900 907
TD71AW	. 2400	190360	900 907
TID100KPP	. 2000	249515	900 1297
TID121KP	. 2000	343695	900 1750
TID121LP	. 1800	401800	900 2015
TID71A	. 2200	216380	900 957
TID71AP	. 2200	209400	900 1007

Engine Model	RPM	НР	Intake CFM	Exh Temp. (°F)	aust Flow (CFM)
	W	AUK	ESHA		
190DLC	2800	84.	128		109
197DLC	2800	91.	208		177
197DLCS	2800	131.	320		273
D317D					243
D317DS					290
F1197D					528
F1197DS					818
F1197DSI					937
F1905DS					733
F1905DSI					865
F2896D					685
F2896DS					879
F2896DSI F475D					1112
F475D					375 443
F674D					443 460
F674D					460 469
H1077D					537
H1077DS					920
H1077DSI					1014
H866DS					784
L1616D					801
L1616DS					1431
L1616DSI					1576
L5100D					1210
L5100DS					1849
L5100DSI					2181
L5790D	1200	905.	1710		1457
L5790DS					2215
L5790DSI	1200	. 1754.	3080		2624
LRDCS					879
NKDC	1200	297.	566		482
NKDCS	1200	390.	860		733
P2154D					1210
P2154DS					2087
P2154DSI					2215
VLRD					1457
VLRDS					2215
VRD232					136
VRD283					153
VRD310					217
WAKD					451
WAKDS	1800	400.	810		690

Engine Model	RPM	НР	Intake CFM	Exhaust Temp. Flow (°F) (CFM)
	W	HITE	ENG	
D-2000				102
D-2300	2400		137	117
D-2300T				180
D-3000				164
D-3000T	2600	130.	280	239
D-3300T				149
D-3400	2400		210	179
D-3400T				284
D-4800	2400		260	221
D-4800T	2400		400	341
D-4800TA	2400		400	341
D-4800TAH.				367
G-1600	2400		102	87
G-2000	2800	84.	120	102
G-2300				111
G-3000	2800	130.	181	154
G-3400	2400		210	179
	١	ANI	MAR	
12LAAL-DT.	1800	. 1060.	2772	900 6981
3T95LE	2800	51.	114	900 287
4HAL	1800	110.	260	900 655
4T95LE	2800	68.	150	900 378
4T95LTE	2800	85.	208	900 524
6HAL	1800	165.	390	900 982
6HAL-DT	1800	330.	837	900 2108
6HAL-HT	1800	264.	692	900 1743
6HAL-T	1800	209.	512	900 1289
6LAAL-DT				900 3450
6T95LE				900 587
6T95LTE				900 791
0133LIL				







All air cleaner housings and intake accessories featured in this catalog are listed in this section by part number in alpha/numeric order. If you have a part number (for instance, H000466), but don't know what it is, this section will tell you a brief description and the page number where the item can be found in this catalog.

Some descriptions in this section list the first two letters of the air cleaner series name. For instance, ST includes all STB and STG air cleaners; EB includes all EBA and EBB air cleaners; and so on.

If an air cleaner model directs you to the Air Cleaner Service Parts Section, you will be able to find service parts that are still available for an obsolete air cleaner model.

Abbreviations

A/C = Air Cleaner Assembly HORZ = Horizontal ID = Inner Diameter OD = Outer Diameter PER = Peripheral Inlet RS = Rain Shield TUB or TUBE = Tubular Inlet VERT = Vertical

Part No.	Page No.	Product Description
115305-00005	217	Sensor, Filter Minder, 5" Limit
115305-00040	217	Sensor, Filter Minder, 40" Limit
115375-00002	217	Sensor, Filter Minder, 2" Limit
135501-00820	211	Indicator, Filter Minder, 20" Limit
135501-00825	211	Indicator, Filter Minder, 25" Limit
135578-08420	216	Indicator and Switch, Filter Minder, 20" Limit
135578-08425	216	Indicator and Switch, Filter Minder, 25" Limit
135587-09225	216	Indicator and Switch, Filter Minder, 25" Limit
136501-00520	211	Indicator, Filter Minder, 20" Limit
136501-00525	211	Indicator, Filter Minder, 25" Limit
136578-07820	216	Indicator and Switch, Filter Minder, 20" Limit
136578-07825	216	Indicator and Switch, Filter Minder, 25" Limit
168501-00220	212	Indicator, Dash, Filter Minder, 20" Limit
168501-00225	212	Indicator, Dash, Filter Minder, 25" Limit
175501-00125	225	Indicator, Filter Minder, 25" Limit
175501-00220	213	Indicator, Filter Minder, 20" Limit
175578-10225	216	Indicator and Switch, Filter Minder, 25" Limit
175587-13020	216	Indicator and Switch, Filter Minder, 20" Limit
195389-00120	215	Switch, Filter Minder, 20" Limit
195389-00125	215	Switch, Filter Minder, 25" Limit
196398-11120	215	Switch, Filter Minder, 20" Limit
196398-11125	215	Switch, Filter Minder, 25" Limit

Part No.	Page No.	Product Description
A042511	233-254	Air Cleaner, FGA
A052526	233-254	Air Cleaner, FWA
A052527	233-254	Air Cleaner, FWA
A060022	233-254	Air Cleaner, FGA
A065007	233-254	Air Cleaner, FWA
A065015	233-254	Air Cleaner, FWA
A080022	233-254	Air Cleaner, FWA
A080031	233-254	Air Cleaner, FWA
A092018	233-254	Air Cleaner, EBA-KPI
A092019	233-254	Air Cleaner, EBA-KPII
A092037	92-93	Air Cleaner, EBA Konepac
A100013	233-254	Air Cleaner, FGA
A100017	233-254	Air Cleaner, FWA
A100019	233-254	Air Cleaner, FWA
A110007	233-254	Air Cleaner, EBA-CYL
A110052	87-88	Air Cleaner, ERA RadialSeal
A112018	92-93	Air Cleaner, EBA Konepac
A112078	92-93	Air Cleaner, EBA Konepac
A120003	233-254	Air Cleaner, FWA
A120036	233-254	Air Cleaner, FWA
A127200	233-254	Air Cleaner, FGA
A130045	233-254	Air Cleaner, EBA-CYL
A130060	233-254	Air Cleaner, EBA-CYL
A130087	233-254	Air Cleaner, EBA-CYL
A130115	87-88	Air Cleaner, ERA RadialSeal
A132001	92-93	Air Cleaner, EBA Konepac
A132004	233-254	Air Cleaner, EBA-KPI
A132020	233-254	Air Cleaner, EBA-KPII
A140002	233-254	Air Cleaner, FWA

Part No.	Page No.	Product Description
A140003	233-254	Air Cleaner, FWA
A140033	233-254	Air Cleaner, FWA
A140036	233-254	Air Cleaner, FWA
A144800	233-254	Air Cleaner, FGA
A144900	233-254	Air Cleaner, FGA
A145200	233-254	Air Cleaner, FGA
A150039	233-254	Air Cleaner, EBA-CYL
A150128	233-254	Air Cleaner, EBA-CYL
A150138	87-88	Air Cleaner, ERA RadialSeal
A150141	87-88	Air Cleaner, ERA RadialSeal
A150174	233-254	Air Cleaner, EBA-CYL
A160001	233-254	Air Cleaner, FWA
A160013	233-254	Air Cleaner, FWA
A160173	233-254	Air Cleaner, EBA-CYL
A161500	233-254	Air Cleaner, FGA
A161600	233-254	Air Cleaner, FGA
B045008	111-112	Air Cleaner, FKB
B055006	111-112	Air Cleaner, FKB
B065045	111-112	Air Cleaner, FKB
B080080	119-120	Air Cleaner, XRB
B085001	27-28	Air Cleaner, ECB DuraLite
B085008	27-28	Air Cleaner, ECB DuraLite
B085011	27-28	Air Cleaner, ECB DuraLite
B085046	27-28	Air Cleaner, ECB DuraLite
B085048	27-28	Air Cleaner, ECB DuraLite
B085056	27-28	Air Cleaner, ECB DuraLite
B100001	233-254	Air Cleaner, FWB
B100002	233-254	Air Cleaner, FWB
B100028	233-254	Air Cleaner, STB



Part No.	Page No.	Product Description
B100127	119-120	Air Cleaner, XRB
B105002	27-28	Air Cleaner, ECB DuraLite
B105006	27-28	Air Cleaner, ECB DuraLite
B105020		Air Cleaner, ECB DuraLite
B120105		Air Cleaner, EBB-STYB
B120129		Air Cleaner, STB
B120271		Air Cleaner, EBB
B120376	27-28	Air Cleaner, ECB DuraLite
B120439	27-28	Air Cleaner, ECB DuraLite
B120470	119-120	Air Cleaner XRB
B125003	27-28	Air Cleaner, ECB DuraLite
B125005	27-28	Air Cleaner, ECB DuraLite
B125011	27-28	Air Cleaner, ECB DuraLite
B140019	233-254	Air Cleaner, STB
B140044	102-103	Air Cleaner, EBB
B140149	233-254	Air Cleaner, EBB-STYB
B140150	233-254	Air Cleaner, EBB-STYB
B160049	102-103	Air Cleaner, EBB
B160071	187-188	Air Cleaner, STB
C045001	27-28	Air Cleaner, ECC DuraLite
C045002	27-28	Air Cleaner, ECC DuraLite
C055002	27-28	Air Cleaner, ECC DuraLite
C055003	27-28	Air Cleaner, ECC DuraLite
C065001	27-28	Air Cleaner, ECC DuraLite
C065002	27-28	Air Cleaner, ECC DuraLite
C065003	27-28	Air Cleaner, ECC DuraLite
C065015	27-28	Air Cleaner, ECC DuraLite
C085001	27-28	Air Cleaner, ECC DuraLite
C085002	27-28	Air Cleaner, ECC DuraLite
C085003	27-28	Air Cleaner, ECC DuraLite
C085004	27-28	Air Cleaner, ECC DuraLite
C085005	27-28	Air Cleaner, ECC DuraLite
C085006	27-28	Air Cleaner, ECC DuraLite
C085041	27-28	Air Cleaner, ECC DuraLite
C085043	27-28	Air Cleaner, ECC DuraLite
C105003	27-28	Air Cleaner, ECC DuraLite
C105004	27-28	Air Cleaner, ECC DuraLite
C105017 C105028	27-28	Air Cleaner, ECC DuraLite
C105020	27-28	Air Cleaner, ECC DuraLite Air Cleaner, ECC DuraLite
C125017	27-28	Air Cleaner, ECC DuraLite
D045003	27-28	Air Cleaner, ECD DuraLite
D045004	27-28	Air Cleaner, ECD DuraLite
D055004	27-28	Air Cleaner, ECD DuraLite
D065003	27-28	Air Cleaner, ECD DuraLite
D065008	27-28	Air Cleaner, ECD DuraLite
D080020	38-40	Air Cleaner, PSD, PowerCore®
D080026	38-40	Air Cleaner, PSD, PowerCore®
D080056	38-40	Air Cleaner, PSD, PowerCore®
D080186	60	Air Cleaner, Edge, PowerCore®
D080187	60	Air Cleaner, Edge, PowerCore®
D080188	60	Air Cleaner, Edge, PowerCore®
D090266	38-40	Air Cleaner, PSD, PowerCore®
D090278	38-40	Air Cleaner, PSD, PowerCore®

Part	Page	
No.	No.	Product Description
D090108	52-54	Air Cleaner, PCD, PowerCore®
D090109	52-54	Air Cleaner, PCD, PowerCore®
D090114	52-54	Air Cleaner, PCD, PowerCore®
D090115	52-54	Air Cleaner, PCD, PowerCore®
D090287	38-40	Air Cleaner, PSD, PowerCore®
D090285	38-40	Air Cleaner, PSD, PowerCore®
D090357	60	Air Cleaner, Edge, PowerCore®
D090358	60	Air Cleaner, Edge, PowerCore®
D090359	60	Air Cleaner, Edge, PowerCore®
D100366	38-40	Air Cleaner, PSD, PowerCore®
D100384	38-40	Air Cleaner, PSD, PowerCore®
D100390	38-40	Air Cleaner, PSD, PowerCore®
D100391	38-40	Air Cleaner, PSD, PowerCore®
D100397	38-40	Air Cleaner, PSD, PowerCore®
D100398	38-40	Air Cleaner, PSD, PowerCore®
D100142 D100143	52-54 52-54	Air Cleaner, PCD, PowerCore® Air Cleaner, PCD, PowerCore®
D100143		
D100145	52-54 52-54	Air Cleaner, PCD, PowerCore® Air Cleaner, PCD, PowerCore®
D100146	38-40	Air Cleaner, PSD, PowerCore®
D120320	38-40	Air Cleaner, PSD, PowerCore®
D120339	38-40	Air Cleaner, PSD, PowerCore®
D120339	38-40	Air Cleaner, PSD, PowerCore®
D140078		Air Cleaner, PSD, PowerCore®
D140079		Air Cleaner, PSD, PowerCore®
D140110	38-40	Air Cleaner, PSD, PowerCore®
		7 0.0 0.7 . 0.27 . 0.110.00.0
ມ140111	38-40	Air Cleaner, PSD, PowerCore®
D140111 DBA5002	38-40 233-254	Air Cleaner, PSD, PowerCore® Filter, primary - Donaldson Blue®
DBA5002	233-254	Filter, primary - Donaldson Blue®
DBA5002 DBA5007	233-254 233-254	Filter, primary - Donaldson Blue® Filter, primary - Donaldson Blue®
DBA5002 DBA5007	233-254 233-254	Filter, primary - Donaldson Blue® Filter, primary - Donaldson Blue® Filter, primary - Donaldson Blue®
DBA5002 DBA5007 DBA5008 DBA5015	233-254 233-254 233-254 103	Filter, primary - Donaldson Blue®
DBA5002 DBA5007 DBA5008 DBA5015	233-254 233-254 233-254 103 233-254	Filter, primary - Donaldson Blue®
DBA5002 DBA5007 DBA5008 DBA5015 DBA5016	233-254 233-254 233-254 103 233-254 93	Filter, primary - Donaldson Blue®
DBA5002 DBA5007 DBA5008 DBA5015 DBA5016 DBA5024	233-254 233-254 233-254 103 233-254 93	Filter, primary - Donaldson Blue®
DBA5002 DBA5007 DBA5008 DBA5015 DBA5016 DBA5024 DBA5025	233-254 233-254 233-254 103 233-254 93 93	Filter, primary - Donaldson Blue®
DBA5002 DBA5007 DBA5008 DBA5015 DBA5016 DBA5024 DBA5025 DBA5026	233-254 233-254 233-254 103 233-254 93 93	Filter, primary - Donaldson Blue® Filter, primary, no cover - Donaldson Blue®
DBA5002 DBA5007 DBA5008 DBA5015 DBA5016 DBA5024 DBA5025 DBA5026	233-254 233-254 233-254 103 233-254 93 93 93 98-99	Filter, primary - Donaldson Blue® Filter, primary, no cover -
DBA5002 DBA5007 DBA5008 DBA5015 DBA5016 DBA5024 DBA5025 DBA5026 DBA5027	233-254 233-254 103 233-254 93 93 93 98-99	Filter, primary - Donaldson Blue® Filter, primary, no cover - Donaldson Blue®
DBA5002 DBA5007 DBA5008 DBA5015 DBA5016 DBA5024 DBA5025 DBA5026 DBA5027 DBA5028 DBA5029	233-254 233-254 103 233-254 93 93 93 98-99 101 98-99	Filter, primary - Donaldson Blue® Filter primary - Donaldson Blue®
DBA5002 DBA5007 DBA5008 DBA5015 DBA5016 DBA5024 DBA5025 DBA5026 DBA5027 DBA5028 DBA5029	233-254 233-254 103 233-254 93 93 93 98-99 101 98-99	Filter, primary - Donaldson Blue® Filter, primary, no cover - Donaldson Blue® Filter, primary - Donaldson Blue® Filter, primary - Donaldson Blue® Filter, primary - Donaldson Blue®
DBA5002 DBA5007 DBA5008 DBA5015 DBA5016 DBA5024 DBA5025 DBA5026 DBA5027 DBA5028 DBA5029	233-254 233-254 103 233-254 93 93 93 98-99 101 98-99 233-254 159	Filter, primary - Donaldson Blue® Filter, primary, no cover - Donaldson Blue® Filter, primary - Donaldson Blue®
DBA5002 DBA5007 DBA5008 DBA5015 DBA5016 DBA5024 DBA5025 DBA5026 DBA5027 DBA5028 DBA5029 DBA5034 DBA5043 DBA5044	233-254 233-254 103 233-254 93 93 93 98-99 101 98-99 233-254 159 177	Filter, primary - Donaldson Blue® Filter, primary, no cover - Donaldson Blue® Filter, primary - Donaldson Blue®
DBA5002 DBA5007 DBA5008 DBA5015 DBA5016 DBA5024 DBA5025 DBA5026 DBA5027 DBA5028 DBA5029 DBA5034 DBA5043 DBA5044	233-254 233-254 103 233-254 93 93 93 98-99 101 98-99 233-254 159 177 233-254	Filter, primary - Donaldson Blue® Filter, primary, no cover - Donaldson Blue® Filter, primary - Donaldson Blue®
DBA5002 DBA5007 DBA5008 DBA5015 DBA5016 DBA5024 DBA5025 DBA5026 DBA5027 DBA5028 DBA5029 DBA5034 DBA5044 DBA5046	233-254 233-254 103 233-254 93 93 93 98-99 101 98-99 233-254 159 177 233-254	Filter, primary - Donaldson Blue®
DBA5002 DBA5007 DBA5008 DBA5015 DBA5016 DBA5024 DBA5025 DBA5026 DBA5028 DBA5029 DBA5034 DBA5043 DBA5044 DBA5046 DBA5047	233-254 233-254 103 233-254 93 93 93 98-99 101 98-99 233-254 159 177 233-254 98-99	Filter, primary - Donaldson Blue®
DBA5002 DBA5007 DBA5008 DBA5015 DBA5016 DBA5024 DBA5025 DBA5026 DBA5028 DBA5029 DBA5034 DBA5043 DBA5044 DBA5046 DBA5047 DBA5049 DBA5049	233-254 233-254 103 233-254 93 93 93 98-99 101 98-99 233-254 159 177 233-254 98-99	Filter, primary - Donaldson Blue®
DBA5002 DBA5007 DBA5008 DBA5015 DBA5016 DBA5024 DBA5025 DBA5026 DBA5028 DBA5029 DBA5034 DBA5044 DBA5044 DBA5044 DBA5045 DBA5046 DBA5047 DBA5049 DBA5053	233-254 233-254 103 233-254 93 93 93 98-99 101 98-99 233-254 159 177 233-254 98-99 159 98-99	Filter, primary - Donaldson Blue®
DBA5002 DBA5007 DBA5008 DBA5015 DBA5016 DBA5024 DBA5026 DBA5027 DBA5028 DBA5029 DBA5041 DBA5044 DBA5044 DBA5044 DBA5045 DBA5047 DBA5049 DBA5053	233-254 233-254 233-254 103 233-254 93 93 98-99 101 98-99 233-254 159 177 233-254 98-99 159 98-99	Filter, primary - Donaldson Blue®
DBA5002 DBA5007 DBA5008 DBA5015 DBA5016 DBA5024 DBA5025 DBA5026 DBA5027 DBA5028 DBA5029 DBA5034 DBA5044 DBA5046 DBA5047 DBA5049	233-254 233-254 103 233-254 93 93 93 98-99 101 98-99 233-254 159 177 233-254 98-99 159 98-99	Filter, primary - Donaldson Blue®
DBA5002 DBA5007 DBA5008 DBA5015 DBA5016 DBA5024 DBA5025 DBA5029 DBA5029 DBA5034 DBA5044 DBA5046 DBA5047 DBA5049 DBA5049 DBA5053 DBA5054 DBA5054 DBA5054 DBA5054	233-254 233-254 103 233-254 93 93 93 98-99 101 98-99 233-254 159 177 233-254 98-99 159 98-99 233-254 233-254	Filter, primary - Donaldson Blue®
DBA5002 DBA5007 DBA5008 DBA5015 DBA5016 DBA5024 DBA5026 DBA5029 DBA5029 DBA5034 DBA5044 DBA5046 DBA5047 DBA5049 DBA5053 DBA5054 DBA5059 DBA5069 DBA5069 DBA5069	233-254 233-254 103 233-254 93 93 93 98-99 101 98-99 233-254 159 177 233-254 98-99 159 98-99 233-254 233-254 233-254	Filter, primary - Donaldson Blue®

Part No.	Page No.	Product Description
DBA5109	93	Filter, primary - Donaldson Blue®
DBA5116	145-147	Filter, primary - Donaldson Blue®
DBA5126	233-254	Filter, primary - Donaldson Blue®
		Filter, primary - Donaldson Blue®
		Filter, primary - Donaldson Blue®
		Filter, primary - Donaldson Blue®
		Filter, primary - Donaldson Blue®
DBA5148		Filter, primary - Donaldson Blue®
DBA5149	88	Filter, primary - Donaldson Blue®
DBA5150	88	Filter, primary - Donaldson Blue®
DBA5151	88	Filter, primary - Donaldson Blue®
DBA5156	145-147	Filter, primary - Donaldson Blue®
		Filter, primary - Donaldson Blue®
DBA5207	17	Filter, primary - Donaldson Blue®
DBA5220		Filter, primary - Donaldson Blue®
DBA5221		Filter, primary - Donaldson Blue®
DBA5222		Filter, primary - Donaldson Blue®
DBA5223		Filter, primary - Donaldson Blue®
DBA5224		Filter, primary - Donaldson Blue®
		Filter, primary - Donaldson Blue®
DBA5225	133	
DBA5226	133	Filter, primary - Donaldson Blue®
DBA5227	133	Filter, primary - Donaldson Blue®
DBA5228		Filter, primary - Donaldson Blue®
		Filter, primary - Donaldson Blue®
DBA5231		Filter, primary - Donaldson Blue®
		Filter, primary - Donaldson Blue®
		Filter, primary - Donaldson Blue®
DBA5290	23	Filter, primary - Donaldson Blue®
DBA5294	23	Filter, primary - Donaldson Blue®
	23	Filter, primary - Donaldson Blue®
DBA5292	23	Filter, primary - Donaldson Blue®
DBA5293	23	Filter, primary - Donaldson Blue®
DBA5306	23	Filter, primary - Donaldson Blue®
DBA5307	23	Filter, primary - Donaldson Blue®
DBA5308		Filter, primary - Donaldson Blue®
DBA7038	233-254	Filter, primary - Donaldson Blue®
DBA7039	175-177	Filter, primary - Donaldson Blue®
DBA7040	233-254	Filter, primary - Donaldson Blue®
DBA7041	175-177	Filter, primary - Donaldson Blue®
DBA7042	175-177	Filter, primary - Donaldson Blue®
DBA7152	166-168	Filter, primary - Donaldson Blue®
DBA7153	166-168	Filter, primary - Donaldson Blue®
G042503	233-254	Air Cleaner, FWG
G042529	233-254	Air Cleaner, FWG
G042544	129-132	Air Cleaner, FPG RadialSeal
G042545	129-132	Air Cleaner, FPG RadialSeal
G042547	233-254	Air Cleaner, FPG
G042549	233-254	Air Cleaner, FPG
G052510		Air Cleaner, FWG
G052512		Air Cleaner, FWG
G052558		Air Cleaner, FHG-STYA
G052559		Air Cleaner, FHG-STYA
G052560	233-254	Air Cleaner, FHG-STYA
G052560 G052561		Air Cleaner, FHG-STYA Air Cleaner, FHG-STYA



Part No.	Page No.	Product Description
G052617	233-254	Air Cleaner, FHG-STYA
G052685	143-147	Air Cleaner, FRG RadialSeal
G052686	143-147	Air Cleaner, FRG RadialSeal
G052741	67-68	Air Cleaner, PowerPleat™ 05
G052742	67-68	Air Cleaner, PowerPleat™ 05
G052828	67-68	Air Cleaner, PowerPleat™ 05
G052829	67-68	Air Cleaner, PowerPleat™ 05
G057511	129-132	Air Cleaner, FPG RadialSeal
G057512	129-132	Air Cleaner, FPG RadialSeal
G057513	129-132	Air Cleaner, FPG RadialSeal
G057514	129-132	Air Cleaner, FPG RadialSeal
G057516	233-254	Air Cleaner, FPG
G057517	233-254	Air Cleaner, FPG
G060003	233-254	Air Cleaner, SDG-PER
G065008	233-254	Air Cleaner, FWG
G065012	233-254	Air Cleaner, FWG
G065104	233-254	Air Cleaner, FHG-STYA
G065113	233-254	Air Cleaner, FHG-STYA
G065212	233-254	Air Cleaner, FHG-STYA
G065256	233-254	Air Cleaner, FHG-STYA
G065261		Air Cleaner, FHG-STYB
G065266		Air Cleaner, FWG
G065359		Air Cleaner, FHG-STYB
G065360		Air Cleaner, FHG-STYB
G065411		Air Cleaner, FPG RadialSeal
G065424		Air Cleaner, FPG RadialSeal
G065426		Air Cleaner, FPG
G065427		Air Cleaner, FPG
G065432		Air Cleaner, FPG RadialSeal
G065433		Air Cleaner, FPG RadialSeal
G065541		Air Cleaner, FRG RadialSeal
G065551		Air Cleaner, FRG RadialSeal
G070017		Air Cleaner, FPG RadialSeal
G070018		Air Cleaner, FPG RadialSeal
G070019		Air Cleaner, FPG RadialSeal
G070013		Air Cleaner, FPG RadialSeal
G080009		Air Cleaner, SBG-PER
G080010		
G080023		Air Cleaner, SBG-TUB Air Cleaner, FWG
G080026		
		Air Cleaner, FWG
G080147		Air Cleaner, FHG-STYB
G080195		Air Cleaner, FHG-STYA
G080200 G080372		Air Cleaner, FHG-STYA
G080490		Air Cleaner, FHG-STYB
		Air Cleaner, FHG-STYB
G080491		Air Cleaner, FHG-STYB
G080582		Air Cleaner, FRG RadialSeal
G080585		Air Cleaner, FRG RadialSeal
G082525		Air Cleaner, FPG RadialSeal
G082526		Air Cleaner, FPG RadialSeal
G082527		Air Cleaner, FPG RadialSeal
G082528		Air Cleaner, FPG RadialSeal
G090022		Air Cleaner, FHG-STYA
G090024	233-254	Air Cleaner, FHG-STYA

Part No.	Page No.	Product Description
G090182	233-254	Air Cleaner, FHG-STYB
G090183	233-254	Air Cleaner, FHG-STYB
G090219	129-132	Air Cleaner, FPG RadialSeal
G090225	129-132	Air Cleaner, FPG RadialSeal
G090245	143-147	Air Cleaner, FRG RadialSeal
G090250	143-147	Air Cleaner, FRG RadialSeal
G092001	97-99	Air Cleaner, ECG Konepac
G092004	233-254	Air Cleaner, ECG-KPII
G092401	97-99	Air Cleaner, ECG Konepac
G092501		Air Cleaner, ECG-KPI
G100003		Air Cleaner, FWG
G100004		Air Cleaner, FWG
G100028		Air Cleaner, FHG-STYA
G100029		Air Cleaner, FHG-STYA
G100035		Air Cleaner, FHG-STYA
G100036		Air Cleaner, FHG-STYA
G100030		Air Cleaner, SBG-PER
G100161		
G100101		Air Cleaner, SBG-TUB
		Air Cleaner, FRG RadialSeal
G100317		Air Cleaner, FPG RadialSeal
G100319		Air Cleaner, FPG RadialSeal
G100395		Air Cleaner, FRG RadialSeal
G100398		Air Cleaner, FRG RadialSeal
G110103		Air Cleaner, FTG
G110119	82-83	Air Cleaner, EPG 11" RadialSeal
G110120	82-83	Air Cleaner, EPG 11" RadialSeal
G110206		Air Cleaner, FRG RadialSeal
G110214		Air Cleaner, FRG RadialSeal
G110468	74	Air Cleaner, PowerPleat™ 11
G110469	74	Air Cleaner, PowerPleat™ 11
G110474	74	Air Cleaner, PowerPleat™ 11
G110475	74	Air Cleaner, PowerPleat™ 11
G112000		Air Cleaner, ECG-KPII
G112001	97-99	Air Cleaner, ECG Konepac
G112401	233-254	Air Cleaner, ECG-KPI
G112404	97-99	Air Cleaner, ECG Konepac
G112417	97-99	Air Cleaner, ECG Konepac
G112501	97-99	Air Cleaner, ECG Konepac
G112504	97-99	Air Cleaner, ECG Konepac
G120012	233-254	Air Cleaner, FHG-STYA
G120014	233-254	Air Cleaner, FHG-STYA
G120036	233-254	Air Cleaner, FHG-STYA
G120037	233-254	Air Cleaner, FHG-STYA
G120059	233-254	Air Cleaner, FWG
G120063	233-254	Air Cleaner, FWG
G120075	233-254	Air Cleaner, STG-PER
G120250	233-254	Air Cleaner, SBG-PER
G120251	233-254	Air Cleaner, SBG-TUB
G120332	175-177	Air Cleaner, STG Donaclone Tubular
G120415	143-147	Air Cleaner, FRG RadialSeal
G120417	143-147	Air Cleaner, FRG RadialSeal
G130043	233-254	Air Cleaner, FTG
G130079	82-83	Air Cleaner, EPG 13" RadialSeal

Part	Page	
No.	No.	Product Description
G130097	143-147	Air Cleaner, FRG RadialSeal
G130107	143-147	Air Cleaner, FRG RadialSeal
G130372	73-74	Air Cleaner, PowerPleat™ 13
G130373	73-74	Air Cleaner, PowerPleat™ 13
G130374	73-74	Air Cleaner, PowerPleat™ 13
G130375	73-74	Air Cleaner, PowerPleat™ 13
G132000	97-99	Air Cleaner, ECG Konepac
G140022	233-254	Air Cleaner, FHG-STYA
G140023	233-254	Air Cleaner, FHG-STYA
G140054	233-254	Air Cleaner, FHG-STYA
G140055	233-254	Air Cleaner, FHG-STYA
G140076	175-177	Air Cleaner, STG Donaclone Peripheral
G140083	233-254	Air Cleaner, FWG
G140195	158-159	Air Cleaner, FVG Cycloflow
G140260	233-254	Air Cleaner, SBG-PER
G140261	233-254	Air Cleaner, SBG-TUB
G140270	233-254	Air Cleaner, SBG-PER
G140523	143-147	Air Cleaner, FRG RadialSeal
G140526	143-147	Air Cleaner, FRG RadialSeal
G150039	233-254	Air Cleaner, FTG
G150048	82-83	Air Cleaner, EPG 15" RadialSeal
G150049	82-83	Air Cleaner, EPG 15" RadialSeal
G150092	143-147	Air Cleaner, FRG RadialSeal
G160035	233-254	Air Cleaner, SBG-TUB
G160048	233-254	Air Cleaner, FHG-STYA
G160049	233-254	Air Cleaner, FHG-STYA
G160057	233-254	Air Cleaner, FHG-STYA
G160077	175-177	Air Cleaner, STG Donaclone Peripheral
G160078	233-254	Air Cleaner, FHG-STYA
G160104	233-254	Air Cleaner, FWG
G160107	233-254	Air Cleaner, FWG
G160158	233-254	Air Cleaner, STG-TUB
G160254	233-254	Air Cleaner, FHG-STYA
G160331	233-254	Air Cleaner, SBG-TUB
G160340	233-254	Air Cleaner, SBG-PER
G160359	233-254	Air Cleaner, SBG-PER
G160376	158-159	Air Cleaner, FVG Cycloflow
G160443	233-254	Air Cleaner, STG-PER
G160445	175-177	Air Cleaner, STG Donaclone Tubular
G160587	158-159	Air Cleaner, FVG Cycloflow
G160679	143-147	Air Cleaner, FRG RadialSeal
G161006	175-177	Air Cleaner, STG Donaclone Peripheral
G161020	175-177	Air Cleaner, STG Donaclone Tubular
G180031	143-147	Air Cleaner, FRG RadialSeal
G200008	233-254	Air Cleaner, SRG Donaclone, Vertical
G200013	233-254	Air Cleaner, SRG Donaclone, Vertical
G200016	233-254	Air Cleaner, SRG
G200086	166-168	Air Cleaner, SSG Donaclone, RadialSea
G200087	166-168	Air Cleaner, SSG Donaclone, RadialSea
G200088	166-168	Air Cleaner, SSG Donaclone, RadialSea
G210007	152-153	Air Cleaner, FTG Cycloflow
G210010	152-153	Air Cleaner, FTG Cycloflow
G290000	233-254	Air Cleaner, SRG Donaclone, Vertical
G290001	233-254	Air Cleaner, SRG



G290010 233-254 Air Cleaner, SRG G290012 233-254 Air Cleaner, SRG Donaclone, Vertical G290023 233-254 Air Cleaner, SRG Donaclone, Vertical G290050 166-168 Air Cleaner, SSG Donaclone, RadialSeal G290050 166-168 Air Cleaner, SSG Donaclone, RadialSeal G290057 166-168 Air Cleaner, SSG Donaclone, RadialSeal H000160 219 Inlet Hood, metal H000170 219 Inlet Hood, metal H000275 219 Inlet Hood, metal H000276 219 Inlet Hood, metal H000339 219 Inlet Hood, metal H000340 220 Mounting Band H000350 220 Mounting Band H000461 219 Inlet Hood, plastic H000462 219 Inlet Hood, plastic H000463 219 Inlet Hood, plastic H000464 219 Inlet Hood, plastic H000470 219 Inlet Hood, plastic H000471 219 Inlet Hood, plastic H000472 219 Inlet Hood, plastic H000473 219 Inlet Hood, plastic H000474 219 Inlet Hood, plastic H000483 232 Air Stack Extension	Part No.	Page No.	Product Description
G290012 233-254 Air Cleaner, SRG Donaclone, Vertical G290023 233-254 Air Cleaner, SRG Donaclone, Vertical G290052 166-168 Air Cleaner, SSG Donaclone, RadialSeal G290053 166-168 Air Cleaner, SSG Donaclone, RadialSeal G290057 166-168 Air Cleaner, SSG Donaclone, RadialSeal H000165 219 Inlet Hood, metal H000170 219 Inlet Hood, metal H000275 219 Inlet Hood, metal H000370 219 Inlet Hood, metal H000370 219 Inlet Hood, metal H000380 220 Mounting Band H000350 220 Mounting Band H000460 219 Inlet Hood, plastic H000461 219 Inlet Hood, plastic H000462 219 Inlet Hood, plastic H000470 219 Inlet Hood, plastic H000471 219 Inlet Hood, plastic H000472 219 Inlet Hood, plastic H000473 219 Inlet Hood, plastic H000470 219 Inlet Hood, plastic H000471 219 Inlet Hood, plastic H000472 219 Inlet Hood, plastic H000473 219 Inlet Hood, plastic	G290010	233-254	Air Cleaner, SRG
G290023 233-254 Air Cleaner, SRG Donaclone, Vertical G290052 166-168 Air Cleaner, SSG Donaclone, RadialSeal G290053 166-168 Air Cleaner, SSG Donaclone, RadialSeal G290057 166-168 Air Cleaner, SSG Donaclone, RadialSeal H000165 219 Inlet Hood, metal H000170 219 Inlet Hood, metal H000275 219 Inlet Hood, metal H000339 219 Inlet Hood, metal H000339 219 Inlet Hood, metal H000340 220 Mounting Band H000350 220 Mounting Band H000466 219 Inlet Hood, plastic H000467 219 Inlet Hood, plastic H000468 219 Inlet Hood, plastic H000470 219 Inlet Hood, plastic H000471 219 Inlet Hood, plastic H000472 219 Inlet Hood, plastic H000473 219 Inlet Hood, plastic H000470 219 Inlet Hood, plastic H000472 219 Inlet Hood, plastic H000473 219 Inlet Hood, plastic H000474 219 Inlet Hood, plastic H000475 219 Inlet Hood, plastic	G290012		
G290052 166-168 Air Cleaner, SSG Donaclone, RadialSeal G290053 166-168 Air Cleaner, SSG Donaclone, RadialSeal G290055 166-168 Air Cleaner, SSG Donaclone, RadialSeal G290057 166-168 Air Cleaner, SSG Donaclone, RadialSeal H000165 219 Inlet Hood, metal H000275 219 Inlet Hood, metal H000276 219 Inlet Hood, metal H000339 219 Inlet Hood, metal H000340 220 Mounting Band H000351 220 Mounting Band H000466 219 Inlet Hood, plastic H000467 219 Inlet Hood, plastic H000468 219 Inlet Hood, plastic H000470 219 Inlet Hood, plastic H000471 219 Inlet Hood, plastic H000472 219 Inlet Hood, plastic H000473 219 Inlet Hood, plastic H000470 219 Inlet Hood, plastic H000472 219 Inlet Hood, plastic H000473 219 Inlet Hood, plastic H000474 219 Inlet Hood, plastic H000475 219 Inlet Hood, plastic H0000600 219 Inlet Hood, plastic	G290023		-
6290053 166-168 Air Cleaner, SSG Donaclone, RadialSeal 6290055 166-168 Air Cleaner, SSG Donaclone, RadialSeal 6290057 166-168 Air Cleaner, SSG Donaclone, RadialSeal H000165 219 Inlet Hood, metal H000170 219 Inlet Hood, metal H000275 219 Inlet Hood, metal H000339 219 Inlet Hood, metal H000340 220 Mounting Band H000351 220 Mounting Band H000352 220 Mounting Band H000466 219 Inlet Hood, plastic H000467 219 Inlet Hood, plastic H000468 219 Inlet Hood, plastic H000469 219 Inlet Hood, plastic H000470 219 Inlet Hood, plastic H000471 219 Inlet Hood, plastic H000472 219 Inlet Hood, plastic H000473 219 Inlet Hood, plastic H000474 219 Inlet Hood, plastic H000484 232 Air Stack Extension H000485 232 Air Stack Extension H000606 219 Inlet Hood, plastic H000607 219 Inlet Hood, plastic H000607	G290052		
G290055 166-168 Air Cleaner, SSG Donaclone, RadialSeal G290057 166-168 Air Cleaner, SSG Donaclone, RadialSeal H000165 219 Inlet Hood, metal H000170 219 Inlet Hood, metal H000275 219 Inlet Hood, metal H000339 219 Inlet Hood, metal H000349 220 Mounting Band H000350 220 Mounting Band H000466 219 Inlet Hood, plastic H000467 219 Inlet Hood, plastic H000468 219 Inlet Hood, plastic H000469 219 Inlet Hood, plastic H000470 219 Inlet Hood, plastic H000471 219 Inlet Hood, plastic H000472 219 Inlet Hood, plastic H000473 219 Inlet Hood, plastic H000474 219 Inlet Hood, plastic H000475 219 Inlet Hood, plastic H000484 232 Air Stack Extension H000485 232 Air Stack Extension H000606 219 Inlet Hood, plastic H000607 219 Inlet Hood, plastic H000607 219 Inlet Hood, plastic H000722 229 Ejector Check	G290053		
G290057 166-168 Air Cleaner, SSG Donaclone, RadialSeal H000165 219 Inlet Hood, metal H000170 219 Inlet Hood, metal H000275 219 Inlet Hood, metal H000339 219 Inlet Hood, metal H000349 220 Mounting Band H000350 220 Mounting Band H000466 219 Inlet Hood, plastic H000467 219 Inlet Hood, plastic H000468 219 Inlet Hood, plastic H000470 219 Inlet Hood, plastic H000471 219 Inlet Hood, plastic H000472 219 Inlet Hood, plastic H000473 219 Inlet Hood, plastic H000472 219 Inlet Hood, plastic H000473 219 Inlet Hood, plastic H000474 219 Inlet Hood, plastic H000475 219 Inlet Hood, plastic H000606 219 Inlet Hood, plastic H000607 219 Inlet Hood, plastic <	G290055		
H000165 219	G290057		
H000275 219 Inlet Hood, metal H000276 219 Inlet Hood, metal H000339 219 Inlet Hood, metal H000349 220 Mounting Band H000350 220 Mounting Band H000466 219 Inlet Hood, plastic H000467 219 Inlet Hood, plastic H000468 219 Inlet Hood, plastic H000470 219 Inlet Hood, plastic H000471 219 Inlet Hood, plastic H000472 219 Inlet Hood, plastic H000473 219 Inlet Hood, plastic H000473 219 Inlet Hood, plastic H000484 232 Air Stack Extension H000685 219 Inlet Hood, plastic H000606 219 Inlet Hood, plastic H000672 188 Pre-Cleaner Hood Assembly-STB H000722 229 Ejector Check Valve H000820 203 Pre-Cleaner, Full-View H000821 203 Pre-Cleaner, Full-View <t< td=""><td>H000165</td><td></td><td></td></t<>	H000165		
H000276 219 Inlet Hood, metal H000339 219 Inlet Hood, metal H000349 220 Mounting Band H000350 220 Mounting Band H000466 219 Inlet Hood, plastic H000467 219 Inlet Hood, plastic H000468 219 Inlet Hood, plastic H000470 219 Inlet Hood, plastic H000471 219 Inlet Hood, plastic H000472 219 Inlet Hood, plastic H000473 219 Inlet Hood, plastic H000483 232 Air Stack Extension H000484 232 Air Stack Extension H000604 219 Inlet Hood, plastic H000605 219 Inlet Hood, plastic H000606 219 Inlet Hood, plastic H000607 219 Inlet Hood, plastic H0000722 229 Ejector Check Valve H0000820 203 Pre-Cleaner, Full-View H000821 203 Pre-Cleaner, Full-View	H000170	219	Inlet Hood, metal
H000339 219	H000275	219	Inlet Hood, metal
H000349 220 Mounting Band H000350 220 Mounting Band H000351 220 Mounting Band H000462 219 Inlet Hood, plastic H000467 219 Inlet Hood, plastic H000468 219 Inlet Hood, plastic H000470 219 Inlet Hood, plastic H000471 219 Inlet Hood, plastic H000472 219 Inlet Hood, plastic H000473 219 Inlet Hood, plastic H000484 232 Air Stack Extension H000684 219 Inlet Hood, plastic H000680 219 Inlet Hood, plastic H000605 219 Inlet Hood, plastic H000606 219 Inlet Hood, plastic H000607 219 Inlet Hood, plastic H000072 229 Ejector Check Valve H000072 229 Ejector Check Valve H000820 203 Pre-Cleaner, Full-View H000821 203 Pre-Cleaner, Full-View	H000276	219	Inlet Hood, metal
H000350 220 Mounting Band	H000339	219	Inlet Hood, metal
H000350 220 Mounting Band H000466 219 Inlet Hood, plastic H000467 219 Inlet Hood, plastic H000468 219 Inlet Hood, plastic H000470 219 Inlet Hood, plastic H000471 219 Inlet Hood, plastic H000472 219 Inlet Hood, plastic H000483 232 Air Stack Extension H000484 232 Air Stack Extension H000604 219 Inlet Hood, plastic H000605 219 Inlet Hood, plastic H000606 219 Inlet Hood, plastic H000607 219 Inlet Hood, plastic H000607 219 Inlet Hood, plastic H000607 219 Inlet Hood, plastic H000722 229 Ejector Check Valve H000820 203 Pre-Cleaner, Full-View H000821 203 Pre-Cleaner, Full-View H000822 203 In-Line, Horizontal Separator H000875 203 In-Line, Vertical Separator </td <td>H000349</td> <td>220</td> <td>Mounting Band</td>	H000349	220	Mounting Band
H000351 220 Mounting Band H000466 219 Inlet Hood, plastic H000467 219 Inlet Hood, plastic H000468 219 Inlet Hood, plastic H000470 219 Inlet Hood, plastic H000471 219 Inlet Hood, plastic H000472 219 Inlet Hood, plastic H000483 232 Air Stack Extension H000484 232 Air Stack Extension H000604 219 Inlet Hood, plastic H000605 219 Inlet Hood, plastic H000606 219 Inlet Hood, plastic H000607 219 Inlet Hood, plastic H000722 229 Ejector Check Valve H000722 229 Ejector Check Valve H000820 203 Pre-Cleaner, Full-View H000821 203 Pre-Cleaner, Full-View H000822 203 Pre-Cleaner, Full-View H000875 203 In-Line, Vertical Separator H0000878 203 In-Line, Vertical Separator	H000350	220	
H000466 219 Inlet Hood, plastic H000467 219 Inlet Hood, plastic H000468 219 Inlet Hood, plastic H000470 219 Inlet Hood, plastic H000471 219 Inlet Hood, plastic H000472 219 Inlet Hood, plastic H000473 219 Inlet Hood, plastic H000483 232 Air Stack Extension H000484 232 Air Stack Extension H000604 219 Inlet Hood, plastic H000605 219 Inlet Hood, plastic H000606 219 Inlet Hood, plastic H000672 188 Pre-Cleaner Hood Assembly-STB H000722 229 Ejector Check Valve H000820 203 Pre-Cleaner, Full-View H000821 203 Pre-Cleaner, Full-View H000822 203 Pre-Cleaner, Full-View H000875 203 In-Line, Horizontal Separator H000876 203 In-Line, Vertical Separator H0001880 203 I	H000351	220	
H000467 219	H000466	219	
H000468 219	H000467	219	··-
H000469 219 Inlet Hood, plastic H000470 219 Inlet Hood, plastic H000471 219 Inlet Hood, plastic H000472 219 Inlet Hood, plastic H000473 219 Inlet Hood, plastic H000484 232 Air Stack Extension H000604 219 Inlet Hood, plastic H000605 219 Inlet Hood, plastic H000606 219 Inlet Hood, plastic H000607 219 Inlet Hood, plastic H000607 219 Inlet Hood, plastic H000722 229 Ejector Check Valve H000722 229 Ejector Check Valve H000820 203 Pre-Cleaner, Full-View H000821 203 Pre-Cleaner, Full-View H000822 203 Pre-Cleaner, Full-View H000875 203 In-Line, Horizontal Separator H000876 203 In-Line, Vertical Separator H001009 188 Pre-Cleaner Body Assembly-STB H001023 219 Ej	H000468	219	·
H000470 219 Inlet Hood, plastic H000471 219 Inlet Hood, plastic H000472 219 Inlet Hood, plastic H000473 219 Inlet Hood, plastic H000483 232 Air Stack Extension H000484 232 Air Stack Extension H000604 219 Inlet Hood, plastic H000605 219 Inlet Hood, plastic H000606 219 Inlet Hood, plastic H000607 219 Inlet Hood, plastic H000672 188 Pre-Cleaner Hood Assembly-STB H000722 229 Ejector Check Valve H000820 203 Pre-Cleaner, Full-View H000821 203 Pre-Cleaner, Full-View H000823 203 Pre-Cleaner, Full-View H000875 203 In-Line, Horizontal Separator H000876 203 In-Line, Vertical Separator H0010886 203 In-Line, Vertical Separator H001090 188 Pre-Cleaner Body Assembly-STB H001023 219<		219	·
H000471 219 Inlet Hood, plastic H000472 219 Inlet Hood, plastic H000473 219 Inlet Hood, plastic H000483 232 Air Stack Extension H000644 219 Inlet Hood, plastic H000605 219 Inlet Hood, plastic H000606 219 Inlet Hood, plastic H000607 219 Inlet Hood, plastic H000672 188 Pre-Cleaner Hood Assembly-STB H000722 229 Ejector Check Valve H000820 203 Pre-Cleaner, Full-View H000821 203 Pre-Cleaner, Full-View H000823 203 Pre-Cleaner, Full-View H000875 203 In-Line, Horizontal Separator H000876 203 In-Line, Vertical Separator H001087 203 In-Line, Vertical Separator H001088 203 In-Line, Vertical Separator H001090 188 Pre-Cleaner Body Assembly-STB H001023 219 Ejector Check Valve H001053 <	H000470	219	
H000472 219	H000471		
H000473 219	H000472		
H000483 232 Air Stack Extension H000484 232 Air Stack Extension H000604 219 Inlet Hood, plastic H000605 219 Inlet Hood, plastic H000606 219 Inlet Hood, plastic H000607 219 Inlet Hood, plastic H000672 188 Pre-Cleaner Hood Assembly-STB H000722 229 Ejector Check Valve H000820 203 Pre-Cleaner, Full-View H000821 203 Pre-Cleaner, Full-View H000823 203 Pre-Cleaner, Full-View H000858 203 Pre-Cleaner, Full-View H000875 203 In-Line, Vertical Separator H000886 203 In-Line, Vertical Separator H001093 188 Pre-Cleaner Body Assembly-STB H001023 219 Ejector Check Valve H001023 219 Ejector Check Valve H001053 219 Inlet Hood, plastic H001200 230 Air Ram, Low Profile H001212 204	H000473		
H000484 232 Air Stack Extension			
H000604 219			
H000605 219			
H000606 219 Inlet Hood, plastic H000607 219 Inlet Hood, plastic H000672 188 Pre-Cleaner Hood Assembly-STB H000722 229 Ejector Check Valve H000820 203 Pre-Cleaner, Full-View H000821 203 Pre-Cleaner, Full-View H000823 203 Pre-Cleaner, Full-View H000875 203 In-Line, Horizontal Separator H000878 203 In-Line, Vertical Separator H0010886 203 In-Line, Vertical Separator H001090 188 Pre-Cleaner Body Assembly-STB H001023 219 Ejector Check Valve H001053 219 Inlet Hood, plastic H001200 230 Air Ram, Low Profile H001212 204 Donaspin P/C & Exhaust Ejector, 3" ID H001215 204 Donaspin P/C & Exhaust Ejector, 4.50" ID H001220 203 In-Line Separator, Vertical, 8" H001249 203 Pre-Cleaner, Full-View H001250 203 Pre-Cleaner, Full-View			
H000607 219			
H000672 188 Pre-Cleaner Hood Assembly-STB H000722 229 Ejector Check Valve H000820 203 Pre-Cleaner, Full-View H000821 203 Pre-Cleaner, Full-View H000823 203 Pre-Cleaner, Full-View H000875 203 In-Line, Horizontal Separator H000878 203 In-Line, Vertical Separator H001009 188 Pre-Cleaner Body Assembly-STB H001003 219 Inlet Hood, plastic H001053 219 Inlet Hood, plastic H001200 230 Air Ram, Low Profile H001212 204 Donaspin P/C & Exhaust Ejector, 3" ID H001215 204 Donaspin P/C & Exhaust Ejector, 4.50" ID H001220 203 In-Line Separator, Vertical, 8" H001250 203 Pre-Cleaner, Full-View H001250 203 Pre-Cleaner, Full-View H001251 203 Pre-Cleaner, Eull-View H001251 203 Pre-Cleaner, Eull-View H001375 204 DonaSpin P/C & Exhaust Ejector			
H000722 229 Ejector Check Valve H000820 203 Pre-Cleaner, Full-View H000821 203 Pre-Cleaner, Full-View H000823 203 Pre-Cleaner, Full-View H000858 203 Pre-Cleaner, Full-View H000875 203 In-Line, Horizontal Separator H000886 203 In-Line, Vertical Separator H001009 188 Pre-Cleaner Body Assembly-STB H001023 219 Ejector Check Valve H001053 219 Inlet Hood, plastic H001060 230 Air Ram, Low Profile H001200 230 Air Ram, Low Profile H001212 204 Donaspin P/C & Exhaust Ejector, 3" ID H001221 204 Donaspin P/C & Exhaust Ejector, 4.50" ID H001222 203 In-Line Separator, Vertical, 8" H001229 203 Pre-Cleaner, Full-View H001250 203 Pre-Cleaner, Full-View H001251 203 Pre-Cleaner, Full-View H001308 204 DonaSpin P/C & Exhaust Ejector, 5" ID </td <td></td> <td></td> <td></td>			
H000820 203 Pre-Cleaner, Full-View H000821 203 Pre-Cleaner, Full-View H000823 203 Pre-Cleaner, Full-View H000858 203 Pre-Cleaner, Full-View H000875 203 In-Line, Horizontal Separator H000878 203 In-Line, Vertical Separator H0010886 203 In-Line, Vertical Separator H001009 188 Pre-Cleaner Body Assembly-STB H001023 219 Ejector Check Valve H001053 219 Inlet Hood, plastic H001200 230 Air Ram, Low Profile H001212 204 Donaspin P/C & Exhaust Ejector, 3" ID H001212 204 Donaspin P/C & Exhaust Ejector, 4.50" ID H001220 203 In-Line Separator, Vertical, 8" H001249 203 Pre-Cleaner, Full-View H001250 203 Pre-Cleaner, Full-View H001251 203 Pre-Cleaner, Full-View H001252 203 Pre-Cleaner, Eull-View H001375 204 DonaSpin P/C & Exhaust Eject		229	
H000821 203 Pre-Cleaner, Full-View H000823 203 Pre-Cleaner, Full-View H000858 203 Pre-Cleaner, Full-View H000875 203 In-Line, Horizontal Separator H000878 203 In-Line, Vertical Separator H001009 188 Pre-Cleaner Body Assembly-STB H001023 219 Ejector Check Valve H001053 219 Inlet Hood, plastic H001060 219 Inlet Hood, plastic H001200 230 Air Ram, Low Profile H001212 204 Donaspin P/C & Exhaust Ejector, 3" ID H001215 204 Donaspin P/C & Exhaust Ejector, 4.50" ID H001220 203 In-Line Separator, Vertical, 8" H001249 203 Pre-Cleaner, Full-View H001250 203 Pre-Cleaner, Full-View H001251 203 Pre-Cleaner, Full-View H001375 204 DonaSpin P/C & Exhaust Ejector, 5" ID H001377 219 Inlet Hood, plastic, 2" OD H001378 219 Inlet Hood, plasti		203	
H000823 203 Pre-Cleaner, Full-View H000875 203 In-Line, Horizontal Separator H000878 203 In-Line, Vertical Separator H000886 203 In-Line, Vertical Separator H001009 188 Pre-Cleaner Body Assembly-STB H001023 219 Ejector Check Valve H001053 219 Inlet Hood, plastic H001060 219 Inlet Hood, plastic H001200 230 Air Ram, Low Profile H001212 204 Donaspin P/C & Exhaust Ejector, 3" ID H001215 204 Donaspin P/C & Exhaust Ejector, 4.50" ID H001220 203 In-Line Separator, Vertical, 8" H001249 203 Pre-Cleaner, Full-View H001250 203 Pre-Cleaner, Full-View H001251 203 Pre-Cleaner, Full-View H001308 204 DonaSpin P/C & Exhaust Ejector, 5" ID H001377 219 Inlet Hood, plastic, 2" OD H001378 219 Inlet Hood, plastic, 3" OD			
H000858 203 Pre-Cleaner, Full-View H000875 203 In-Line, Horizontal Separator H000878 203 In-Line, Vertical Separator H000886 203 In-Line, Vertical Separator H001009 188 Pre-Cleaner Body Assembly-STB H001023 219 Ejector Check Valve H001053 219 Inlet Hood, plastic H001063 219 Inlet Hood, plastic H001200 230 Air Ram, Low Profile H001212 204 Donaspin P/C & Exhaust Ejector, 3" ID H001221 204 Donaspin P/C & Exhaust Ejector, 4.50" ID H001220 203 In-Line Separator, Vertical, 8" H001220 203 In-Line Separator, Vertical, 8" H001249 203 Pre-Cleaner, Full-View H001250 203 Pre-Cleaner, Full-View H001251 203 Pre-Cleaner, Full-View H001308 204 DonaSpin P/C & Exhaust Ejector, 5" ID H001377 219 Inlet Hood, plastic, 2" OD H001378 219 Inle			
H000875 203 In-Line, Horizontal Separator H000878 203 In-Line, Vertical Separator H000886 203 In-Line, Vertical Separator H001009 188 Pre-Cleaner Body Assembly-STB H001023 219 Ejector Check Valve H001053 219 Inlet Hood, plastic H001063 219 Inlet Hood, plastic H001200 230 Air Ram, Low Profile H001212 204 Donaspin P/C & Exhaust Ejector, 3" ID H001215 204 Donaspin P/C & Exhaust Ejector, 4.50" ID H001220 203 In-Line Separator, Vertical, 8" H001249 203 Pre-Cleaner, Full-View H001250 203 Pre-Cleaner, Full-View H001251 203 Pre-Cleaner, Full-View H001375 204 DonaSpin P/C & Exhaust Ejector, 5" ID H001377 219 Inlet Hood, plastic, 2" OD H001378 219 Inlet Hood, plastic, 3" OD	H000858	203	
H000878 203 In-Line, Vertical Separator H000886 203 In-Line, Vertical Separator H001009 188 Pre-Cleaner Body Assembly-STB H001023 219 Ejector Check Valve H001053 219 Inlet Hood, plastic H001063 219 Inlet Hood, plastic H001200 230 Air Ram, Low Profile H001212 204 Donaspin P/C & Exhaust Ejector, 3" ID H001215 204 Donaspin P/C & Exhaust Ejector, 4.50" ID H001220 203 In-Line Separator, Vertical, 8" H001249 203 Pre-Cleaner, Full-View H001250 203 Pre-Cleaner, Full-View H001251 203 Pre-Cleaner, Full-View H001308 204 DonaSpin P/C & Exhaust Ejector, 5" ID H001377 204 DonaSpin P/C & Exhaust Ejector, 6" ID H001377 219 Inlet Hood, plastic, 2" OD H001378 219 Inlet Hood, plastic, 3" OD			
H000886 203 In-Line, Vertical Separator H001009 188 Pre-Cleaner Body Assembly-STB H001023 219 Ejector Check Valve H001053 219 Inlet Hood, plastic H001063 219 Inlet Hood, plastic H001200 230 Air Ram, Low Profile H001212 204 Donaspin P/C & Exhaust Ejector, 3" ID H001215 204 Donaspin P/C & Exhaust Ejector, 4.50" ID H001220 203 In-Line Separator, Vertical, 8" H001249 203 Pre-Cleaner, Full-View H001250 203 Pre-Cleaner, Full-View H001251 203 Pre-Cleaner, Full-View H001308 204 DonaSpin P/C & Exhaust Ejector, 5" ID H001377 204 DonaSpin P/C & Exhaust Ejector, 6" ID H001377 219 Inlet Hood, plastic, 2" OD H001378 219 Inlet Hood, plastic, 3" OD			<u> </u>
H001009 188 Pre-Cleaner Body Assembly-STB H001023 219 Ejector Check Valve H001053 219 Inlet Hood, plastic H001063 219 Inlet Hood, plastic H001200 230 Air Ram, Low Profile H001212 204 Donaspin P/C & Exhaust Ejector, 3" ID H001215 204 Donaspin P/C & Exhaust Ejector, 4.50" ID H001220 203 In-Line Separator, Vertical, 8" H001249 203 Pre-Cleaner, Full-View H001250 203 Pre-Cleaner, Full-View H001251 203 Pre-Cleaner, Full-View H001308 204 DonaSpin P/C & Exhaust Ejector, 5" ID H001377 204 DonaSpin P/C & Exhaust Ejector, 6" ID H001377 219 Inlet Hood, plastic, 2" OD H001378 219 Inlet Hood, plastic, 3" OD			
H001023 219 Ejector Check Valve H001053 219 Inlet Hood, plastic H001063 219 Inlet Hood, plastic H001200 230 Air Ram, Low Profile H001212 204 Donaspin P/C & Exhaust Ejector, 3" ID H001215 204 Donaspin P/C & Exhaust Ejector, 4.50" ID H001220 203 In-Line Separator, Vertical, 8" H001249 203 Pre-Cleaner, Full-View H001250 203 Pre-Cleaner, Full-View H001251 203 Pre-Cleaner, Full-View H001308 204 DonaSpin P/C & Exhaust Ejector, 5" ID H001377 219 Inlet Hood, plastic, 2" OD H001378 219 Inlet Hood, plastic, 3" OD			<u>'</u>
H001053 219 Inlet Hood, plastic H001063 219 Inlet Hood, plastic H001200 230 Air Ram, Low Profile H001212 204 Donaspin P/C & Exhaust Ejector, 3" ID H001215 204 Donaspin P/C & Exhaust Ejector, 4.50" ID H001220 203 In-Line Separator, Vertical, 8" H001249 203 Pre-Cleaner, Full-View H001250 203 Pre-Cleaner, Full-View H001251 203 Pre-Cleaner, Full-View H001308 204 DonaSpin P/C & Exhaust Ejector, 5" ID H001377 204 DonaSpin P/C & Exhaust Ejector, 6" ID H001377 219 Inlet Hood, plastic, 2" OD H001378 219 Inlet Hood, plastic, 3" OD			
H001063 219 Inlet Hood, plastic H001200 230 Air Ram, Low Profile H001212 204 Donaspin P/C & Exhaust Ejector, 3" ID H001215 204 Donaspin P/C & Exhaust Ejector, 4.50" ID H001220 203 In-Line Separator, Vertical, 8" H001249 203 Pre-Cleaner, Full-View H001250 203 Pre-Cleaner, Full-View H001251 203 Pre-Cleaner, Full-View H001308 204 DonaSpin P/C & Exhaust Ejector, 5" ID H001377 204 DonaSpin P/C & Exhaust Ejector, 6" ID H001377 219 Inlet Hood, plastic, 2" OD H001378 219 Inlet Hood, plastic, 3" OD			
H001200 230 Air Ram, Low Profile H001212 204 Donaspin P/C & Exhaust Ejector, 3" ID H001215 204 Donaspin P/C & Exhaust Ejector, 4.50" ID H001220 203 In-Line Separator, Vertical, 8" H001249 203 Pre-Cleaner, Full-View H001250 203 Pre-Cleaner, Full-View H001251 203 Pre-Cleaner, Full-View H001308 204 DonaSpin P/C & Exhaust Ejector, 5" ID H001375 204 DonaSpin P/C & Exhaust Ejector, 6" ID H001377 219 Inlet Hood, plastic, 2" OD H001378 219 Inlet Hood, plastic, 3" OD			
H001212 204 Donaspin P/C & Exhaust Ejector, 3" ID H001215 204 Donaspin P/C & Exhaust Ejector, 4.50" ID H001220 203 In-Line Separator, Vertical, 8" H001249 203 Pre-Cleaner, Full-View H001250 203 Pre-Cleaner, Full-View H001251 203 Pre-Cleaner, Full-View H001308 204 DonaSpin P/C & Exhaust Ejector, 5" ID H001375 204 DonaSpin P/C & Exhaust Ejector, 6" ID H001377 219 Inlet Hood, plastic, 2" OD H001378 219 Inlet Hood, plastic, 3" OD			
H001215 204 Donaspin P/C & Exhaust Ejector, 4.50" ID H001220 203 In-Line Separator, Vertical, 8" H001249 203 Pre-Cleaner, Full-View H001250 203 Pre-Cleaner, Full-View H001251 203 Pre-Cleaner, Full-View H001308 204 DonaSpin P/C & Exhaust Ejector, 5" ID H001375 204 DonaSpin P/C & Exhaust Ejector, 6" ID H001377 219 Inlet Hood, plastic, 2" OD H001378 219 Inlet Hood, plastic, 3" OD			
H001220 203 In-Line Separator, Vertical, 8" H001249 203 Pre-Cleaner, Full-View H001250 203 Pre-Cleaner, Full-View H001251 203 Pre-Cleaner, Full-View H001308 204 DonaSpin P/C & Exhaust Ejector, 5" ID H001375 204 DonaSpin P/C & Exhaust Ejector, 6" ID H001377 219 Inlet Hood, plastic, 2" OD H001378 219 Inlet Hood, plastic, 3" OD			
H001249 203 Pre-Cleaner, Full-View H001250 203 Pre-Cleaner, Full-View H001251 203 Pre-Cleaner, Full-View H001308 204 DonaSpin P/C & Exhaust Ejector, 5" ID H001375 204 DonaSpin P/C & Exhaust Ejector, 6" ID H001377 219 Inlet Hood, plastic, 2" OD H001378 219 Inlet Hood, plastic, 3" OD			
H001250 203 Pre-Cleaner, Full-View H001251 203 Pre-Cleaner, Full-View H001308 204 DonaSpin P/C & Exhaust Ejector, 5" ID H001375 204 DonaSpin P/C & Exhaust Ejector, 6" ID H001377 219 Inlet Hood, plastic, 2" OD H001378 219 Inlet Hood, plastic, 3" OD			
H001251 203 Pre-Cleaner, Full-View H001308 204 DonaSpin P/C & Exhaust Ejector, 5" ID H001375 204 DonaSpin P/C & Exhaust Ejector, 6" ID H001377 219 Inlet Hood, plastic, 2" OD H001378 219 Inlet Hood, plastic, 3" OD			
H001308 204 DonaSpin P/C & Exhaust Ejector, 5" ID H001375 204 DonaSpin P/C & Exhaust Ejector, 6" ID H001377 219 Inlet Hood, plastic, 2" OD H001378 219 Inlet Hood, plastic, 3" OD			
H001375 204 DonaSpin P/C & Exhaust Ejector, 6" ID H001377 219 Inlet Hood, plastic, 2" OD H001378 219 Inlet Hood, plastic, 3" OD			
H001377 219 Inlet Hood, plastic, 2" OD H001378 219 Inlet Hood, plastic, 3" OD			
H001378 219 Inlet Hood, plastic, 3" OD			
1100 1373 Z13 IIIIEL F1000 DIASHC 3.5 UD	H001379	219	Inlet Hood, plastic, 3.5" OD

Part	Page	
No.	No.	Product Description
H001474	205	In-Line Separator, Horizontal, 4"
H001654	230	Air Ram, Louvered
H001660	230	Air Ram, Louvered
H001661	230	Air Ram, Louvered
H001742	219	Inlet Hood, Bright SSTL, 7" OD
H001756	219	Inlet Hood, Bright SSTL Low Profile, 6" ID
H001773	219	Inlet Hood, EB A132020 A/C
H001823	203	Pre-Cleaner, Full-View
H001906	205	In-Line Separator, Horizontal
H001946	219	Inlet Hood, Bright Stainless, 8" OD
H001947	219	Inlet Hood, Bright Stainless, 7" OD
H001948	219	Inlet Hood, Bright Stainless, 6" OD
H002023	131	Mounting Band
H002040	203	Pre-Cleaner, Full-View
H002042	203	Pre-Cleaner, Full-View
H002043	203	Pre-Cleaner, Full-View
H002044	203	Pre-Cleaner, Full-View
H002045	203	Pre-Cleaner, Full-View
H002068	219	Inlet Hood, plastic, 1.75"
H002070	131	Mounting Band, metal
H002223	203	Pre-Cleaner, Full-View
H002224	203	Pre-Cleaner, Full-View
H002394	197	Pre-Cleaner, TopSpin™
H002425	197	Pre-Cleaner, TopSpin™
H002426	197	Pre-Cleaner, TopSpin™
H002427	197	Pre-Cleaner, TopSpin™
H002431	197	Pre-Cleaner, TopSpin™
H002432	197	Pre-Cleaner, TopSpin™
H002433	197	Pre-Cleaner, TopSpin™
H002434	197	Pre-Cleaner, TopSpin™
H002435	197	Pre-Cleaner, TopSpin™
H002436	197	Pre-Cleaner, TopSpin™
H002437	197	Pre-Cleaner, TopSpin™
H002438	197	Pre-Cleaner, TopSpin™
H002439	197	Pre-Cleaner, TopSpin™
H002612	49, 229	Exhaust Ejector
H002613	49, 229	Exhaust Ejector
H002614	49, 229	Exhaust Ejector
H002615	49, 229	Exhaust Ejector
H002616	49, 229	Exhaust Ejector
H002617	49, 229	Exhaust Ejector
H002618	49, 229	Exhaust Ejector
H002619	49, 229	Exhaust Ejector
H002700		Pre-Cleaner, Strata™ Cap
H002704		Pre-Cleaner, Strata [™] Cap
H002762	49, 229	Exhaust Ejector
H002763	49, 229	Exhaust Ejector
H002764	49, 229	Exhaust Ejector
H002765	49, 229	Exhaust Ejector
H002766	49, 229	Exhaust Ejector
H002767	49, 229	Exhaust Ejector
H002768	49, 229	Exhaust Ejector
H002769	49, 229	Exhaust Ejector
H002850	199	Pre-Cleaner, TopSpin™ HD
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Part No.	Page No.	Product Description
H002851	199	Pre-Cleaner, TopSpin™ HD
H002852	199	Pre-Cleaner, TopSpin™ HD
H002853	199	Pre-Cleaner, TopSpin™ HD
H002854	199	Pre-Cleaner, TopSpin™ HD
H002855	199	Pre-Cleaner, TopSpin™ HD
H002856	199	Pre-Cleaner, TopSpin™ HD
H002857	199	Pre-Cleaner, TopSpin™ HD
H003139	200	Pre-Cleaner, Large Vane
H008441	131	Mounting Band, 8mm Threaded Holes
H008442	131	Mounting Band, metal
H008443	131	Mounting Band, metal
H008444	131	Mounting Band, metal
H770037	220	Mounting Band, metal
H770068	220	Mounting Band, metal
H770082	219	Inlet Hood
P002348	220	Mounting Band, 5.25" ID A/C
P002351	220	Mounting Band, 6" ID A/C
P003245		Mounting Band, 7.75" ID A/C
P004073	220	Mounting Band, metal
P004076	220	Mounting Band, 10.19" ID A/C
P004079	220	Mounting Band, metal
P004307	220	Mounting Band, 8" ID A/C
P004906	220	Mounting Band, 7" ID A/C
P007189	220	Mounting Band, 4" ID A/C
P007191	220	Mounting Band, 6.5" ID A/C, ST 10" PC
P013722	220	-
P016330	203	Mounting Band, metal Bowl Assembly, PB 3,"3.75," 4" & 4.5" OD, P/C
P016548	203	
P016845	220	Cover Assembly, PB 3", 3.75", 4", 4.5" OD, P/C
P016972	176	Mounting Band Gasket Kit for Cover OF ST 14" A/C
P017281		Cover chain
P017283		Chain connector
P017365	177	Cover Gasket SB, ST 12" A/C
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P017367	176	Cover Gasket SB, ST 16" A/C
P017617		Latch, Over Center
P020115	203	Bowl Assembly, PB 1.38"-2" OD, P/C Cover Assembly, PB P/C, 1.38"-2" OD
P020116	203	
P020227	203	Bowl Assembly, PB 2"-3" OD, P/C
P020344	203	Bowl Assembly, PB 4", 4.5", 5.0" OD, P/C
P020345	203	Cover Assembly, PB P/C 4", 4.5", 5.0" OD Cover Assembly, PB P/C, 2"-3" OD
P020648	203	
P100089	218	Restriction Tap for Safety Filter Fitting
P100780	176	Body Clamp Assembly
P100794	176	Dust Cup for STG Air Cleaners
P100808		Clamp Assembly, FH, FW, SB, SR, SS A/C
P100860	176	Dust Cup, STG
P101290	221	Rubber Hump Reducer, 3.5"/3" ID
P101291	221	Rubber Hump Reducer, 4"/3" ID
P101292	221	Rubber Hump Reducer, 4"/3.5" ID
P101293	221	Rubber Hump Reducer, 5"/4" ID
P101294	221	Rubber Hump Reducer, 6"/5.5" ID
P101759	176	Inlet Shroud, ST 16" Peripheral A/C
P101891	221	Rubber Hump Reducer, 5.5"/4" ID
P102820	221	Rubber Hump Reducer 3"/2.5" ID



Part	Page	
No.	No.	Product Description
P102870	176	Inlet Shroud, ST 14" Peripheral A/C
P102948	222	Rubber Reducer, 2"/1.75" ID
P103198	225	Vacuator™ Valve 30 Durometer, 3" Dia.
P103516	221	Rubber Hump Reducer, 5.5"/5" ID
P103530	175-177	Dust Cup, Horz w/VacValve, SB/ST 16" RS/Tube A/C
P104087	222	Rubber Reducer, 2"/1.5" ID
P104088	222	Rubber Reducer, 2.25"/2" ID
P104089	222	Rubber Reducer, 2.5"/2" ID
P104090	222	Rubber Reducer, 2.5"/2.25" ID
P104691	203	Cover Assembly, PB P/C 6"-7" OD
P104973	176	Dust Cup w/Vac Valve, STG
P105220	225	Vacuator™ Valve, 60 Durometer
P105529	220	Rubber 90° Elbow, 2" ID
P105530	220	Rubber 90° Elbow, 2.25" ID
P105531	220	Rubber 90° Elbow, 2.5" ID
P105532	220	Rubber 90° Elbow, 3" ID
P105533	220	Rubber 90° Elbow, 4" ID
P105534	220	Rubber 90° Elbow, 5.5" ID
P105535	220	Rubber 90° Elbow, 6" ID
P105536	220	Rubber 90° Elbow, 7" ID
P105541	221	Rubber 45° Elbow, 2" ID
P105542	221	Rubber 45° Elbow, 2.25" ID
P105543	221	Rubber 45° Elbow, 2.5" ID
P105544	221	Rubber 45° Elbow, 3" ID
P105545	221	Rubber 45° Elbow, 4" ID
P105546	221	Rubber 45° Elbow, 5.5" ID
P105547	221	Rubber 45° Elbow, 6" ID
P105548	221	Rubber 45° Elbow, 7" ID
P105608	222	Rubber Straight Hump, 3" ID
P105609	222	Rubber Straight Hump, 4" ID
P105610	222	Rubber Straight Hump, 5" ID
P105611	222	Rubber Straight Hump, 5.5" ID
P105612	222	Rubber Straight Hump, 6" ID
P105613	222	Rubber Straight Hump, 7" ID
P105622	218	Remote Mnt, 90° Elb Rest Tap. Fitting
P106329		Air Cleaner Baffle Assembly, FRG
P106593	225	Vacuator™ Valve 60 Durometer
P106637		Air Cleaner Baffle Assembly
P106771		Air Cleaner Baffle Assembly
P106952		Dust Cup/Cover
P107375		Quick Release Dust Cup, SB, SR, ST A/C
P107377		Quick Release Dust Cup, SB, ST 16" A/C
P107844	220	Rubber 90° Elbow, 5" ID
P109021	221	
		Rubber 45° Elbow, 5" ID
P109062		Wing Nut
P109107	158-159	
P109153		Cover Assembly, ST 16" A/C
P109296		Vacuator Dust Cup
P109297		Vacuator Dust Cup
P109331	221	Rubber 45° Elbow, 3.5" ID
P110875		Air Cleaner Body Assembly
P111414	222	Rubber Straight Hump, 10" ID
P112605	220	Rubber 90° Elbow, 8" ID

Part No.	Page No.	Product Description
P112606	221	Rubber 45° Elbow, 8" ID
P112607	221	Rubber Hump Reducer, 10"/8" ID
P112608	222	Rubber Straight Hump, 8" ID
P112609	221	Rubber Hump Reducer, 8"/7" ID
P112610	221	Rubber Hump Reducer, 7"/6" ID
P112611	221	Rubber Hump Reducer, 6"/5" ID
P112789		Gasket, Quick Release Dust Cup
P112803	225	Vacuator™ Valve 40 Durometer
P113733	220	Rubber 90° Elbow, 4.5" ID
P114313	221	
		Rubber 45° Elbow, 10" ID
P114314	220	Rubber 90° Elbow, 10" ID
P114315	221	Rubber Hump Reducer, 8"/6" ID
P114316	221	Rubber 45° Elbow, 4.5" ID
P114317	222	Rubber Straight Hump, 4.5" ID
P114318	220	Rubber 90° Elbow, 3.5" ID
P114319	222	Rubber Straight Hump, 3.5" ID
P114931	175-177	Filter, safety
P115023	176	Lower Body Assembly, ST, SB 16" RS A/I
P115070	233-254	Filter, safety
P115096	166-168	Gasket, Body for SSG, SRG AC
P115098	166-168	Gasket, Body for SSG, SRG AC
P115110	166-168	SRG, SSG AC lower body assembly
P115200	209	Clamp, Hose-type Lined
P115201	209	Clamp, Hose-type Lined
P115202	209	Clamp, Hose-type Lined
P115203	209	Clamp, Hose-type Lined
P115204	209	Clamp, Hose-Type Lined High Torque
P115205	209	Clamp, Hose-Type Lined High Torque
P115206	209	Clamp, Hose-Type Lined High Torque
P115207	209	Clamp, Hose-Type Lined High Torque
P115208	209	Clamp, Hose-Type Lined High Torque
P115209	209	Clamp, Hose-Type Lined High Torque
P116175	158-159	Wing Nut for FV A/C
P116446		Filter, safety
P117724	220	Rubber 90° Elbow Reducer, 5.5"/6" ID
P117781		Filter, safety
P117785		Lower Body Assembly, SSG, SRG A/C
P117791		Gasket, SR, SSG A/C
P118552		SSG AC lower body assembly
P119325	88	Nut, Plastic for E Series A/C
P119370	176	Filter, safety
P119371	176	Filter, safety
P119463	88	Bolt
P119874	168	Intake/Rain Shield for SS, SR 29" A/C
P119875	168	Intake/Rain Shield for SS, SR 29" A/C
P119876	167	Intake/Rain Shield for SS, SR 20" A/C
P119877	168	Intake/Rain Shield for SS, SR 29" A/C
P120279	145-147	Cover
P120604	88-89	Gasket, Cover
P121067	145-147	Clamp Assembly, FH, FR 12" A/C
P121482	220	Rubber 90° Elbow Reducer, 4"/5" ID
P122067	218	Restriction Tap Filter Fitting
P123462	220	Rubber 90° Elbow Reducer, 3"/3.5" ID
r123462	220	Rupper 90" Elbow Reducer, 3"/3.5" ID

Part No.	Page No.	Product Description
P124860	158-159	Filter, safety
P124866	158-159	Filter, safety
P124867	158-159	Filter, primary
P126530	221	Rubber Hump Reducer, 7"/5.5" ID
P127009	233-254	Clamp, pre-cleaner body
P128408	175-177	Filter, safety
P128990	220	Rubber 90° Elbow Reducer, 5.5"/7" ID
P129396	93	Filter, primary, treated
P129469	88	Retaining Ring
P129472	93	Filter, primary, treated
P129660	221	Rubber Hump Reducer, 8"/5.5" ID
P133338	221	Rubber 45° Elbow Reducer, 5.5"/6" ID
P133339	221	Rubber 45° Elbow Reducer, 6"/7" ID
P134534	218	Water Manometer Kit
P136494	221	Rubber Hump Reducer, 7"/5" ID
P140822	93	Filter, primary
P141228	93	Filter, primary
P142100	88-89	Filter, primary, no cover
P143422	209	Clamp, Lined Hose-Type
P143895	220	Rubber 90° Elbow Reducer, 5"/6" ID
P148043	88-89	Filter, primary, treated
P148044	88-89	Filter, primary, no cover, treated
P148337	209	Clamp, T-bolt, 2" ID
P148338	209	Clamp, T-bolt, 2.25" ID
P148339	209	Clamp, T-bolt, 2.5" ID
P148340	209	Clamp, T-bolt, 2.75" ID
P148341	209	Clamp, T-bolt, 3" ID
P148342	209	Clamp, T-bolt, 3.5" ID
P148343	209	Clamp, T-bolt, 4" ID
P148344	209	Clamp, T-bolt, 4.5" ID
P148345	209	Clamp, T-bolt, 5" ID
P148346	209	Clamp, T-bolt, 5.5" ID
P148347	209	Clamp, T-bolt, 6" ID
P148348	209	Clamp, T-bolt, 7" ID
P148349 P148350	209	Clamp, T-bolt, 8" ID
	209	Clamp, T-bolt, 10" ID Vacuator™ Volvo, 1" EPA, EPB A/C
P149099	225	Vacuator™ Valve, 1" EBA, EBB A/C
P150692	88-89	Filter, primary, no cover
P150693	88-89	Filter, primary, attached cover
P150694	88-89	Filter primary
P150695	88-89	Filter primary
P150862	88-89	Access Cover, ECG Konepac 11" A/C
P151097	93	Filter, primary
P153551	88-89	Filter primary, attached cover
P154575	88-89	Filter primary, no cover, treated
P154927	30-31	Air Cleaner, ECO®-II
P155211	88	Gasket, Cover
P155264	88	Gasket, Cover
P158089	166-168	SSG AC, dust cup
P158324	203	Bowl Assembly, PB 7" OD, P/C
P158914	225	Vacuator™ Valve
P159820	220	Rubber 90° Elbow Reducer, 7"/5" ID
P181015	103	Filter, primary - SM



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Part No.	Page No.	Product Description
P181028	103	Filter, primary - SM
P181038	233-254	Filter, primary - SM
P181039	188	Filter, primary - SM
P181040	233-254	Filter, primary - SM
P181041	175-177	Filter, primary - SM
P181042	175-177	Filter, primary - SM
P181043	158-159	Filter, primary - SM
P181044	175-177	Filter, primary - SM
P181049		Filter, primary - SM
P181099	103	Filter, primary - SM
P182015	103	Filter, primary
P182028	103	Filter, primary
P182038	233-254	Filter, primary
P182039	188	Filter, primary - ES
P182040		Filter, primary
P182041		Filter, primary
P182042		Filter, primary
P182043		Filter, primary
P182044		Filter, primary
P182049	158-159	Filter, primary
P182099	103	Filter, primary
P206849	232	Aluminum Intake Tubing
P206850	232	Aluminum Intake Tubing
P206851	232	Aluminum Intake Tubing
P207367	232	Aluminum Intake Tubing
P207368	232	Aluminum Intake Tubing
P207369	232	Aluminum Intake Tubing
P224684	232	Aluminum Intake Tubing
P520882	221	Rubber Hump Reducer, 3.5"/2.75" ID
P520883	221	Rubber Hump Reducer, 3"/2.75" ID
P520884	221	Rubber Hump Reducer, 4"/2.75" ID
P521639	218	Restriction Tap Sleeve, 5"
P521641	218	Restriction Tap Sleeve, 6"
P522133		Cover, FRG
P522439	208	Mounting Band Bright, 13" ID
P522958	225	Vacuator™ Valve, 2"
P523096	83	Cover, EPG
P524552	206	Mounting Band, Bright Stainless, EB 15" AC
P524837	30-31	Air Cleaner, ECO®-II
P524838	30-31	Air Cleaner, ECO®-II
P525956	225	Vacuator™ Valve, 1"
P526676		Cover Gasket, FRG
P527435	83	Thumb Screw
P527484	83	Filter, primary - SM
P527586	30-31	Air Cleaner, ECO®-CM
P527680	83	Filter, safety
P527682	83	Filter, primary - SM
P527683	83	Filter, safety
P528722	30-31	Air Cleaner, ECO®-II
P529151	145 147	Cover, EPG
P532503		Filter, primary
P532504		Clamp Lined Hose Type
P532919	209	Clamp, Lined Hose-Type
P532920	209	Clamp, Lined Hose-Type

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Part	Page	
No.	No.	Product Description
P537455	30-31	Air Cleaner, ECO®-SM
P537456	30-31	Air Cleaner, ECO®-SM
P537468	220	Rubber 90° Elbow Reducer, 5"/6" ID
P537699	145-147	Gasket Cover
P537791	88-89	Filter primary attached black cover
P537877	145-147	Filter, safety
P538200	145-147	Cover Assembly
P538259	145-147	Cover Assembly
P538452	145-147	Service Cover
P538928	133	Cover Latch
P539422	133	Cover Assembly
P540256	221	Rubber Hump Reducer, 4.5"/4" ID
P542475	88	Cover
P544238	88	Cover
P544243	88	Filter, primary
P544301	88	Filter, primary
P544741	88	Filter, primary
P544744	88	Cover
P544827	88	Cover
P544950	88	Filter, primary
P547694	221	Elbow, 90 Deg, Reducer, Rubber, Cobra Adapter
P549271	145-147	Filter, primary
P549277	145-147	Filter, safety
P549523	145-147	Filter, primary
P549530	145-147	Filter, safety
P600043	145-147	Filter, primary
P600047	145-147	Filter, safety
P600321	145-147	Cover
P600325	221	Elbow, 90 Deg, Reducer, Rubber, Cobra Adapter
P600326	221	Elbow, 90 Deg, Reducer, Rubber, Cobra Adapter
P600327	221	Elbow, 90 Deg, Reducer, Rubber, Cobra Adapter
P600328	221	Elbow, 90 Deg, Reducer, Rubber, Cobra Adapter
P600657	145-147	Cover
P600975	46	Filter, safety
P601280	145-147	Filter, primary
P601286	145-147	Filter, safety
P601437	145-147	Filter, primary
P601476	145-147	Filter, safety
P601560	46	Filter, safety
P601735	46	Cover
P601767	145-147	Filter, primary
P601774	145-147	Filter, safety
P601790	145-147	Filter, primary
P602211	145-147	Baffle Assembly
P602427	112	Filter, safety
P602985	46	Cover
P603504	166-168	Body gasket strips (two, short)
P603505	166-168	Lower body assembly
P603716	166-168	Cover
P603729	112	Filter, safety

SM=Scheduled Maintenance



Part	Page	
No.	No.	Product Description
604045	221	Rubber Hump Reducer, 5"/4.5" ID
604457	112	Filter, primary
605731	120	Cover
606121	46	Filter, safety
606497	112	Cover
606503	25	Filter, primary
607373	30-31	Air Cleaner, ECO®
607557	46	Filter, safety
608116	120	Filter, primary (metal liner)
608117	120	Cover
608171	46	Cover
608180	46	Cover
608305		Filter, safety RadialSeal
608306		Filter, primary RadialSeal
608391	120	Filter, safety
608533	46	Filter, primary
608592	112	Cover
608599	112	Filter, safety
608766	21	Filter Primary
609218	112	Filter Primary
609219	112	Cover
609221	112	Filter Primary
609508	166-168	Lower body assembly
609239	25	Filter, safety
609518	166-168	Filter, safety RadialSeal
609519	166-168	Filter, primary RadialSeal
609942	120	Cover
610776	166-168	Rain shroud, right side
610777	166-168	Rain shroud, left side
611189	120	Filter, safety
611190	120	Filter, primary (metal liner)
611539	120	Filter, primary (metal liner)
611540	120	Filter, safety
613334	25	Filter, primary
613335	25	Filter, safety
613336	25	Filter, primary
613337	25	Filter, safety
613679	30-31	Air Cleaner, ECO®
615493	46	Filter, Safety
615530	46	Cover
616641	25	Filter, primary
617276	41	Scavenge Adapter, 90 Deg
617631	225	Filter, Primary Vacuator™ Valve
617632	225	Vacuator™ Valve
617643	25	Filter, primary
617644	25	Filter, safety
617645	25	Filter, safety
617646	25	Filter, primary
619481	46	Cover, Watertight
619482	46	Cover, Watertight
621983	46	Filter, primary
621984	46	Filter, safety
000745	46	U-clip (9 clips)
622745	+0	o clip (o clips)
619481 619482 621983 621984	46 46 46 46	Cover, Watertight Cover, Watertight Filter, primary Filter, safety

Part No.	Page No.	Product Description
P623026	46	Cover, with watertight seal
P623192	46	Gasket
P625983	75	0-ring
P626094	75	Cover
P626096	75	Filter, primary
P626104	75	Filter, safety
P627756	75	Cover
P627758	75	0-ring
P627763	75	Filter, primary
P628203	75	Filter, safety
P628323	25	Filter, primary
P628324	25	Filter, primary
P628325	25	Filter, primary
P628326	25	Filter, primary
P628327	25	Filter, primary
P628328	25	Filter, primary
P628170	69	Filter, safety
P628329	25	Filter, primary
P628390	69	Filter, primary
P628588	69	Cover
P628802	75	Filter, safety
P628805	75	Filter, primary
P628862	75	
P628866	75 75	Filter, safety
P628866 P629463		Filter, primary
	25	Filter, safety
P629464	25	Filter, safety
P629465	25	Filter, safety
P629466	25	Filter, safety
P629467	25	Filter, safety
P629468	25	Filter, safety
P629469	25	Filter, safety
P629526	46	Latch
P629543	15	Filter, primary
P629991	209	Clamp, T-bolt, 8.25" ID
P633483	23	Filter, safety
P633484	23	Filter, safety
P633871	219	LED Display
P633872	219	LED Display
P633873	219	LED Display
P633874	219	Wire Harness Adapter
P633875	219	Wire Harness Adapter
P633876	219	EPDM Hose, 3'
P633877	219	EPDM Hose, 20'
P633878	219	EPDM Hose, 10'
P633879	219	Remote Mount Bracket
P633880	218	Fitting, 1/8-27 NPT x 3/8-24 UNF with Filter and Orifice
P633881	218	Fitting, 1/8-27 NPT Male to Hose Barb with Filter
P635903	21	Filter, primary
P635904	21	Filter, primary
P635979	21	Filter, safety
P635980	21	Filter, safety
P638061	23	Filter, primary

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Part No.	Page No.	Product Description
P638062	23	•
P639937	46	Filter, primary Filter, primary
P641172	46	
	46	Filter, primary
P641175		Filter, primary
P641176	46	Filter, primary
P641182	46	Filter Primary
P776008	225	Vacuator™ Valve
P776033	46	Latch Maunting Bond placetic FBC 04
P777151	131	Mounting Band, plastic, FPG 04
P777366	46 145 147	Latch, Air Cleaner
P777639		Filter, safety
P777730	131	Mounting Band, plastic
P777731	131	Mounting Band, plastic
P777732	131	Mounting Band, polymer
P777868		Filter, primary
P777869		Filter, safety
P777920	145-147	
P778810	131	Mounting Band, polymer
P778972	17	Filter, primary
P778979	17	Filter, primary
P778984	17	Filter, primary
P778989	17	Filter, primary
P778994	17	Filter, primary
P780012	17	Filter, safety
P780018	17	Filter, safety
P780024	17	Filter, safety
P780030	17	Filter, safety
P780036	17	Filter, safety
P780522	133	Filter, primary
P780523	133	Filter, safety
P780532	131	Mounting Band, FPG Alexin
P780594	131	Mounting Band, FPG Alexin
P781039	145-147	Filter, primary
P781098		Filter, primary
P781102	145-147	Filter, safety
P782104	17	Filter, primary
P782105	17	Filter, primary
P782106	17	Filter, primary
P782107	17	Filter, safety
P782108	17	Filter, safety
P782109	17	Filter, safety
P782328	17	Filter, primary
P782880	17	Filter, primary
P782881	17	Filter, primary
P782936	17	Filter, primary
P782937	17	Filter, safety
P783185	145-147	Cover
P783746	41	Scavenge Adapter, Straight
P783747	41	Scavenge Adapter, Straight
P783748	41	Scavenge Adapter, Straight
P784198	17	Filter, primary
P784456	17	Filter, primary
P784457	17	Filter, primary



Part No.	Page No.	Product Description
P784525	17	Filter, primary
P785352	17	Filter, primary
P786421	17	Filter, primary
P789377	17	Filter, primary
P784019	41	Scavenge Adapter, 90 Deg
P784279	46	Cover
P784298	46	Cover
P784517	46	U-clip (4 clips)
P785651	46	Cover
P785965	21	Filter, safety
P786050	68	U-clip
P786337	42	Check Valve
P786340	42	Check Valve
P786343	42	Check Valve
P784517	46	U-clip
P786989	46	Cover
P821575	133	Filter, primary
P822686	133	Filter, primary
P822768	133	Filter, primary
P822769	133	Filter, safety
P822858	133	Filter, safety
P827653	133	Filter, primary
P828889	133	Filter, primary
P829332	133	Filter, safety
P829333	133	Filter, safety
P957050	46	Filter, primary
P957712	64	Filter, safety
P957720	64	Latch
P957732	64	Filter, safety
P957804	64	Pre-cleaner
P957850	64	Pre-cleaner
P957851	64	Pre-cleaner
P958647	64	Filter, primary
P958648	64	Filter, primary
S000011	232	Breather, 1/4" NPT
S000067	232	Breather, 1.50" ID
S000072	232	Breather, 1/2" NPT
S000080	232	Breather, 3/4" NPT
S000099	232	Breather, 2" NPT
S000183	232	Breather, 1" NPT
X001744	232	Air Stack Extension
X001746	232	Air Stack Extension
X001747	232	Air Stack Extension
X001966	206	Inlet Hood, metal, 2.5" OD
X001988	206	Inlet Hood, metal, 3.75" OD
X002014	206	Inlet Hood, metal, 3" OD
X002015	206	Inlet Hood, metal, 4" OD
X002017	206	Inlet Hood, metal, 1.75" OD
X002018	206	Inlet Hood, metal, 2" OD
X002019	206	Inlet Hood, metal, 2.25" OD
X002101	212	Restriction Gauge Kit, Informer, 30" Limit
X002102	212	Restriction Gauge Kit, Informer, 25" Limit
X002103	212	Restriction Gauge Kit, Informer, 20" Limit
		-

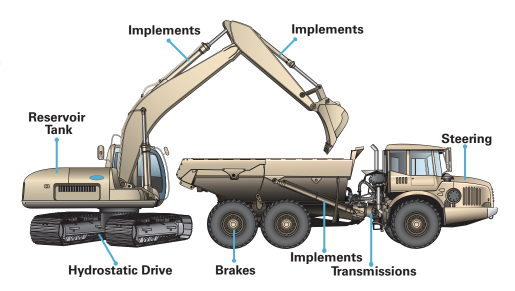
Part	Page	
No.	No.	Product Description
X002215	214	Restriction Indicator, 15" Limit
X002220	214	Restriction Indicator, 20" Limit
X002225	214	Restriction Indicator, 25" Limit
X002230	214	Restriction Indicator, 30" Limit
X002250	214	Restriction Indicator, ServiSignal, 15" Limit
X002251	214	Restriction Indicator, ServiSignal, 20" Limit
X002252	214	Restriction Indicator, ServiSignal, 25" Limit
X002254	214	Restriction Indicator, ServiSignal, 30" Limit
X002275	224	Restriction Gauge, Informer, 30" Limit
X002277	224	Restriction Gauge, Informer, 25" Limit
X002278	224	Restriction Gauge, Informer, 20" Limit
X002315	214	Restriction Indicator Kit, 15" Limit
X002320	214	Restriction Indicator Kit, 20" Limit
X002325	214	Restriction Indicator Kit, 25" Limit
X002323	214	Restriction Indicator Kit, 30" Limit
X002350	214	Restriction Indicator Kit, ServiSignal, 15"
A002330	214	Limit
X002351	214	Restriction Indicator Kit, ServiSignal, 20" Limit
X002352	214	Restriction Indicator Kit, ServiSignal, 25" Limit
X002354	214	Restriction Indicator Kit, ServiSignal, 30" Limit
X002700	224	Restriction Gauge Kit, 60" H ₂ 0
X002730	224	Restriction Gauge Kit, 30" H ₂ 0
X003538	176-177	Gasket Kit, ST 14" Tube/Peripheral
X003539	176-177	Gasket Kit, ST 16" Tube/Peripheral
X004814	217	Indicator, Safety Signal, 7/16"-20 UNF
X004815	217	Indicator, Safety Signal, 7/16"-20 UNF
X004816	217	Indicator, Safety Signal, 1/2"-13 UNF
X005555	176-177	Latch Repair Kit
X005822	231	In-Line Moisture Skimmer, 6" Dia.
X005900	231	In-Line Moisture Skimmer, 7" Dia.
X005901	231	In-Line Moisture Skimmer, 7" Dia.
X006452	95	Fastener Kit
X006561	226-227	Dust Dumpa
X006562	226-227	Dust Dumpa with Dust Cup
X007276	213	Mini-Informer Kit, 25" H ₂ 0
X007335	213	Mini-Informer, Restriction Indicator, 25" H ₂ 0
X009230	181	SRG/SSG Conversion Kit
X009231	181	SRG/SSG Conversion Kit
X009291	88-89	Latch Replacement Kit
X009701	181	SRG/SSG Conversion Kit
X009702	181	SRG/SSG Conversion Kit
X011861	23	Filter Kit, primary - Donaldson Blue®
X011872	23	Filter Kit, safety
X770037	215	Restriction Electrical Indicator, 15" Limit
X770050	215	Restriction Electrical Indicator, 20" Limit
X770062	215	Restriction Electrical Indicator, 25" Limit
X770075	215	Restriction Electrical Indicator, 20" Limit

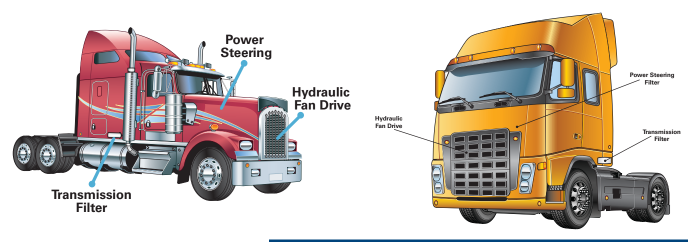
Part	Page	
No.	No.	Product Description



Hydraulic & Transmission Filtration for Mobile Equipment

Donaldson offers a complete line of hydraulic and transmission filtration solutions that will keep your equipment operating at peak performance.







Single-pass Bulk Fuel Filtration System

Bulk Fuel & Lubricant Filtration

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
- Achieve target ISO cleanliness levels in a single pass to meet OEM specifications.
- Support from a local Donaldson distributor for replacement filters and spare parts.

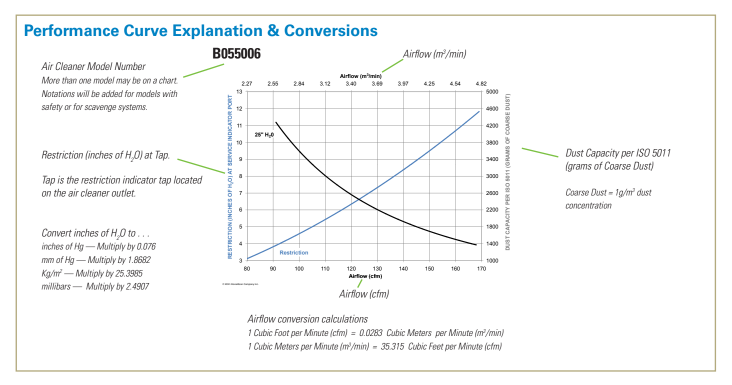
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- 1. Determine the combustion air requirements of the engine
- 2. Determine the dust condition for the engine/machine and typical operating environment
- 3. Select an air cleaner series
- 4. Choose a specific air cleaner family or series
- 5. Choose intake accessories

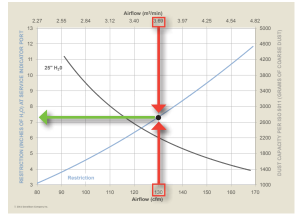
Engine Displacement Formula	
4-Stroke (Cycle) Engine Formula English Units Airflow (CFM) = (Engine Size (CID) x RPM) x VE / 3456	
Metric Units Airflow (m³/min) = (Engine Size (Liters) x RPM) x VE / 2000	
VE = Volumetric Efficiency — 4-Stroke* 0.90 for naturally aspirated gas engine 0.90 for naturally aspirated diesel engine 1.60 for turbo charged diesel engine 1.85 for turbo charged after cooled diesel engine	
2 -Stroke (Cycle) Engine Formula	
English Units Airflow (CFM) = (Engine Size (CID) x RPM) x VE / 1728	
Metric Units Airflow (m³/min) = (Engine Size (Liters) x RPM) x VE / 1000	
VE = Volumetric Efficiency — 2-Stroke* 0.90 for naturally aspirated diesel engine 1.40 for scavenge blower diesel engine 1.90 for turbo charged diesel engine	
Engine Horsepower Formula	
English Units Airflow (CFM) = HP (SAE) x SA	
SA = (Specific Airflow) per Horsepower 4-stroke naturally aspirated diesel engine — 2.0 4-stroke turbo charged diesel engine — 2.3 4-stroke turbo charged after cooled diesel engine — 2.3	
2-stroke naturally aspirated diesel engine — 2.0 2-stroke scavenge blower diesel engine — 3.3 2-stroke turbo charged diesel engine — 3.6	
Metric Units Airflow (m³/min) = HP (SAE) x SA	
SA = (Specific Airflow) per Horsepower 4-stroke naturally aspirated diesel engine — 0.057 4-stroke turbo charged diesel engine — 0.065 4-stroke turbo charged after cooled diesel engine — 0.065	
2-stroke naturally aspirated diesel engine — 0.057 2-stroke scavenge blower diesel engine — 0.093 2-stroke turbo charged diesel engine — 0.102	

How to Read Air Cleaner Performance Curves



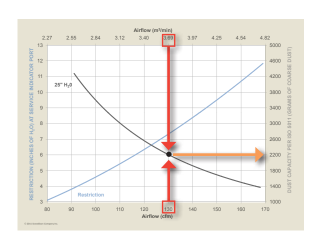
To determine the Restriction of an air cleaner . . .

- Find the desired airflow in either cfm or m³/min on the horizontal axis. (Red Arrows cfm = cubic feet per minute (cfm) m³/min = cubic meters per minute
- 2) Find the clean air cleaner restriction level (in inches of H₂O) on the vertical left hand axis that intersects with the airflow level on the blue restriction curve. (Green Arrow)



To determine the Dust Capacity of an air cleaner

- Find the desired airflow in either cfm or m³/min on the horizontal axis. (Red arrows) cfm = cubic feet per minute (cfm) m³/min = cubic meters per minute
- 2) Follow the point on the H₂O black curve to the right hand axis in the chart. The axis intersect point is the "Dust Capacity" in grams at the stated H₂O restriction. (Orange Arrow)



Global Presence with a Local Touch

At Donaldson, we've built a strong, flexible and responsive distribution network to serve our customers around the world.

Localized Manufacturing — It starts with 30+ manufacturing locations around the world — producing most filters in the regions where they're used.

Primary Distribution Centers – Filters then move to our regional warehouses and distribution center hubs – meaning the filters you need are never far away.

Logistics – We work with a network of transportation and logistics companies, consolidators and cross-docking facilities to deliver products to distribution partners quickly and efficiently.

Distribution Partners – We've built one of the largest, strongest and most responsive distributor networks in the filter industry – meaning you can find the filters and support you need, nearly anywhere in the world.





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Catalog No. F110027 ENG (11/23)

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