



Better Air is Our Business®

AmericanAirFilter® AirMat® Type A

Air Filter Media

Recommended for ink collection in newspaper pressrooms

AirMat® Type A media is made from a blend of polypropylene and cellulose fibers. The media which is used in the construction of AirMat Type A provides a high level of air cleaning efficiency on ink mist.

Applications

AirMat Type A is suitable for use to collect the mist of wet carbon ink generated by high speed newspaper presses. It is used in Auto-AirMat® automatic dry-type air filters that are installed in the air handling system in newspaper pressrooms.

Specifications

The media shall be suitable for installation in Auto-AirMat automatic dry-type air filters. It shall be available in rolls 40" wide by 400' long. The media shall be manufactured per specifications of AAF® and identified as "AirMat Type A."



AirMat® Type A installed in Auto-AirMat® automatic dry-type air filter.

Engineering Data

Nominal Size	Actual Size	Maximum Outside Roll Diameter	Quantity Per Carton	Shipping Wt. Per Carton (lbs.)
40" x 400'	39 7/8" x 400'	9 1/2"	4	45

Performance Data

Operating Temperature Limits:	Up to 140° F.
Humidity Operating Range:	Up to 99% R.H.
Initial Resistance:	.60" w.g. at 500 FPM
Recommended Operating Resistance:	1.25" w.g.



10300 Ormsby Park Place Suite 600
Louisville, Kentucky 40223-6169

www.aafintl.com
Customer Service 888.AAF.2003
Fax 888.223.6500



AAF has a policy of continuous product research and improvement and reserves the right to change design and specifications without notice.

ISO Certified 9001:2000

©2008 AAF International
The USGBC Member logo is a trademark owned by the U.S. Green Building Council and is used by permission.