

# MAXIPURE

High Capacity Activated Carbon Filter

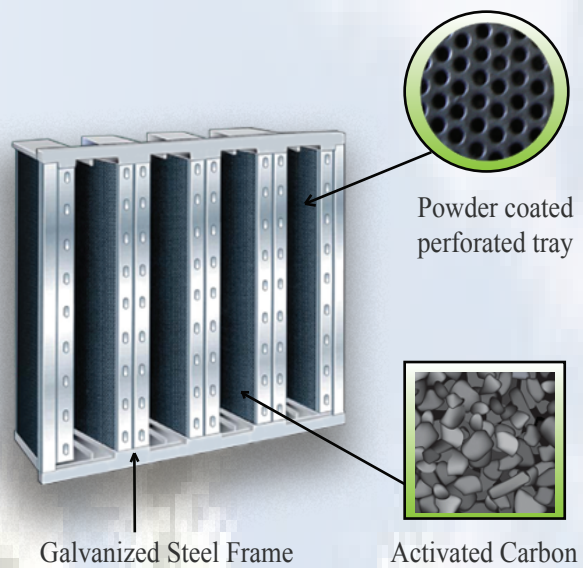
Selected premium grade activated carbon

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 adsorption 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	Medicinal Odors	Pet Odors	Sulfur Dioxide
Antiseptics	Diesel Fumes	Mixed Odors	Plastics	Toilet Odors
Bathroom Smells	Fish Odors	Nicotine	Rancid Oil	Uric Acid
Body Odors	Food Aromas	Nitrogen Dioxide	Resins	Vapors
Burned Food	Hospital Odors	Organic Chemicals	Rubber	Xylene

## Product Information

Model Number	Nominal Size (W x H xD) Inch.	Actual Size (W x H xD) mm.	Airflow Capacity cmm/ cfm	Initial Resistance @ 500 FPM	Carbon Weight
MXP-05	24 x 24 x 12	595 x 595 x 292	56/2000	19 mmAq	8.8 Kgs.
MXP-06	24 x 12 x 12	595 x 292 x 292	28/1000	19 mmAq	4.4 Kgs.
MXP-10	12 x 12 x 12	292 x 292 x 292	14/500	19 mmAq	2.2 Kgs.

Activity Rating - Minimum 60 % on carbon tetrachloride (CCl<sub>4</sub>) at 25 °C

Please contact our engineer for more information of gas phase filters

AIRMAX reserves our right to change design and specifications without notice.