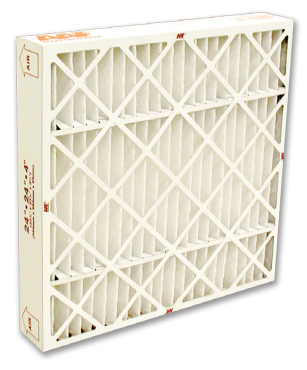
AmAir[®] 300 GT

Prefilter For Rotating Machinery

- Prefilter with high Arrestance and DHC
- · Beverage board for highest moisture resistance
- Extend life of final filter



Highest Available Arrestance

With an arrestance exceeding 90%, the AmAir 300 GT offers the highest available arrestance in a panel filter, without compromising service life. This is achieved through use of a unique filter media, which optimises the affecting parameters.

Long Service Life

The AmAir 300 GT has a 20% higher dust holding capacity than other disposable panel filters, which directly translates into longer actual service life and better replacement filter economy.

Easy Handling

The AmAir 300 GT is directly inter-changeable with all disposable panel filters, media pads in metal frames, or permanent filters used in built-up filter banks and side access systems. No modifications are necessary to the frames or latches.

Sturdy, reliable construction

The pleated media pack of the filters is housed within a sturdy double walled, die cut box, beverage board frame. To ensure the media pack does not rack or deteriorate under difficult operating conditions, it is bonded to the inside of its frame at all points of contact and retained in position by retainers at the air leaving and air entering sides.

Special designed fingers on the air entry and air leaving side enhance the equi-distant spacing of the pleats, even under difficult operating conditions. On the air leaving side of the media pack a wiremesh pleat support grid maintains equidistant spacing between pleats, ensuring that dust is collected evenly over the entire surface of the media. Media usage is maximized resulting in a more gradual rise in resistance, which in turn has a positive effect on energy consumption and service life.

Application

AmAir 300 GT is specially designed for use as prefilter in rotating machinery, such as gas turbine, compressor and diesel intakes. The reinforced beverage board panel filter construction ensures premium performance under moist conditions and turbulent air flow. The AmAir 300 GT are attached to the



Better Air is Our Business INTERNATIONAL

AmAir[®] 300 GT

Technical Data

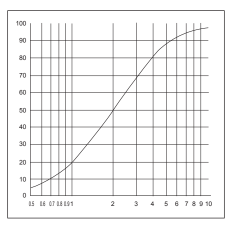
Max. operating temperature	:	90 °C	
Die-cut box material	:	Moisture resistant beverage board	
Nominal size (inch)	:	24 x 24 x 4"	
Actual size (mm)	:	594 594 x 95	
Airflow capacity (m3/h)	:	2040 - 4250	
Initial resistance (Pa)			
at 3400 m3/h	:	50	
at 4250 m3/h	:	90	
Final resistance (Pa)	:	250	
Arrestance (%)	:	90-95	
DHC with AC Fine			
at 3400 m3/h and 250 Pa	:	550 gr.	
Filter Class to EN779	:	G4	
Rating UL900 Standard	:	Class 2	

Note:

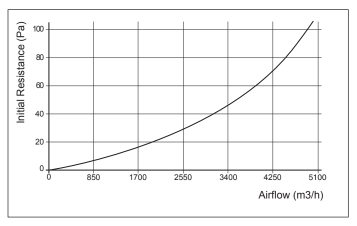
• Other size available upon application.

• AmAir GT is also available as AmAir 500 GT, utilizing F5 glass media.

Fractional Efficiency of Filter



AmAir 300 GT Resistance vs Airflow



AAF-International B.V. P.O. Box 7928 1008 AC Amsterdam The Netherlands Tel.: + 31 20 549 44 11 Fax: + 31 20 644 43 98 www.aafeurope.com



International AAF Offices: Amsterdam (NL), Athens (GR), Brussels (B), Cramlington (GB), Dortmund (D), Dubai (UAE), Helsinki (Fin), Istanbul (TR), Lisbon (P), Louisville, Ky (USA), Madrid (E), Mexico (Mex), Mozzate-Co (I), Paris (F), Bangalore (IND), Riyadh (KSA), Shah Alam (Mal), Suzhou, Shenzhen (PRC), Singapore, Taiwan, Vienna (A)

AAF Agents: Johannesburg (RSA)

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

RA-2-731-IN-0307

© 2007 AAF International