

# HEAVY DUST AIR CLEANERS

#### STG Donaclone: Field Proven & Reliable Heavy-Duty Workhorse for Construction & Off-Highway Applications

Donaldson's STG Donaclone<sup>™</sup> 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<sup>™</sup> 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<sup>™</sup> 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<sup>™</sup> Valves at the bottom of the air cleaner.

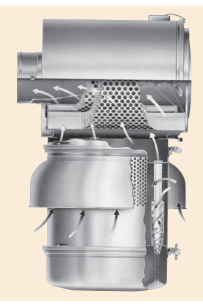
The second stage of filtration is the primary filter, a cylindricalshaped unit of specially-developed pleated filter media, designed to trap and stop dust particles, both large and small. The result is air to your engine that is up to 99.9% contaminant free!

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<sup>™</sup> 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**

**FLOW** 

OUTLET

#### **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, araders

#### **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™ high efficiency, extended service filters for servicing by restriction
- Uses standard airflow filters
- · Safety filter on all models

**Primary Filter** Housing Mounting Access Cover for filter service Bracket is shown here. Outlet to engine Perforated Air Inlet **Pre-cleaning Section** contains a cluster of Donaclone tubes **Dust Cup** 

Choose between two STG body styles (tubular or peripheral), depending on the mounting location of the air cleaner and its ducting. The peripheral inlet style

available in different types and styles, see Accessories section.

#### Air in the Side, Out the End

Air in the side, through the pre-cleaner, out the end of the air cleaner (upper) portion.

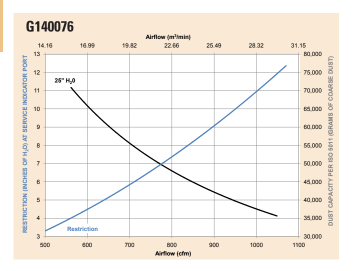
Side view of three Donaclone pre-cleaning tubes.

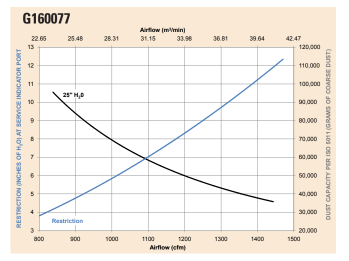


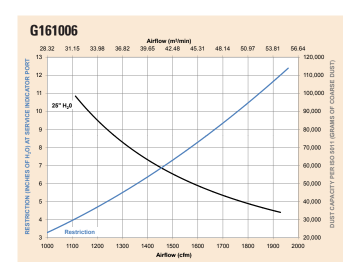
# STG Donaclone<sup>™</sup> Air Cleaners

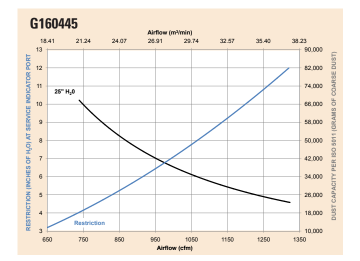
#### STG Air Cleaner Performance Curves (Restriction & Dust Capacity)

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.

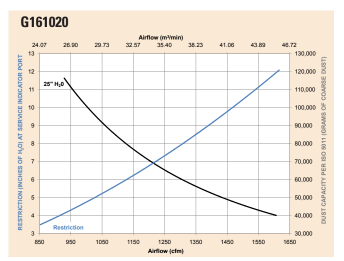














# STG Donaclone<sup>™</sup> Air Cleaners



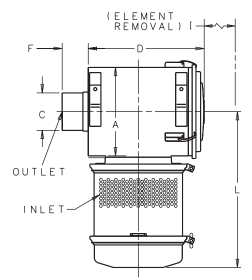
#### **Initial Airflow Restriction**

CI 6"	F <b>M</b> @ "H 8"	₂0 10"	Air Cleaner Model
STG W	ITH PER	IPHERAL I	NLET
710	840	950	G140076
1015	1175	1320	G160077
1360	1570	1760	G161006

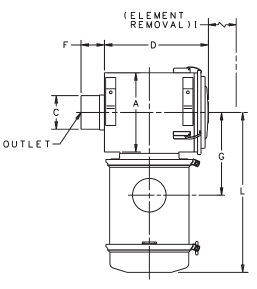
6" CF	M @ "H; 8"	20 10"	Air Cleaner Model
STG W	ITH TUB	ULAR INL	ET
390	455	515	G120332
915	1065	1200	G160445
1127	1308	1466	G161020

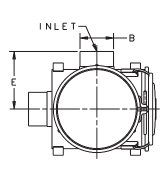
#### **STG Specification Illustrations**

**Peripheral Inlet Side View** 



#### **Tubular Inlet Side View**





#### STG Donaclone<sup>™</sup> 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	Inf Leng (F in	gth	(G in	) mm	Servi Cleara (I) in	nce	(L in	) mm	Wei Ibs	ight kg
STG WITH	PERIPH	ERAL	INLET																	
G140076	14.00	356	n/a	a.	6.00	152	17.38	441	n/a	I	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	I	3.88	99	17.29	439	17.00	432	26.16	664	91	41
G161006	16.00	406	n/a	à	8.00	203	26.06	662	n/a	l	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 <sup>1</sup>	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	P148349	P112608	P112606	P112605		X002277		
G161020	H000351	P148347	P105612	P105547	P105535		X002277		



# HEAVY DUST AIR CLEANERS

#### **STG Peripheral Service Parts**

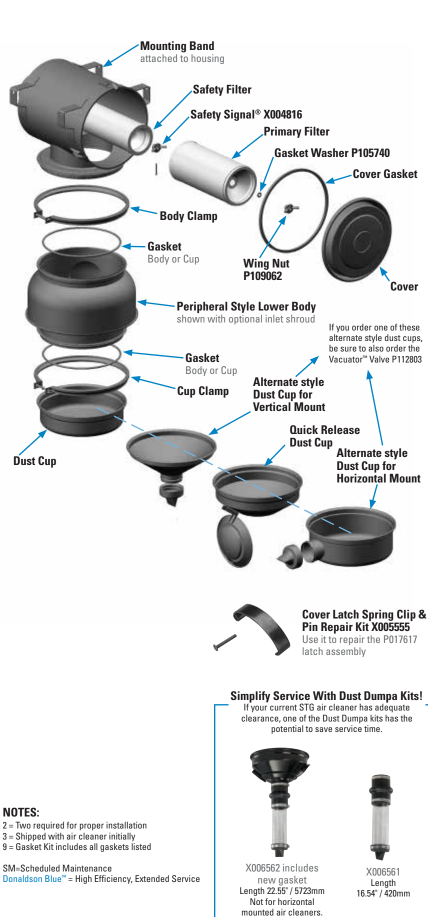
G140076     STG-PERIPHERAL       Body, lower     P102256       Clamp, cup.     P100866       Cover latch assembly     P017617       Dust cup.     P100860    3       Elbow, 45°     P105547       Elbow, 90°     P105535       Filter, primary     P182041    3       Filter, primary-Donaldson Blue™     DBA5041       Filter, safety     P119370       Gasket kit     X003538    9       Gasket, body or cup     P017335       Gasket, cover     P016972       Inlet shroud     P102870       Mounting band     H000350    2       SafetySignal indicator     X004816       Spring clip & pin     X005555       Wing nut     P109062		
Clamp, cup	G140076	STG-PERIPHERAL
Clamp, cup	Body, lower	P102256
Cover latch assembly     P017617       Dust cup.     P100860    3       Elbow, 45°     P105547     Elbow, 90°     P105535       Filter, primary     P182041    3       Filter, primary-Donaldson Blue™     DBA5041     Filter, primary - SM       Filter, safety     P119370     Gasket kit     X003538    9       Gasket washer     P105740     Gasket, body or cup     P017335     Gasket, cover     P016972       Inlet shroud     P102870     Mounting band     H000350    2     SafetySignal indicator     X004816       Spring clip & pin     X005555     X005555     X005555     X005555		
Elbow, 45°     P105547       Elbow, 90°     P105535       Filter, primary     P182041       Filter, primary-Donaldson Blue™     DBA5041       Filter, primary SM     P181041       Filter, safety     P119370       Gasket kit     X003538       Gasket kit     P105740       Gasket, body or cup     P017335       Gasket, cover     P016972       Inlet shroud     P102870       Mounting band     H000350       SafetySignal indicator     X004816       Spring clip & pin     X005555		
Elbow, 45°     P105547       Elbow, 90°     P105535       Filter, primary     P182041       Filter, primary-Donaldson Blue™     DBA5041       Filter, primary SM     P181041       Filter, safety     P119370       Gasket kit     X003538       Gasket kit     P105740       Gasket, body or cup     P017335       Gasket, cover     P016972       Inlet shroud     P102870       Mounting band     H000350       SafetySignal indicator     X004816       Spring clip & pin     X005555	Dust cup	
Filter, primary   P182041  3     Filter, primary-Donaldson Blue™   DBA5041     Filter, primary - SM   P181041     Filter, safety   P119370     Gasket kit   X003538  9     Gasket kit   P105740     Gasket, body or cup   P017335     Gasket, cover   P016972     Inlet shroud   P102870     Mounting band   H000350     SafetySignal indicator   X004816     Spring clip & pin   X005555		
Filter, primary-Donaldson Blue™ DBA5041     Filter, primary - SM   P181041     Filter, safety   P119370     Gasket kit.   X003538   9     Gasket washer   P105740     Gasket, body or cup   P017335     Gasket, cover   P016972     Inlet shroud   P102870     Mounting band   H000350     SafetySignal indicator   X004816     Spring clip & pin   X005555	Elbow, 90°	P105535
Filter, primary - SM   P181041     Filter, safety   P119370     Gasket kit.   X003538   9     Gasket washer   P105740     Gasket, body or cup   P017335     Gasket, cover   P016972     Inlet shroud   P102870     Mounting band   H000350   2     SafetySignal indicator   X004816     Spring clip & pin   X005555		
Filter, safety	Filter, primary-Don	aldson Blue™ DBA5041
Filter, safety	Filter, primary - SN	1P181041
Gasket washer     P105740       Gasket, body or cup     P017335       Gasket, cover     P016972       Inlet shroud     P102870       Mounting band     H0003502       SafetySignal indicator     X004816       Spring clip & pin     X005555		
Gasket, body or cup	Gasket kit	X0035389
Gasket, cover     P016972       Inlet shroud     P102870       Mounting band     H0003502       SafetySignal indicator     X004816       Spring clip & pin     X005555	Gasket washer	P105740
Inlet shroud     P102870       Mounting band     H0003502       SafetySignal indicator     X004816       Spring clip & pin     X005555	Gasket, body or cu	ıp P017335
Mounting band2 SafetySignal indicatorX004816 Spring clip & pinX005555	Gasket, cover	P016972
SafetySignal indicatorX004816 Spring clip & pinX005555	Inlet shroud	P102870
Spring clip & pin X005555	Mounting band	H0003502
Spring clip & pin X005555 Wing nut P109062	SafetySignal indic	atorX004816
Wing nut P109062	Spring clip & pin	X005555
	Wing nut	P109062

**STG-PERIPHERAL** G160077

			TIETUAL	
	Body, lower		P115023	
1	Clamp, body		P100780	
1	Clamp, cup		P100789	
	Cover			
	Cover latch assem			
	Dust cup			3
	Dust cup, quick rel			-
	Dust cup, VacValve			
	Dust cup, VacValve			
	Filter, primary			Q
	Filter, primary-Dona			,
	Filter, primary - SM			
	Filter, safety			n
	Gasket kit			J
	Gasket washer			
	Gasket, body or cu			
	Gasket, cover			
	nlet shroud			
	Mounting band			2
1	Outlet band clamp.		P148348	
;	SafetySignal indica	ntor	X004816	
	Spring clip & pin			
	0			

G161006 **STG-PERIPHERAL** 

Clamp, body	P100780
Clamp, cup	P100789
Dust cup	P1007943
Dust cup, quick release	P107377
Dust cup, VacValve, horz	P103530
Dust cup, VacValve, vert	P104973
Filter, primary	P1820423
Filter, primary-Donaldson Blue™	DBA5042
Filter, primary - SM	
Filter, safety	P128408
Gasket kit	
Gasket washer	P105740
Gasket, body or cup	P017336
Gasket, cover	P017367
Inlet shroud	
Mounting band	H0003512
SafetySignal indicator	X004816
Wing nut	P109062





## STG Donaclone<sup>™</sup> Air Cleaners



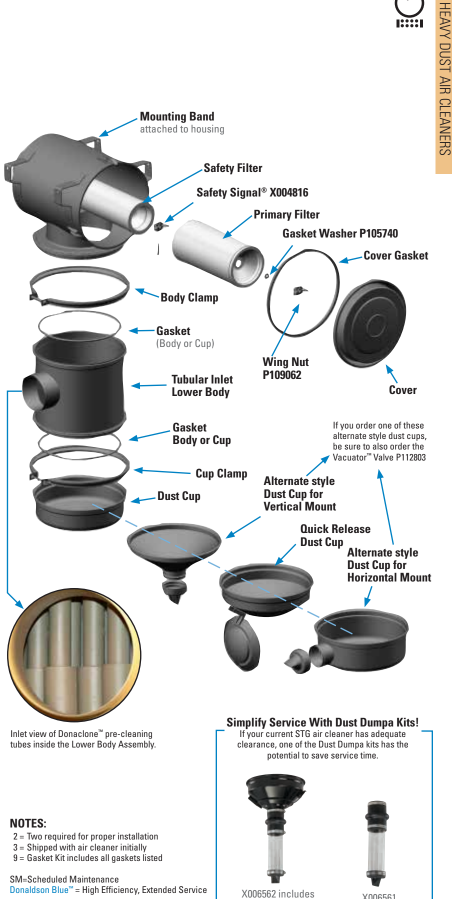
#### **STG Tubular Service Parts**

G120332 STG-TUB	ULAR
Body, lower	P110875
Dust cup, quick release	P107375
Filter, primary	P1820443
Filter, primary-Donaldson Blue™	DBA5044
Filter, primary - SM	P181044
Filter, safety	P119371
Gasket washer	P105740
Gasket, body or cup	P017804
Gasket, cover	P017365
SafetySignal indicator	X004816
Spring clip & pin	
Wing nut	P109062

G140445 STG-TUB	ULAR
Body, lower	P114100
Cover latch assembly	P017617
Dust cup	P1008603
Filter, primary - SM	P181041
Filter, primary-Donaldson Blue <sup>™</sup> .	DBA5041
Filter, primary	P1820413
Filter, safety	P119370
Gasket kit	X003538
Gasket washer	P105740
Gasket, body or cup	P017335
Gasket, cover	P016972
Mounting band	H0003502
SafetySignal indicator	X004816
Spring clip & pin	
Wing nut	P109062

G160445 STG-TUE	BULAR
Cover	P109153
Cover latch assembly	P017617
Dust cup	P1007943
Dust cup, quick release	P107377
Dust cup, VacValve, horz	P103530
Dust cup, VacValve, vert	P104973
Filter, primary - SM	P181039
Filter, primary-Donaldson Blue	<sup>™</sup> DBA5039
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-TUB	ULAR
Dust cup	P1007943
Dust cup, quick release	
Dust cup, VacValve, horz	P103530
Dust cup, VacValve, vert	P104973
Filter, primary	P1820423
Filter, primary-Donaldson Blue™	DBA5042
Filter, primary - SM	
Filter, safety	P128408
Gasket kit	
Gasket washer	P105740
Gasket, body or cup	P017336
Gasket, cover	P017367
Mounting band	H0003512
Mounting bands, metal	H000351
Outlet band clamp	P148347
SafetySignal indicator	X004816
Wing nut	P109062



new gasket

Length 22.55" / 5723mm

Not for horizontal mounted air cleaners. X006561

Length

16.54" / 420mm



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.





#### Empty the Dust Cup and Check the Vacuator<sup>™</sup> 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.

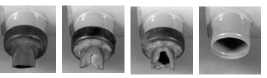
*Tip: Save Service Time — Install Dust Dumpa on Vertical STG Air Cleaners!* 







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.





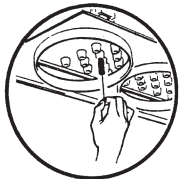
#### Inspect the Donaclone™ Pre-Cleaning Tubes

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<sup>™</sup> 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

5

### STG Donaclone<sup>™</sup> Air Cleaners **Service Instructions**





#### 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.

