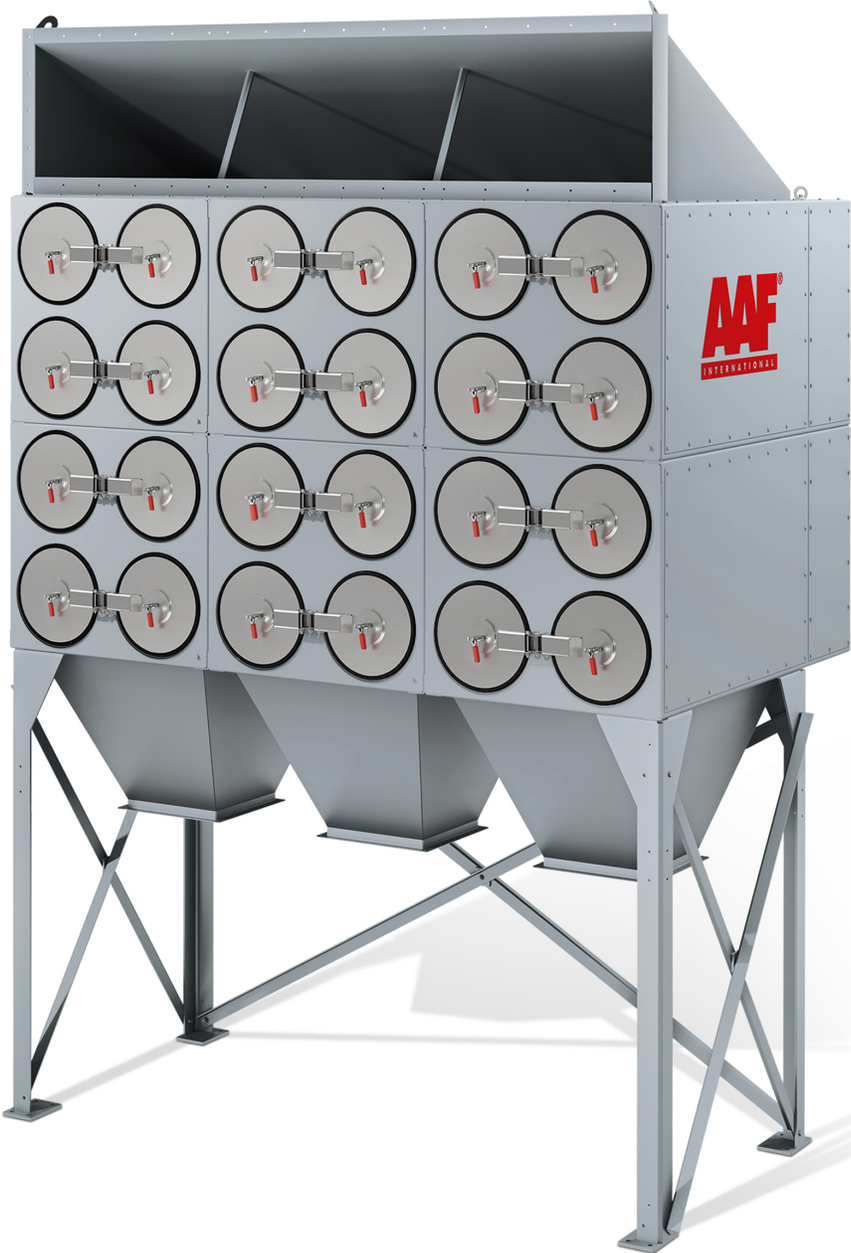


# OptiFlo<sup>®</sup> RC



POWERED BY

**REDClean<sup>®</sup> Media**

Design | Engineering | Manufacturing | Maintenance | Spare Parts

[aafintl.com](http://aafintl.com)



Bringing clean air to life.<sup>®</sup>



Delivering excellence  
through innovation  
& technology

**AAF**<sup>®</sup>  
INTERNATIONAL



## Our heritage

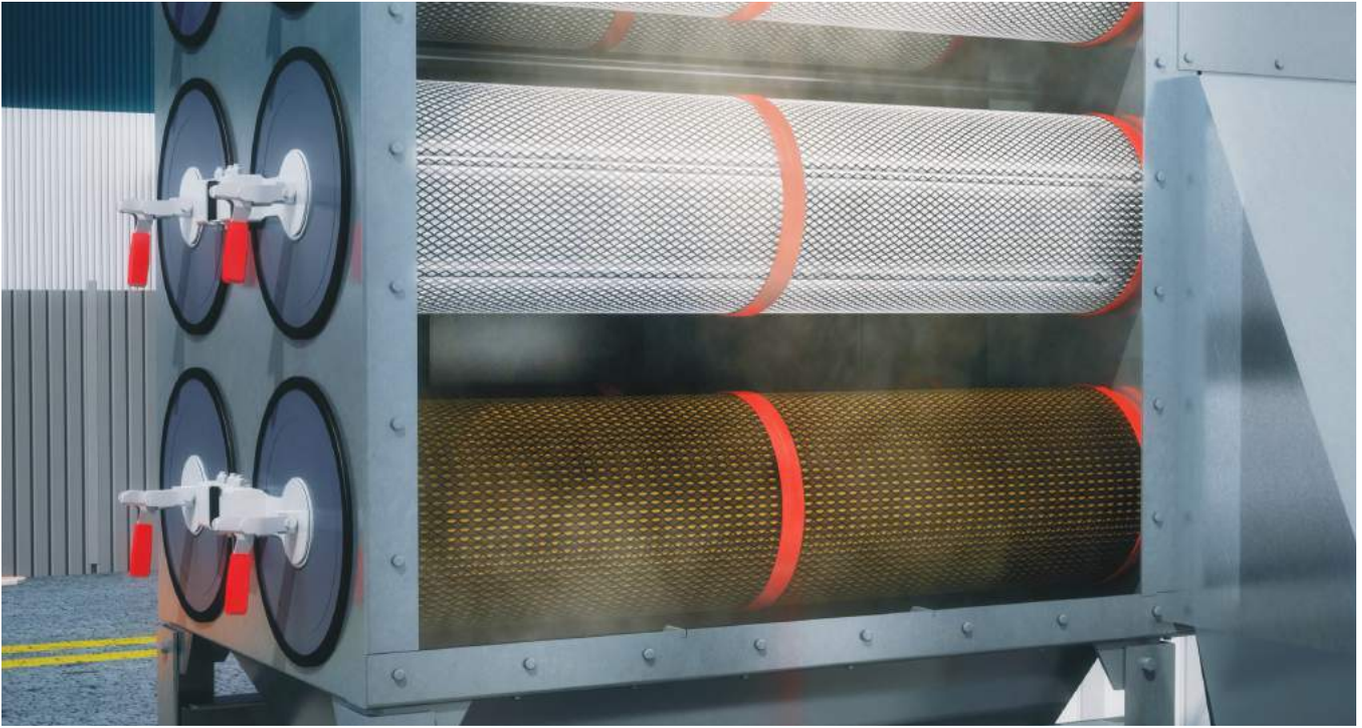
For more than 90 years AAF International has been providing filtration solutions for industrial processes around the globe.

Our reputation for providing quality products and innovative solutions dates back to 1921 when a young paint shop entrepreneur pioneered the removal of airborne contaminants to improve the quality of automobile paint finishes.

Throughout our rich history AAF International has pioneered many of the techniques used today to control airborne dust, fume and vapour. With an extensive portfolio of products and solutions, individually tailored to meet the application requirements of our customers, AAF International continues to pioneer industrial air filtration.

Since industry is perpetually advanced by new technology, AAF International today continues to invest thousands of hours in the research and development of new products to embrace the challenge provided by modern industrial processes. Ensuring we deliver the most extensive, cost effective and energy efficient product portfolio available in the market today.



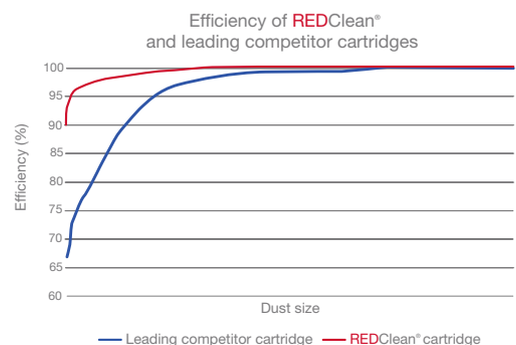


## The OptiFlo® RC advantage

The AAF OptiFlo® RC cartridge collector is the optimum solution to a wide variety of in-plant air quality problems. The advantage is simple, through design optimisation and working in synergy with our class-leading REDClean® cartridges, filtration performance is enhanced and the cost of ownership is reduced.

### Advantages

- | Compact modular design for small footprint requirements
- | Slimline inlet reduces turbulence, which minimises cartridge and media abrasion
- | Adjustable quick access latch and hinged door greatly reduces cartridge change-out time
- | Designed to meet ATEX regulations for combustible dust hazards
- | Improved pulsing reduces compressed air usage and increases filter efficiency
- | Utilisation of industry leading REDClean® cartridge nanofiber media



\*Assuming AAF reference conditions

Performance tested to the internationally recognised BSR/ASHRAE 199P-2013



## Reducing the cost of ownership

Through extensive research and development the AAF OptiFlo® RC benefits from several design enhancements. These improvements enhance the ease of maintenance, whilst reducing downtime and the overall cost of ownership.

The new innovative OptiFlo® RC utilises self-aligning quick release doors to reduce downtime and maintenance; ensuring cartridge change-out is safe, quick and easy. The independent doors have a double hinge ensuring a tight seal when the doors are locked. When the doors are opened they require no manual support, allowing cartridge change-out to be completed with ease.

The AAF OptiFlo® and REDClean® cartridge range have been specifically developed to push back the boundaries of traditional cartridge dust collection to reduce the overall cost of environmental investment for the operator.





# Better by design

The AAF OptiFlo® and REDClean® combination is designed to maximise filtration efficiency, extend filtration life, reduce operational pressure drop and lower compressed air consumption. This results in a substantial reduction to the operator's overall life cycle cost, maximising return on investment and reducing the cost of plant ownership.

## Features and benefits

- | Minimum life cycle cost
- | Low power consumption
- | Compact modular design
- | Ease of maintenance
- | Reduced emissions
- | Legislation compliance
- | Continuous performance monitoring
- | Quick and easy installation

## Typical applications

### Industrial processes

- | Plastic & rubber (moulding & grinding)
- | Rock & related products
- | Coal dust
- | Paint pigments
- | Pesticides & fertiliser
- | Powder paint
- | Inorganic chemicals
- | Tobacco

### Food processing

- | Cereals
- | Confectionery
- | Flour & mixes
- | Dog & cat food
- | Seasonings & additives
- | Dairy
- | Starch

### Metalworking

- | Abrasive cleaning sandblasting
- | Grinding/polishing
- | Laser cutting
- | Metallising/thermal spray (Arc, plasma & flame spray, HVOF)
- | Weld fume
- | Battery manufacturing

### Pharmaceutical

- | Tablet coating
- | Tablet presses
- | Material handling
- | Packaging

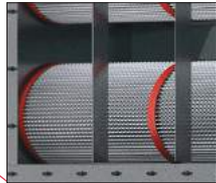
### Woodworking

- | Furniture manufacturing
- | Cabinetry

Please speak to your AAF representative if you have a specific application requirement.



Maximised compressed air cleaning



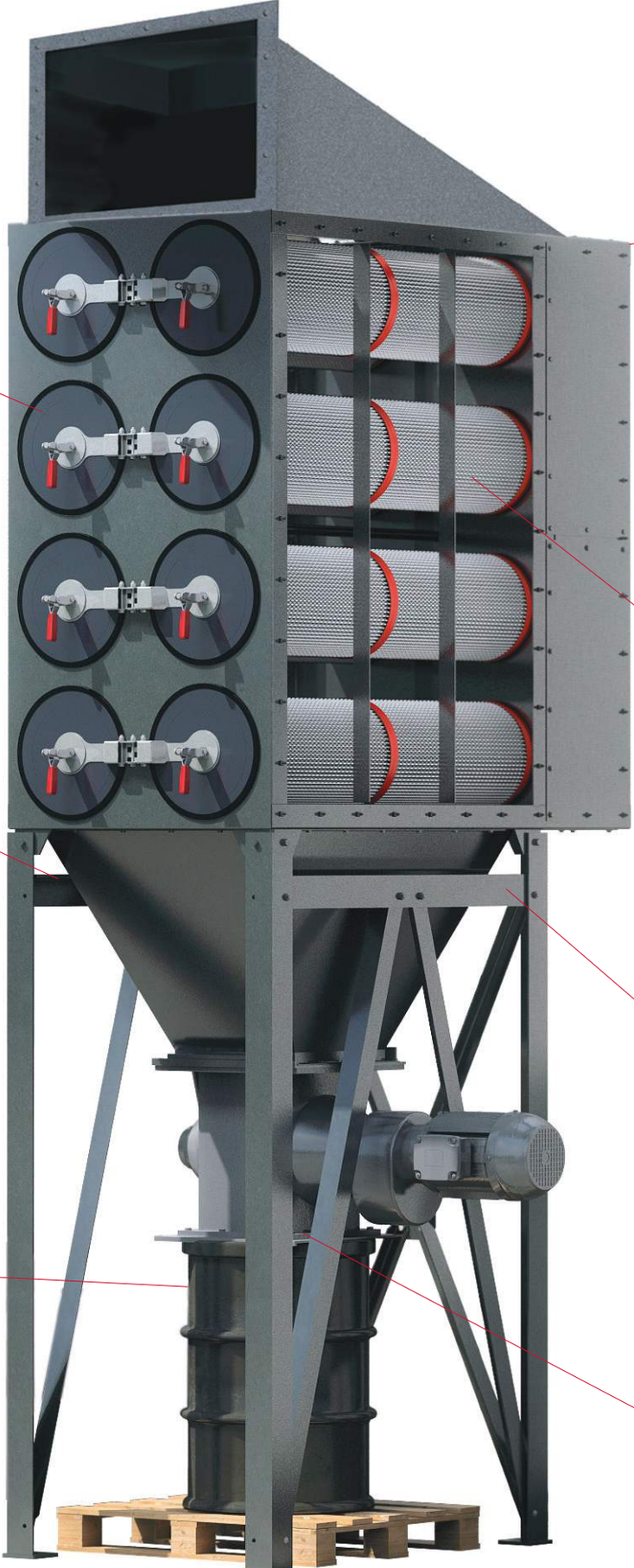
Optimised REDClean® filter cartridges



Robust and enhanced paint finish



Extended hopper clearance



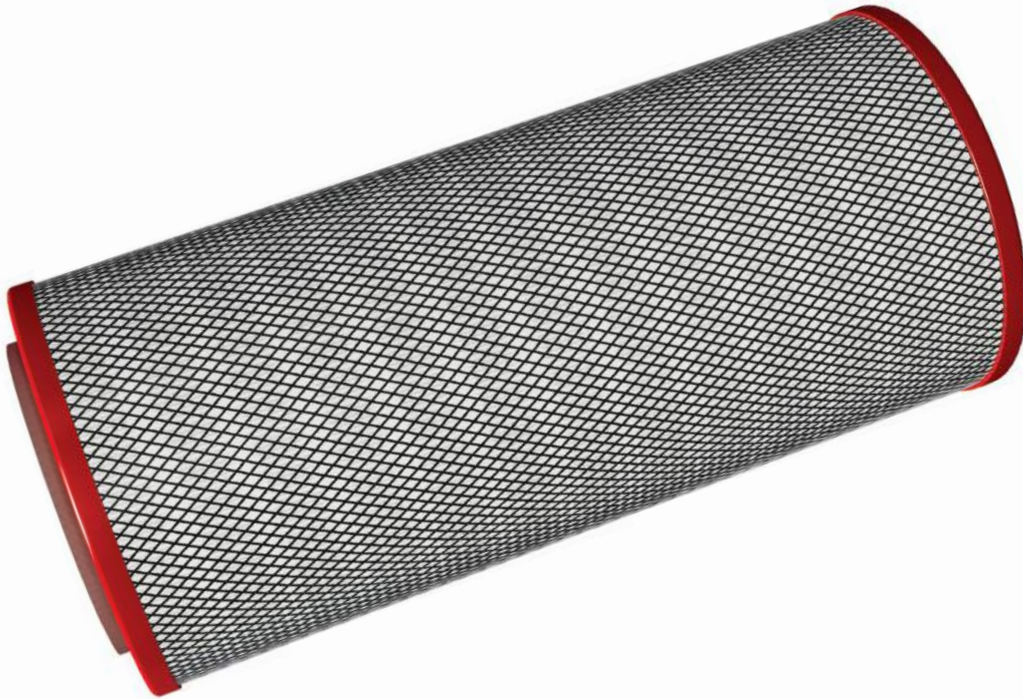
Ease of maintenance



High performance electronics



Dust disposal options



## The value of REDClean®

AAF cartridge technology allows operators to realise substantial cost savings in their total plant ownership by reducing power consumption, enhancing efficiency and extending the time between change-outs even in the most difficult industries and applications:

- | Increased efficiency - MERV 15 & F9 EN779 (2002)
- | Increased filter life - 50% increase compared to leading competitor
- | Reduced compressed air costs - less pulse cleaning required
- | Lower stable operating pressure - reducing the cost of operation
- | Lower cost of ownership - reducing the cost of providing clean air

REDClean® has been specifically developed to withstand the rigours of pulse cleaning with superior dust release. This reduction enhances filter life and reduces the cost of ownership. In trials REDClean® outperforms all standard media, including the leading competitor. Switching to REDClean® cartridges is the quick and easy way for operators to maximise savings and improve their bottom line.



Understanding the science  
of filtration performance.

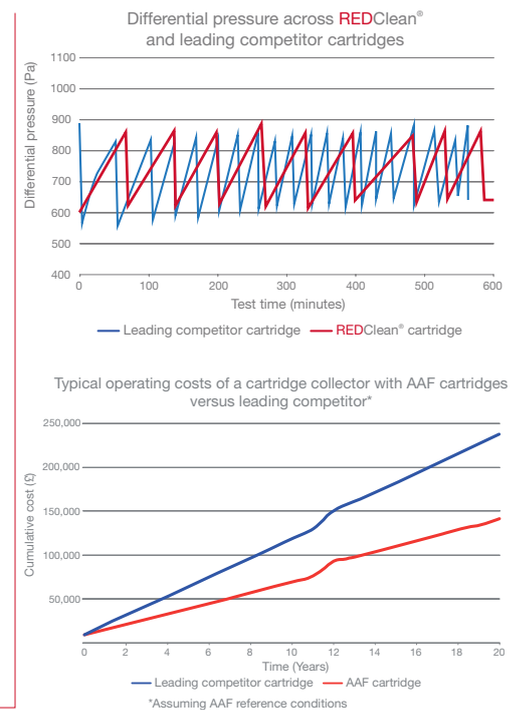


## Engineered to save you money

AAF understands the importance of maximising return on investment and through extensive research and development is able to correlate functionality versus cost.

AAF product designs are focused on life cycle cost so that operators are able to easily quantify the total cost of plant ownership, to fully appreciate and evaluate product performance against known criteria. Through our advanced research and development programme we are able to quantify levels of improvement achieved.

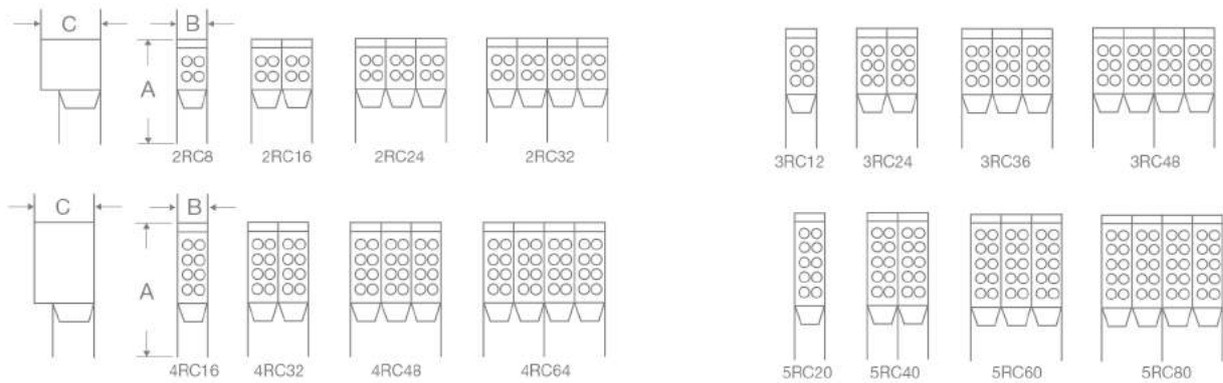
Switching to REDClean® cartridges has been proved during tests to increase filter life by up to 50% compared to the leading competitor. This is due to customised advanced nanofiber technology, creating a very fine mesh in front of the natural and synthetic fibres. The spacing between the nanofibers captures the particles on the surface of the filter media. This surface loading increases dust release properties that reduce the frequency of pulse cleaning. An additional benefit of this performance improvement is a reduction of 50% in the quantity of compressed air used, while enhanced filtration performance and efficiency are maintained.



# Dimensions and specifications

The compact modular design of the AAF OptiFlo® RC makes it ideally suited for the modern workplace, offering total flexibility for the variable nature of global demand.

## Typical configurations



Size	Dimensions			Qty of Valves	Qty of Hoppers to No of Inlets		Weight
	A	B	C		Hoppers	Inlets	
	mm	mm	mm				KG
2RC4	3169	896	2155	4	1	1	754
2RC8	3169	896	2155	4	1	1	800
2RC16	3169	1913	2155	8	2	1	1164
2RC24	3169	2929	2155	12	3	2	1546
2RC32	3169	3944	2155	16	4	1	2072
2RC40	3169	4960	2155	20	5	2	2710
3RC6	3639	896	2155	6	1	1	907
3RC12	3169	896	2155	6	1	1	954
3RC24	3169	1913	2155	12	2	1	1417
3RC36	3169	2929	2155	18	3	1	1908
3RC48	3169	3944	2155	24	4	1	2535
3RC60	3169	4960	2155	30	5	2	3325
3RC72	3169	5975	2155	36	6	2	3952
4RC16	4109	896	2155	8	1	1	1067
4RC32	4109	1913	2155	16	2	1	1671
4RC48	4109	2929	2155	24	3	1	2253
4RC64	4109	3944	2155	32	4	1	2978
4RC80	4109	4960	2155	40	5	2	3924
4RC96	4109	5975	2155	48	6	2	4649
4RC112	4109	6991	2155	56	7	3	5231
4RC128	4109	8006	2155	64	8	3	5956
5RC20	4579	896	2155	10	1	1	1234
5RC40	4579	1913	2155	20	2	1	2581
5RC60	4579	2929	2155	30	3	2	3846
5RC80	4579	3944	2155	40	4	1	5141
5RC100	4579	4960	2155	50	5	2	6427
5RC120	4579	5975	2155	60	6	2	7722
5RC140	4579	6991	2155	70	7	3	8987
5RC160	4579	8006	2155	80	8	3	10282
5RC180	4579	9022	2155	90	9	3	11516

# Filter specification form

At AAF we are able to offer our class-leading OptiFlo® RC into virtually any application provided we understand the operational and dimensional constraints associated with your process.



<b>NAME</b>	<input type="text"/>				
<b>Company</b>	<input type="text"/>				
<b>Telephone No:</b>	<input type="text"/>				
<b>Email</b>	<input type="text"/>				
<b>Industry</b>	<input type="text"/>				
<b>Application</b>	<input type="text"/>	<b>Max plan area</b>	<input type="text"/>		
<b>Type of dust</b>	<input type="text"/>	<b>Max height</b>	<input type="text"/>		
<b>Volume/Flow</b>	<input type="text"/>	<b>Explosive dust</b>	<table border="1"><tr><td>YES</td><td>NO</td></tr></table>	YES	NO
YES	NO				
<b>Temperature</b>	<input type="text"/>	<b>Classification</b>	<input type="text"/>		

## Scope of supply

<b>Housing material</b>	<table border="1"><tr><td>YES</td><td>NO</td></tr></table>	YES	NO	<b>Explosion vents</b>	<table border="1"><tr><td>YES</td><td>NO</td></tr></table>	YES	NO
YES	NO						
YES	NO						
<b>Inlet configuration</b>	<table border="1"><tr><td>TOP</td><td>FRONT</td></tr></table>	TOP	FRONT	<b>Hopper outlet transition</b>	<table border="1"><tr><td>YES</td><td>NO</td></tr></table>	YES	NO
TOP	FRONT						
YES	NO						
<b>Filter cartridge</b>	<table border="1"><tr><td>YES</td><td>NO</td></tr></table>	YES	NO	<b>Dust disposal</b>	<table border="1"><tr><td>YES</td><td>NO</td></tr></table>	YES	NO
YES	NO						
YES	NO						
<b>Hopper angle</b>	<input type="text"/>	<b>Abrasion resistant inlet</b>	<input type="text"/>				
<b>Hopper clearance</b>	<input type="text"/>	<b>Platform and ladder</b>	<table border="1"><tr><td>YES</td><td>NO</td></tr></table>	YES	NO		
YES	NO						
<b>Bag in/Bag out</b>	<table border="1"><tr><td>YES</td><td>NO</td></tr></table>	YES	NO	<b>Comp. air filters/reg.</b>	<table border="1"><tr><td>YES</td><td>NO</td></tr></table>	YES	NO
YES	NO						
YES	NO						
<b>Pulse valve silencers</b>	<table border="1"><tr><td>YES</td><td>NO</td></tr></table>	YES	NO	<b>Fan</b>	<table border="1"><tr><td>YES</td><td>NO</td></tr></table>	YES	NO
YES	NO						
YES	NO						
<b>Pulse control</b>	<table border="1"><tr><td>YES</td><td>NO</td></tr></table>	YES	NO	<b>Ext. pressure for fan</b>	<input type="text"/>		
YES	NO						
<b>Pressure gauge</b>	<table border="1"><tr><td>YES</td><td>NO</td></tr></table>	YES	NO	<b>Fan location</b>	<input type="text"/>		
YES	NO						
<b>Sprinkler connections</b>	<table border="1"><tr><td>YES</td><td>NO</td></tr></table>	YES	NO	<b>Fan outlet silencer</b>	<table border="1"><tr><td>YES</td><td>NO</td></tr></table>	YES	NO
YES	NO						
YES	NO						
<b>Paint finish</b>	<input type="text"/>						



Bringing clean air to life.®

A light gray world map is centered in the background of the page. A semi-transparent white rectangular box is overlaid on the map, containing the company name and a paragraph of text.

## AAF International

Filtration has been at the heart of our business since 1921 and thanks to the high caliber of our products and services, we are trusted by many of the world's leading power and industrial companies. We provide our customers with the expertise, the solutions and the best available filtration technology to increase operational performance. Bringing clean air to life, our products provide the highest levels of indoor air quality, the lowest environmental emissions and the optimum safety conditions for employees and the wider community.

[aafintl.com](http://aafintl.com)

---

American Air Filter Company, Inc. has a policy of continuous product improvement. This document is provided for informal review and establishes no commitment or contract. We reserve the right to change any designs, specifications and products without notice, and we make no warranties regarding the subject matter of this document. Any use, copying or distribution of this document or any part of this document without our permission is prohibited.