

## MAXIPURE

High Capacity Activated Carbon Filter

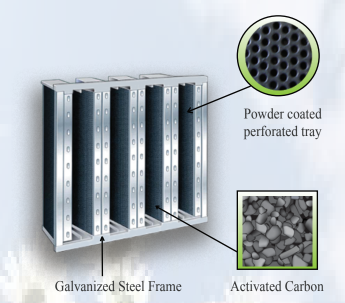
Selected premium grade activated carbon

Effective on wide variety of odors and gases

Airmax-Bag after filter prevents carbon dusting downstream

Blended Media for special gases is available

Refillable Media trays



Airmax "MaxiPure " is one of our gas phase absorber product. Made from selected premium grade activated carbon which is a superb for odors and gases. With galvanized steel frame and powder coated perforated trays type is selected to substantially increased the amount of adsorbtion surface.

Airmax-Bag after filter is supplied to prevent carbon dust on downstream side.

## **Partial List of Odors and Compounds**

Acetic acid	Carbon Dioxide	Kitchen Odors	Ozone	Smog
Acrylic acid	Carbon Monoxide	Liquid Fuels	Packing House Odors	Smoke
Alcohol	Chemicals	Liquid Odors	Paper Deteriorations	Solvents
Animal Odors	Cooking Odors	Medic <mark>in</mark> al Odors	Pet Odors	Sulfur Dioxide
Antiseptics	Dies <mark>el Fumes</mark>	Mixed Odors	Plastics	Toilet Odors
Bathroom Smells	Fish Odors	Nicoti <mark>ne</mark>	Rancid Oil	Uric Acid
Body Odors	Food Aromas	Nitrog <mark>e</mark> n Dioxide	Resins	Vapors
Burned Food	Hospital Odors	Organic Chemicals	Rubber	Xylene

## **Product Information**

Model	Nominal Size	Actual Size	Airflow Capacity	Initial Resistance	Carbon
Number	(W x H xD) Inch.	(W x H xD) mm.	cmm/ cfm	@ 500 FPM	Weight
MXP-05	24 x 24 x 12	595 x 595 x 292	56/2000	19 mmAq	14 Kgs.
MXP-06	24 x 12 x 12	595 x 292 x 292	28/1000	19 mmAq	7 Kgs.
MXP-10	12 x 12 x 12	292 x 292 x 292	14/500	19 mmAq	3.5Kgs.

Activity Rating - Minimum 60 % on carbon tetrachloride (CCI4) at 25 C

Please contact our engineer for more information of gas phase filters

