# FabriPulse® Fusion

Pulse-Jet Fabric Dust Collector

Leading the Way in Dry Dust Collection Technology













## The Evolution of Environmental Solutions

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

Throughout our rich history, AAF International has pioneered many of the techniques used today to control airborne dust, fume and vapor in virtually every production process. Our constant passion for innovative solutions has led us to offer the most reliable, efficient and durable products available on the market today.

AAF International, a member of DAIKIN Group, also believes in valuing our people, communities and environment. Our ISO 9001 certified facilities utilize lean and green manufacturing to deliver products with short lead times and minimal environmental impact. Our people centered management philosophy enables us to deliver the best customer service and also give back to the communities in which we serve and live.







## The FabriPulse® Advantage

The AAF FabriPulse® Fusion is the optimum solution to a variety of air quality problems and can be tailored to specific application requirements. With its robust design, the FabriPulse® Fusion is extensively used as an integral part of process filtration and hygiene ventilation in a wide variety of industries and applications.

## **Benefits and Features**

## **Low Power Consumption**

 Minimal bag cleaning leads to lower operating costs and lower motor horsepower

## **Ease of Maintenance**

- Designed to decrease the frequency of filter change-outs
- Designed for easier and quicker bag replacement

## **Reduced Emissions**

Meets and exceeds EPA standards while improving indoor air quality

## **Compact Modular Design**

· Ease of installation and lower initial costs

## **Lower Flange to Flange Differential Pressure**

 Leads to less frequent bag cleaning, lower power consumption and lower compressed air usage

## **Minimum Life Cycle Costs**

 All of this combined gives you the lowest maintenance, replacement and operating costs





## **Applications**

The FabriPulse® Fusion is a cost-effective dust collector for many of today's dust control problems. Capable of handling hot or aggressive dusts through a choice of carefully selected high-performance medias, the FabriPulse® Fusion can now be found in a wide variety of industrial processes and applications.

## Bulk material production, handling and processing

- Metals production: Furnaces, melting, casting, molding
- Woodworking: Cutting, milling, routing, sanding
- Mining and ore production including stone and minerals quarrying and processing: Crushing
- Cement and gypsum production
- Plastics manufacturing
- Carbonaceous materials: Coal, coke, charcoal, carbon black
- Food, salt and organic food processing
- Biomass

## **Nuisance Venting**

- Conveying
- Transfer points
- Filling and packaging

## **Process Gas Filtration**

- Kilns: Cement, gypsum
- Dryers: Lactose production
- Combustion: Boilers Melting





## Available Options and Accessories

## **Available Options**

- Varying sizes of high performance filter bags
- Sprinkler system
- · Alternate bag media
- 72" (1,828.8 mm) hopper clearance
- Factory installed solenoid heaters
- NEMA 9 construction
- Hopper discharge devices
- Hopper transitions
- Compressed air regulator
- High temperature construction
- Bin vent design
- Insertable bin vent design
- Explosion vents
- Trough hopper
- Hopper vibrator
- Hopper level gauge
- Stainless steel construction

## **Available Accessories**

- Explosion protection equipment
- Fan
- Fan silencer
- Airlocks
- Screw conveyors
- AAF control center
- AAF timer controller
- Custom paint systems
- HEPA/ASHRAE filters and housings

## **Available Bag Media Options**

- Singed polypropylene
- Polypropylene/polyester
- Polyester
- Polyester with PTFE membrane
- Singed polyester
- Nylon
- Wool
- Acrylic
- Nomex
- Teflon
- Glass

Note: Pleated bag designs also available for some medias





Easy maintainable and accessible compressed air components



Low tube plate resistance due to bag spacing design



Maximized compressed air cleaning



Optimum flow distribution



Rugged construction for even the toughest application



Extended hopper clearance for all hopper discharge options

## Dimensions and Specifications

The standard FabriPulse® Fusion units contain filter bags which are either 12 ft (3,660 mm) or 14 ft (4,270 mm) in length. The size of the filter bags is indicated by the first two digits of the size designation in the table below. The second part of the number indicates the number of bags.

## Bag Length: 12 Feet (3,660 mm)

Size	Filtering Area (ft²)	Arrangement Net Weight (lbs)			Approximate Total Weight (lbs)			Dimensions	
		Arrangement A	Arrangement B	Arrangement C	Arrangement A	Arrangement B	Arrangement C	Height A (in)	Width B (in)
12-96	1,550	1,261	4,463	6,595	2,319	5,521	7,654	305	60
12-144	2,325	1,730	5,486	7,807	3,317	7,073	9,394	305	90
12-192	3,100	2,204	6,595	9,186	4,321	8,711	11,302	305	120
12-240	3,875	2,698	7,635	11,132	5,344	10,280	13,778	305	150
12-288	4,650	3,170	8,660	12,348	6,345	11,835	15,522	305	180
12-336	5,425	3,645	9,769	13,642	7,348	13,473	17,346	305	209
12-384	6,200	4,119	10,879	14,975	8,352	15,111	19,208	305	239
12-432	6,975	4,610	11,834	16,887	9,372	16,596	21,649	305	269
12-480	7,750	5,085	12,943	18,181	10,376	18,234	23,472	305	299
12-528	8,525	5,565	14,058	19,521	11,386	19,878	25,341	305	329
12-576	9,300	6,035	15,161	20,809	12,384	21,511	27,159	305	359
12-624	10,075	6,525	16,117	22,720	13,404	22,995	29,599	305	389
12-672	10,850	7,000	17,226	24,015	14,408	24,633	31,422	305	419
12-720	11,625	7,475	18,335	25,349	15,412	26,272	33,285	305	449
12-768	12,400	7,950	19,444	26,643	16,415	27,910	35,109	305	449

## Bag Length: 14 Feet (4,270 mm)

Size	Filtering Area (ft²)	Arrangement Net Weight (lbs)			Approximate Total Weight (lbs)			Dimensions	
		Arrangement A	Arrangement B	Arrangement C	Arrangement A	Arrangement B	Arrangement C	Height A (in)	Width B (in)
14-96	1,808	1,261	5,008	7,131	2,319	6,278	8,401	335	60
14-144	2,713	1,730	6,119	8,430	3,317	8,023	10,335	335	90
14-192	3,617	2,204	7,316	9,897	4,321	9,855	12,437	335	120
14-240	4,521	2,698	8,443	11,932	5,344	11,618	15,106	335	150
14-288	5,425	3,170	9,556	13,234	6,345	13,366	17,044	335	180
14-336	6,329	3,645	10,753	14,617	7,348	15,198	19,061	335	209
14-384	7,233	4,119	11,950	16,038	8,352	17,030	21,117	335	239
14-432	8,138	4,610	12,993	18,037	9,372	18,708	23,751	335	269
14-480	9,042	5,085	14,190	19,419	10,376	20,539	25,768	335	299
14-528	9,946	5,565	15,393	20,846	11,386	22,377	27,830	335	329
14-576	10,850	6,035	16,584	22,223	12,384	24,203	29,842	335	359
14-624	11,754	6,525	17,627	24,221	13,404	25,881	32,476	335	389
14-672	12,658	7,000	18,824	25,604	14,408	27,713	34,493	335	419
14-720	13,563	7,475	20,021	27,025	15,412	29,545	36,549	335	449
14-768	14,467	7,950	21,218	28,408	16,415	31,377	38,567	335	449

- NOTES

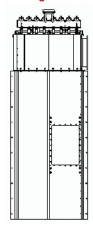
  1. Please contact your sales representative for metric dimensions and specifications.

  2. Availability of sizes and options may vary by region.
- 3. Net weight does not include bags, cages or dust.4. Total weight includes cages and bags, but not dust.

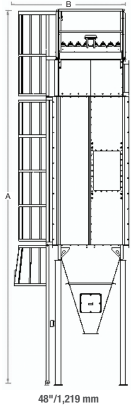
## **Arrangement A**



## **Arrangement B**



## **Arrangement C**



hopper clearance

## Sales Offices:

## **Europe, Middle East & Africa**

#### UK

Bassington Lane, Cramlington Northumberland, NE23 8AF, UK Tel: +44 1670 713 477 Email: aafep@aafintl.com

## **Spain**

C/ Urartea, 11
Polígono Ali-Gobeo
01010 Vitoria, Spain
Tel: +34 945 214851
Email: aafep@aafintl.com

#### **France**

Rue William Dian 27620 Gasny, France Tel: +33 2 32 53 60 60 Email: aafep@aafintl.com

### Italy

Via Lario, 1 22070 – Fenegrò (CO), Italy Tel: +39 031 35 25 311 Email: aafep@aafintl.com

## **Austria**

Campus 21
Europaring F12 401
2345 Brunn am Gebirge, Austria
Tel: +43 (0) 2236 677 628 0
Email: aafep@aafintl.com

## The Netherlands

Sales Benelux P.O. Box 101 7800 AC Emmen The Netherlands

Tel: +31 (0) 591 66 4466 Email: aafep@aafintl.com

### Germany

Robert-Bosch-Str. 30-32 64625 Bensheim Germany

Tel: +49 (0) 6251 80368 0 Email: aafep@aafintl.com

#### Greece

1, Ifaistou & Kikladon 15354 - Glika Nera, Greece Tel: +30 2106632015 Email: aafep@aafintl.com

## Turkey

Hürriyet Mahallesi Yakac1k D-100 Kuzey Yan Yol No: 49/1-2 34876 Kartal, Istanbul, Turkey Tel: +90 216 4495164/65 Email: aafep@aafintl.com

#### UAE

FZS1 BC01-BC04 Jebel Ali South, P.O. Box 263120 Dubai, UAE Tel: 009714 8894886 Email: aafep@aafintl.com

### Saudi Arabia

P.O. Box 59336 Riyadh 11525, Kingdom of Saudi Arabia Tel: +966 1 265 0883 Email: aafep@aafintl.com

## **Americas**

### **USA**

9920 Corporate Campus Drive Suite 2200 Louisville, KY 40223-5000, USA Tel: 1 502 637 0011 Toll Free: 1 800 477 1214

## México

Av. Primero de Mayo No. 85, Col. San Andrés Atenco, C.P. 54040 Tialnepantla EDO De Mexico, México Tel: +52 55 5565 5200 Email: aafep@aafintl.com

Email: aafep@aafintl.com

### Brasil

Rua Dr. Bacelar, 173-12º andar-cj.121 Vila Clementino-CEP 04026-000

São Paulo-SP

Tel: +55 11 5567 3000 Email: aafep@aafintl.com

## **Asia Pacific**

### China (Suzhou)

Ruisu Science and Technology Park 2 Kecheng Road SIP

Suzhou

Jiangsu Province China 215100

Tel: +86 512 62385973 Email: aafep@aafintl.com

## China (Tianjin)

Jinta Building, Unit 1 162 Zhangzizhong Road Heping District Tianjin China 300041 Tel: +86 22 58630245

Tel: +86 22 58630245 Email: aafep@aafintl.com

## China (Wuhan)

33 Che Cheng Road Wuhan Economic & Technological Development Zone Wuhan, Hubei Province PR, China 430056

Tel: +86 27 8447 3671 +86 27 8447 3672

Email: aafep@aafintl.com

## Malaysia

Lot 6, Jalan Pengapit, 15/19, Seksyen 15 40000 Shah Alam Selangor Darul Ehsan Malaysia

Tel: +60 3 5039 7777 Email: aafep@aafintl.com

### Australia

2 Arctic Court
Keysborough Victoria 3173
Australia
Tel: +61 3 9701 5251
Email: aafep@aafintl.com

## www.aafintl.com

The information in this document is the property of American Air Filter Company, Inc. and its affiliated companies (collectively, "AAFCI") and may not be copied or distributed to any third party, or used for any purpose other than that for which it is supplied, without the express written consent of AAFCI.

While the information herein is provided in good faith based on information available when the document was created, it should not be relied upon as being complete or accurate, and the products advertised within this document, and their components and accessories, are subject to change without notice. AAFCI provides this information on an AS IS basis and makes no warranties, expressed or implied, or representations regarding same. This document does not establish, and should not be taken as establishing, and contractual or other commitment binding upon AAFCI or any of its subsidiaries or associated companies.



