

DuraShield®

Performance Enhancement for Gas Turbines

| High Efficiency Canister

Conical and Cylindrical MERV 15/F9

Description

Every DuraShield filter is constructed from a proprietary, high-strength, polyester-reinforced medium with a nanofiber surface layer. Because of this reinforced outer layer, DuraShield filters offer exceptional burst strength and resistance to abrasion and the rigors of pulse cleaning. DuraShield's outer layer excels at surface loading, allowing for a combination of excellent filtration and superior dust release during pulse cycles.

Benefits

Low pressure drop

Protection doesn't come at the expense of performance.

Rated MERV 15/F9

For efficient filtration.

Smart design

Optimum pleat spacing and separation promote maximum filter life.

Increased pulse cleaning effectiveness

For longer useable filter life.

Nanofiber outer surface layer

For strength and durability, especially in rugged industrial environments.

High resistance to moisture

For protection in humid environments.

Tested and proven

Tested using ASHRAE 52.2 and EN779 test protocols.

Temperature tolerant

Rated to a maximum temperature of 170°F (76°C).

Compatible

Produced in a wide variety of sizes, DuraShield cartridge replacement filters are available for most manufacturers' inlet systems



- 1 | Long Service Life
- 2 | Low Resistance
- 3 | Reduced Lifecycle Cost

Product features

- Unique fiber technology does not erode or degrade over time, maintaining its high initial efficiency throughout the life of the filter
- Optimized media area for full media utilization and maximum lifetime
- High burst pressure that meets or exceeds original equipment manufacturers' standards modifications required

Applications

- Reverse pulse applications
- Land based gas turbines



BETTER AIR IS OUR BUSINESS®



GAS TURBINE
SOLUTIONS

DuraShield®

Performance Enhancement for Gas Turbines

| High Efficiency Canister



Performance Specification Data

Efficiency	MERV 15 / F9
Initial Pressure Drop	224 Pa at 1275 m ³ /hr (0.90" WG at 750 CFM) (26" long cylinder)

Burst Pressure	>6250 Pa (25" WG)
Temperature Range	-40°C to +80°C (-40°F to +176°F)

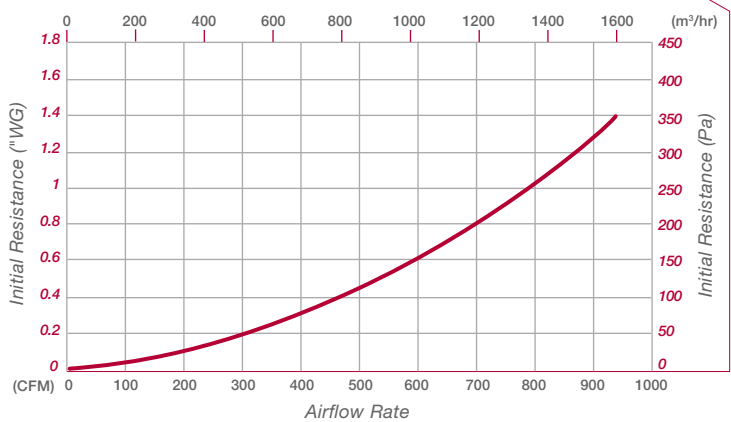
CONSTRUCTION

Filter Media	Blended substrate with nanofiber fine layer
Endcaps	Galvanized or stainless steel
In/Outside Liner	Galvanized (stainless steel available on request)
Potting	Polyurethane
Gasket	Polyisoprene

DIMENSIONS

	Conical	Cylindrical
Large Dia.	445mm (17.5")	323mm (12.75")
Small Dia.	323mm (12.75")	323mm (12.75")
Length	660mm (26.0")	660mm (26.0")

RESISTANCE CURVE



1.855.583.HEPA (4372)
aafgtsolutions.com

ISO Certified Firm
©2013 AAF International MFAS-1-332 07/13

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

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

SALES OFFICES:

Europe & North Africa

AAF Ltd
Bassington Lane, Cramlington,
Northumberland NE23 8AF, UK
Tel: +44 1670 713 477
Fax: +44 1670 714 370

AAF International
Gas Turbine Division
Kreuzbergerstrasse 1
31226 Peine
Germany
Tel: +49 5171 294 80 14
Fax: +49 5171 294 80 15

AAF-SA
Rue William Dian,
B. P. 3
27620 Gasny
France
Tel: +33 2 32 53 60 68
Fax: +33 2 325 21917

AAF S.r.l.
Via Lario, 1
22070 Fenegrò (CO)
Italy
Tel: +39 031 35 25 311
Fax: +39 031 35 25 333

Middle East & Asia

AAF International
PO Box 28564
Dubai, UAE
Tel: +971 4 339 7688
Fax: +971 4 339 7881


AAF (Wuhan) Co. Ltd
268 CheCheng Road
Wuhan Economic & Technological
Development Zone
Wuhan, Hubei Province PR
China 430056
Tel: +86 27 84236698
Fax: +86 27 84236646

North & South America

AAF International Building
9920 Corporate Campus Drive,
Suite 2200
Louisville, KY 40223-5000, USA
Tel: +1 502 637 0408
Toll Free: 888 AAF 3596
Fax: +1 502 637 0147

AAF, S de RL de CV
Av. Primero de Mayo 85
San Andres Atenco
54040 Tlalnepantla
Estado de Mexico
Tel: +52 55 5565 5200
Fax: +52 55 5390 5814



<p>Client American Air Filter (AAF) Job Number 74533 File Name 74533_DuraShield_spec_sht.indd Date 7/31/13 MB Database misc_accts_creative Operator jv, Art Director Glenn Hack Art ACD Glenn Hack</p>	<p>NOTES: 8.5" x 11" Picked up 74316</p>
 POWERCREATIVE	<p>COLOR: <input checked="" type="checkbox"/> 4 Color <input type="checkbox"/> Black <input type="checkbox"/> 1 PMS <input type="checkbox"/> 2 PMS <input type="checkbox"/> 3 PMS</p> <p>AE: _____ Art ACD: _____ Art Director: _____ Proofreader: _____ Writer ACD: _____</p>