



# DRI-PAK GT90

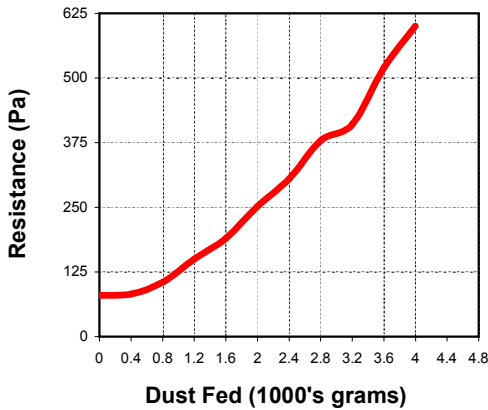
## Filtration Solution

Designed specifically for Gas Turbine and Rotating Machinery in arduous environments, the rigid pocket AAF GT90 affords a step change in filtration performance.

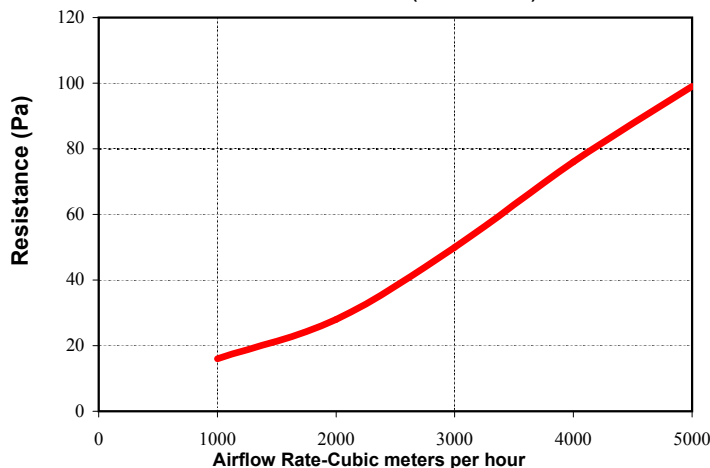
The progressively woven media affords high dust holding capacity ensuring cleaner air to your machine for longer periods of time. The Dri-Pak GT90 is constructed throughout in incinerable grade polymer materials for light weight ease of handling and disposal.

The employed synthetic fibres counteract fungal or bacterial growth and are progressively rated to enhance particulate capture through full density of the media. Fully welded Media pockets ensure leak-proof performance and superb water carrying characteristics.

Dust Fed -vs- Resistance



Airflow -vs- Resistance (Clean Device)



**AAF- LTD**

Bassington Lane, Cramlington  
Northumberland, NE238AF, UK  
Telephone ++44 1670 713477  
Fax ++44 1670 714370

**AAF - McQuay Inc**

10300 Ormsby Park Place  
Suite 600, Louisville KY40223 USA  
Telephone ++1 502 637 0408  
Toll Free 888 AAF 3596  
Fax ++1 502 637 0147

**AAF SA**

Rue William Dian, Boite Postale 3  
27620 Gasny, France  
Telephone ++33 232 536060  
Fax ++33 232 521917

**AAF S.A. De CV**

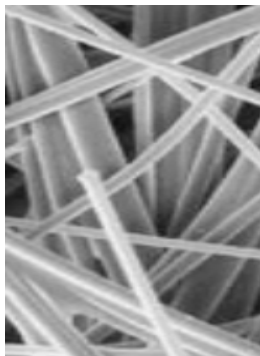
Primero De Mayo 85, Tlalnepantla  
Estado de Mexico 54040 Mexico  
Telephone ++52 55 556 55200  
Fax ++52 55 539 05814

**AAF McQuay**

PO Box 28564, Dubai  
Telephone ++971 433 90894  
Fax ++971 433 280028

**AAF Manufacturing Sdn Bhd**

No 9 Jalan Juru Uku U1/19  
Hicom-Glenmarie Industrial Park  
40000 Shah Alam, Selangor D.E. Malaysia  
Telephone 60 3 5569 2633  
Fax 60 3 5569 3633



<b>Dimensions:</b>	592 x 592 x 650mm Long
<b>Number of Pockets:</b>	8
<b>Gross Media Area:</b>	6.3 m <sup>2</sup>
<b>Average Arrestance:</b>	> 99%
<b>Average Efficiency:</b>	84%
<b>Final Resistance:</b>	650 Pascals
<b>Dust Holding Capacity (650 Pa):</b>	4200 grams