

MAXIPURE-Ammonia

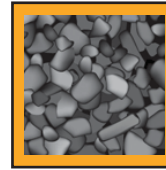
High Capacity Gas Phase Adsorbers

Selected from special treated activated carbon for ammonia

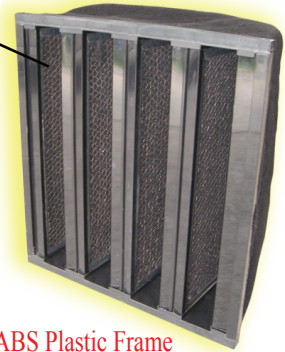
Airmax-Bag after filter prevents media dusting downstream

Effective on wide variety of odors and gases

Blended Media for special gases is available



Activated Carbon



ABS Plastic Frame

Airmax "MaxiPure -Ammonia" is filter uses a specially treated activated carbon for removal of this odorous inorganic compound (NH_3). Applications include areas where there is heavy cleaning using ammonia compounds and especially in blue print facilities. Ammonia is used to cure the blue prints to the paper. The MaxiPure- Ammonia filter can be retrofitted in the existing HVAC system to remedy this problem.

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

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
MXPA-05	24 x 24 x 12	595 x 595 x 292	56/2000	19 mmAq	8.8 Kgs.
MXPA-06	24 x 12 x 12	595 x 292 x 292	28/1000	19 mmAq	4.4 Kgs.
MXPA-10	12 x 12 x 12	292 x 292 x 292	14/500	19 mmAq	2.2 Kgs.

Please contact our engineer for more information of gas phase filters

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