



Air Boss® M-Series Media & Adsorption Air Cleaner

Engineered Solutions For Clean Air

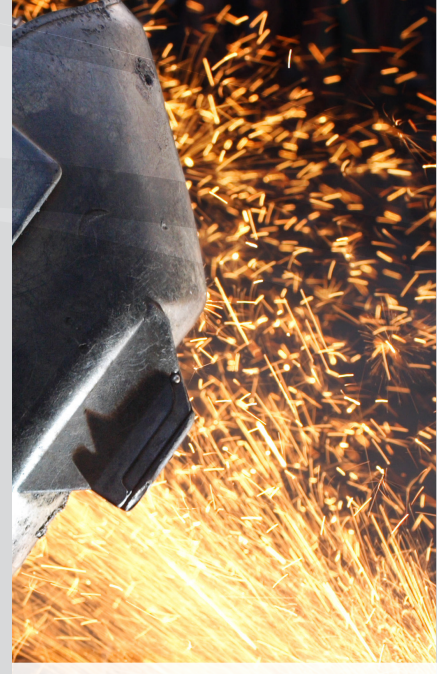
TRION's Air Boss media units are industrial air cleaners designed for both general ventilation (removal of airborne pollutants from plant atmospheres) or source capture (ductwork or arms positioned at the origin of pollutants). These units help solve welding smoke, oil mist, rubber dust, diesel smoke, grinding dust, numerous gases/odors and many other indoor air pollution problems.

Features & Benefits

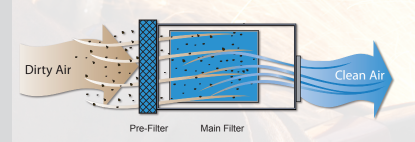
- Straight Through or Side Discharge Ability to Better Control Airflow (M3000 & M6000)
- Odor and High Efficiency Filters From HEPA and Adsorber Modules to Mini-Pleat Filters (194/388 Sq. Ft.) for Maximum Efficiency and Effectiveness (M3000 & M6000)
- Belt Driven Blower with Variable Pitch Sheave
 — Providing Adjustment for Precise CFM
 Operating Range (M3000 & M6000)
- Collects Wet or Dry Particulates —
 Providing Versatility in a Wide Range
 of Applications (M3000 & M6000)
- High Static Blower Packages Capacity for Additional External Static Offers More Contaminant Pickup Points (Optional for M3000)

How it Works

TRION's Air Boss Media Series uses the Interception Filtration Principle. Dirty, polluted air is drawn through the pre-filter to remove larger dust particles. In the second stage, a micro-glass deep pocket media filter removes submicron particles from the air stream by interception. The small diameter fibers in the filter intercept and retain these small particles while the large surface area of the filter gives long life and low pressure drop. The blower is designed specifically to handle the filtration system at the rated CFM over the useful life of the filter.



Media Air Cleaning Process



Air Boss® M2500, M3000 & M6000 Specifications

Specifications

	M2500	M3000	M6000
Dimensions	47" L x 23.9" W x 23.6" H	68" L x 25" W x 26.25" H	73.5" L x 49" W x 30" H
Installation	Suspended, Wall or Frame Mounted		
Weight	180 Lbs./Shipping 250 Lbs.	260 Lbs./Shipping 330 Lbs.	610 Lbs./700 Lbs.
Electrical: Standard	.75HP: 120vac/60/1ph 10.5 AMPS	2 HP: 208-240/480/60/3ph 5.8/2.9 AMPS	5HP: 208-230/460/60/3ph 13.4/6.7 AMPS 5 HP: 575/60/3ph 7.5 HP: 575/60/3ph
Optional	N/A	2 HP: 575/60/3ph 3 HP: 208-240/480/60/3ph-9.1/4.6 AMPS 3 HP: 575/60/3ph	7.5 HP: 208-240/480/60/3ph 19.8/9.9 AMPS
Motors: Standard	Thermally Protected	TEFC, Ball Bearings 1740 RPM (Standard); 3450 RPM (Optional)	TEFC, Ball Bearings 1740 RPM (Standard); 3450 RPM (Optional)
Blowers: Standard	Direct Drive, Forward Curved	Belt Drive, Forward Curved	Belt Drive, Forward Curved
Optional	N/A	Belt Drive, Backward Inclined, Airfoil, 3HP High Static	N/A
Air Volume (CFM)	1240-2010	1300-2250	2400-4500
Controls	3-Speed Selector Switch	Motor Starter (Optional)	Motor Starter (Optional)
Sound Rating	50-70 dBA @ 5 Ft.	74 dBA @ 5 Ft.	80 dBA @ 5 Ft.
Pre Filters:	4 Inch 35% Pleated (Standard) Polyester Pad (Optional) 3-Way Wrap Around (Optional)	4 Inch 35% Pleated (Standard) 2 Inch Aluminum Mesh (Optional) 2 Inch Impinger (Optional) 3 Way Wrap Around (Optional)	(2) 4" 35% Pleated (Standard)(2) 2" Aluminum Mesh (Optional)(2) 2" Impinger (Optional)
Primary	95% Bag Filter (Standard) 65% Bag Filter (Optional)	95% Bag Filter (Standard) 65-95% Extended Surface (Optional) 99.97% HEPA (Optional)* 2 Ea. Adsorber Modules (Optional)* (25 Lbs. Carbon Each)	 (2) 95% Bag Filter (Standard) (2) 65-95% Extended Surface (Optional) (2) .99.97% HEPA (Optional)* (4) Adsorber Modules (Optional)* (25 Lbs. Carbon Each)
Secondary	N/A	95% Short Bag (Optional)*	(2) 95% Short Bag (Optional)*
Gauge Kit	Option	Standard	Option
Silencer (Optional)	N/A	Reduces Sound to 72.5 dBA.	Reduces Sound to 78 dBA.

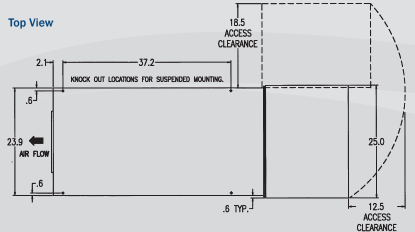
*secondary filter typically used with HEPA and Adsorber Modules

Specification for Each Unit

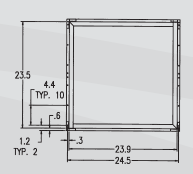
Cabinet	16 and 18 Gauge Galvanized Steel	
Finish	Blue Epoxy Powder Coat	
Air Flow	Horizontal — Right to Left or Left to Right, Optional Side Discharge (M3000 & M6000)	
Filter Access	Hinged Doors — M3000 & M6000. End Loading — M2500	
Drain	Prefilter & Main Filter Drain (M2500 - No Drain)	
Plenum	Source Capture with Inlet Collar (M3000 - 14" Dia. or M6000 - 20" Dia.), with no Hole, Dual Arm (M3000 & M6000 Only)	
Agency Approvals	UL Listed Components	

Media and Adsorption Air Cleaner

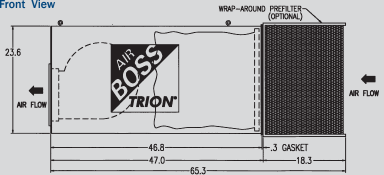
Dimensions M2500



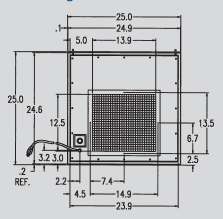
Intake End



Front View

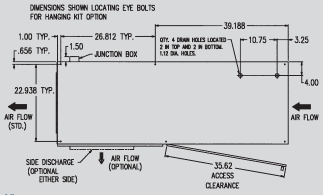


End Discharge

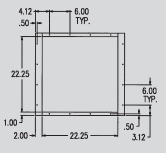


Dimensions M3000

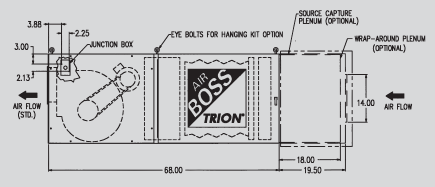
Top View



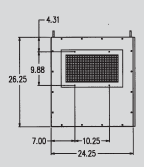
Intake End



Front View



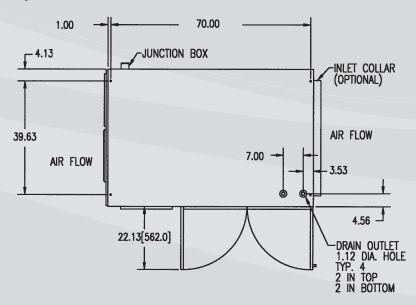
End Discharge



Media and Adsorption Air Cleaner

Dimensions M6000

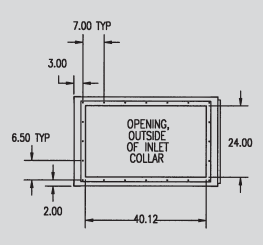
Top View



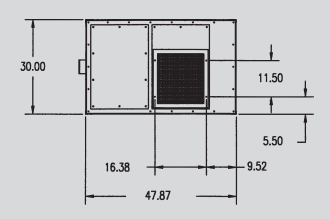
Front View

13.87 JUNCTION BOX BLOWER AIR FLOW OPTIONAL HEPA/ MAIN BAG ADSORBER PREFILTER 72.00 PAGE TROO PREFILTER 72.00 - 2.62

Intake End



End Discharge



Industrial Applications Guide

Industrial Applications

Dusts

Atmospheric **General Ventilation**

Tobacco Rubber Silica

Plastic/Epoxy Fiberglass Mica Textile

Dried Automotive Body Putty Talcum Powder

Paper **Spices** Toner

Wood (Light Loadings)

Fly Ash Graphite

Smoke & Fumes

Burn Room Testing Exhaust

Metal Forming:

· Cold Heading

· Warm Fogging Injection Molding **Rubber Curing Drying Ovens Heat Treating** Indoor Firing Range

Kitchen Exhaust Plasma Cutting Soldering

Tobacco **Torch Cutting** Welding

Yarn Setting

Process Finishings

Paint Room Make-Up Air Plastic Molding Photo Industry:

- · Film Manufacturing
- · Photo Finishing

Oil Mists

Metal Cutting/Removal Die Release

Extruding Lubrication:

- · Gas Turbine Lub Vents
- Robotic Resistance Welders
- Compressor Vents Carpet Backing Weaving Texturizing Fluids

Manufacturing Process

Spruce Cutting Effluent Scrap Metal Pre-Heaters Die Casting

Forming/Shaping

Forging

Plasticizing

Forming/Extruding

Curing Sealing

Hot Wire Cutting

Industrial Particulate Loading Guide

A general guide to industrial particulate concentrations is as follows:

Dirty city air, designated Light

smoking areas (2.0-25 mg/m³) Medium

Industrial process exhaust, factory indoor air, commercial

kitchen exhaust (25-100 mg/m³)

Heavy

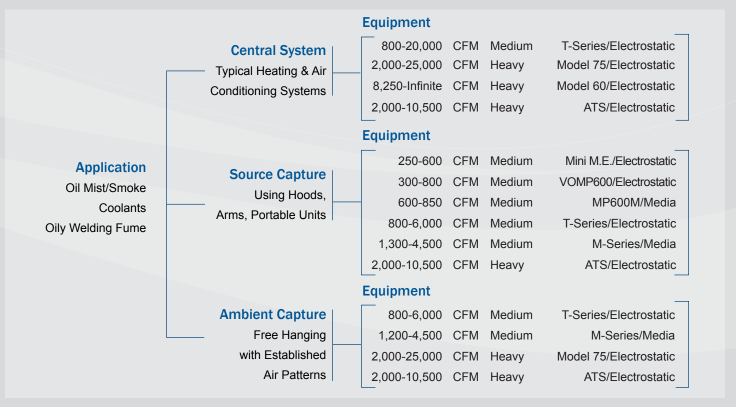
Metal machining oil mists, grinding dusts, heat treating operations, heavy welding, powders (100 mg/m³ and above)

Particulate considerations such as conductivity, tackiness, and operation cycles need to be taken into consideration when determining equipment selections.

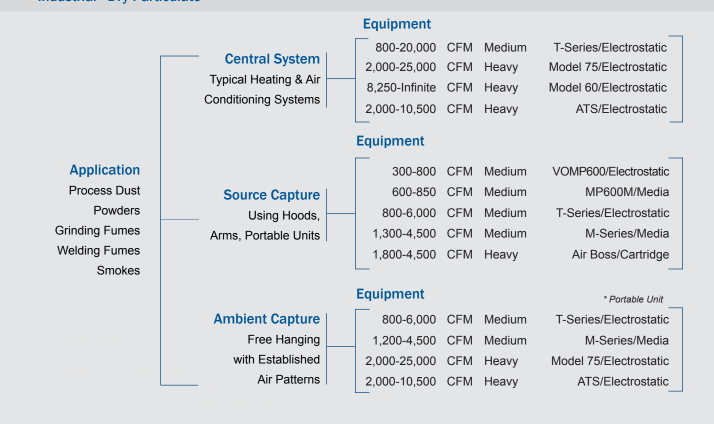


Industrial Applications Guide

Industrial - Wet Particulate



Industrial - Dry Particulate







Learn more about other TRION industrial products by contacting your local TRION representative or byvisitingusonthewebat www.trioniaq.com.





Indoor Air Quality Since 1947

ISO 9001:2015 Certified

Industry Membership:



Proudly Designed, Engineered, and Manufactured in the USA.*



*Manufactured with domestic and foreign components.

To help serve you better, please contact us at:

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