- Grinding Applications
- Welding Applications
- Sanding Applications
- Materials Processing
- Laboratory Environments



Performance. Productivity. Payback.

Everyday that your air filtration system operates at peak efficiency, with no unnecessary maintenance, downtime, or operator involvement is another day toward improving your ROI. The question is, will your ROI ever turn to full payback? What about after payback, will your equipment ever really contribute to overall profitability?



Airflow Systems, Inc.® products are designed to accelerate payback and contribute to operating profit with performance advantages such as welded versus bolted panel seams. Or, non-electrostatic operation for improved reliability. Airflow Systems products also help increase profitability long after they've achieved payback. Airflow Systems productivity advantages include application-specific blower wheel designs, or optional variable frequency drive blowers to reduce energy usage. With air filtration products from Airflow Systems, ROI is a given — payback is the difference.

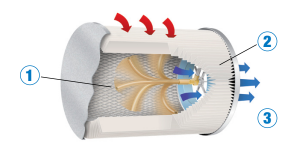
A Network of Service and Support

Airflow Systems has a network of over 80 distributors and dealers worldwide. Airflow Systems distributors will deliver solutions to your air filtration needs with

products and systems specific to your application. This network is backed by experienced technical support engineers and a proactive customer service staff that continues to work for you after your system is installed.



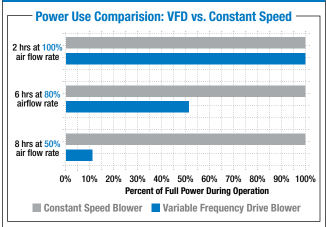
Productivity | Payback: Extend Filter Maintenance Cycles.



- Vibra-Pulse® Filter Cleaning: Combines overall filter cleaning with compressed air and a high-pressure, randommotion impactor hose that knocks dirt out from deep within the pleats. Filters return to original holding capacity.
- 2 Increased Dirt-holding Capacity: Broad pleat openings (6 pleats per inch) reduce filter cleaning frequency by increasing collection capacity. Broad pleats also ease removal of collected contaminants during cleaning.
- Reduced Filter Change-out Frequency: Longer filter life and improved filter cleaning efficiency combine to keep filter replacement to a minimum; adding to system ROI and speeding total payback.

Performance | Payback:

Reduce Energy Usage. Increase Efficiency.



Conventional fan drives run at a constant speed even if the required static pressure at the collection area is higher or lower than that provided by the fan. This imbalance between power needed, and power provided, is the cause of wasted energy in constant-speed fans.

Airflow Systems products integrate variable frequency drives to modulate fan speed while maintaining the required static pressure based on the fluctuating power needs of the application. Another way Airflow Systems delivers performance — with payback.

Dust Control Booth™ Collection Systems

Self-contained Collection Environments



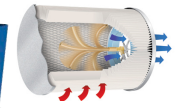
Fugitive contaminants are virtually eliminated with the addition of optional regain air ducts that create a push/pull air pattern to direct dirty air toward the collection inlet and away from the open end of the Dust Control Booth.

Direct-Drive Motor/Blowers

Eliminate drive belt replacement and reduce maintenance downtime with the use of powerful and efficient direct-drive motor/blowers.

Vibra-Pulse Filter Cleaning

- 1 Filters return to original holding capacity.
- Increased dirt-holding capacity.
- 3 Reduced filter change frequency.



Modular System Design



Dust Control Booths easily combine on-site to create a single, high-capacity, self-contained work area.

Raised Air-Intake Area

26 inches from the floor, the raised inlet focuses collection in worker breathing areas and eliminates the introduction of fugitive dirt or dust from floor level.

Panel Filter PowerBooth™



Designed for process applications such as buffing or finishing, the PFB

Series provides MERV 11 filter efficiency, 5500 CFM, and a powerful 3 HP backward-inclined blower. These and other performance advantages combine to reduce energy use and extend filter life.



	Dust Control Booth™ & Panel Filter PowerBooth™ Specifications													
	PowerBooth™	DCB-1	DCB-2	DCB-3	DCB-4	DCB-5	DCB-6	Panel Filter Module	PFB-1	PFB-2	PFB-3	PFB-4	PFB-5	PFB-6
Air Flow (CFM)	4500	4500	9000	13500	18000	22500	27000	5500	5500	11000	16500	22000	27500	33000
Horse Power (HP)	5.0	5.0	10.0	15.0	20.0	25.0	30.0	3.0	3.0	6.0	9.0	12.0	15.0	18.0
Filtration Cartridges or Panel Filters	6	6	12	18	24	30	36	12	12	24	36	48	60	72
Dimensions H x W x D (FT)	10 x 4 x 2	8 x 6 x 8	8 x 8 x 8	8 x 12 x 8	8 x 16 x 8	8 x 20 x 8	8 x 24 x 8	9 x 4 x 2	8 x 6 x 8	8 x 8 x 8	8 x 12 x 8	8 x 16 x 8	8 x 20 x 8	8 x 24 x 8

Portable, Powerful Collection Systems

Complete Collection, Anywhere & Everywhere

E-Z Arm® High Flow Extractors

Airflow Systems patented E-Z Arm High Flow Extractor provides powerful source collection in the toughest environments. A large, 6.75-inch diameter arm, available in 7, 10, and 14-foot lengths delivers air flow rates up to 1,500 CFM.

Source-point Collection

Collect and remove harmful contaminants directly at the source, before they migrate throughout the facility. Airflow Systems portable collection units brings high-efficiency dust, smoke, and fume collection anywhere it needs to be.

Dual-Arm Portable Collection



When multi-station collection is needed and a central collection system is not practical, The Airflow Systems PAC-91 self-contained collection system brings high-performance filtration to multiple work areas.

Mobility & Control

8-inch diameter, 4-spoke, molded front wheels easily roll over obstacles such as power cords, fasteners, and floor cracks without skidding. Rear-positioned, rotating casters simplify steering and improve mobility and control.

Portable Unit Specifications								
	PC	H-1	PC	H-2	PAC-91			
Air Flow (CFM)	700	800	1000	1150	1000	1000	1100	
Horse Power (HP)	1.0	1.5	1.5	3.0	1.5	2.0	3.0	
Weight (LBS)	254		320		389			
Sound Level (dBA)	73		78		78			

Note: PCH Series available in 304 or 316 stainless steel construction.

Direct-Drive Motor/Blowers

Dynamically balanced, non-sparking, and all aluminum materials ensure longer motor life and reduced motor bearing stress. Designed and built by Airflow Systems, these direct-drive motor/blowers cut maintenance and extend performance.

Vibra-Pulse Filter Cleaning

- 1 Filters return to original holding capacity.
- Increased dirt-holding capacity.
- 3 Reduced filter change frequency.



Downdraft Table Collection Systems

Source Capture Efficiency, Large Work Area

Portable Downdraft Collection



Airflow Systems portable downdraft units bring high-efficiency dust, smoke, and fume collection anywhere it needs to be. Remove harmful contaminants directly at the source, before they migrate throughout the facility.

Regain Air

Fugitive contaminants are virtually eliminated with the addition of an optional regain air duct that creates a push/pull air pattern to direct dirty air toward the collection inlet and away from worker's breathing zone.

Desk-style Downdraft Table



The desk-style design of the EasyBench™ downdraft dust collector allows the operator to work at the downdraft area while seated, rather than standing and leaning over the

downdraft area. The EasyBench delivers MERV 11 filtration efficiency at up to 1100 feet per minute downdraft velocity.

NFPA-Compliant Designs



For Aluminum Applications:

The ALH Series and PFDT-AL downdraft collection units are designed for the processing and finishing of aluminum. The ALH Series and PFDT-AL meet NFPA 484 when properly used and maintained.

Direct-Drive Motor/Blower

Dynamically balanced, non-sparking, and all aluminum materials ensure long motor life and reduced motor bearing stress. Designed and built by Airflow Systems, these direct-drive motor/blowers cut maintenance and extend performance.

Vibra-Pulse Filter Cleaning

- 1 Filters return to original holding capacity.
- 2 Increased dirt-holding capacity.
- 3 Reduced filter change frequency.

	Downdraft Table Specifications													
	PFDT EasyBench™	DTH	-800	DTH-	1700	DT-30	000V2	PFDT-AL	AL	H-1		ALH-2		ALH-6
Downdraft Velocity (FPM)	1100	122	150	122	208	202	250	1100	122	150	80	122	208	208
Horse Power (HP)	.25	1.0	1.5	1.5	3.0	3.0	5.0	.25	1.0	1.5	1.0	1.5	3.0	3.0
Table Size (W X D)	36" x 24"	32 " :	x 24"	48"	x 24"	66"	x 42"	36" x 24"	32"	x 24"	4	8" x 24	l"	66" x 42"
Sound Level (dBA)	66	7	' 8	7	8	7	7	66	7	8		78		77

Note: DTH Series only, available in 304 or 316 stainless steel construction.

High-Volume Central Collection Systems

High-volume, High-efficiency Collection

Facility-wide Collection



Fully self-contained units collect and filter high volumes of contaminants produced during manufacturing and processing operations. Cabinet designs are specifically constructed to reduce ductwork and installation costs. Optional variable frequency drives ensure reduced energy usage.

Direct-Drive Motor Blower

Eliminate drive belt replacement and reduce maintenance downtime with the use of powerful and efficient direct-drive motor/blowers.



Vibra-Pulse Filter Cleaning



- Filters return to original holding capacity.
- Increased dirt-holding capacity.
- 3 Reduced filter change frequency.

Central Collection Systems



The Airflow Systems DCH Series, designed for mid-level volumes of contaminants, provides collection and filtration of manufacturing and processing dust, smoke, and other dry pollutants; up to 1,200 CFM.

In-Use Filter Cleaning

A proprietary auto-blocking system protects the clean side of the air path from contaminants. The Vibra-Pulse filter cleaning process can then take place during operation.

DC/DCH Series Specifications										
	DCH-1	DCH-2	DC-4	DC-6	DC-8	DC-12	DC-18			
Air Flow (CFM)	600 - 800	900 - 1200	600 - 1950	950 - 3450	950 - 5500	1700 - 6800	3075 - 6800			
Horse power (HP)	1.0 - 1.5	1.0 - 3.0	3.0 - 5.0	3.0 - 7.5 BI	3.0 - 10.0 BI	5.0 BI - 10.0 HF	5.0 BI - 10.0 HF			
Filtration Cartridges	2	2	4	6	8	12	18			
Weight (LB)	200	260	585	783	1480	1750	1750			
Sound Level (dBA)	71 - 74	77 - 79	90 - 95	90 - 84	84 - 95	84 - 90	84 - 95			

Other Airflow Systems Dust Collection Products

E-Z Arm® High Flow Extractor Arms



E-Z Arm High Flow Extractors efficiently collect dust, smoke, fumes and other pollutants at their source.

- Friction release pawl-and-sprocket design engages positively when positioned, yet offers no resistance when moved.
- Large, 13" diameter inlet hood offers 160° movement; 360° flange handle allows easier hood positioning than single-handle designs.
- Rounded duct constructed of 20 gauge aluminum durable, yet lightweight.
- Hi-Flow hose spiral-wire reinforced for strength and flexibility; resists weld sparks and grinding embers.

Summary Specifications					
Model	Air Flow (CFM)				
E-Z Arm®	600/1500				
E-Z Arm® II	200/600				
E-Z Arm® Stainless Steel	600/1500				
E-Z Arm® II Stainless Steel	200/600				
E-Z Arm® 2.5	72/250				

High-Vacuum Collection Systems



V Series collectors provide simultaneous, high-powered source capture to multiple, remote work stations.

- Vibra-Pulse® self-cleaning system cleans filters inside unit, extending filter life and minimizing maintenance.
- HEPA after-filter provides 99.97% collection efficiency.
- Continuous-duty blower for high reliability and long life.
- Non-electrostatic operation for high reliability, low maintenance.
- Low noise level, reduces worker irritation and increases productivity.

Summary Specifications					
Model	Air Flow (CFM)	Horse Power (HP)			
V1	200	1			
V2	145/190	2 or 3			
V410	280/510	5 or 10			

Ambient Free-Hanging Collection Systems



Ambient collection systems continuously recirculate, and filter air to remove airborne contaminants where source capture is not practical.

- Low maintenance filters—can be replaced or cleaned when dirty; no tools needed for filter maintenance.
- Totally enclosed direct-drive motor-blower unit ensures quiet operation and long life.
- 4-way airfoil grille provides easy, precise air flow adjustment.
- Large main filters provide 98% filtration efficiency.
- Non-electrostatic operation for maximum reliability.
- Available with self-cleaning cartridges for heavy-duty applications (Model TC-4).

Summary Specifications						
Model	Air Flow (CFM)	Horse Power (HP)				
F70R	1400/2500	.75				
F70C	1400/2100	.50				
T140	3500/4500	2 or 3				
TC-4	3600/4500	3				
F90	1600/2800	1.5				
F120	2000/3800	2				
F240	4000/6000	5				

Contaminants	(PELs) mg/m³ (a) (1)	
Aluminum metal (as Al)	Total dust	15
	Respirable fraction	5
Arsenic, inorganic compounds (as As) Beryllium and beryllium compounds (as Be)		10 μg/m³ [see standard no. 1910.1018(b)] 2 μg/m³ [see standard no. 1910.1000 Table Z-2
	Total dust	2 µg/111- [see standard no. 1910.1000 Table 2-2
Bismuth telluride, undoped	Respirable fraction	5
Bromine		0.7
Calcium carbonate	Total dust	15
Calcium oxide	Respirable fraction	5
	Total dust	<u>5</u> 15
Calcium silicate	Respirable fraction	5
Carbon black		3.5
Cellulose	Total dust	15
	Respirable fraction	5
Chromium (II) compounds (as Cr) Chromium (VI) [hexavalent chromium]	Poenirable fraction	0.5
Cobalt metal, dust, and fume (as Co)	Respirable fraction	5 μg/m³ [see standard no. 1910.1026 (b)] 0.1
	Fume (as CU)	0.1
Copper	Dusts & mists (as CU)	1
Graphite, natural respirable dust		15 mppcf (c) [see standard no. 1910.1000 Table 2
Graphite, synthetic	Total dust	15
, ,-,-	Respirable fraction	<u>5</u> 15
Gypsum	Total dust Respirable fraction	15 5
	Total dust	
Kaolin	Respirable fraction	5
Lead inorganic (as Pb)		50 μg/m³ [see standard no. 1910.1025(c)(1)]
Lithium hydride		0.025
Magnesite	Total dust	15
Magnesium oxide fume	Respirable fraction Total particulate	<u>5</u> 15
Manganese fume (as Mn)	Total partioulate	(C)5
Molybdenum (as Mo)	Soluble compounds	5
* * * *	Insoluble, Total dust	15
Nickel, metal and insoluble compounds (as Ni)		1
Nickel, soluble compounds (as Ni) Oil mist, mineral		1 5
	Total dust	5 [see standard no. 1910.1000 Table Z-3]
Particulates not otherwise regulated (PNOR) (b)	Respirable fraction	15 [see standard no. 1910.1000 Table Z-3]
Plaster of paris	Total dust	15
	Respirable fraction	5
Platinum (as Pt)	Soluble salts	0.002
Portland cement	Total dust Respirable fraction	15 5
Rhodium (as Rh), metal fume and insoluble compo		0.1
	Total dust	15
Rouge	Respirable fraction	5
Selenium Compounds (as Se)		0.2
Silica, amorphous, precipitated and gel		20 mppcf (c) [see standard no. 1910.1000 Table 2
Silicates (less than 1% crystalline silica) Mica		20 mppcf (c) [see standard no. 1910.1000 Table 2
Silicon	Total dust Respirable fraction	15 5
	Total dust	
Silicon carbide	Respirable fraction	5
Silver, metal and soluble compounds (as Ag)		0.01
Starch	Total dust	15
	Respirable fraction	5
Sucrose	Total dust Respirable fraction	15 5
Tantalum, metal and oxide dust	nespirable traction	5
Fellurium and compounds (as Te)		0.1
Tin, inorganic compounds (except oxides) (as Sn)		2
Tin, organic compounds (as Sn)		0.1
Titanium dioxide	Total dust	15
Uranium (as U)	Soluble Compounds Insoluble Compounds	0.05 0.25
	Respirable dust as V205	(C) 0.5
Vanadium	Fume as V205	(C) 0.1
Vegetable oil mist	Total dust	15
<u> </u>	Respirable fraction	5
Zinc chloride fume		1
The state of the s		5
Zinc oxide fume	Total dust	45
Zinc oxide fume Zinc oxide	Total dust Respirable fraction	15 5
	Total dust Respirable fraction Total dust	15 5 15

Footnotes:
(1) The PELs are 8-hour TWAs (Time-Weighted Average limits) unless otherwise noted; a (C) designation denotes a ceiling limit. They are to be determined from breathing zone air samples.
(a) Miligrams of substance per cubic meter of air.
(b) All inert of missance dusts, whether mineral, inorganic, or organic, not listed specifically by substance name are covered by this limit, which is the same as the Particles Not Otherwise Regulated (PNOR) limit in 1910.1000 Table Z-1.
(c) Millions of particles per cubic foot of air, based on impinger samples counted by light-field techniques.

Source:
The United States. Occupational Safety and Health Administration. U.S. Department of Labor. Table Z-1 Limits for Air Contaminants - 1910.1000 Table Z-1. 28 Feb. 2006. 7 July 2006 http://www.osha.gov.



Performance | Productivity | Payback

11221 Pagemill Road • Dallas, TX 75243-8306 USA

Phone: 214-503-8008 • Fax: 214-503-9596

1-800-818-6185