

# FILTAIR<sup>®</sup> Fume Extraction Systems

Designed to mitigate weld fume at the source and improve compliance.

# Why Fume Extraction Systems?

Providing a clean and compliant workplace doesn't need to be complicated. Following OSHA's Hierarchy of Controls allows you to establish and implement an effective fume management program to improve:







Compliance

Worker Retention & Recruiting



Maintenance





### **#3** Respiratory Protection

### **OSHA's 2022 Top Ten Most Cited Violations**

is 1910.134(c)(1) - Establishing and implementing a written respiratory protection program.<sup>1</sup>

### Where should you start?



### **Assess Your Air Quality**

Have a certified industrial hygienist perform a worksite analysis and test the air in your facility to make sure contaminant levels fall within exposure limits outlined by OSHA or other applicable government occupational limits.



### **Determine Your Action Plan**

Contact our dedicated safety solutions management team to be guided through every step of the process and customize an optimal system for your unique welding environment and specific challenges.



# Why Miller<sup>®</sup> FILTAIR<sup>®</sup>?

### Miller<sup>®</sup> FILTAIR<sup>®</sup> Difference

- FILTAIR<sup>®</sup> Technology (See page 4 for details)
- ZoneFlow<sup>™</sup> provides up to a 5-foot capture zone
- FilTek® FIlters extend filter life

FILTAIR® Portfolio (See page 6-11 for details)

- · Fume extraction systems engineered specifically for welding
- · Custom engineering to suit your specific environment and fume control needs
- Miller<sup>®</sup> provides one stop with fully supported systems

**Process Modification/Substitution Engineering Controls** Work Practice Controls **Personal Protective Equipment** 



- FILTAIR® Partnership (See page 5 for details)
- Our team of safety solutions management professionals help you find the best solution for your environment
- Provide a turn-key approach from start to finish with weld fume mitigation expertise, system engineering and design, installation support and training
- Ongoing partnership to ensure full benefits are being received from your fume extraction system with an ongoing partnership

### **Ideal Environments**



Schools



Training Facilities



Manufacturing Facilities



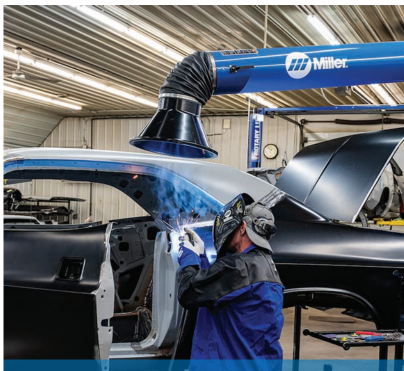
Automation Cells



Fabrication Shops



Apprenticeship and Labor Unions



Discover how Muscle Car Restorations has improved air quality and productivity with FILTAIR<sup>®</sup> MWX: MillerWelds.com/mcrestorations

### **FILTAIR®** Technologies

#### Zone Flow **ZoneFlow<sup>™</sup> Technology**

A capture zone up to 3X larger than traditional systems

mean operators can benefit from:

### Less Arm Movement

Maintain an effective capture zone without having to constantly adjust the arm allowing operators to stay focused on welding and comfortable without interruptions

Increased Productivity

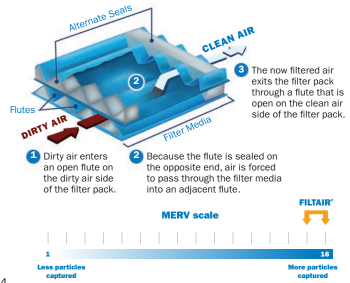
Significantly reduce arm interactions - increasing arc-on time

- Lower Cleaning and Maintenance Costs Facility will stay cleaner, potentially reducing cleaning and maintenance costs
- Clean Environment

A larger capture zone makes it easier to effectively capture weld fume and maintain a clean environment, helping to achieve compliance

#### FilTek<sup>®</sup> XL Filter Technology XL Filte

FilTek® XL Filter Technology offers a longer filter life – up to two times that of treated cellulose filters and superior filtering of up to 95 percent of weld fume particulate. Easy-clean surface-loaded filter technology allows for more effective weld fume pulse cleaning without penetration into the filter. This provides an easier filter cleaning process, while outlasting conventional cartridge filters, improving weld fume capture for a cleaner workspace.



### **INCREASE PRODUCTIVITY BY UP TO 22%**



**Traditional System:** 12 to 18-inch capture

ZoneFlow™ Technology: up to 5-foot capture



Watch ZoneFlow<sup>™</sup> in action: <u>youtube.com/watch?v=0AexQ5r018M</u>

### Available in: Mobile Systems: Capture 5 Stationary Systems: SWX-D & SWX-S Centralized Systems: 4000-12000

Learn More: millerwelds.com/zoneflow

# **MERV** Rating Scale



M=Minimum E=Efficiency R=Reporting V=Value Filters are rated on a MERV scale, which measure filter efficiency based on particle count. Filters in common air filtration systems often have MERV ratings between 7-11.

Applicable Weld Fume MERV Rating Categories <sup>1</sup> 10 11 12 13		Particle Size Range Efficiency %2			
		0.3 to 1 µm	1 to 3 µm	3 to 10 µm	
		Not Rated	50 - 65%	85%	
		Not Rated	65 - 80%	85%	
		Not Rated	80 - 90%	85%	
		<75%	90%	90%	
14		75 - 85%	90%	90%	
15	Miller <sup>®</sup> FilTek XL	≥95%	≥95%	≥95%	
16	WINET- FILLER XL	85 - 95%	90%	90%	
	entage of Weld Fume cle Size <sup>3</sup>	75 - 95%	15%	10%	

# **FILTAIR®** Partnership

Miller<sup>®</sup> FILTAIR<sup>®</sup> Fume Extraction Systems are designed to fit your needs today, with the flexibility to adapt to tomorrow's demands, helping you reach or maintain compliance with mandated fume regulations – improving productivity, performance, and your bottom line.

Our experienced team will guide you through every step of the process and customize an optimal system for your unique welding environment and specific challenges.

### **Process Overview**

### **Worksite Evaluation**

We will evaluate your job site and advise on the best fume extraction solution to mitigate fume at the source.

### 2 System Engineering and Design

3

A custom-engineered solution will be designed specifically for your fume control needs.

### **Comprehensive Project Management** We will work with you to complete installation of unit(s) and schedule time for in-person training for successful implementation.

**Support, Training and Ongoing Partnership** You will be trained on how to properly use the system and follow up to ensure you are receiving the full benefits of the fume extraction equipment.



# **High-Vacuum Systems**

# FILTAIR<sup>®</sup> 130 High-Vacuum



Miller. Filtair 13

Lightweight and portable high-vacuum weld fume extractor ideal for moving with the weld operator and work.

Ideal for: Contractors, Maintenance & Repair Operations, Light Fabrication Nominal Airflow: 132 cfm Filter Media: 31 sq. ft. Sound Level: Approximately 68.5 dBA at 5 ft Net Weight: 46 lb. Input Power: 115 V, 1-phase, 60 Hz at 11 A

### **Key Product Features:**

### **Portable Unit**

At only 46 pounds, the lightweight vertical shaped extraction machine is easy to move around for effortless portability

### 70% Quieter

Up to 70 percent quieter than some other fume extractors at only 68.5 dBA per 5-feet provides a safer and more productive work area **Filter Service Indicator** 

Alerts operator when the filter needs to be cleaned to maintain extraction performance and increase filter life

#### Variable Flow Control Airflow can be adjusted to fit specific applications and accessories

### Particulate Bin

Provides easy and convenient access to empty the collected weld fume particulate

#### Lockable Swivel Caster Wheels

System stays where you want it, even during arm movements

### FILTAIR® 215 High-Vacuum



Industrial high vacuum versatile unit built to handle multiple fume guns and attachments.

Ideal for: Manufacturing, Fabrication Nominal Airflow: 215 cfm Filter Media: 75 sq. ft. Sound Level: Approximately 80 dBA at 5 ft. Net Weight: 390 lb. Input Power: 450 V, 3-phase, 60 Hz

#### **Key Product Features:**

### **Optimal Airflow**

An airflow rating of 215 cfm allows multiple fume guns and attachments without sacrificing weld fume capture

### **Self-Cleaning Filter Mechanism**

A pulse cleaning cycle is automatically activated when needed, extending filter life by up to 8x

#### **Portable Attachments\***

Run multiple fume guns and accessories with over a 130 ft. reach for weld fume capture at the source

Particulate Disposal Bin

Easy to access with handles that release drawer located on back of machine

#### Large Rear Wheels and Metal Cabinet Designed to withstand industrial environments

#### **Durable Design**

Flat-top design capable of holding dual wire feeder, storage handles to keep attachments organizedy

#### Auto Start-Stop (optional)

Fume extractor remains off until the sensor detects torch activity, maximizing energy savings and extending filter life

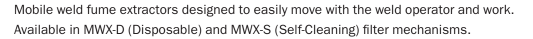
> Variable Flow Control Airflow can be adjusted to fit specific applications and accessories

\*System comes with 1 hose

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### **Mobile Systems**

# **FILTAIR® MWX Mobile System**



Ideal for: Contractors, Maintenance & Repair Operations, Light Fabrication Nominal Airflow: 1,200 cfm Sound Level: Approximately 70 dBA at 5 ft. Filter Media: 490 sq. ft. Net Weight: 238-300 lb. Input Power: 115 V, 1-phase, 60 Hz at 11.9 A

### **Key Product Features:**

### **Flexible Capture Zone**

Provides 360-degree rotation to obtain the best position at any angle – limiting the amount of weld fume entering the breathing zone

### **Standard Extraction Arms**

Easy to operate standard extraction arms with external adjustments allow air to pass through with less airflow resistance giving you stronger airflow. Easy maintenance ensures long-lasting operation and increased ROI

### Self-Cleaning Filter Mechanism (MWX-S)

A pulse cleaning cycle is automatically activated when needed, extending filter life by up to 8x

Built-in Tool Tray Convenient area to place tools without them rolling off of the unit

Metal Cabinet Design Long-lasting durability even in the toughest of environments

Large Rear Wheels Easy movement from one work area to another

Lockable Swivel Caster Wheels

System stays where you want it, even during arm movements

External Adjustments

Provide convenient access for maintenance and less airflow resistance inside the arm for stronger cfm

MERV

15



**FilTek** 

XL

**Filter** 

# **FILTAIR® Capture 5 Mobile System**

FilTek<sup>®</sup> XL Filter 15 Zone Flow

Extended-capture fume extraction system designed specifically to capture fume in larger weld areas while minimizing interactions with the arm.

Ideal for: Heavy Equipment Manufacturing Fabrication, Maintenance and Repair Operations, Training Centers Nominal Airflow: 900 cfm Sound Level: Approximately 77 dBA at 5 ft. Filter Media: 452 sq. ft. Net Weight: 555-660 lb. Input Power: 208/230 V, 1-phase, 60 Hz 460 V, 3-phase, 60 Hz

#### **Key Product Features:**

### ZoneFlow<sup>™</sup> Integrated Solution

Built-in ZoneFlow<sup>™</sup> extraction arm creates positive and negative air pressure that funnels weld fume to the center maximizing capture distance. Up to **3x larger capture zone** than traditional extractors reducing arm movements and increasing operator productivity **Self-Cleaning Filter Mechanism** 

### Self-Cleaning Filter Mechanism

A pulse cleaning cycle is automatically activated when needed, extending filter life by up to 8x

Metal Cabinet Design Long-lasting durability even in the toughest environments

Large Rear Wheels Easy movement from one work area to another **Tool-Free External Adjustments** 

All adjustments can quickly be made by hand, increasing arc-on time

### Lockable Swivel Caster Wheels

System stays where you want it, even during arm movements

# **Stationary Systems**



# **FILTAIR® SWX Stationary System**

Wall or column mounted weld fume extractors designed for environments that do not have extensive floor space. Available SWX-D (Disposable) and SWX-S (Self-Cleaning) filter mechanisms.

Ideal for: Schools & Training Facilities, Manufacturing & Fabrication, Fixed Welding Cells/Stations Nominal Airflow: 1,200 cfm Sound Level: Approximately 80 dBA at 5 ft Filter Media: 490 sq. ft. Net Weight: 130-195 lb. Blower Motor Input Power: 115 V, 1-phase, 60 Hz at approximately 11.9 A ZoneFlow<sup>™</sup> Input Power: 115 V, 1-phase, 60 Hz at approximately 12 A

### **Key Product Features:**

#### **Stationary Design**

Can be wall- or column-mounted to cover larger spaces and free up floor space **ZoneFlow™ or Standard Extraction Arms** ZoneFlow™ arms provide up to **3x larger capture zone** than traditional extractors, reducing arm movements and increasing operator productivity

### **Telescoping Arms**

Designed to fit small weld booths used in training centers and educational booths. Telescopes from 3 to 4.5 feet with a wide range of motion to cover all positions. **Self-Cleaning Filter Mechanism (SWX-S)** 

A pulse cleaning cycle is automatically activated when needed, extending filter life by up to 8x



High-Performance Fan

### 1,200 cfm at the blower

777 Millet

### **Dual Fan Control**

Both fans can be turned on for a 360-degree capture zone or one side can be turned off to position next to a wall or curtain for a 180-degree capture zone

# **Centralized Systems**



# **FILTAIR®** Centralized System

Custom engineered industrial centralized solutions designed for multiple capture sources that require ducting and accessories to complete the system. Available in 4000-12000 models.

Ideal for: Manufacturing Facilities, Automated Welding Cells, Schools & Training Facilities Nominal Airflow: 2,000-10,500 cfm<sup>1</sup> Sound Level: Approximately 72-75 dBA at 5 ft. Filter Media: 588-1,764 sq. ft.<sup>1</sup> Net Weight: 1,600-3,900 lb.<sup>1</sup> Input Power: 230, 460 or 575 V, 3-phase, 60 Hz

### **Key Product Features:**

# Up to 65% smaller footprint than most Cartridge Collectors

Maximizes floor space for more profitable work stations increasing weld time

Up to 75% Quieter than Traditional Systems Motor is located on inside of the unit Easier Installation

Completely packaged, fully assembled and pre-wired system

ZoneFlow<sup>™</sup> or Standard Extraction Arms ZoneFlow<sup>™</sup> arms provide up to 3x larger capture zone than traditional extractors, reducing arm movements and increasing operator productivity

### **Telescoping Arms**

Designed to fit small weld booths used in training centers and educational booths. Telescopes from 3 to 4.5 feet with a wide range of motion to cover all positions.

### **Self-Cleaning Filter Mechanism**

A pulse cleaning cycle is automatically activated when needed, extending filter life by up to 8x

#### Steel Structure

Durable steel enclosure compliant with IBC1006 resists rust and abrasions

#### **Integrated or External Control Panel**

Control panel manages all collector functions, including the fan, filter differential, and the pulse cleaning system



Centralized systems require ducting and accessories to complete the system.

# **FILTAIR® Low Profile Hoods**

Modular extraction hoods, designed to be hung, supported by legs or placed over robotic semiautomatic welding and cutting operations, efficiently capture thermally generated fume from industrial operations.





Find out how Chandler equipment has improved productivity and their bottom line with FILTAIR: MillerWelds.com/Chandler

### Low Profile

- Takes up less vertical space, allowing placement where there are low ceilings
- More efficiently captures weld fume and requires less cfm compared to fabricated canopy hoods, leading to lower operating costs
- Available in 4x4 feet up to 16x16 feet in one-foot increments

### Innovative Source-Extraction Rail Technology

- · Less air required to effectively capture fume
- Extraction rail technology evenly distributes airflow for efficient collection
- Capture zone is distributed over the work area and is more effective at source capture over traditional canopy or perimeter extraction hoods

### **Lower Operation Costs**

• Efficient design requires up to 40 percent less airflow compared to standard canopy hoods

### **FILTAIR®** Fume Extraction Selection Chart

	HIGH-VACUUM		MOBILE		STATIONARY	CENTRALIZED
	FILTAIR <sup>®</sup> 130	FILTAIR <sup>®</sup> 215	FILTAIR <sup>®</sup> MWX	FILTAIR <sup>®</sup> Capture 5	FILTAIR <sup>®</sup> SWX	FILTAIR <sup>®</sup> 4000-12000
ldeal Applications	Light Fabrication Manufacturing Contractors MRO	Manufacturing Fabrication	Fabrication Manufacturing Training Facilities	Fabrication Heavy Equipment Manufacturing MRO	Fabrication Manufacturing Training Facilities	Fabrication Manufacturing Automation Training Facilities
ZoneFlow™	No	No	No	Available	Optional	Optional
Size	23" x 12" x 12"	30" x 22" x 46"	MWX-D: 34.75" x 31.75" x 48" MWX-S: 34.75" x 31.75" x 48"	43" x 46" x 48"	SWX-D: 29" x 27.25" x 33" SWX-S: 30" x 27.25" x 33"	Varies
Weight	46 lb.	390 lb.	MWX-D: 238 lb. MWX-S: 300 lb.	600 lb.	SWX-D: 130 lb. SWX-S: 195 lb.	Varies
Nominal Airflow	132 cfm	215 cfm	1,200 cfm	900 cfm	1,200 cfm	2,000 – 10,500 cfm
Capture	<ul> <li>Bernard<sup>*</sup></li> <li>Clean Air<sup>™</sup> Guns</li> <li>Flex Funnel Nozzle</li> <li>Slotted Nozzle</li> <li>Collection Hose - up to 34 feet away</li> </ul>	<ul> <li>Bernard<sup>*</sup></li> <li>Clean Air<sup>™</sup> Guns</li> <li>Flex Funnel Nozzle</li> <li>Slotted Nozzle</li> <li>Collection Hose - up to 34 feet away</li> </ul>	7, 10, or 12 foot extraction arms	• 10 and 12 foot ZoneFlow™ extraction arms	<ul> <li>4.5 foot</li> <li>(Telescopic), 7, 10</li> <li>or 12 foot extraction arms</li> <li>10 and 12 foot ZoneFlow™ extraction arms</li> </ul>	<ul> <li>4.5 foot</li> <li>(Telescopic), 7, 10         or 12 foot         extraction arms</li> <li>10 and 12 foot         ZoneFlow™         extraction arms</li> <li>Automation Cell         Low-Profile Hood</li> </ul>
Filter Type	Manual Cleaning	MWX-D: Disposable MWX-S: Self- Cleaning	MWX-D: Disposable MWX-S: Self-Cleaning	Self-Cleaning	SWX-D: Disposable SWX-S: Self-Cleaning ZoneFlow™: Self- Cleaning	Self-Cleaning
Filter Efficiency	MERV 15	MERV 16	MERV 15	MERV 15	MERV 15	MERV 15
Filter Media	31 sq. ft.	75 sq. ft.	490 sq. ft.	452 sq. ft.	490 sq. ft.	147 sq. ft. per filter**
Input Power	115V / 1ph. / 60Hz / 11A	460 v / 3 ph. / 60 Hz	115V / 1ph. / 60Hz / 11.9A	460V / 3ph. / 60Hz / 13.7A	115V / 1ph. / 60Hz / 11.9A	230, 460, 575V / 3ph. / 60Hz
Sound Level at 5-Feet	68.5 dBA	70 dBA (low) 80 dBA (high)	70 dBA	77 dBA	75 dBA ZoneFLow™: 80 dBA	75 dBA ZoneFLow™: 80 dBA

\*Upgrade to self-cleaning models with high arc-on time, extracting from heavy fume processes, and when welding aluminum or galvanized materi-

als. \*\*FILTAIR® 4000 has 4 filters, FILTAIR® 6000 has 6 filters, FILTAIR® 8000 has 8 filters and FILTAIR® 12000 has 12 filters

# **Ordering Information**

#### FILTAIR<sup>®</sup> 130 – Portable System

300595	FILTAIR® 130
951860	FILTAIR <sup>®</sup> 130 Portable Fume Extractor Package

### FILTAIR<sup>®</sup> 215 - Portable System

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### FILTAIR® Capture 5 - Mobile System

951639	208/230 V with 10-ft. Pre-Assembled Extraction Arm
951640	208/230 V with 12-ft. Pre-Assembled Extraction Arm
951574	460 V with 10-ft. Pre-Assembled Extraction Arm
951575	460 V with 12-ft. Pre-Assembled Extraction Arm
301106	Self-Cleaning Filter

### FILTAIR® SWX-D Single-Arm – Stationary System

951619	8-in. Diameter, 3 – 4.5 ft. Pre-Assembled Telescoping Extraction Arm
951513	8-in. Diameter, 7 ft. Pre-Assembled Standard Extraction Arm
951514	8-in. Diameter, 10 ft. Pre-Assembled Standard Extraction Arm
951515	8-in. Diameter, 12 ft. Pre-Assembled Standard Extraction Arm

#### FILTAIR® SWX-S Single-Arm – Stationary System

951620       8-in. Diameter, 3-4.5-ft. Pre-Assembled Telescoping Extraction Arm         951516       8-in. Diameter, 7-ft. Pre-Assembled Extraction Arm         951517       8-in. Diameter, 10-ft. Pre-Assembled Extraction Arm         951518       8-in. Diameter, 12-ft. Pre-Assembled Extraction Arm         951760       8-in. Diameter, 10-ft. Pre-Assembled ZoneFlow™ Extraction Arm and Motor Control Box**         951761       8-in. Diameter, 12-ft. Pre-Assembled ZoneFlow™ Extraction Arm and Motor Control Box**		
951517       8-in. Diameter, 10-ft. Pre-Assembled Extraction Arm         951518       8-in. Diameter, 12-ft. Pre-Assembled Extraction Arm         951760       8-in. Diameter, 10-ft. Pre-Assembled ZoneFlow™ Extraction Arm and Motor Control Box**	951620	8-in. Diameter, 3-4.5-ft. Pre-Assembled Telescoping Extraction Arm
951518     8-in. Diameter, 12-ft. Pre-Assembled Extraction Arm       951760     8-in. Diameter, 10-ft. Pre-Assembled ZoneFlow™ Extraction Arm and Motor Control Box**	951516	8-in. Diameter, 7-ft. Pre-Assembled Extraction Arm
951760     8-in. Diameter, 10-ft. Pre-Assembled ZoneFlow™ Extraction Arm and Motor Control Box**	951517	8-in. Diameter, 10-ft. Pre-Assembled Extraction Arm
	951518	8-in. Diameter, 12-ft. Pre-Assembled Extraction Arm
951761 8-in. Diameter, 12-ft. Pre-Assembled ZoneFlow™ Extraction Arm and Motor Control Box**	951760	8-in. Diameter, 10-ft. Pre-Assembled ZoneFlow™ Extraction Arm and Motor Control Box**
	951761	8-in. Diameter, 12-ft. Pre-Assembled ZoneFlow™ Extraction Arm and Motor Control Box**

#### FILTAIR<sup>®</sup> SWX ZoneFlow<sup>™</sup> Dual-Arm – Stationary System

951621	8-in. Diameter, 3-4.5-ft. Pre-Assembled Telescoping Extraction Arm
951519	8-in. Diameter, 7-ft. Pre-Assembled Extraction Arm
951520	8-in. Diameter, 10-ft. Pre-Assembled Extraction Arm
951521	8-in. Diameter, 12-ft. Pre-Assembled Extraction Arm
951762	8-in. Diameter, 10-ft. Pre-Assembled ZoneFlow™ Extraction Arm and Motor Control Box**
951822	8-in. Diameter, 12-ft. Pre-Assembled ZoneFlow™ Extraction Arm and Motor Control Box**

### FILTAIR® MWX-D – Stationary System

951507	8-in. Diameter, 7-ft. Pre-Assembled Extraction Arm
951508	8-in. Diameter, 10-ft. Pre-Assembled Extraction Arm
951509	8-in. Diameter, 12-ft. Pre-Assembled Extraction Arm

### FILTAIR® MWX-S – Stationary System

951510	8-in. Diameter, 7-ft. Pre-Assembled Extraction Arm
951511	8-in. Diameter, 10-ft. Pre-Assembled Extraction Arm
951512	8-in. Diameter, 12-ft. Pre-Assembled Extraction Arm

### FILTAIR® Extraction Arms – Centralized System

301242	6-in Diameter, 3-4.5 ft. Pre-Assembled Telescoping Extraction Arm
301237	8-in Diameter, 3-4.5 ft. Pre-Assembled Telescoping Extraction Arm
300953	6-in Diameter, 7-ft Pre-Assembled Extraction Arm
300954	6-in Diameter, 10-ft Pre-Assembled Extraction Arm
300955	6-in Diameter, 12-ft Pre-Assembled Extraction Arm
300980	8-in Diameter, 7-ft Pre-Assembled Extraction Arm
300981	8-in Diameter, 10-ft Pre-Assembled Extraction Arm
300982	8-in Diameter, 12-ft Pre-Assembled Extraction Arm
951810	6-in Diameter, 10-ft ZoneFlow <sup>™</sup> Pre-Assembled Extraction Arm and Motor Control Box
951811	6-in Diameter, 12-ft ZoneFlow™ Pre-Assembled Extraction Arm and Motor Control Box
951758	8-in Diameter, 10-ft ZoneFlow™ Pre-Assembled Extraction Arm and Motor Control Box
951759	8-in Diameter, 12-ft ZoneFlow™ Pre-Assembled Extraction Arm and Motor Control Box
300952	6-in Diameter, Arm Mounting Bracket (one required per arm) and Ducting Kit
300771	8-in Diameter, Arm Mounting Bracket (one required per arm) and Ducting Kit
301044***	FILTAIR® Low Profile Hood - Available in sizes 4 x 4 feet up to 16 x 16 feet in one-foot increments

#### Accessories

300896	FILTAIR® 130 and 215 Extraction Hose (17 ft.)
300897	FILTAIR® 130 and 215 Extraction Hose (34 ft.)
300895	FILTAIR® 130 and 215 Slotted Magnetic Nozzle (12 in.)
300668	FILTAIR® 130 and 215 Flexible Funnel Nozzle with Magnetic Base
292774	Auto Start-Stop
301267	FILTAIR <sup>®</sup> 130 FilTek™ XL Replacement Filter
301675	FILTAIR® 215 FilTek™ XL Replacement Filter, MERV 16 FR Rated
300539	FILTAIR <sup>®</sup> MWX and SWX FilTek <sup>™</sup> XL Disposable Replacement Filter
300540	FILTAIR <sup>®</sup> MWX and SWX FilTek <sup>™</sup> XL Self-Cleaning Replacement Filter
301106	FILTAIR <sup>®</sup> Capture 5 FilTek <sup>™</sup> XL Replacement Filter
300927	FILTAIR <sup>®</sup> Centralized 4000-12000 FilTek <sup>™</sup> XL Replacement Filter
300763	SWX Hood Light with Arc Sensor
300689	MWX Hood Light with Arc Sensor

\* Includes SWX-S cabinet, self-cleaning control box and filter, blower, on/off control box, duct, and 8-in arm. 115 VAC wiring and mounting bracket NOT included.
 \*\*Includes blower, on/off control box, duct, backdraft dampers, and 8-in arm. 115 VAC wiring and mounting bracket NOT included.
 \*\*\* Additional sizes available

### **Customer Reviews**

"It only took about two days after installation and our employees began noticing a significant difference in air quality." - Jeff H.

"The biggest surprise for me is that we haven't had to change the filter. They've been running every day since we got them, and they work just as well as they did when we installed them." - **Spencer R.** 

"Bar none, it's hands down one of the finest systems I've ever had. After all the years of having a slight fog of fumes in the air, then after installing the Miller system, we are actually able to see a lot better. It makes a whole lot of difference in the work environment." - **Donnie M.** 

"We've been using the FILTAIR® MWX for several months now. Employees are not disturbed by the sound, and you can hardly notice it's there while in use." - **Ben P.** 



MillerWelds.com/FILTAIR

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