

AEROEX
TECHNOLOGIES

PRODUCT CATALOG

- ✓ EASY INSTALLATION
- ✓ LONG FILTER LIFE
- ✓ MINIMAL MAINTENANCE
- ✓ MADE IN NORTH AMERICA, TRUSTED BY ALL

AEROEX

MIST-FIT

MF-550



20 PLUS YEARS EXPERIENCE IN ENGINEERED CLEAN AIR SOLUTIONS

For us, our values are more than just words - they are the essence of our innovation, commitment, and excellence. With more than 20 years of industry experience, our journey has been marked by continuous growth, driven by our dedication to meeting market demands and delivering superior-quality machines and workmanship. With a team of highly skilled engineers, we possess the knowledge and capability to design customized solutions for virtually any application. At Aeroex Technologies, we remain committed to our founding principles while embracing innovation to ensure cleaner, healthier environments for all.



NORTH AMERICAN MADE

Units are manufactured in-house at our facilities in the United States and Canada, ensuring the highest standards of quality and craftsmanship.



INDUSTRIAL

Achieve emission control for your toughest industrial applications.



COMMERCIAL

Engineered clean air solutions for your commercial space.





MIST-FIT

- Compact design ideal for confined workspaces
- High-efficiency mist collection
- Durable, long-lasting filters
- Easy installation with minimal disruption
- Maintains clean, healthy air to improve workplace safety and productivity



MAVERICK

- Designed for superior performance in industrial environments
- Multi-stage fibrebed and HEPA filtration
- Intelligent monitoring
- Flexible mounting options
- Extended filter life



ARO

- Reduces reliance on replaceable filters
- Superior fluid drainage for optimal performance
- Performs reliably in high-mist environments
- Minimizes maintenance time and costs
- Designed for long-term operational efficiency



BLOWBOX

- Compact, dual downdraft blow-off station
- Efficient mist capture
- Robust airflow
- Multi-stage filtration
- Powerful motor



AMBIENT AIR SOLUTIONS

- Compact, portable air filtration systems for localized or central applications
- Deliver high-efficiency filtration solutions
- Dual-stage odor-control
- Single-room portable solutions

HOW TO MEASURE

- (Length) x (Width) x (Height) x (1 to 2) = (Required CFM) * Light Mist
- (Length) x (Width) x (Height) x (3 to 4) = (Required CFM) * Moderate Mist
- (Length) x (Width) x (Height) x (4 to 6) = (Required CFM) * Heavy Mist and Smoke

When determining the sizing of mist collectors several factors come into play. As a rule of thumb, we suggest multiplying the machine enclosure volume by a factor of 2-6 depending on the mist level - with a factor of 2 suitable for large machines of 1000 cubic feet and above.

EXAMPLE:

When determining the size of an A lathe with high-pressure coolant with an internal dimension of 5ft high x 6ft deep x 10ft long, resulting in a machine enclosure of 300 cubic feet - a rough estimation suggests an airflow requirement of approximately 900 CFM when multiplied by a factor of 3.



MIST-FIT: COMPACT, HIGH PERFORMING MIST COLLECTORS

The Mist-Fit is a line of compact yet powerful mist collectors designed to effectively remove harmful airborne particulates such as coolant and oil mist—a common byproduct of machining applications. Mitigate the risks associated with oil mist exposure to your personnel and facility by choosing an Aeroex Mist-Fit mist collector tailored to your unique operational needs.





1. **Mechanical Element:** Separates up to 90% of coolant/oil mist and swarf, draining fluid back to the sump through smooth metal surfaces.
2. **Demister Element:** Supports the first stage, removing up to 95% of mist and swarf with washable filters. 80% up to 5 microns.
3. **Depth Loading Fibrebed Filter:** Rated MERV 15, its depth-loading offers up to 25 times more surface area than standard filters. Outclasses competitors with its thick composition, minimizing blockage and boosting efficiency. Built for longevity with a 1-3 year lifespan. 85% to 95% up to 0.3 microns.
4. **Optional HEPA Filter:** Our optional HEPA filter comes in two variants: 95% efficiency at 0.3 microns or 99.97% at 0.3 microns providing solutions for the most demanding applications. These filters are made with exclusive heavy-duty filter media, ensuring exceptional performance and longevity.
5. **Optional Pre-Filter Box:** Filtration module containing non-consumable mechanical element and demister filters. Recommended for oil and heavy mist, particularly beneficial for Swiss lathes. Significantly extends filter life.

Optional Carbon Filter Stage: Activated carbon cells can be added to absorb oil vapors, odors, and light chemical fumes. This stage is especially useful in specialty applications where vapor control and odor reduction are critical, enhancing overall air quality beyond particulate filtration.



MOUNTING OPTIONS

The Mist-Fit features flexible mounting options for maximum efficiency and customizability in industrial environments. It has a modular design that allows versatile installation in different arrangements and spots, with over 50 machine mount variations ensuring a seamless process.

DIRECT MOUNT

Suitable for compact spaces, it directly affixes the mist collector to the machine tool, minimizing the spread of airborne contaminants.

SUSPENDED MOUNT

Ideal for limited floor space or closely located machines, it attaches the collector to the ceiling for centralized collection of rising mist.

WALL MOUNT

Saves floor space by utilizing vertical space, ideal for smaller spaces or when other mounts are not feasible.

FLOOR STAND

Offers flexibility by placing the collector on an adjustable stand and connecting it with a suction hose, overcoming obstructions that prevent direct mounting.



MACHINE SPECIFIC MOUNTING AVAILABLE

PEDESTAL



Elevates the collector, ideal for limited floor space and easy maintenance.

SIDE MOUNT



Attaches the collector to the side of the machine, maximizing available vertical space and keeping it near the mist source.

DIRECT MOUNT



Attaches the collector directly to the machine, minimizing contaminant spread in compact environments.

STAND & SUCTION HOSE



Places the collector on a free-standing structure connected by a suction hose, offering flexible positioning and easy relocation as facility or machine needs change.

SPECIFICATION	MF-550	MF-560	MF-750	MF-1050	MF-1950
AIR FLOW	500-600 cfm	500-600 cfm	700-800 cfm	900 - 1100 cfm	1900 - 2000 cfm
MACHINE TOOL ECN. RECOMMENDED VOL.	Up to 250 ft ³	Up to 250 ft ³	Up to 400 ft ³	Up to 450 ft ³	Up to 2000 ft ³
MOTOR	0.75hp	0.75hp	1.5hp	1.5hp	3hp
VOLTAGE (AMPS)	115/1/60 (4.9) 220/1/60 (2.5) 230/3/60 (1.57) 460/3/60 (0.95)	115/1/60 (4.9) 220/1/60 (2.5) 230/3/60 (1.57) 460/3/60 (0.95)	230/3/60 (2.7) 460/3/60 (1.6)	230/3/60 (2.7) 460/3/60 (1.6)	230/3/60 (6.0) 460/3/60 (3.3)
INLET CONNECTION (STANDARD)	6" Ø	6" Ø	6" Ø	8" Ø	12" Ø
SOUND	68 dB (A)	68 dB (A)	68 dB (A)	69 dB (A)	72 dB (A)
pH LIMIT	5.8 - 9.8 a	5.8 - 9.8 a	5.8 - 9.8 a	5.8 - 9.8 a	5.8 - 9.8 a
TEMP LIMIT	50°C / 125°F	50°C / 125°F	50°C / 125°F	50°C / 125°F	50°C / 125°F

MF-550

The Mist-Fit MF-550 mist collector delivers high-performance air purification in a compact, space-saving design — ideal for modern machining environments.

Equipped with progressive multi-stage filtration, including our advanced filterbed filter, the MF-550 effectively captures and removes mist, smoke, and fine particles, ensuring cleaner air and reduced maintenance needs. Engineered for high-pressure applications, it provides consistent, reliable performance even in demanding conditions.

Its lightweight construction allows for flexible placement, while a wide range of over 50 mounting accessories makes installation simple across a variety of machine setups.

Choose the MF-550 for a cleaner, safer, and more efficient workspace — without compromising on performance or footprint.



PRODUCT SPECS

Air Flow	500-600 cfm
Machine Tool Encl. Recom Volume	Up to 200 ft ³
Motor	0.75 hp
Voltage (Amps)	115/1/60 (4.9) 220/1/60 (2.5) 230/3/60 (1.57) 460/3/60 (0.95)
Inlet Connection	6"Ø
Sound	68 dB(A)
Coolant	30 - 3000 psi
Oil	30 - 2000 psi
pH limit	5.8 - 9.8

Temp limit	50 °C / 125 °F
Weight	57 lbs
Length	14.9"
Width	14.9"
Height	27.4"
HEPA Filter	Optional

The Mist-Fit offers unmatched versatility with modular designs for optional prefilters and HEPA filters. User-friendly and efficient, easily replaceable filters minimize downtime, saving time and costs.

REPLACEMENT FILTERS



1ST STAGE MECHANICAL ELEMENT
MF55-F001



2ND STAGE DEMISTER ELEMENT
MF55-F002



3RD STAGE FIBRE BED FILTER
MF55-F007

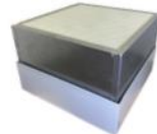


OPTIONAL 4TH STAGE FILTER
4" HEPA 95% MF55-F004
8" HEPA 99.9% MF55-F005

FILTER KITS



HEPA FILTER KIT 4" c/w HEPA FILTER 95%
MF55-F011



HEPA FILTER KIT 8" c/w HEPA FILTER 99.9%
MF55-F012



ODOR-RID FILTER KIT 8" c/w/ ODOR-RID FILTER
MF55-F013

OPTIONAL FILTERS



5TH - PRE FILTRATION BOX
For Oil and Heavy Mist, recommended for Swiss Screw Machines
MF55-F014

1st Stage Mechanical Element
2nd Stage Demister Element



CARBON CANISTERS
CARB-0018



MF-560

The Mist-Fit MF-560, designed for high-pressure applications, delivers effective filtration to remove mist and smoke.

With a 20" x 20" size, 96 lbs weight, and over 50 mounting accessories, installation is seamless. The optional Pre-Filtration box extends filter life, especially for Swiss Lathe Screw Machines. Opt for MF-560 for superior mist elimination and optimized machining performance.



PRODUCT SPECS

Air Flow	500-600 cfm
Machine Tool Enclo. Recom Volume	Up to 250 ft ³
Motor	0.75 hp
Voltage (Amps)	115/1/60 (4.9)
	220/1/60 (2.5)
	230/3/60 (1.57)
	460/3/60 (0.95)
Inlet Connection	6"Ø
Sound	68 dB(A)
Coolant	30 - 3000 psi
Oil	30 - 2000 psi
pH limit	5.8 - 9.8

Temp limit	50 °C / 125 °F
Weight	86 lbs
Length	18.9"
Width	18.9"
Height	28.8"
HEPA Filter	Optional

The Mist-Fit offers unmatched versatility with modular designs for optional prefilters and HEPA filters. User-friendly and efficient, easily replaceable filters minimize downtime, saving time and costs.

REPLACEMENT FILTERS



1ST STAGE MECHANICAL ELEMENT
MF10-F001



2ND STAGE DEMISTER ELEMENT
MF10-F002



3RD STAGE FIBRE BED FILTER
MF10-F007



OPTIONAL 4TH STAGE FILTER
4" HEPA 95% MF10-F004
8" HEPA 99.9% MF10-F005

FILTER KITS



HEPA FILTER KIT 4" c/w HEPA FILTER 95%
MF10-F011



HEPA FILTER KIT 8" c/w HEPA FILTER 99.9%
MF10-F012



ODOR-RID FILTER KIT 8" c/w/ ODOR-RID FILTER
MF10-F013

OPTIONAL FILTERS

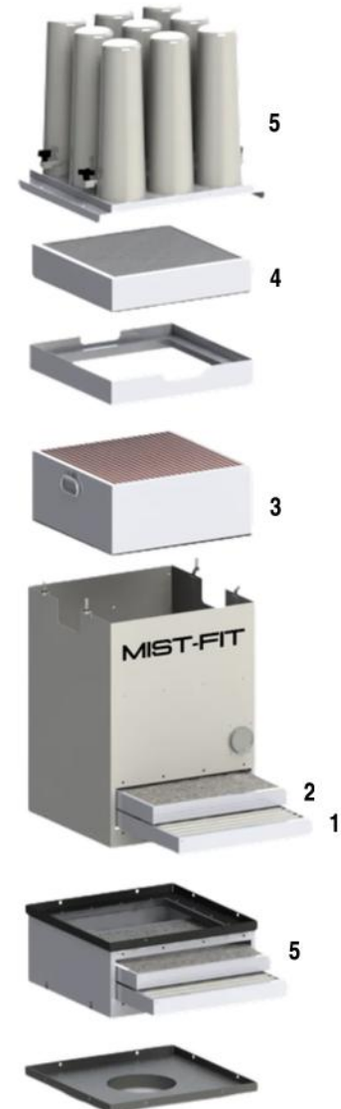


5TH - PRE FILTRATION BOX
For Oil and Heavy Mist, recommended for Swiss Screw Machines
MF10-F014

1st Stage Mechanical Element
2nd Stage Demister Element



CARBON CANISTERS
CARB-0018



MF-750

The Mist-Fit MF-750 mist collector offers top performance in a compact design. With progressive filtration, including a filterbed filter, it ensures clean air and minimal performance.

Suited for high-pressure applications, it eliminates mist and smoke efficiently. It's lightweight and over 50 mounting accessories ensure easy installation.

Opt for MF-750 for a safer, cleaner workspace.



PRODUCT SPECS

Air Flow	500-600 cfm
Machine Tool Encl. Recom Volume	Up to 200 ft ³
Motor	1.5 hp
Voltage (Amps)	115/1/60 (4.9) 220/1/60 (2.5) 230/3/60 (1.57) 460/3/60 (0.95)
Inlet Connection	6"Ø
Sound	68 dB(A)
Coolant	30 - 3000 psi
Oil	30 - 2000 psi
pH limit	5.8 - 9.8

Temp limit	50 °C / 125 °F
Weight	63 lbs
Length	14.9"
Width	14.9"
Height	27.4"
HEPA Filter	Optional

The Mist-Fit offers unmatched versatility with modular designs for optional prefilters and HEPA filters. User-friendly and efficient, easily replaceable filters minimize downtime, saving time and costs.

REPLACEMENT FILTERS



1ST STAGE MECHANICAL ELEMENT
MF55-F001



2ND STAGE DEMISTER ELEMENT
MF55-F002

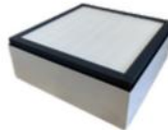


3RD STAGE FIBRE BED FILTER
MF55-F007

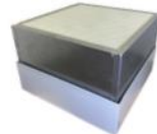


OPTIONAL 4TH STAGE FILTER
4" HEPA 95% MF55-F004
8" HEPA 99.9% MF55-F005

FILTER KITS



HEPA FILTER KIT 4" c/w HEPA FILTER 95%
MF55-F011



HEPA FILTER KIT 8" c/w HEPA FILTER 99.9%
MF55-F012



ODOR-RID FILTER KIT 8" c/w/ ODOR-RID FILTER
MF55-F013

OPTIONAL FILTERS



5TH - PRE FILTRATION BOX
For Oil and Heavy Mist, recommended for Swiss Screw Machines
MF55-F014

1st Stage Mechanical Element
2nd Stage Demister Element



CARBON CANISTERS
CARB-0018



MF-1050

The Mist-Fit MF-1050 mist collector offers superior fibrebed filtration for high-pressure applications, removing mist, smoke, and particles.

Delivering 100 cfm airflow and featuring easy installation with 50+ mounting options, its 20"x20", 98 lbs design integrates smoothly.

Opt for MF-1050 for enhanced productivity and a cleaner workspace.



PRODUCT SPECS

Air Flow	900-1100 cfm
Machine Tool Enclo. Recom Volume	Up to 350 ft ³
Motor	1.5 hp
Voltage (Amps)	230/3/60 (2.7) 460/3/60 (1.6)
Inlet Connection	8"Ø
Sound	69 dB(A)
Coolant	30 - 3000 psi
Oil	30 - 2000 psi
pH limit	5.8 - 9.8

Temp limit	50 °C / 125 °F
Weight	91 lbs
Length	18.9"
Width	18.9"
Height	28.8"
HEPA Filter	Optional

The Mist-Fit offers unmatched versatility with modular designs for optional prefilters and HEPA filters. User-friendly and efficient, easily replaceable filters minimize downtime, saving time and costs.

REPLACEMENT FILTERS



1ST STAGE MECHANICAL ELEMENT
MF10-F001



2ND STAGE DEMISTER ELEMENT
MF10-F002



3RD STAGE FIBRE BED FILTER
MF10-F007



OPTIONAL 4TH STAGE FILTER
4" HEPA 95% MF10-F004
8" HEPA 99.9% MF10-F005

FILTER KITS



HEPA FILTER KIT 4" c/w HEPA FILTER 95%
MF10-F011



HEPA FILTER KIT 8" c/w HEPA FILTER 99.9%
MF10-F012



ODOR-RID FILTER KIT 8" c/w/ ODOR-RID FILTER
MF10-F013

OPTIONAL FILTERS

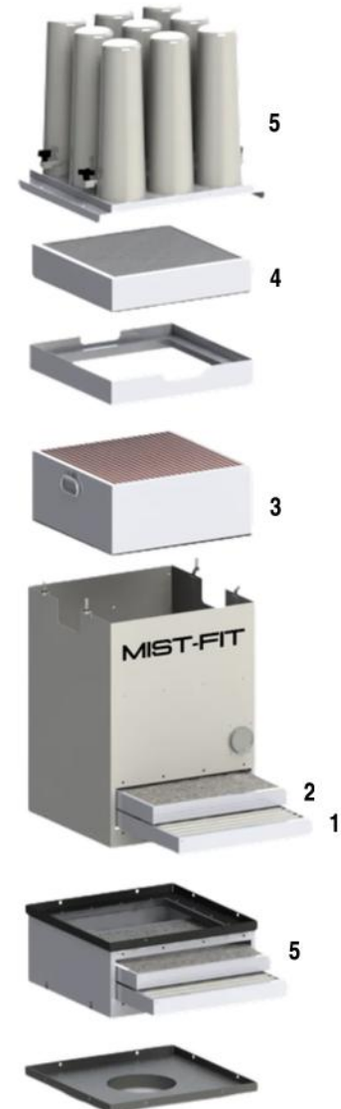


5TH - PRE FILTRATION BOX
For Oil and Heavy Mist, recommended for Swiss Screw Machines
MF10-F014

1st Stage Mechanical Element
2nd Stage Demister Element



CARBON CANISTERS
CARB-0018



MF-1950

The Mist-Fit MF-1950 Mist Collector offers advanced fibrebed filtration for high-pressure applications, efficiently removing mist, smoke and particles.

Delivering 2000 cfm airflow with three filtration stages, it promises clean air, low maintenance, and extended filter life.



PRODUCT SPECS

Air Flow	1900-2000 cfm
Machine Tool Encl. Recom Volume	Up to 1500 ft ³
Motor	3 hp
Voltage (Amps)	230/3/60 (6.0) 460/3/60 (3.3)
Inlet Connection	12"Ø
Sound	72 dB(A)
Coolant	30 - 3000 psi
Oil	N/A
pH limit	5.8 - 9.8

Temp limit	50 °C / 125 °F
Weight	175 lbs
Length	24.9"
Width	24.9"
Height	36.7"
HEPA Filter	Optional

The Mist-Fit offers unmatched versatility with modular designs for optional prefilters and HEPA filters. User-friendly and efficient, easily replaceable filters minimize downtime, saving time and costs.

REPLACEMENT FILTERS



1ST STAGE MECHANICAL ELEMENT
MF19-F001



2ND STAGE DEMISTER ELEMENT
MF19-F002

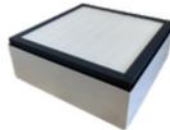


3RD STAGE FIBRE BED FILTER
MF19-F007



OPTIONAL 4TH STAGE FILTER
4" HEPA 95% MF19-F004
8" HEPA 99.9% MF19-F005

FILTER KITS



HEPA FILTER KIT 4" c/w HEPA FILTER 95%
MF19-F011



HEPA FILTER KIT 8" c/w HEPA FILTER 99.9%
MF19-F012



ODOR-RID FILTER KIT 8" c/w/ ODOR-RID FILTER
MF19-F013

OPTIONAL FILTERS

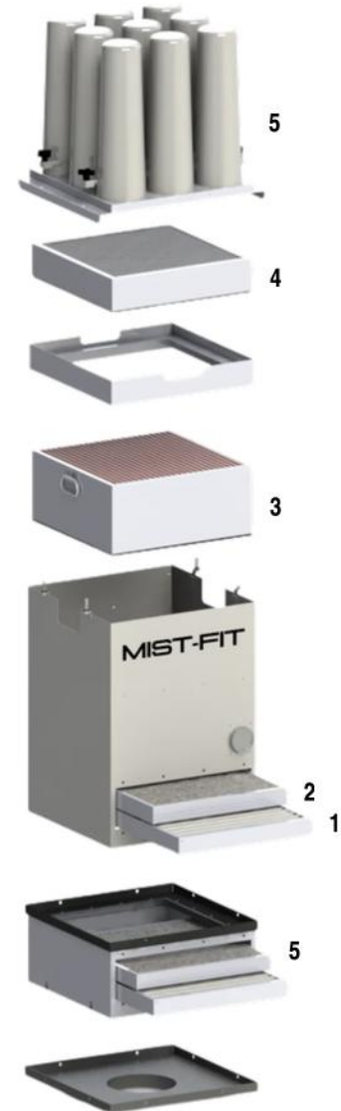


5TH - PRE FILTRATION BOX
For Oil and Heavy Mist, recommended for Swiss Screw Machines
MF19-F014

1st Stage Mechanical Element
2nd Stage Demister Element



CARBON CANISTERS
CARB-0018



The baseplate stabilizes the Mist-Fit collector, preventing movement or vibration, ensuring efficient mist collection and reducing environmental disruptions.

BASEPLATES



STANDARD

MF-550 & MF-750
MF-560 & MF-1050
MF-1950

MF55-B001
MF10-B001
MF19-B001



KIT FOR SURFACE GRINDER

MF-550
Base Only

MF55-A026 (Kit)
MF55-BD32
(Base only 4: & 2")



BLANK

MF-550 & MF-750
MF-560 & MF-1050
MF-1950

MF55-B008
MF10-B008
MF19-B008



BASES WITH OIL DRAINS

MF-550 & MF-750
MF-560 & MF-1050
MF-1950

MF55-BD10
MF10-BD01
MF19-BD17



SIDE MOUNT

MF-550 & MF-750
MF-560 & MF-1050
MF-1950

MF55-B003
MF10-B003
MF19-B003



PLENUM

MF-550 & MF-750
MF-560 & MF-1050

MF55-B028
MF10-B014



PEDESTAL

MF-550 & MF-750
MF-560 & MF-1050

MF55-B004
MF10-B004



BASE W/TEE INLET

MF-1050

MF10-B015

(For high liquid volume or spray cleaning elements.)



OFF-SET PEDESTAL

MF-550 & MF-750
MF-560 & MF-1050

MF55-B005
MF10-B005



UNIVERSAL INSTALLATION KIT

MF-550 & MF-750
MF-560 & MF-1050
MF-1950

MF55-A025
MF10-A024
MF19-A024

(Baseplate and machine stand sold separately.)

We offer an extensive selection of baseplates designed for seamless integration with leading machine brands and the option to manufacture custom baseplates tailored to your specific requirements:



& MANY MORE!

INSTALLATION



SUSPENSION BRACKET

MF-550 & MF-750	MF55-B007
MF-560 & MF-1050	MF10-B007
MF-1950	MF19-B007



MACHINE STAND

MF-550 & MF-750	MF55-B002
MF-560 & MF-1050	MF10-B002
MF-1950	MF19-B002



WALL MOUNT

MF-550 & MF-750	MF55-B006
MF-560 & MF-1050	MF10-B006
MF-1950	MF19-B006



FLOOR STAND ADJUSTABLE 6' - 8'

MF-550 & MF-750	MF55-B219
MF-560 & MF-1050	MF10-B219
MF-1950	MF19-B219

MISCELLANEOUS



CHIP STRAINER

MF-550, MF-560 & MF-750	MF55-A097
MF-1050	MF10-A011
MF-1950	MF19-A011



SUCTION HOSE

MF-550, MF-560 & MF-750	099MPH-0006
MF-1050	099MPH-0008
MF-1950	099MPH-0012



HOSE CLAMP

MF-550, MF-560 & MF-750	099AHC-0006
MF-1050	099AHC-0008
MF-1950	099AHC-0012



MACHINE ADAPTER

MF-550, MF-560 & MF-750	099AMS-0006
MF-1050	099AMS-0008
MF-1950	099AMS-0012

HOOD & CURTAIN

MODEL	HOOD	CURTAIN
MF-550 & MF-750	NOT AVAILABLE	NOT AVAILABLE
MF-560 & MF-1050	MF10-H001	MF10-HC01
MF-1950	MF19-H001	MF19-HC01

REPLACEMENT PARTS

MOTORIZED IMPELLER

MODEL	VOLTAGE		
	115/1/60	220/1/60	230/460/3/60
MF-550, MF-560 & MF-750	MF55-M115	MF55-M220	MF55-M460
MF-1050	N/A	N/A	MF10-M460
MF-1950	N/A	N/A	MF19-M460



STATUS GAUGE

MF-A031

MAVERICK: THE MIST COLLECTOR BUILT FOR THE TOUGHEST JOBS

The Maverick line is built for the toughest jobs—coolant mist, oil mist, smoke, you name it. Fibrebed filters that last, modular stages for any process, and zero-waste drains, it delivers clean air with minimal maintenance. Built-in drains cut waste, while easy integration, smart monitoring, and status lights make Maverick the most flexible, heavy-duty mist collector on the market.



FILTER BREAKDOWN

- 1. Mechanical Element:** This stage uses smooth metal surfaces and strategically placed baffle plates to separate up to 90% of heavier oil mist and swarf from the airflow. The separated fluids quickly drain back to the machine sump, reducing waste and preventing premature filter saturation downstream.
- 2. Demister Element:** The Demister Element supports the first stage of filtration, capturing and removing up to 95% of mist and swarf particles. It uses durable, washable filters designed for long-term use, making it a non-consumable solution.
- 3. Third Stage Pleated Depth-Loading Fibrebed Filter:** Building on the previous stage, this filter offers higher efficiency by capturing finer mist and smoke particles. Its advanced depth-loading construction provides a significantly increased surface area compared to standard filters, which improves filtration capacity and helps extend service intervals.
- 4. Fourth Stage Pleated Depth Loading Fiber Bed Filter:** Rated MERV 14, this high-performance filter features a depth-loading design that provides up to 25 times more surface area than standard filters. This increased capacity significantly extends its service life, typically lasting between 2 to 4 years depending on usage and environment.
- 5. Certified HEPA Filter:** This final polishing stage is available in two efficiency options—95% or up to 99.97%—and captures the smallest submicron particles, including mist, smoke, and aerosols. Designed for critical air quality, it ensures the exhaust air meets stringent environmental and safety standards.



SETTING A NEW STANDARD

The Maverick mist collector is engineered with advanced features to deliver reliable performance and low service needs in the most demanding machining applications.

Designed for ease of use and seamless integration, it combines intelligent digital monitoring, electrical integration, and flexible installation options to optimize filtration efficiency while minimizing downtime and maintenance effort. Below is a detailed breakdown of the key features that set the Maverick apart.

1. DIGITAL GAUGES

Equipped with digital gauges featuring 4–20 mA outputs and alarm signals, the system provides real-time monitoring of internal pressure levels for precise feedback on filter condition and airflow efficiency. This enables proactive maintenance and helps prevent unexpected downtime.

2. STATUS LIGHTS

Dual-color status lights offer immediate, at-a-glance insight into system performance and maintenance needs, helping operators quickly identify when service is required.

3. VERTICAL OR HORIZONTAL SUCTION

Designed for flexibility, the Maverick supports both horizontal inlet connections for duct or hose setups and vertical suction for direct machine mounting, adapting effortlessly to your shop's configuration.

4. MOUNTING BASEPLATE

A proprietary mounting baseplate system simplifies machine integration by providing a secure, mechanically compatible platform that ensures stable, vibration-resistant installation.

5. ELECTRICAL INTEGRATION KITS

Aeroex offers a range of electrical integration kits that enable automated control of the Maverick mist collector via your machine tool, adding start/stop functionality and safety interlocks even when native machine control is not available.



FLEXIBLE MOUNTING SOLUTIONS TAILORED TO YOUR WORKSPACE

The Maverick mist collector is designed with versatility in mind, offering multiple mounting options to fit a wide range of shop layouts and operational needs. Whether space is limited, equipment moves frequently, or centralized mist collection is preferred, our adaptable mounting solutions ensure efficient mist capture without disrupting your workflow. Explore the choices that make integrating the Maverick effortless and effective.

DIRECT MOUNT

Install the mist collector directly on your machine tool. Ideal for compact spaces, it captures mist right at the source, significantly reducing airborne contaminants while providing a clean, integrated appearance that blends seamlessly with your equipment.

SUSPENDED MOUNT

Suspend the Maverick mist collector from the ceiling or overhead supports. Perfect for saving floor space and suited for both centralized mist collection systems or servicing individual machines.

WALL MOUNT

Use vertical wall space to free up floor area. This option is great for smaller workshops or where direct or suspended mounting isn't practical.

STAND AND HOSE

Mount the mist collector on our sturdy pillar stand and connect it to your machine using a suction hose. This setup provides versatile connection options while keeping the collector separate from the machine for easier access and flexible placement.



Example of a Direct Mount.

Choose the mounting style that best fits your space and operational goals. By aligning your selection with your facility's layout and workflow, you'll optimize mist collection efficiency while keeping production running smoothly.

SPECIFICATION	MAV-400	MAV-600	MAV-1100	MAV-1400	MAV-2000
Air Flow	350-500 cfm	650-750 cfm	1000-1300 cfm	1400-1700 cfm	1800-2000 cfm
Machine Tool Ecn. Recommended Vol.	Up to 150 ft ³	Up to 300 ft ³	Up to 450 ft ³	Up to 575 ft ³	Up to 2000 ft ³
Motor	1 hp	1 hp	2 hp	2hp	3hp
Voltage (Amps)	230/3/60 (3.2) 460/3/60 (1.6) 575/3/60 (1.24)	230/3/60 (3.2) 460/3/60 (1.6) 575/3/60 (1.24)	230/3/60 (5.5) 460/3/60 (2.7) 575/3/60 (6.8)	230/3/60 (5.5) 460/3/60 (2.7) 575/3/60 (2.09)	230/3/60 (7.6) 460/3/60 (3.8) 575/3/60 (2.9)
Inlet Connection	6" θ	8" θ	8" θ	8" θ	12" θ
High Pressure Coolant	✓	✓	✓	✓	✓
Oil	✓	✓	✓	✓	✓
High Pressure Oil	✓	✓	✓	✓	✓
Heavy Smoke	✓	✓	✓	✓	✓
Sound	69 dB(A)	70 dB(A)	70 dB(A)	70 dB(A)	71 dB(A)
pH Limit	5.8 - 12a	5.8 - 12a	5.8 - 12a	5.8 - 9.12a	5.8 - 9.12a
Temp Limit	70°C / 160 °F	70°C / 160 °F	70°C / 160 °F	70°C / 160 °F	70°C / 160 °F

SPECIFICATION	MAV-2500	MAV-4000
Air Flow	500-600 cfm	500-600 cfm
Machine Tool Ecn. Recommended Vol.	Up to 200 ft ³	Up to 200 ft ³
Motor	0.75hp	0.75hp
Voltage (Amps)	230/3/60 (11.5) 460/3/60 (5.8) 575/3/60 (4.61)	230/3/60 (17) 460/3/60 (8.5) 575/3/60 (6.78)
Inlet Connection	12" θ	18" θ
High Pressure Coolant	✓	✓
Oil	✓	✓
High Pressure Oil	✓	✓
Heavy Smoke	✓	✓
Sound	74 dB(A)	74 dB(A)
pH Limit	5.8 - 12a	5.8 - 12a
Temp Limit	70°C / 160 °F	70°C / 160 °F

MAV-400



Demanding applications call for proven performance—whether it’s coolant mist, oil mist, or smoke. The Maverick MAV-400 delivers out of the box with a standard HEPA filter rated at 99.97% efficiency on submicron particles, guaranteeing clean air even under heavy-duty conditions and coolant pressures up to 3000 psi. Its multi-stage fibrebed filtration system extends filter life to 3–5 years (application-dependent), minimizing downtime and service costs. Modular filter stages let you adapt to each process, whether that means adding carbon for fume control or swapping media to match specific needs.

The MAV-400 is designed for seamless integration and proactive maintenance. Choose between horizontal suction or direct mounting with Aeroex’s proprietary baseplate, and connect electrically through machine control logic, standalone panels, or VFDs. Real-time monitoring comes standard with dual digital service gauges, remote outputs, and instant visual status lights—keeping operators ahead of maintenance. The result: long-life, low-maintenance mist collection built to handle the toughest environments.

PRODUCT SPECS

Air Flow	350-500 cfm
Machine Tool Enclo. Recom Volume	Up to 150 ft ³
Motor	1 hp
Voltage (Amps)	230/3/60 (3.2)
	460/3/60 (1.6)
	575/3/60 (1.24)
Inlet Connection	6"Ø
Sound	69 dB(A)
pH limit	5.8 - 12

Temp limit	70 °C / 160 °F
Weight	230 lbs
Length	38.7"
Width	25.1"
Height	41.3" (with base feet)
HEPA Filter	Standard
Carbon Filter	Optional

KEY MAVERICK FEATURES

- Digital Gauges
- Status Lights
- Vertical and Horizontal Suction
- Mounting Baseplate

The Maverick mist collectors offer versatile, easy to install filters for diverse applications including Fibrebed depth loading and HEPA. Quick self-replacement reduces downtime and external maintenance needs. * Activated carbon and custom media options are also available.

REPLACEMENT FILTERS



1ST STAGE MECHANICAL ELEMENT
A06FMS-0001



2ND STAGE "OM#5" OIL MIST FIBRE BED FILTER
A06FOM-0005



3TH STAGE "OM#7" OIL MIST FIBRE BED FILTER
A06FOM-0007



4TH STAGE "HF" HEPA FILTER
95% 600HF-2095
99.97% 600HF-2099

OPTIONAL FILTERS



5th STAGE CARBON CANISTERS
CARB-0018



MAV-600

The Maverick MAV-600 is built for the toughest environments—coolant mist, oil mist, or smoke. With a standard HEPA filter capturing 99.97% of submicron particles, it delivers clean air out of the box.

Its multi-stage fibrebed filtration system lasts 3–5 years (application-dependent), reducing downtime and replacement costs. Modular filter stages let you add carbon cells or specialized media as needed, while built-in drains return separated coolant or oil directly to your machine. Flexible by design, the MAV-600 supports horizontal suction, direct mounting via Aeroex’s baseplate, and integration with your CNC’s control logic. Standalone panels and VFDs are also available.

Proactive monitoring comes standard with dual service gauges, alarm outputs, and dual-color status lights—ensuring operators always know filter status. The MAV-600 combines HEPA efficiency, long-life filtration, versatile integration, and smart monitoring for low-maintenance, high-performance mist collection.



KEY MAVERICK FEATURES

- Digital Gauges
- Status Lights
- Vertical and Horizontal Suction
- Mounting Baseplate

PRODUCT SPECS

Air Flow	650-750 cfm
Machine Tool Enclo. Recom Volume	Up to 300 ft ³
Motor	1 hp
Voltage (Amps)	230/3/60 (3.2)
	460/3/60 (1.6)
	575/3/60 (1.24)
Inlet Connection	8"Ø
Sound	70 dB(A)
pH limit	5.8 - 12

Temp limit	70 °C / 160 °F
Weight	230 lbs
Length	38.7"
Width	25.1"
Height	41.3" (with base feet)
HEPA Filter	Standard
Carbon Filter	Optional

The Maverick mist collectors offer versatile, easy to install filters for diverse applications including Fibrebed depth loading and HEPA. Quick self-replacement reduces downtime and external maintenance needs. * Activated carbon and custom media options are also available.

REPLACEMENT FILTERS



1ST STAGE MECHANICAL ELEMENT
A06FMS-0001



2ND STAGE "OM#5" OIL MIST FIBRE BED FILTER
A06FOM-0005



3TH STAGE "OM#7" OIL MIST FIBRE BED FILTER
A06FOM-0007



4TH STAGE "HF" HEPA FILTER
95% 600HF-2095
99.97% 600HF-2099

OPTIONAL FILTERS



5th STAGE CARBON CANISTERS
CARB-0018



MAV-1100

The Maverick MAV-1100 delivers clean air in the toughest environments—coolant mist, oil mist, or smoke—with a standard HEPA filter capturing 99.97% of submicron particles. Its fibrebed-based multi-stage system extends filter life to 3–5 years, with modular stages for carbon or specialized media as needed.

Designed for flexibility, the MAV-1100 supports horizontal or bottom-suction mounting, plus integration kits for CNC control or standalone panels. Continuous drainage returns coolant or oil to your machine, reducing waste. Digital gauges, alarm outputs, and status lights keep operators informed in real time. With efficiency, adaptability, and long-life filtration, the MAV-1100 is built for low-maintenance, high-performance mist collection.



KEY MAVERICK FEATURES

- Digital Gauges
- Status Lights
- Vertical and Horizontal Suction
- Mounting Baseplate

PRODUCT SPECS

Air Flow	1000-1300 cfm
Machine Tool Enclo. Recom Volume	Up to 450 ft ³
Motor	2 hp
Voltage (Amps)	230/3/60 (5.5)
	460/3/60 (2.7)
	575/3/60 (2.09)
Inlet Connection	8"Ø
Sound	70 dB(A)
pH limit	5.8 - 12

Temp limit	70 °C / 160 °F
Weight	340 lbs
Length	43.5"
Width	28.6"
Height	46.3" (with base feet)
HEPA Filter	Standard
Carbon Filter	Optional

The Maverick mist collectors offer versatile, easy to install filters for diverse applications including Fibrebed depth loading and HEPA. Quick self-replacement reduces downtime and external maintenance needs. * Activated carbon and custom media options are also available.

REPLACEMENT FILTERS



1ST STAGE MECHANICAL ELEMENT
A11FMS-0001



2ND STAGE DEMISTER ELEMENT
A11FDE-0002



3RD STAGE "OM#5" OIL MIST FIBRE BED FILTER
A11FOM-0005



4TH STAGE "OM#7" OIL MIST FIBRE BED FILTER
A11FOM-0007



5TH STAGE 'HF' HEPA FILTER
95% 2000HF-2095
99.97% 2000HF-2099
Carbon Canisters CARB-0018



MAV-1400



The MAV-1400 is built for demanding environments—coolant mist, oil mist, or smoke. Out of the box, it delivers HEPA-level efficiency (99.97% on submicron particles) for clean air under heavy-duty conditions. Its multi-stage fibrebed filtration lasts 3–5 years, cutting replacement costs. Modular stages let you add carbon cells or swap media for each process, while integrated drains return separated coolant or oil directly to your machine.

Designed for flexible integration, the MAV-1400 offers horizontal or bottom-suction mounting, plus electrical kits for CNC control logic, standalone panels, or VFDs. Digital gauges and status lights provide real-time filter monitoring, keeping maintenance proactive. With efficiency, long life, adaptability, and intelligent controls, the MAV-1400 delivers reliable mist collection with minimal downtime.

PRODUCT SPECS

Air Flow	1400-1700 cfm
Machine Tool Enclo. Recom Volume	Up to 575 ft ³
Motor	2 hp
Voltage (Amps)	230/3/60 (5.5) 460/3/60 (2.7) 575/3/60 (2.09)
Inlet Connection	8"Ø
Sound	70 dB(A)
pH limit	5.8 - 12

Temp limit	70 °C / 160 °F
Weight	340 lbs
Length	43.5"
Width	28.6"
Height	46.3" (with base feet)
HEPA Filter	Standard
Carbon Filter	Optional

KEY MAVERICK FEATURES

- Digital Gauges
- Status Lights
- Vertical and Horizontal Suction
- Mounting Baseplate

The Maverick mist collectors offer versatile, easy to install filters for diverse applications including Fibrebed depth loading and HEPA. Quick self-replacement reduces downtime and external maintenance needs. * Activated carbon and custom media options are also available.

REPLACEMENT FILTERS



1ST STAGE MECHANICAL ELEMENT
A11FMS-0001



2ND STAGE DEMISTER ELEMENT
A11FDE-0002



3RD STAGE "OM#5" OIL MIST FIBRE BED FILTER
A11FOM-0005



4TH STAGE "OM#7" OIL MIST FIBRE BED FILTER
A11FOM-0007



5TH STAGE 'HF' HEPA FILTER
95% 2000HF-2095
99.97% 2000HF-2099
Carbon Canisters CARB-0018



MAV-2000



The Maverick MAV-2000 is built for the toughest mist collection jobs—coolant, oil, or smoke. A standard HEPA filter captures 99.97% of submicron particles, ensuring clean air under heavy-duty conditions.

Its multi-stage fibrebed filtration extends filter life to 3–5 years, reducing replacements and service costs. Modular stages let you add carbon cells or specialized media, while built-in drains return separated coolant or oil directly to your machine. With flexible integration options, the MAV-2000 can be mounted directly or ducted, and connected to machine tool controls or standalone panels. Digital service gauges, alarm outputs, and dual-color status lights enable proactive, real-time monitoring.

In short: maximum efficiency, minimal maintenance, and seamless adaptability for any shop.

PRODUCT SPECS

Air Flow	1800 - 2000 cfm
Machine Tool Enclo. Recom Volume	Up to 2000 ft ³
Motor	3 hp
Voltage (Amps)	230/3/60 (7.6)
	460/3/60 (3.8)
	575/3/60 (2.9)
Inlet Connection	12"Ø
Sound	71 dB(A)
pH limit	5.8 - 12

Temp limit	70 °C / 160 °F
Weight	390 lbs
Length	43.5"
Width	29"
Height	52.3" (with base feet)
HEPA Filter	Standard
Carbon Filter	Optional

KEY MAVERICK FEATURES

- Digital Gauges
- Status Lights
- Vertical and Horizontal Suction
- Mounting Baseplate

The Maverick mist collectors offer versatile, easy to install filters for diverse applications including Fibrebed depth loading and HEPA. Quick self-replacement reduces downtime and external maintenance needs. * Activated carbon and custom media options are also available.

REPLACEMENT FILTERS



1ST STAGE MECHANICAL ELEMENT
A20FMS-0001



2ND STAGE DEMISTER ELEMENT
A20FDE-0002



3RD STAGE "OM#5" OIL MIST FIBRE BED FILTER
A20FOM-0005



4TH STAGE "OM#7" OIL MIST FIBRE BED FILTER
A20FOM-0007



5TH STAGE "HF" HEPA FILTER
95% 2000HF-2095
99.97% 2000HF-2099
Carbon Canisters CARB-0018



MAV-2500

The Maverick MAV-2500 delivers proven performance in the toughest environments—coolant mist, oil mist, or smoke—thanks to a standard HEPA filter with up to 99.97% efficiency on submicron particles.

Its multi-stage fibrebed filtration extends filter life to 3–5 years and reduces replacements. Modular stages let you tailor filtration with carbon cells or specialized media, and built-in drains return separated coolant or oil to your machine. Flexible integration options include horizontal or bottom suction and electrical kits for CNC automation, or standalone control with panels and VFDs. Real-time monitoring via digital gauges and dual-color status lights keeps maintenance proactive.

The MAV-2500 combines HEPA-level efficiency, long-life filtration, adaptable configuration, seamless integration, and smart monitoring for low-maintenance, high-performance mist collection.



PRODUCT SPECS

Air Flow	2300-2700 cfm
Machine Tool Enclo. Recom Volume	Up to 3000 ft ³
Motor	5 hp
Voltage (Amps)	230/3/60 (11.5) 460/3/60 (5.8)
Inlet Connection	12"Ø
Sound	74 dB(A)
pH limit	5.8 - 12

Temp limit	70 °C / 160 °F
Weight	605 lbs
Length	52.1"
Width	24.6"
Height	50.6"
HEPA Filter	Standard
Carbon Filter	Optional

KEY MAVERICK FEATURES

- Digital Gauges
- Status Lights
- Vertical and Horizontal Suction
- Mounting Baseplate

The Maverick mist collectors offer versatile, easy to install filters for diverse applications including Fibrebed depth loading and HEPA. Quick self-replacement reduces downtime and external maintenance needs. * Activated carbon and custom media options are also available.

REPLACEMENT FILTERS



1ST STAGE MECHANICAL ELEMENT
A20FMS-0001



2ND STAGE DEMISTER ELEMENT
A20FDE-0002



3RD STAGE "OM#5" OIL MIST FIBRE BED FILTER
A20FOM-0005



4TH STAGE "OM#7" OIL MIST FIBRE BED FILTER
A20FOM-0007



5TH STAGE 'HF' HEPA FILTER
95% 2000HF-2095
99.97% 2000HF-2099
Carbon Canisters CARB-0018



MAV-4000

The MAV-4000 delivers proven mist collection in the toughest environments—handling coolant mist, oil mist, and smoke with HEPA-level efficiency (99.97% on submicron particles). Its multi-stage fibrebed filtration lasts 3–5 years (application-dependent), cutting downtime and replacement costs. Modular stages let you add carbon cells or specialized media as needed, while built-in drains return coolant or oil directly to your machine.

For integration, choose horizontal or bottom-suction mounting, plus flexible electrical options—from CNC control logic kits to standalone panels and VFDs. Digital service gauges, alarm outputs, and dual-color status lights keep maintenance proactive with real-time monitoring.

In short: the MAV-4000 combines efficiency, long-life filtration, adaptability, flexible integration, and smart monitoring—delivering clean air with minimal maintenance.



PRODUCT SPECS

Air Flow	3400-4100 cfm
Machine Tool Enclo. Recom Volume	Up to 4000 ft ³
Motor	7.5 hp
Voltage (Amps)	230/3/60 (17)
	460/3/60 (8.5)
	575/3/60 (6.78)
Inlet Connection	18"Ø
Sound	74 dB(A)
pH limit	5.8 - 12

Temp limit	70 °C / 160 °F
Weight	1200 lbs
Length	73.4"
Width	24.5"
Height	81.4"
HEPA Filter	Standard
Carbon Filter	Optional

KEY MAVERICK FEATURES

- Digital Gauges
- Status Lights
- Vertical and Horizontal Suction
- Mounting Baseplate

The Maverick mist collectors offer versatile, easy to install filters for diverse applications including Fibrebed depth loading and HEPA. Quick self-replacement reduces downtime and external maintenance needs. * Activated carbon and custom media options are also available.

REPLACEMENT FILTERS



1ST STAGE MECHANICAL ELEMENT
A20FMS-0001



2ND STAGE DEMISTER ELEMENT
A20FDE-0002



3RD STAGE "OM#5" OIL MIST FIBRE BED FILTER
A20FOM-0005



4TH STAGE "OM#7" OIL MIST FIBRE BED FILTER
A20FOM-0007



5TH STAGE 'HF' HEPA FILTER
95% 2000HF-2095
99.97% 2000HF-2099
Carbon Canisters CARB-0018



INSTALLATION



SUSPENSION BRACKET

MAV 400 & MAV 600 099AMW-0001
 MAV 1100 & MAV 1400 099AMW-0002
 MAV 2000 099AMW-0003



INSTALLATION KIT

MAV 400 099AKI-0001
 MAV 600 & MAV 1100 099AKI-0002
 MAV 1400 099AKI-0003
 MAV 2000 & MAV 2500 099AKI-0004



STAND

32" Tall Powder coated black
 Only for MAV 4000
 099AMP-0004



WALL MOUNT

MAV 400 & MAV 600 099AMW-0001
 MAV 1100 & MAV 1400 099AMW-0002
 MAV 2000 099AMW-0003



PILLAR STAND

MAV 400 & MAV 600 099AMP-0061
 MAV 1100, MAV 1400 & MAV 2000 099AMP-0062
 MAV 2500 099AMP-0063

MISCELLANEOUS



CHIP STRAINER

MAV 400 & MAV 600 099ACS-0002
 MAV 1100 099ACS-0005
 MAV 1400 099ACS-0006
 MAV 2000 & MAV 2500 099ACS-0007



SUCTION HOSE

MAV 400 099MPH-0006
 MAV 600 & MAV 1100 099MPH-0008
 MAV 1400 099MPH-0010
 MAV 2000 & MAV 2500 099MPH-0012



HOSE CLAMP

MAV 400 099AHC-0006
 MAV 600 & MAV 1100 099AHC-0008
 MAV 1400 099AHC-0010
 MAV 2000 & MAV 2500 099AHC-0012



MACHINE ADAPTER

MAV 400 099AMS-0006
 MAV 600 & MAV 1100 099AMS-0008
 MAV 1400 099AMS-0010
 MAV 2000 & MAV 2500 099AMS-0012



WIRE KIT

MAV 400 & MAV 600 099EMS-E001
 MAV 1100 & MAV 1400 099EMS-E002
 MAV 2000 099EMS-E003
 MAV 2500 099EMS-E004
 MAV 4000 099EMS-E005

REPLACEMENT PARTS

MOTOR

MODEL	VOLTAGE	
	230/460/3/60	575/3/360
MAV 400 / 600	099EMT-0002	099EMT-0003
MAV 1100/1400	099EMT-0010	099EMT-0011
MAV 2000	099EMT-0006	099EMT-0007
MAV 2500/4000	099EMT-0008	099EMT-0009



IMPELLER

MAV 400 A04IMP-001
 MAV 600 & MAV 1100 A06IMP-001
 MAV 1400 & MAV 2000 A14IM0-001
 MAV 2500 & MAV 4000 A25IMP-001



INLET CONE

MAV 400 A04CON-0001
 MAV 600 & MAV 1100 A06CON-0001
 MAV 1400 & MAV 2000 A14CON-0001
 MAV 2500 & MAV 4000 A25CON-0001



DIGITAL GAUGE

MAV-A031
 MAV 2500 & MAV 4000 receive primary and HEPA status gauge

ARO: EFFICIENT AND DURABLE, IDEAL FOR INDUSTRIAL ENVIRONMENTS

The ARO industrial mist collector offers a unique design that minimizes reliance on replaceable filters while ensuring superior fluid drainage. Perfect for high-mist environments, the ARO provides exceptional air quality, minimal maintenance, and cost-effectiveness throughout its lifecycle.



Introducing the ARO of premium mist collectors by Aeroex Technologies Inc. - a breakthrough in extended filter life, operational savings, and superior air purification. Expertly crafted for oil mist collection and smoke elimination, the ARO ensures a safer workspace and shields equipment from oil mist and smoke damage.

Versatility & Adaptability:

ARO is a game-changer in air purification, offering customizable filtration stages for diverse industrial needs. From metalworking and food production to machining operations, ARO goes beyond regulatory benchmarks¹ setting a new gold standard.



1. **Mechanical Element:** Features a washable metal surface, separating 90% of oil mist and swart for drainage. With a 20-year durability, it prevents clogging in subsequent filters by handling larger particles. Non Consumable.
2. **Demister Element:** Supports the first stage, removing up to 95% of mist and swart with washable filters. Non Consumable.
3. **Third Stage Pleated Depth Loading Fiber Bed Filter:** Rated MERV 13, Outclasses thin competitors with its thick composition, minimizing blockage and boosting efficiency. Built for longevity with a 1-3 year lifespan.
4. **Fourth Stage Pleated Depth Loading Fiber Bed Filter:** Rated MERV 14, its depth-loading offers 25 times more surface area than standard filters, extending life between 1 to 3 years.
5. **HEPA Filter:** Captures 99.97% of submicron particles, including mist and smoke, ensuring pure air output. Reliable with a 2-4 year service life.



The ARO mist collectors offer versatile mounting options tailored for the CNC market:

DIRECT MOUNT

Attach directly to the machine tool. Ideal for compact spaces, it captures mist right at its source, minimizing airborne contaminants.

SUSPENDED MOUNT

Mount on the ceiling or overhead, perfect for tight floor spaces or centralized collection for multiple machines.

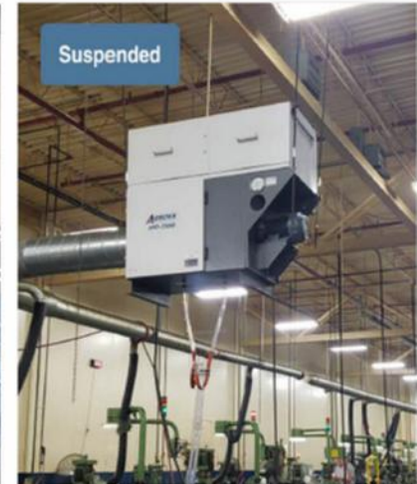
WALL MOUNT

Save floor space by utilizing vertical wall areas. Suitable for smaller workshops or when other mounts aren't feasible.

STAND AND HOSE

Positioned on a stand with a suction hose, this flexible option caters to changing layouts or mobile mist sources.

Choose based on your space and efficiency needs, ensuring optimal mist collection.



Specification	ARO-400	ARO-600	ARO-1100	ARO-1400	ARO-2000	ARO-2500	ARO-4000
Air Flow	350-500 cfm	650-750 cfm	1000-1300 cfm	1400-1700 cfm	1800-1700 cfm	2300-2700 cfm	3400-4100 cfm
Machine Tool Ecn. Recommended Vol.	Up to 150 ft ³	Up to 300 ft ³	Up to 450 ft ³	Up to 575 ft ³	Up to 2000 ft ³	Up to 3000 ft ³	Up to 4000 ft ³
Motor	1 hp	1 hp	2 hp	2 hp	3 hp	5 hp	7.5 hp
Voltage(Amps)	230/3/60 (3.2) 460/3/60 (1.3) 575/3/60 (1.24)	230/3/60 (3.2) 460/3/60 (1.3) 575/3/60 (1.24)	230/3/60 (5.5) 460/3/60 (2.7) 575/3/60 (2.09)	230/3/60 (5.5) 460/3/60 (2.7) 575/3/60 (2.09)	230/3/60 (7.6) 460/3/60 (3.3) 575/3/60 (2.9)	230/3/60 (11.5) 460/3/60 (5.8) 575/3/60 (4.61)	230/3/60 (17) 460/3/60 (8.5) 575/3/60 (6.78)
Inlet Connection (standard)	6" Ø	8" Ø	8" Ø	10" Ø	12" Ø	12" Ø	18" Ø
Sound	69 dB(A)	70 dB(A)	71 dB(A)	72 dB(A)	71 dB(A)	74 dB(A)	74 dB(A)
High Pressure Coolant	✓	✓	✓	✓	✓	✓	✓
High Pressure Oil	✓	✓	✓	✓	✓	✓	✓
Heavy Smoke	✓	✓	✓	✓	✓	✓	✓
pH limit	5.8 - 12a	5.8 - 12a	5.8 - 12a	5.8 - 12a	5.8 - 12a	5.8 - 12a	5.8 - 12a
Temp limit	70°C / 160 °F	70°C / 160 °F	70°C / 160 °F	70°C / 160 °F			

ARO-400



The ARO-400 delivers advanced multi-stage mist separation with a unique cross-flow design that minimizes clogging and extends filter life.

Built for continuous operation, it efficiently removes mist and smoke in high-pressure environments. Its sequential separation stages optimize air purification while reducing maintenance needs.

Choose the ARO-400 for top-tier mist collection.

PRODUCT SPECS

Air Flow	350-500 cfm
Machine Tool Enclo. Recom Volume	Up to 150 ft ³
Motor	1 hp
Voltage (Amps)	230/3/60 (3.2)
	460/3/60 (1.6)
	575/3/60 (1.24)
Inlet Connection	6"Ø
Sound	69 dB(A)
pH limit	5.8 - 12

Temp limit	70 °C / 160 °F
Weight	230 lbs
Length	21" frame, 32" overall
Width	21"
Height	36"
HEPA Filter	Standard
Carbon Filter	Optional

The ARO mist collectors offer versatile, easy-to-install filters for diverse applications, including HEPA and activated carbon. Quick self-replacement reduces downtime and external maintenance needs.

REPLACEMENT FILTERS



1ST STAGE MECHANICAL ELEMENT
A06FMS-0001



2ND STAGE "OM#5" OIL MIST FIBRE BED FILTER
A06FOM-0005



3TH STAGE "OM#7" OIL MIST FIBRE BED FILTER
A06FOM-0007



4TH STAGE "HF" HEPA FILTER
 95% **600HF-2095**
 99.97% **600HF-2099**

OPTIONAL FILTERS



5th STAGE CARBON CANISTERS
CARB-0018



ARO-600

The ARO-600 Mist Collector from Aeroex Technologies is a compact, multi-stage system designed for 650–750 CFM airflow and machine enclosures up to 200 ft³.

Its unique design provides progressive mist separation and efficient drainage, reducing filter clogs and extending service life.

Built for high-pressure coolant and oil applications, the ARO-600 effectively removes mist and smoke, ensuring a cleaner, safer, and more productive workspace.



PRODUCT SPECS

Air Flow	650-750 cfm
Machine Tool Enclo. Recom Volume	Up to 300 ft ³
Motor	1 hp
Voltage (Amps)	230/3/60 (3.2)
	460/3/60 (1.6)
	575/3/60 (1.24)
Inlet Connection	8"Ø
Sound	70 dB(A)
pH limit	5.8 - 12

Temp limit	70 °C / 160 °F
Weight	230 lbs
Length	21" frame, 43" overall
Width	21"
Height	41"
HEPA Filter	Standard
Carbon Filter	Optional

The ARO mist collectors offer versatile, easy-to-install filters for diverse applications, including HEPA and activated carbon. Quick self-replacement reduces downtime and external maintenance needs.

REPLACEMENT FILTERS



1ST STAGE MECHANICAL ELEMENT
A06FMS-0001



2ND STAGE "OM#5" OIL MIST FIBRE BED FILTER
A06FOM-0005



3TH STAGE "OM#7" OIL MIST FIBRE BED FILTER
A06FOM-0007



4TH STAGE "HF" HEPA FILTER
 95% **600HF-2095**
 99.97% **600HF-2099**

OPTIONAL FILTERS



5TH STAGE CARBON CANISTERS
CARB-0018



ARO-1100



Aeroex Technologies' ARO-1100 Mist Collector is built for medium-sized machine tools, using a multi-stage filtration process with depth-loading filters to minimize clogging and ensure reliable 24/7 operation.

Its cross-flow design, optimized for high-pressure environments, efficiently removes mist and smoke.

Designed for 1,000–1,300 CFM airflow and 450 enclosures, the ARO-1100 delivers superior mist collection and a pristine workspace.

PRODUCT SPECS

Air Flow	1100-1300 cfm
Machine Tool Enclo. Recom Volume	Up to 450 ft ³
Motor	2 hp
Voltage (Amps)	230/3/60 (5.5) 460/3/60 (2.7) 575/3/60 (2.09)
Inlet Connection	8"Ø
Sound	71 dB(A)
pH limit	5.8 - 12

Temp limit	70 °C / 160 °F
Weight	230 lbs
Length	25" frame, 49" overall
Width	25"
Height	42"
HEPA Filter	Standard
Carbon Filter	Optional

The ARO mist collectors offer versatile, easy-to-install filters for diverse applications, including HEPA and activated carbon. Quick self-replacement reduces downtime and external maintenance needs.

REPLACEMENT FILTERS



1ST STAGE MECHANICAL ELEMENT
A11FMS-0001



2ND STAGE DEMISTER ELEMENT
A11FDE-0002



3RD STAGE "OM#5" OIL MIST FIBRE BED FILTER
A11FOM-0005



4TH STAGE "OM#7" OIL MIST FIBRE BED FILTER
A11FOM-0007



5TH STAGE "HF" HEPA FILTER
95% 2000HF-2095
99.97% 2000HF-2099
Carbon Canisters CARB-0018



ARO-1100



The ARO-1400 Mist Collector from Aeroex Technologies is designed for medium-sized machine tools, handling 1,400–1,700 CFM airflow and 575 ft³ enclosures.

Its multi-stage filtration process minimizes filter clogging and enables continuous 24/7 operation. The cross-flow design is optimized for high-pressure applications, efficiently removing mist and smoke.

With distinct separation stages, the ARO-1400 guarantees reliable performance, clean air, and long service life.

PRODUCT SPECS

Air Flow	1100-1300 cfm
Machine Tool Enclo. Recom Volume	Up to 575 ft ³
Motor	2 hp
Voltage (Amps)	230/3/60 (5.5) 460/3/60 (2.7) 575/3/60 (2.09)
Inlet Connection	10"Ø
Sound	72 dB(A)
pH limit	5.8 - 12

Temp limit	70 °C / 160 °F
Weight	340 lbs
Length	25" frame, 49" overall
Width	25"
Height	42"
HEPA Filter	Standard
Carbon Filter	Optional

The ARO mist collectors offer versatile, easy-to-install filters for diverse applications, including HEPA and activated carbon. Quick self-replacement reduces downtime and external maintenance needs.

REPLACEMENT FILTERS



1ST STAGE MECHANICAL ELEMENT
A11FMS-0001



2ND STAGE DEMISTER ELEMENT
A11FDE-0002



3RD STAGE "OM#5" OIL MIST FIBRE BED FILTER
A11FOM-0005



4TH STAGE "OM#7" OIL MIST FIBRE BED FILTER
A11FOM-0007



5TH STAGE 'HF' HEPA FILTER
95% 2000HF-2095
99.97% 2000HF-2099
Carbon Canisters CARB-0018



ARO-2000



Aeroex Technologies' ARO-2000 Mist Collector is engineered for large machine tools and central systems. With an airflow capacity of 1,800–2,200 CFM and compatibility with 2,000 H³ enclosures, it delivers reliable performance for demanding applications.

Its multi-stage filtration process reduces filter clogging, enabling true 24/7 operation. The cross-flow design is ideal for high-pressure coolant environments, efficiently eliminating mist and smoke. Thanks to its unique separation stages, the ARO-2000 provides superior mist collection and ensures a cleaner, safer workspace.

PRODUCT SPECS

Air Flow	1800-2000 cfm
Machine Tool Enclo. Recom Volume	Up to 2000 ft ³
Motor	3 hp
Voltage (Amps)	230/3/60 (7.6)
	460/3/60 (3.8)
	575/3/60 (2.9)
Inlet Connection	12"Ø
Sound	72 dB(A)
pH limit	5.8 - 12

Temp limit	70 °C / 160 °F
Weight	390 lbs
Length	25" frame, 50" overall
Width	25"
Height	49"
HEPA Filter	Standard
Carbon Filter	Optional

The ARO mist collectors offer versatile, easy-to-install filters for diverse applications, including HEPA and activated carbon. Quick self-replacement reduces downtime and external maintenance needs.

REPLACEMENT FILTERS



1ST STAGE MECHANICAL ELEMENT
A11FMS-0001



2ND STAGE DEMISTER ELEMENT
A11FDE-0002



3RD STAGE "OM#5" OIL MIST FIBRE BED FILTER
A11FOM-0005



4TH STAGE "OM#7" OIL MIST FIBRE BED FILTER
A11FOM-0007



5TH STAGE 'HF' HEPA FILTER
95% 2000HF-2095
99.97% 2000HF-2099
Carbon Canisters CARB-0018



ARO-2500



Aeroex Technologies' ARO-2500 Mist Collector is built for large machine tools and central systems. Its multi-stage process efficiently separates mist, reducing filter clogging and maintenance. Depth-loading filters and a cross-flow design ensure reliable 24/7 operation, even in high-pressure coolant environments.

Capable of handling 2,300–2,700 CFM airflow and enclosures up to 3,000 ft², the ARO-2500 effectively removes mist and smoke, delivering clean air and a pristine workspace. Trust the ARO-2500 for powerful mist collection and long-term performance.

PRODUCT SPECS

Air Flow	2300-2700 cfm
Machine Tool Enclo. Recom Volume	Up to 3000 ft ³
Motor	5 hp
Voltage (Amps)	230/3/60 (11.5) 460/3/60 (5.8) 575/3/60 (4.61)
Inlet Connection	12"Ø
Sound	74 dB(A)
pH limit	5.8 - 12

Temp limit	70 °C / 160 °F
Weight	605 lbs
Length	55" frame
Width	25"
Height	50"
HEPA Filter	Standard
Carbon Filter	Optional

The ARO mist collectors offer versatile, easy-to-install filters for diverse applications, including HEPA and activated carbon. Quick self-replacement reduces downtime and external maintenance needs.

REPLACEMENT FILTERS



1ST STAGE MECHANICAL ELEMENT
A20FMS-0001



2ND STAGE DEMISTER ELEMENT
A20FDE-0002



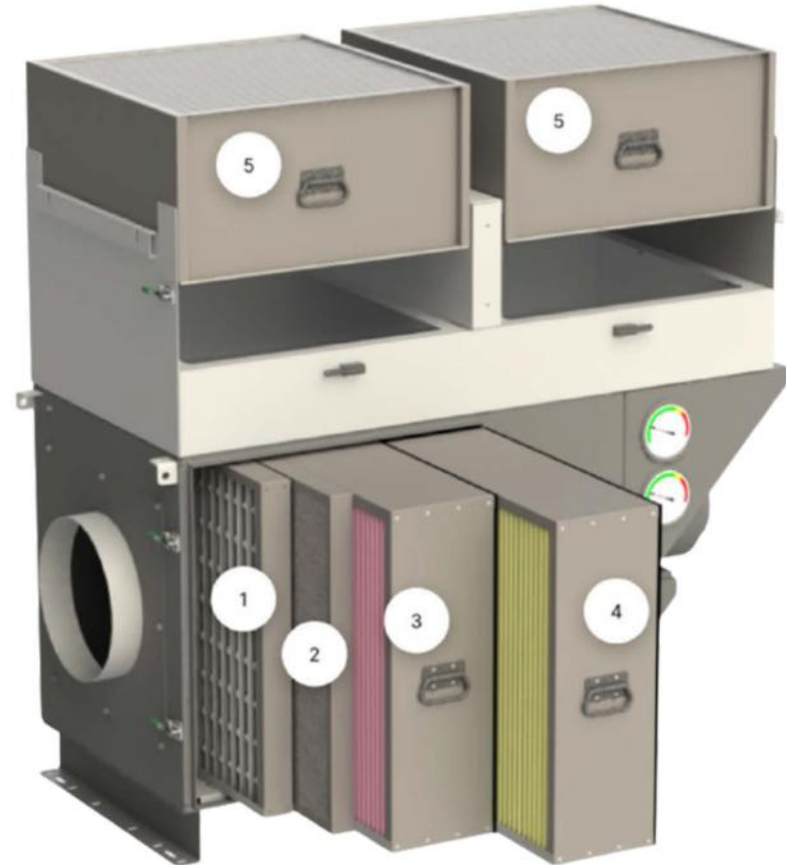
3RD STAGE "OM#5" OIL MIST FIBRE BED FILTER
A20FOM-0005



4TH STAGE "OM#7" OIL MIST FIBRE BED FILTER
A20FOM-0007



5TH STAGE 'HF' HEPA FILTER
95% 2000HF-2095
99.97% 2000HF-2099
Carbon Canisters CARB-0018



ARO-4000



Aeroex Technologies' ARO-4000 Mist Collector is engineered for large machine tools and central systems. Its multi-stage process efficiently reduces filter clogging, while depth-loading filters support continuous 24/7 operation. The cross-flow design is optimized for high-pressure coolant applications.

With distinct separation stages, the ARO-4000 removes mist and smoke, delivers 3,400–4,100 CFM airflow, and effectively handles enclosures up to 4,000 ft³. Rely on the ARO-4000 for superior mist collection and a cleaner, safer workspace.

PRODUCT SPECS

Air Flow	3400-4100 cfm
Machine Tool Enclo. Recom Volume	Up to 4000 ft ³
Motor	7.5 hp
Voltage (Amps)	230/3/60 (17) 460/3/60 (8.5) 575/3/60 (6.78)
Inlet Connection	12"Ø
Sound	74 dB(A)
pH limit	5.8 - 12

Temp limit	70 °C / 160 °F
Weight	1200 lbs
Length	74" frame
Width	25"
Height	79"
HEPA Filter	Standard
Carbon Filter	Optional

The ARO mist collectors offer versatile, easy-to-install filters for diverse applications, including HEPA and activated carbon. Quick self-replacement reduces downtime and external maintenance needs.

REPLACEMENT FILTERS



1ST STAGE MECHANICAL ELEMENT
A20FMS-0001



2ND STAGE DEMISTER ELEMENT
A20FDE-0002



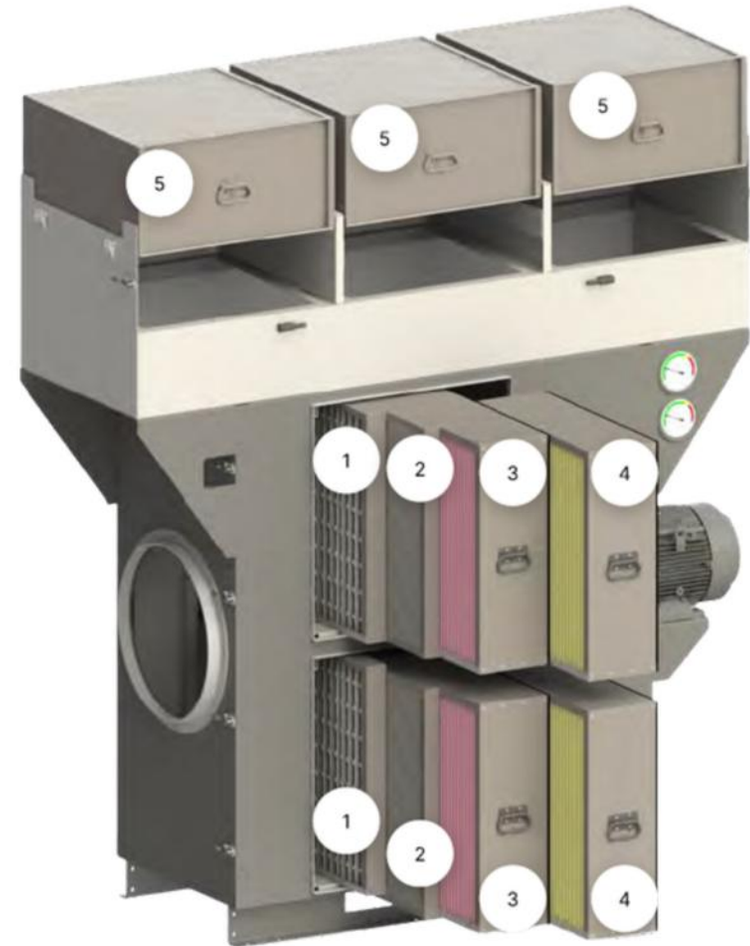
3RD STAGE "OM#5" OIL MIST FIBRE BED FILTER
A20FOM-0005



4TH STAGE "OM#7" OIL MIST FIBRE BED FILTER
A20FOM-0007



5TH STAGE 'HF' HEPA FILTER
95% 2000HF-2095
99.97% 2000HF-2099
Carbon Canisters CARB-0018

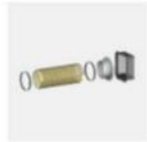


Installation Accesories



Suspension Bracket

ARO-400&ARO-600 099AMW-0001
 ARO-1100&ARO-1400 099AMW-0002
 ARO-2000 099AMW-0003



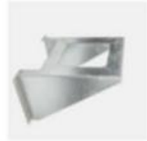
Installation Kit

ARO-400 099AKI-0001
 ARO-600& ARO-1100 099AKI-0002
 ARO-1400 099AKI-0003
 ARO-2000&ARO-2500 099AKI-0004



Stand

32" Tall Powder coated black
 Only for ARO-4000
 099AMP-0004



Wall Mount

ARO-400&ARO-600 099AMW-0001
 ARO-1100&ARO-1400 099AMW-0002
 ARO-2000 099AMW-0003



Pillar Stand

ARO-400&ARO-600 099AMP-0061
 ARO-1100&ARO-1400&AR
 O-2000 099AMP-0062
 ARO-2500 099AMP-0063

Miscellaneous Accessories



Chip Strainer

ARO-400&ARO-600 099ACS-0002
 ARO-1100 099ACS-0005
 ARO-1400 099ACS-0006
 ARO-2000/2500 099ACS-0007



Suction Hose

ARO-400 099MPH-0006
 ARO-600/1100 099MPH-0008
 ARO-1400 099MPH-0010
 ARO-2000/2500 099MPH-0012



Hose clamp

ARO 400 099AHC-0006
 ARO 600/1100 099AHC-0008
 ARO 1400 099AHC-0010
 ARO 2000/2500 099AHC-0012



Machine adapter

ARO 400 099AMS-0006
 ARO 600/1100 099AMS-0008
 ARO 1400 099AMS-0010
 ARO 2000/2500 099AMS-0012



Wire Kit

ARO 400/600 099EMS-E001
 ARO 1100/1400 099EMS-E002
 ARO 2000 099EMS-E003
 ARO 2500 099EMS-E004
 ARO 4000 099EMS-E005

Replacement Parts

Motor

Model	Voltage	
	230/460/3/60	575/3/360
ARO-400/600	099EMT-0002	099EMT-0003
ARO-1100/1400	099EMT-0010	099EMT-0011
ARO-2000	099EMT-0006	099EMT-0007
ARO-2500/4000	099EMT-0008	099EMT-0009



Impeller

ARO-400 A04IMP-001
 ARO-600/1100 A06IMP-001
 ARO-1400/2000 A14IMP-001
 ARO2500/4000 A25IMP-001



Inlet cone

ARO 400 A04CON-0001
 ARO 600/1100 A06CON-0001
 ARO-1400/2000 A14CON-0001
 ARO2500/4000 A25CON-0001



Status Gauge

ARO-A031
 ARO-2500 & ARO 4000 receive primary and
 HEPA status gauge

	ARO 400 & 600	ARO 1100 &1400	ARO 2000	ARO 2500	ARO 4000
Motor Starter NEMA 12 Basic Start Stop					
230/3/60	099EMS-1021	099EMS-1022	099EMS-1023	099EMS-1025	099EMS-1027
460/3/60	099EMS-1041	099EMS-1043	099EMS-1043	099EMS-1045	099EMS-1047
575/3/60	099EMS-1051	099EMS-1052	099EMS-1053	099EMS-1055	099EMS-1057
Motor Starter NEMA 12 Basic Start Stop					
230/3/60	099EMS-3021	099EMS-3022	099EMS-3023	099EMS-3025	099EMS-3027
460/3/60	099EMS-3041	099EMS-3043	099EMS-3043	099EMS-3045	099EMS-3047
575/3/60	099EMS-3051	099EMS-3052	099EMS-3053	099EMS-3055	099EMS-3057
VFD Motor Starter, NEMA1					
230/3/60	099EMS-2021	099EMS-2022	099EMS-2023	099EMS-2027	099EMS-1147
460/3/60	099EMS-2041	099EMS-2042	099EMS-2043	099EMS-2057	099EMS-1157
VFD Motor Starter Panel, NEMA 12, Fused disconnect					
230/3/60	099EMS-7021	099EMS-7022	099EMS-7023	099EMS-7025	099EMS-7027
460/3/60	099EMS-7041	099EMS-7042	099EMS-7043	099EMS-7045	099EMS-7047
575/3/60	099EMS-7051	099EMS-7052	099EMS-7053	099EMS-7055	099EMS-7057
VFD Motor Starter, NEMA 4X, Programmed					
230/3/60	099EMS-6021	099EMS-6022	099EMS-6023	099EMS-6025	N/A
460/3/60	099EMS-6041	099EMS-6042	099EMS-6043	099EMS-6045	099EMS-6047
575/3/60	099EMS-6051	099EMS-6052	099EMS-6053	099EMS-6055	099EMS-6057

BLOWBOX: COMPACT BLOW-OFF STATION WITH STRONG AIRFLOW

The BlowBox is a compact, dual downdraft blow-off station that efficiently captures hazardous mist during part blow-off with compressed air. It features robust airflow, multi-stage filtration with a 95% HEPA filter, and a powerful motor, making it essential for maintaining clean air in industrial settings.





BB-400

The BlowBox B-400 is a compact blow-off station designed to capture aerosolized mist during parts blow-off, promoting a clean workspace. Powered by a 0.3 hp motor, it delivers 400 CFM airflow with 95% HEPA filtration.

The unit features a scratch-resistant surface, LED lighting, and an optional stand. Its multi-stage system isolates 90% of mist and captures 95% of sub-micron particles. With a HEPA filter lifespan of 2–4 years, it provides long-lasting efficiency.

Ideal for clean and safe blow-off operations.

PRODUCT SPECS

Air Flow	300-400 cfm
Motor	0.5 hp
Voltage (Amps)	115/1/60 (3.0)
Sound	74 dB(A)
pH limit	5.8 - 12

Temp limit	50 °C / 125 °F
Length	24"
Width	19"
Height	35" / 61" (with Stand)
HEPA Filter	Standard

FILTERS

The BlowBox 400 utilizes a high-efficiency filter and reusable elements that effectively trap particulates, fumes and dust generated during various manufacturing processes. The filters offer effective filtration and minimal maintenance to optimize user productivity.

REPLACEMENT FILTERS



1ST STAGE DEMISTER ELEMENT
MF55-F002



OPTIONAL 4TH STAGE FILTER
4" HEPA 95% MF55-F004
8" HEPA 99.9% MF55-F005

1. Demister Element: Using a fine mesh filament, the Demister Element supports the 1st stage by providing a higher efficiency separation to ensure up to 95% of the mist and swarf is removed with washable filters. A demister has a typical lifespan of 10–15 years.

2. 2nd Stage HEPA Filter: The HEPA filter comes in two variants: one with 95% efficiency at 0.3 microns and another with a higher efficiency rating of 99.97% at 0.3 microns. These filters are made with exclusive heavy-duty filter media, ensuring exceptional performance and longevity.



Along with its efficient filtration, the BlowBox 400 was designed with convenience in mind, boasting an array of features that improve overall productivity and maintenance. With its combined functionality, the BlowBox 400 is an indispensable tool for workshops.

Control Switch: The BlowBox comes equipped with a variable control switch that allows you to manage the level of suction needed for any task.

Light: A composite material engineered to deliver superior performance in sound insulation, durability, and ease of installation, with a flawlessly smooth finish. Rhino Board boasts scratch resistance, while strategically placed perforations enhance drainage efficiency.

Drainable Tray: The drainable tray beneath the work table serves as a conduit between the work surface and the waste bin below, efficiently channeling excess liquids and particulates out of the workspace.

Waste Compartment: A convenient space for a waste bin to collect particulates and excess liquids, making it easy to remove from the working area.

CONTROL SWITCH



LIGHT



DRAINABLE TRAY



WASTE COMPARTMENT





BB-500

The BlowBox BB-500 is a compact blow-off station engineered to capture dry smoke and airborne particulates during parts cleaning, keeping work areas clean and safe. Driven by a 0.75 hp motor producing more than 500 cfm of airflow, it captures mist, smoke, and fine particles directly at the source.

The BB-500 features a durable, scratch-resistant work surface, integrated LED lighting, and an optional stand for installation flexibility. Its multi-stage filtration system removes up to 90% of smoke, while activated carbon filters capture VOCs and fumes—delivering efficient, reliable performance for clean, effective blow-off operations.

PRODUCT SPECS

Air Flow	500 - 600 cfm
Motor	0.75 hp
Voltage (Amps)	115/1/60 (4.9)
	220/1/60 (2.5)
	230/3/60 (1.57)
	460/3/60 (0.95)
Sound	68 dB(A)
pH limit	5.8 -9.8
Temp limit	50 °C / 125 °F
Length	48"
Width	46"
Height	77"
Carbon Filters	Optional



REPLACEMENT FILTERS

The BlowBox BB-500 uses high-efficiency fibrebed filtration with reusable elements to capture particulates, fumes, and dust generated during manufacturing processes. This design delivers effective filtration with low maintenance requirements, helping maximize uptime and productivity.



- 1. MECHANICAL ELEMENT
 - MF55-F001



- 2. DEMISTER ELEMENT
 - MF55-F002



- 3. 8" FIBREBED FILTER
 - MF55-F007



- 4. OPTIONAL CARBON FILTERS
 - CARB-0018

Along with high-efficiency filtration, the BlowBox BB-500 is designed for convenience, with features that improve productivity and simplify maintenance—making it an essential tool for modern workshops.

Enclosed Workspace: The blow-off station pulls smoke, dust, and mist away from the operator to maintain a clean, safe work environment. A generous work surface supports a wide range of tasks, while the protective viewing shield provides clear, close-up visibility with minimal contact.

Rhino Board Surface: This durable composite material delivers excellent sound insulation and long-lasting performance. Its smooth, scratch-resistant finish and strategically placed perforations enhance drainage and ease of use.

Lighting: Built-in lighting illuminates the work area for improved visibility, accuracy, and operator comfort during detailed tasks.

Mobility: Heavy-duty wheels allow the unit to be moved easily to where it's needed, providing flexibility without the limitations of a fixed installation.



BB-1000

The BlowBox BB-1000 parts blow-off station provides a safe and clean work area for grinding and welding operations. Fumes, smoke, and non-combustible dust particles are effectively contained and kept away from the user's breathing zone, thanks to the evenly distributed airflow produced by the powerful ventilation system with 1,000 cfm of airflow.



PRODUCT SPECS

Air Flow	900-1100 cfm
Motor	1.5 hp
Voltage (Amps)	230/3/60 (5.5) 460/3/60 (2.7)
Sound	69 dB(A)
Weight	310 lbs

Length	55"
Width	27"
Height	63"
Construction	16 & 22 gauge powder coated steel

The BlowBox 1000 utilizes high-efficiency fiber bed filters and reusable elements that effectively trap particulates, fumes, and dust generated during various manufacturing processes. The filters offer effective filtration and minimal maintenance to optimize user productivity.

REPLACEMENT FILTERS



1ST STAGE MECHANICAL ELEMENT
MF10-F001



2ND STAGE DEMISTER ELEMENT
MF10-F002

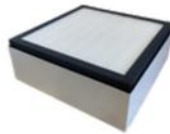


3RD STAGE FIBRE BED FILTER
MF10-F007

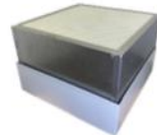


OPTIONAL 4TH STAGE FILTER
4" HEPA 95% MF10-F004
8" HEPA 99.9% MF10-F005
8" ODR-RID FILTER MF10-F009

FILTER KITS



HEPA FILTER KIT 4" c/w HEPA FILTER 95%
MF10-F011



HEPA FILTER KIT 8" c/w HEPA FILTER 99.9%
MF10-F012

OPTIONAL FILTERS



CARBON CANISTERS
CARB-0018



Along with its efficient filtration, the BlowBox 88-1000 was designed with convenience in mind, boasting an array of features that improve overall productivity and reduce maintenance. With its combined functionality, the BlowBox 1000 is an indispensable tool for workshops.

Spacious Workspace: The BlowBox 1000 is equipped with a large work area capable of holding large or multiple parts at once, ultimately increasing the efficiency of any cleaning process. The partially enclosed walls prevent spray from escaping, while excess liquids and particulates are filtered down to the bottom of the workspace.

Rhino Board Surface: A composite material engineered to deliver superior sound insulation, durability, and ease of installation. Featuring a flawlessly smooth finish, Rhino Board is scratch-resistant and includes strategically placed perforations that enhance drainage efficiency.

Drainable Tray: Located beneath the work table, the drainable tray serves as a conduit between the Mist-Filt system and the work surface, efficiently channeling excess liquids and particulates out of the workspace. With the integrated drain, waste can be directed into a sump or waste container.

Wheels: A set of heavy-duty wheels allows users to maneuver the unit to any desired location for optimal use, eliminating the constraints of fixed positioning and adapting seamlessly to the environment.

SPACIOUS
WORKPLACE



DRAINABLE TRAY



RHINO BOARD



CASTERS

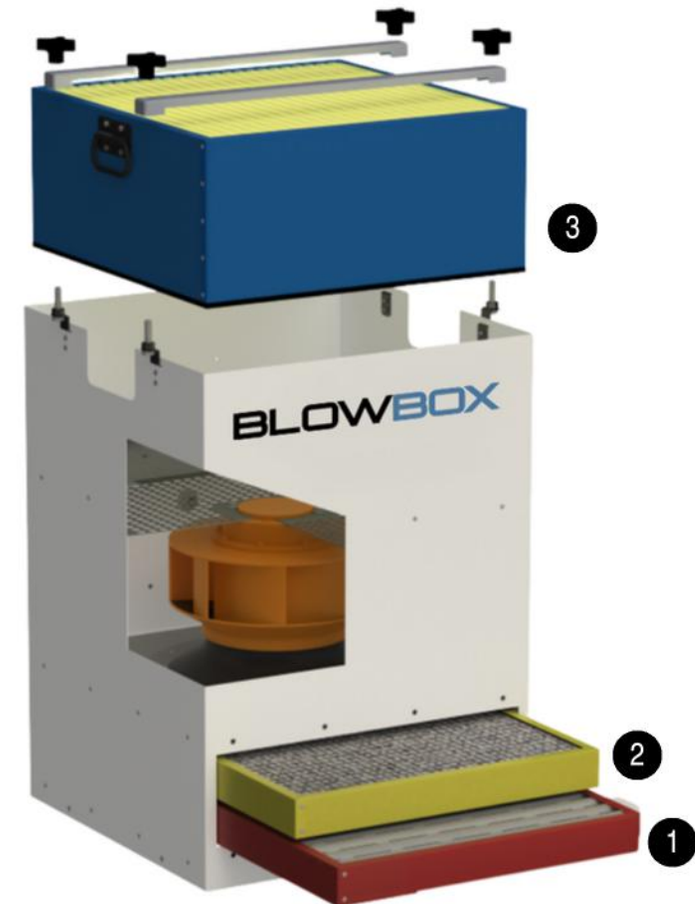


The BlowBox BB-1000 utilizes a progressive multi-stage separation process that provides longer operating cycles with less media replacement and maintenance while providing optimal efficiency in applications including oil or coolant mist, fine smoke and more. Filter assortments include non-consumable filters with the ability to drain mist and other liquid particulate out of the table and a depth loading fiber bed filter for efficient filtration of finer particulate.

1. 1st Stage “ME” Mechanical Element: Features a washable metal surface, separating 90% of oil mist and swarf for drainage. With a 20-year durability, it prevents clogging in subsequent filters by handling larger particles.

2. Demister Element: Using a fine mesh filament, the Demister Element supports the 1st stage by providing a higher efficiency separation to ensure up to 95% of the mist and swarf is removed with washable filters. A demister has a typical lifespan of 10–15 years.

3. 3rd Stage Depth Loading Fiber Bed Filter: Outclasses thin competitors with its thick composition, minimizing blockage and boosting efficiency. Built for longevity with a 1–3 year lifespan.



BB-2000

The BlowBox BB-2000 parts blow off station provides a safe and clean work areas for grinding and welding operations. Fumes, smoke and non-combustible dust particles are effectively contained and kept away from the users breathing zone thanks to the evenly distributed airflow produced by the powerful ventilation system with up to 2200cf m of airflow.



PRODUCT SPECS

Air Flow	1900 - 2200 cfm
Motor	3 hp
Voltage (Amps)	230/3/60 (5.5) 460/3/60 (2.7)
Sound	72 dB(A)
Weight	560 lbs

Length	48"
Width	53"
Height	76"
Construction	16 & 22 gauge powder coated steel

The BlowBox BB-2000 utilizes high-efficiency fiber bed filters and reusable elements that effectively trap particulates, fumes, and dust generated during various manufacturing processes. The filters provide reliable filtration and require minimal maintenance, helping to optimize user productivity.

REPLACEMENT FILTERS



1ST STAGE MECHANICAL ELEMENT
MF19-F001



2ND STAGE DEMISTER ELEMENT
MF19-F002



3RD STAGE FIBRE BED FILTER
MF19-F007

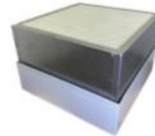


OPTIONAL 4TH STAGE FILTER
4" HEPA 95% MF19-F004
8" HEPA 99.9% MF19-F005
8" ODR-RID FILTER MF19-F009

FILTER KITS



HEPA FILTER KIT 4" c/w HEPA FILTER 95%
MF19-F011



HEPA FILTER KIT 8" c/w HEPA FILTER 99.9%
MF19-F012

OPTIONAL FILTERS



CARBON CANISTERS
CARB-0018



Along with its efficient filtration, the BlowBox 2000 was designed with convenience in mind, boasting an array of features that improve productivity and simplify maintenance. With its combined functionality, the BlowBox 2000 is an indispensable tool for workshops.

Enclosed Workspace: A parts blow-off station designed to enhance workshop productivity and safety by efficiently filtering smoke, dust, and mist. It pulls contaminants away from the user, ensuring a clean working environment. The ample surface area accommodates various project sizes and types, offering versatility for a wide range of tasks. The protective viewing shield provides a clear, detailed perspective of your work with minimal contact, ensuring both safety and precision.

Rhino Board Surface: A composite material engineered for superior performance in sound insulation, durability, and ease of installation. With its smooth, scratch-resistant finish, Rhino Board ensures long-term reliability. Strategically placed perforations improve drainage efficiency, further enhancing functionality.

Chip Compartment: A practical addition that efficiently collects small debris for easy cleanup. The accessible drawer design makes disposal simple, while the built-in screen drains liquids effectively, maintaining both cleanliness and functionality.

Electrical Panel: A pre-installed control panel with customizable automation features, including options for manual shut-off, continuous operation, or automatic start. When the air gun is lifted, an automatic trigger activates the machine. The ambidextrous-friendly design allows the automatic start feature to be configured for either left- or right-side gun holders. The panel also includes a dedicated light switch for independent lighting control, improving visibility during operation and conserving energy when lighting is not needed.

Wheels: A set of heavy-duty wheels enables users to easily maneuver the BlowBox 2000 to any desired location, avoiding the limitations of fixed placement and ensuring optimal usability.

ENCLOSED
WORKSPACE

WASTE DRAWER

ELECTRICAL
PANEL

CASTERS



The BlowBox BB-2000 utilizes a progressive multi-stage separation process that provides longer operating cycles with less media replacement and maintenance while providing optimal efficiency in applications including oil or coolant mist, fine smoke and more. Filter assortments include non-consumable filters with the ability to drain mist and other liquid particulate out of the table and a depth loading fiber bed filter for efficient filtration of finer particulate.

1. 1st Stage “ME” Mechanical Element: Features a washable metal surface, separating 90% of oil mist and swarf for drainage. With a 20-year durability, it prevents clogging in subsequent filters by handling larger particles.

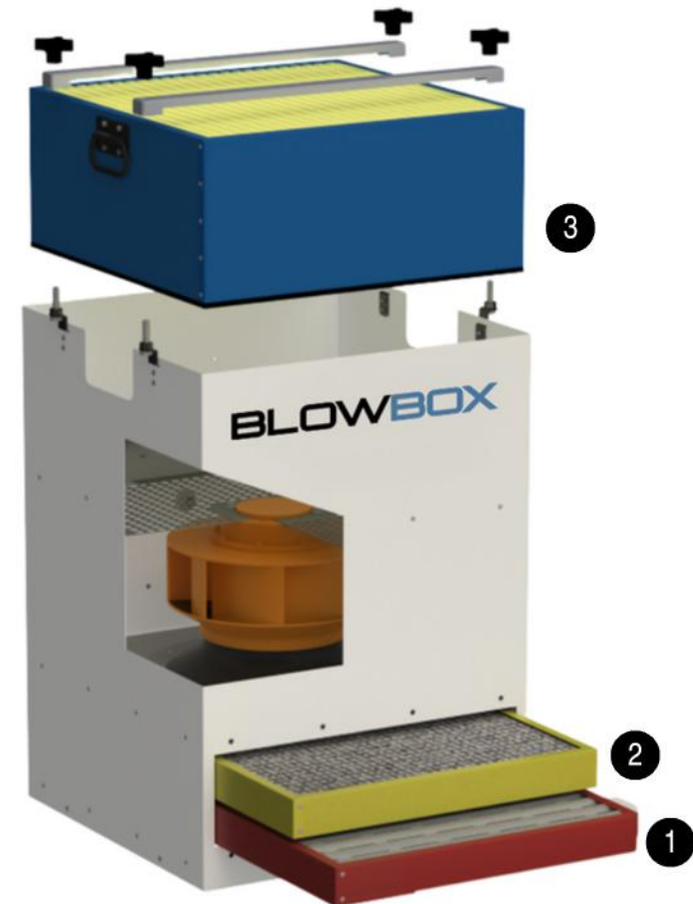
2. Demister Element: Using a fine mesh filament, the Demister Element supports the 1st stage by providing a higher efficiency separation to ensure up to 95% of the mist and swarf is removed with washable filters. A demister has a typical lifespan of 10–15 years.

3. 3rd Stage Depth Loading Fiber Bed Filter: Outclasses thin competitors with its thick composition, minimizing blockage and boosting efficiency. Built for longevity with a 1–3 year lifespan.

4. Optional HEPA Filter: This certified medical grade HEPA filter captures sub-micron oil smoke and bacteria. We offer 2 optional HEPA filter variants:

95% HEPA Filter: HEPA filters rated at 95% @ 0.3 microns are standard for coolant applications.

99.97% HEPA Filter: HEPA filters rated 99.97% @ 0.3 microns are standard for oil applications.



AMBIENT AIR SOLUTIONS: COMPACT AIR FILTRATION FOR LOCALIZED OR CENTRAL APPLICATIONS

Our Ambient Air Solutions deliver high-efficiency filtration that continuously cleans the air in industrial spaces, removing mist, smoke, and airborne contaminants to create a safer, healthier work environment without disrupting operations.



AIR-FIT 500

Air-Fit fan filter units are compact, ceiling-mount air purification systems designed for use in cleanrooms, pharmaceutical manufacturing facilities, laboratories, and pharmacies. The Air-Fit 500 is equipped with a HEPA filter with an efficiency rating of 99.99% at 0.3 µm, delivering high volumes of HEPA-filtered air.



PRODUCT SPECS

Air Flow	500 - 600 cfm
Motor	0.75 hp
Voltage (Amps)	115/1/60 (4.9)
Sound	59 dB(A)
Weight	90 lbs
Length	23"
Width	23"
Height	20"

REPLACEMENT FILTERS

- 1ST STAGE PRE-FILTER 2ND STAGE HEPA FILTER
- AF10-F001 MF10-F005

IRIS-2000

The IRIS-2000 is an industrial air filtration system designed for ambient air cleaning and the removal of mist, smoke, and airborne pollutants. It features a progressive three-stage filtration system that combines mechanical separation, fibre-bed depth filtration, and a certified HEPA filter with 99.97% efficiency at 0.3 microns.



PRODUCT SPECS

Air Flow	1800 - 2200 cfm
Motor	2 hp
Voltage (Amps)	230/3/60 (5.5) 460/3/60 (2.7) 575/3/60 (2.2)
Sound	70 dB(A)
Inlet Connection	12" Ø
Fan	Backward curved centrifugal fan

Weight	310 lbs
Length	46"
Width	24"
Height	27"

REPLACEMENT FILTERS

- 1ST STAGE DEMISTER ELEMENT 2ND STAGE PLEATED DEPTH LOADING FIBREBED FILTER 3RD STAGE HEPA FILTER
- A20FDE-0002 A20FCM-TH04 MF19-5005

IRIS-400

The IRIS-400 is a compact, portable air filtration system designed for both localized and central applications. It features a high-performance dual-stage odor-control MERV 8/carbon primary filter, followed by a HEPA filter with 99.97% µm efficiency for exceptional air purification.



PRODUCT SPECS

Air Flow	300 - 400 cfm
Motor	0.5 hp
Voltage (Amps)	115/1/60 (3.0)
Sound	59 dB(A)
Weight	65 lbs
Length	15"
Width	15"
Height	33"

REPLACEMENT FILTERS

- 1ST STAGE CARBON FILTER 2ND STAGE HEPA FILTER
- IR60-F010 MF55-F005

IRIS-4500

The IRIS-4500 is a central air purification system featuring a non-consumable pre-filter, a dual-stage high-performance MERV 8/carbon primary filter for effective odour control, and a secondary HEPA filter rated at 99.97% efficiency at 0.3 microns.



PRODUCT SPECS

Air Flow	4000 - 5000 cfm
Motor	7.5 hp
Voltage (Amps)	230/3/60 (17.0) 460/3/60 (8.1) 575/3/60 (6.8)
Sound	74 dB(A)
Weight	1000 lbs
Construction	12-gauge & 16-gauge powder coated steel

REPLACEMENT FILTERS

- 1ST STAGE DEMISTER ELEMENT 2ND STAGE CARBON FILTER 3RD STAGE HEPA FILTER
- A20FDE-0002 A20FCM-0010 2000HF-2099



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