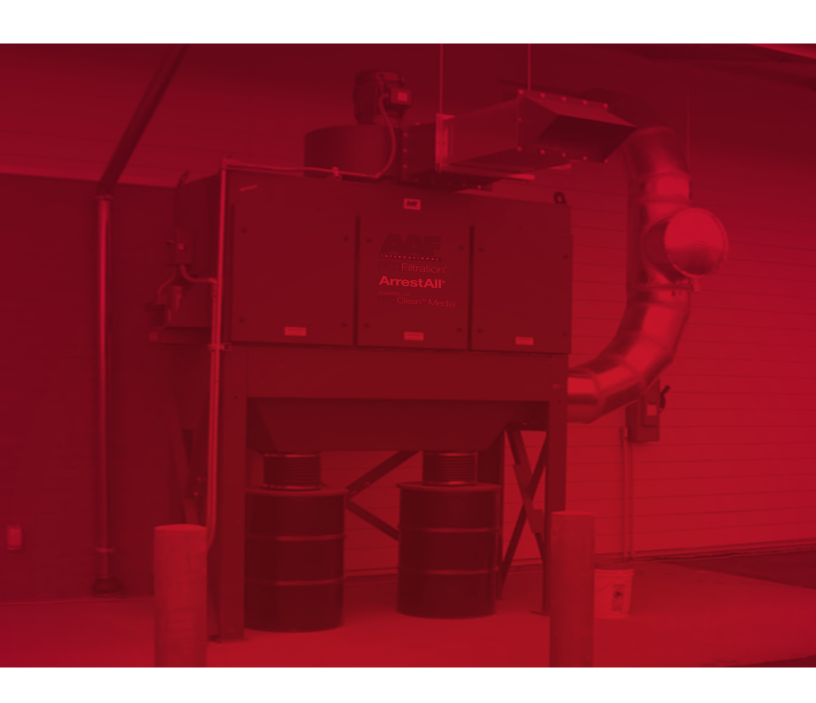


Self-Contained Shaker Type Dust Collector

Leading the Way in Dry Dust Collection Technology









Reliable Efficient Durable

Dependable.

High Quality.

Ease of Maintenance.

Cost Effective.

Optimal Productivity.

Least Environmental Impact.

Long Lasting.

Tough.

Resistant to Elements.



REDFiltration™

ArrestAll®

POWERED BY REDClean™ Media





The Evolution of REDFiltration™

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.





Trust the Power of RED



The ArrestAll® Advantage

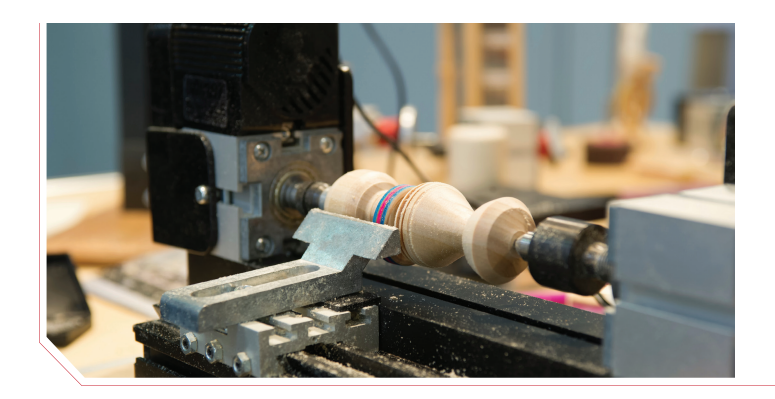
The ArrestAll® dust collector is a compact and efficient solution to small and medium volume dry dust problems. Designed to control dust from a single source or system, the ArrestAll® saves energy by recirculating clean air.

AAF dust control experts designed the ArrestAll® for many years of trouble-free, efficient service. Its design allows maximized airflow and efficiency.

Benefits

- Excellent filtration
- Self-contained operation to plug and play
- No compressed air required
- Compact design
- Mitigates combustible dust risk in ST1 dust applications
- Tool-less filter change
- Long filter life





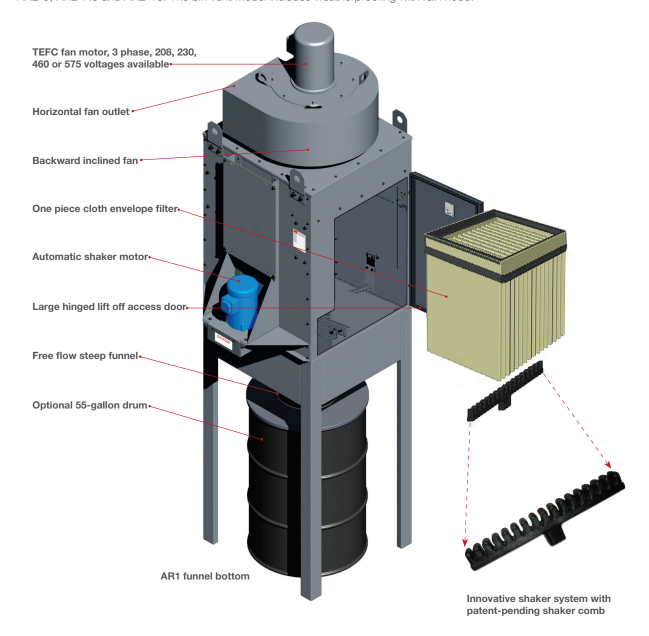
Applications

- Woodworking
- Pharmaceuticals
- Rubber & plastic
- Sanding
- Sawing
- Trimming



ArrestAll® Sizes AR1-3 Through AR2-10

ArrestAll® sizes AR1-3 through AR2-10 are compact, self-contained dust collectors. Available in bin vent, flat bottom or funnel bottom dust disposal arrangements, each unit consists of a housing with fan, motor, filter envelope and automatic shaker. The flat bottom unit offers the advantage of very low headroom, while the funnel bottom features the dust storage advantage of a single 55-gallon (189.27-liter) drum on AR1-3. Two drums are utilized with the AR2-5, AR2-7.5 and AR2-10. The bin vent model includes weatherproofing with rain hood.



ArrestAll® Sizes AR3-10 Through AR6-25

ArrestAll® sizes AR3-10 and larger are compact, self-contained dust collectors available in bin vent or funnel bottom dust disposal arrangements. Each unit consists of a housing with fan, motor, filter envelopes and automatic shaker. The bin vent unit offers the advantage of very low headroom for indoor use and weatherproofing with rain hood for outdoor locations. The funnel bottom units feature the advantage of utilizing 55-gallon (189.27-liter) drums for collecting and storage of the dust.

Efficient Operation

AAF dust control experts designed the ArrestAll® for many years of trouble-free, efficient service. The ArrestAll® performs effectively in a variety of applications such as woodworking, grinding, polishing, packaging and bin venting. Automatic off-line cleaning of filters is standard on all units.

World-Class Quality

Many of the technologies used to control air pollution were originally developed by AAF. Our facilities are specifically designed to manufacture and test complex air pollution control products. During the entire production process, our operations are governed by our ISO 9001:2000 certified quality system.

Superior Shaker Action

The ArrestAll® shaker moves the filter envelope with the necessary acceleration and frequency to dislodge the dust cake, providing excellent filter fabric cleaning. Force is distributed throughout the fabric pocket by a shaker bar that holds each pocket and its internal separator framework.

Automatic shakers are standard in sizes AR1-3 through AR6-25. A micro-electronic controller is mounted and wired to the shaker motor. The controller is UL-508 and CSA approved.

Quiet - Meets OSHA Limits

ArrestAll® collectors include silencing to comply with OSHA noise limits.

Dust Disposal Choices

Select the ArrestAll® dust disposal arrangement that best fits your application. Model AR1 is available in flat bottom with drawer and funnel bottom. Model AR2 is available in flat bottom with drawer or carts or funnel bottom. AR4 and AR6 are available only with funnel bottom. The flat bottom units include generously sized collector bins or carts. Access doors feature large, quick opening latches. The funnel bottom units fit 55-gallon (189.27-liter) drums.

High-Performance Fans

The non-overloading fan delivers more air at higher static pressures and reduces capacity variation and suction loss as the dust cake builds on the filter fabric. With the fan on the clean air side, dust and other collected material are filtered out by the fabric filter before reaching the fan, resulting in long, reliable performance.

Filter Pocket Spacing to Match Applications

The ArrestAll® filter is available with either standard or extra wide pocket spacing. The extra wide spacing is ideal for coarse or fibrous dust as found in grinding or woodworking applications. The standard pocket spacing is recommended for fine dust applications.

Optimized Filter Design

The ArrestAll® filter has been designed to maximize airflow and efficiency. The pocket and separator geometry minimizes differential pressure. The one-piece construction adds strength and sealing integrity to achieve up to 99+% efficiency on general industrial dust by weight.

Smooth Flow Design

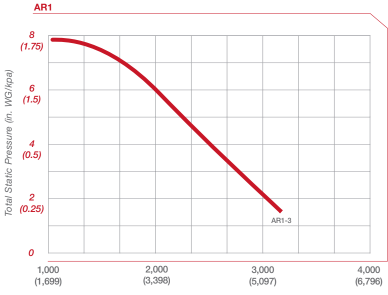
The ArrestAll® filter design minimizes internal turbulence and differential pressure. Air flows vertically inside the filter pockets, guided by the corrugated spacers. This produces a laminar flow into the horizontal fan inlet cone.



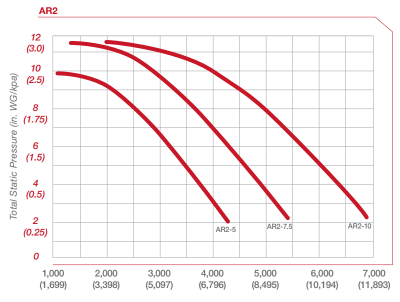


ArrestAll®

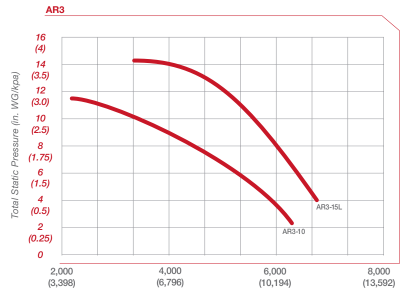
Direct Drive Fan Performance



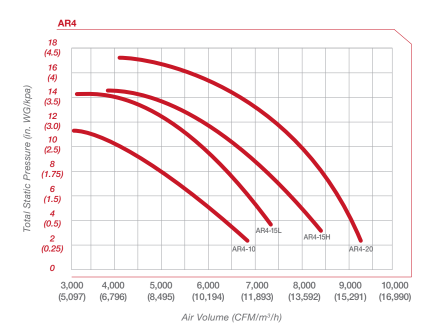
Air Volume (CFM/m³/h)



Air Volume (CFM/m³/h)



Air Volume (CFM/m³/h)



AR6 18 (4.5)16 (4) 14 Total Static Pressure (in. WG/kpa) (3.5) 12 (3.0)10 (2.5) 8 (1.75) (1.5)(0.5)AR6-20 AR6-25 2 (0.25) 0 4,000 5,000 6,000 7,000 8,000 9,000 10,000 11,000 12,000 (6,796) (8,495) (10,194) (11,893) (13,592) (15,291) (16,990) (18,689) (20,388)

Air Volume (CFM/m³/h)

Available Options and Accessories

Options

- Sprinkler system
- Alternate bag media
- Hopper discharge devices
- Hopper transitions
- Top mounted fan
- Fan silencer
- Bin vent design
- Dust drawer design (on specific sizes)
- Dust cart design (on specific sizes)
- Explosion vents
- Control center with fan starter
- Integral HEPA/ASHRAE filters
- Fan-machine interlock

Accessories

- Explosion protection equipment
- Fan
- Fan silencer
- Airlocks
- Screw conveyors
- AAF control center
- Custom paint systems

ArrestAll® with Silencer Sound Data						
ArrestAll® Model	Sound Level (dBA @ 3 ft/914 mm)					
AR1-3	75					
AR2-5	79					
AR2-7.5	77					
AR2-10 AR3-10 AR4-10	77					
AR3-15L AR4-15L	77					
AR3-15H AR4-15H	82					
AR4-20 AR6-20	81					
AR6-25	81					

ArrestAll® Models with Silencer Sound Data									
Sound Level (dBA @ 3 ft/914 mm)									
AR1-3	AR2-5	AR2-7.5	AR2-10 AR3-10 AR4-10	AR3-15L AR4-15L	AR3-15H AR4-15H	AR4-20 AR6-20	AR6-25		
75	79	77	77	77	82	81	81		



Dimensions and Specifications

Model	Ctulo*	Number of Cartridges	Filter Area		Height		Width		Depth		Approximate Weight	
Model	Style*		Sq. Ft.	Sq. M.	Inches	mm	Inches	mm	Inches	mm	Lbs.	Kgs.
AR 1-3	FB	1	132	12.3	127	3,226	37-3/16	945	35	889	615	279
AR 1-3	BV	1	132	12.3	68	1,727	37-3/16	945	35	889	465	211
AR 1-3	DD	1	132	12.3	86	2,184	37-3/16	945	35	889	550	249
AR 1-3	DC	1	132	12.3	108	2,743	37-3/16	945	35	889	660	299
AR 2-5	FB	2	264	24.5	134-7/8	3,426	37-3/16	945	58-1/2	1,486	935	424
AR 2-5	BV	2	264	24.5	71-1/2	1,816	37-3/16	945	58-1/2	1,486	680	308
AR 2-5	DC	2	264	24.5	111-1/2	2,832	37-3/16	945	58-1/2	1,486	1,020	463
AR 2-7.5	FB	2	264	24.5	134-7/8	3,426	37-3/16	945	58-1/2	1,486	990	449
AR 2-7.5	BV	2	264	24.5	71-1/2	1,816	37-3/16	945	58-1/2	1,486	735	333
AR 2-7.5	DC	2	264	24.5	111-1/2	2,832	37-3/16	945	58-1/2	1,486	1,070	485
AR 2-10	FB	2	264	24.5	134-7/8	3,426	37-3/16	945	58-1/2	1,486	1,000	454
AR 2-10	BV	2	264	24.5	71-1/2	1,816	37-3/16	945	58-1/2	1,486	745	338
AR 2-10	DC	2	264	24.5	111-1/2	2,832	37-3/16	945	58-1/2	1,486	1,080	490
AR 3-10	FB	3	396	36.8	141-1/8	3,585	93-1/16	2,364	35	889	1,250	567
AR 3-10	BV	3	396	36.8	73-1/16	1,856	93-1/16	2,364	35	889	800	363
AR 3-10	DC	3	396	36.8	113	2,870	93-1/16	2,364	35	889	1,300	590
AR3-15	FB	3	396	36.8	141-1/8	3,585	93-1/16	2,364	35	889	1,430	8,986
AR3-15	BV	3	396	36.8	73-1/16	1,856	93-1/16	2,364	35	889	980	445
AR3-15	DC	3	396	36.8	113	2,870	93-1/16	2,364	35	889	1,480	671
AR 4-10	FB	4	528	49.1	134-3/16	3,408	65-1/8	1, 654	60	1,524	1,400	635
AR 4-10	BV	4	528	49.1	73-1/8	1,857	65-1/8	1,654	60	1,524	1,030	467
AR 4-15L	FB	4	528	49.1	134-3/16	3,408	65-1/8	1,654	60	1,524	1,500	680
AR 4-15L	BV	4	528	49.1	73-1/8	1,857	65-1/8	1,654	60	1,524	1,130	513
AR 4-15H	FB	4	528	49.1	135	3,429	65-1/8	1,654	60	1,524	1,500	680
AR 4-15H	BV	4	528	49.1	73-7/8	1,876	65-1/8	1,654	60	1,524	1,130	513
AR 4-20	FB	4	528	49.1	136-3/8	3,464	65-1/8	1,654	60	1,524	1,530	694
AR 4-20	BV	4	528	49.1	75-1/4	1,911	65-1/8	1,654	60	1,524	1,150	522
AR 6-20	FB	6	792	73.6	143-3/8	3,642	92-7/8	2,359	60	1,524	1,960	889
AR 6-20	BV	6	792	73.6	75-1/4	1,911	92-7/8	2,359	60	1,524	1,443	655
AR 6-25	FB	6	792	73.6	151-7/16	3,847	92-7/8	2,359	60	1,524	2,070	939
AR 6-25	BV	6	792	73.6	83-5/16	2,116	92-7/8	2,359	60	1,524	1,550	703

NOTES

- 1. Weight does not include any accessories such as explosion vents or controls.
- 2. See AAF sales drawings for complete dimensions.
- 3. Filter Area is based on the standard wide filters.
- ${\it 4. \ } {\it Depth \ does \ not \ include \ fan \ silencer \ or \ transition.}$
- * FB= Funnel Bottom, BV= Bin Vent, DD-= Dust Drawer, DC= Dust Cart

Reliable, Efficient, Durable

Sales Offices:

Europe, Middle East & Africa

AAF Ltd

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

AAF, S.A.

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

AAF France

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

AAF Sri

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

AAF Luftreinigungssysteme GesmbH

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

AAF - Lufttechnik GmbH

Centroalle 263 b
D 46047
Oberhausen, Germany
Tel: +49 208 828423 0
Email: redfiltration@aafintl.com

AAF - Environmental Control Epe

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

AAF Hava Filtreleri ve Ticaret AS

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

AAF International - Middle East

FZS1BC01-BC04, Jebel Ali Dubai, UAE Tel: 009714 8894886 Email: redfiltration@aafintl.com

AAF Saudi Arabia Ltd.

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

Asia

America Air Filter Manufacturing Sdn Bhd

(Asia Regional Office)

Lot 6, Jalan Pengapit, 15/19, Seksyen 15, 40000 Shah Alam, Selangor Darul Ehsan, Malaysia Tel: +603 5039 7733

Email: redfiltration@aafintl.com

AAF (Wuhan) Co. Ltd., (China HQ) 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: redfiltration@aafintl.com

AAF International (Thailand) Co., Ltd.

100 Moo 4 Soi Namdang – Bangplee 44 Bangkaew Bangplee, Samutprakarn 10540, Thailand

Tel: +66 2738 7788

Email: redfiltration@aafintl.com

Daikin Australia Pty Ltd (AAF Australia & New Zealand Sales Office)

15 Nyadale Road Scoresby Victoria 3179, Australia

Tel: +61 (0)3 9237 5562 Email: redfiltration@aafintl.com

North & South America

AAF International

9920 Corporate Campus Drive, Suite 2200 Louisville, KY 40223-5000, USA Tel: 1 502 637 0011

Toll Free: 1 800 477 1214 Email: redfiltration@aafintl.com

AAF, S de RL de CV

Av. Primero de Mayo No. 85, Col. San Andrés Atenco, C.P. 54040 Tialnepantla Edo. De Mexico, México Tel: +52 55 5565 5200

Email: redfiltration@aafintl.com American Air Filter Brasil Ltda.

Rua Doutor Bacelar, 173-CJ. 121 Vila Clementino – São Paulo – Brazil CEP 04026-000

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

The information in this document is the property of AAF® International 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, any contractual or other commitment binding upon AAFCI or any of its subsidiaries or associated companies.



BETTER AIR IS OUR BUSINESS®

