Reversible Activated Carbon Filter

Industrial Activated Carbon Filter for Heavy Duty Applications

REVOLUTIONARY!



PRO50

CFM **450** at 0.1 sec. Height 20 in. (50 cm)

Recommended fan : VTX600 & \$-600

PRO75

CFM **640** at 0.1 sec. Height 30 in. (75 cm)

Recommended fan : 600 & 5-600

PR@100

CFM **900** at 0.1 sec. Height **40** in. (**100** cm)

Recommended fan : VTX600, VTX800, S-600 & S-800

PRO125

Height 50 in. (125 cm)

CFM **1300** at 0.1 sec. CFM 1140 at 0.1 sec. HOZ Height 60 in. (150 cm)

Recommended fan : (800, VTX1000, -800 & <mark>5</mark>-1000 =

Recommended fan: VTX1000, VTX1200, & **5**-1000

PRO150

ATMOSPHERE

WHERE INNOVATION IS A STANDARD

WWW.ATMOSPHERE.COM

Differential static pressure across filters will cause differential contaminent accumulation in the media. Vortex PROfilter reversible carbon filter is the only filter to offer a solution with the twist lock flange and end cap allowing to reverse the filter and equalize contaminent distribution in the media.



Most cylindrical-type air filters utilize 65% of the carbon available by only filtering through the top section of the carbon filter, leaving the bottom section unused. Vortex PROfilter's innovative patented design allows reversal of the filter, benefitting of 100% of the carbon available and extending the units' life span. Manufactured with only the finest high porosity activated carbon, Vortex PROfilter effectively removes 99.5% of odors. Rated for a continuous worry-free operation and available in many different sizes and CFM ratings, Vortex PROfilter can be used for industrial, commercial or residential applications.



Rubber gasket to ensure air tight fitting.



Twist lock Flange. No tools required.



Parts made of high impact resistant polycarbonate. High quality galvanized steel.



- High capacity prefilter
- 20mm thickness - Low air resistance
- Antibacterial
- High capacity: 670g / M²
- Flame retardant



High porosity virgin granular activated carbon.
Specially designed to remove VOC.
66mm bed thickness.



Convenient elastic band easing installation of the prefilter.



Twist lock End Cap. No tools required.

MODEL	Recommended Maximum CFM	Flange	Outside Diameter	Height	Weight	Carbon Bed Width	Recommended Fan	Pressure Drop at Max CFM
PRO50	450 at 0.1 sec	6"	15.4"	20in. 50cm	41.3 lbs.	2.6" (66mm)	VTX600 & S-600	180pa/.75wg
PRO75	640 at 0.1 sec	6"	15.4"	30in. 75cm	62.0 lbs.	2.6" (66mm)	VTX600 & S-600	180pa/.75wg
PRO100	900 at 0.1 sec	6" or 8"	15.4"	40in. 100cm	82.6 lbs.	2.6" (66mm)	VTX600, VTX800, S-600 & S-800	180pa/.75wg
PRO125	1140 at 0.1 sec	8" or 10"	15.4"	50in. 125cm	103.3 lbs.	2.6" (66mm)	VTX800, VTX1000, S-800 & S-1000	180pa/.75wg
PRO150	1300 at 0.1 sec	10" or 12"	15.4"	60in. 150cm	124 lbs.	2.6" (66mm)	VTX1000, VTX1200 & S-1000	180pa/.75wg

All Vortex **PRO**filter products come with a **PRE**filter included

All Vortex **PRO**filters have a Max Operating Temperature of 175°F



WWW.ATMOSPHERE.COM

2480 boul. des Entreprises Terrebonne, QC, Canada J6X 4J8 Tel.: **450 477-1100**

Fax: 514 313-5700 Toll Free: 1 800 489-1301 Email: info@atmosphere.com