

## 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** 



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	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
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.

