

# PowerPleat<sup>™</sup> Air Cleaners



# PowerPleat<sup>™</sup> 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.

66 • Engine Air Filtration donaldson.com







## 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,

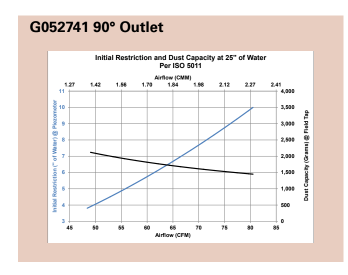
### Initial Airflow Restriction

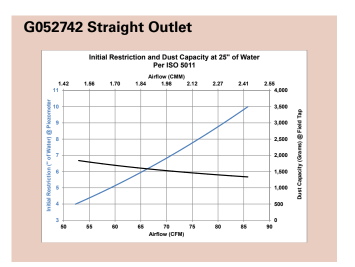
Airflov 6"	w CFM 8"	@ H₂0 10"	Air Cleaner Model						
MODEL	S WITH	PRIMAR	Y & SECONDARY FILTERS						
61	72	81	G052741						
65	76	86	G052742						
MODE	MODELS WITH PRIMARY FILTER ONLY								
70	80	90	G052828						
73	85	95	G052829						

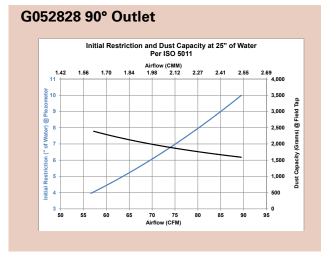
choosing the one with the lower restriction will provide longer filter service life. When calculating total initial restriction of the entire air intake system, include the restriction caused by ducting, elbows, and pre-cleaners. See pages 271-272 for ducting restriction estimates.

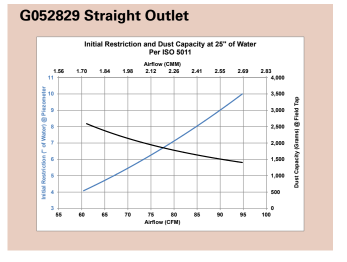
### **PowerPleat 05 Air Cleaner Performance Curves\***

PowerPleat 05









<sup>\*</sup>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.

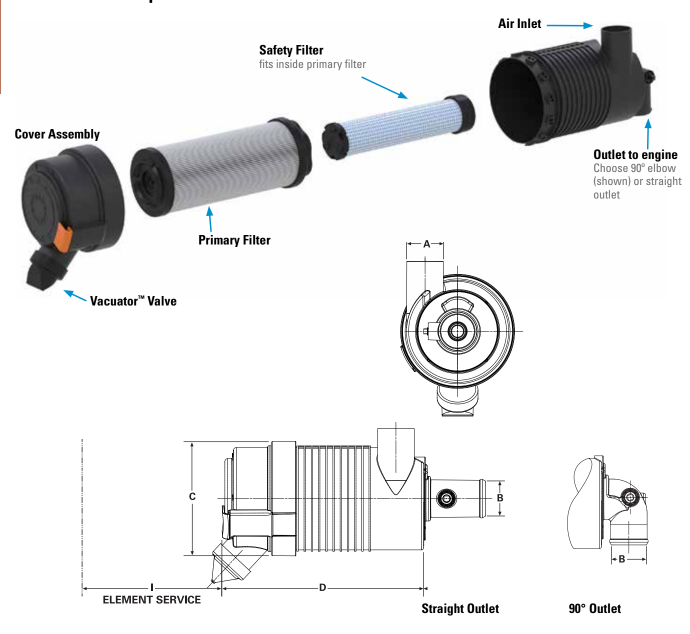
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# PowerPleat<sup>™</sup> Air Cleaners



# **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"	2.00"	5.60"	10.85"	8.27"	1.9lb		
		51mm	51mm	142mm	276mm	210mm	.9kg		
G052828	No	2.00"	2.00"	5.60"	10.85"	8.27"	1.9lb		
		51mm	51mm	142mm	276mm	210mm	.9kg		
POWERPLEAT™ MODELS WITH STRAIGHT TUBES									
G052742	Yes	2.00"	2.00"	5.60"	10.85"	8.27"	1.9lb		
		51mm	51mm	142mm	276mm	210mm	.9kg		
G052829	No	2.00"	2.00"	5.60"	10.85"	8.27"	1.9lb		
		51mm	51mm	142mm	276mm	210mm	.9kg		

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### PowerPleat 05 Service Parts & Accessories

G052741,G052742	PowerPleat 05
Cover	P6285888
Filter, primary	P6283903
Filter, safety	P6281703
Informer™ indicator 25" H₂	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 <sub>2</sub>	0X002277
Inlet hood, plastic	H001377
Mounting bands, metal	H008443
Mounting Bands, plastic.	P777730
Outlet band clamp	P115200
Vacuator™ Valve	P522958

#### **NOTES:**

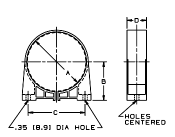
- 3 = Shipped with air cleaner initially
- 4 = Safety filter is designed to fit this air cleaner, but was not originally shipped with it (note that adding a safety filter will decrease the maximum airflow throughput)
- 8 = Cover assembly includes latches but no Vacuator™ Valve

### **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.

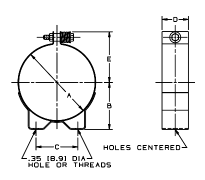




# The metal mounting band has a spring-loaded bolt at the top to maintain a constant hold on the housing throughout high and low temperature extremes.



**Metal Mounting Band** 



### **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 m	Wei m 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.

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# PowerPleat<sup>™</sup> 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.

### **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

**70** • Engine Air Filtration donaldson.com

## PowerPleat<sup>™</sup> Air Cleaners Service Instructions





### 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.





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