## MistBuster<sup>®</sup> 850 Compact

## The Range



A compact version of the MistBuster® 850 electrostatic precipitation air cleaning system for the source capture and removal of smoke, mist and metal particles generated by today's machining applications. In the MistBuster® product family, the system provides a higher spindle speed and coolant pressure (600–1,500 PSI).

The MistBuster<sup>®</sup> 850 Compact four-stage air filtration system features Air Quality Engineering, Inc.'s patented Advantage<sup>™</sup> electronic collector cell and an additional high-efficiency electronic collector cell. The electronic collector cells provide a collection efficiency up to 98.6% on all submicron particles. Using Air Quality Engineering, Inc.'s patented variable voltage coolant selector, simply switch between water-soluble or oil-based machine tool coolants. Airflow is variable

## and controllable up to 850 CFM. **Machining applications**

- Metal machining
- EDM mist collectors
- Grinding/polishing

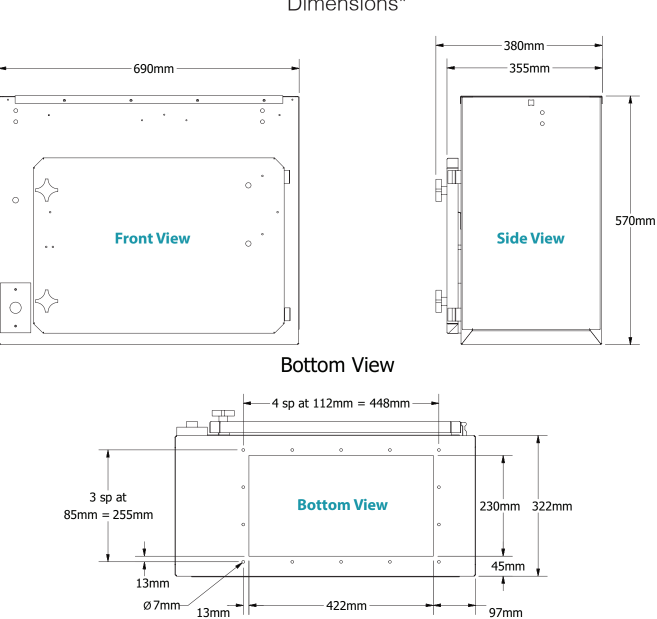
Airflow	Variable to 850 CFM		
AII IIOW			
Cabinet	18 gauge steel cabinet with powder coated chemical resistant l	paked enamel, available in grey textured finish	
Power Input	115 VAC, 60 Hz, 1 ph, 3.9 A 240 VAC, 60 Hz, 1 ph, 1.95 A 460 VAC, 60 Hz, 1 ph, 0.98 A (connects to two legs of 460 VA	C, 3 ph)	
Efficiency	Ultimate efficiency up to 97.8% on all submicron particles as measured by independent lab test in accordance with ASHRAE standard 52.2 at 500 CFM		
Filtration Stages	<b>1st Stage:</b> 4" aluminum mesh impinger <b>2nd Stage:</b> AQE Advantage <sup>™</sup> electronic cell (long life)	<b>3rd Stage:</b> Optional HEPA filter 99.97% efficiency, ESF filter, c carbon module	
Features and Benefits	<ul> <li>Energy-efficient, self-regulating, dual-voltage, solid-state power supply</li> </ul>	<ul> <li>Ten-foot power cord with molded plug</li> <li>Quick-release, quarter-turn fasteners for fast, easy side-pan electrical compartment access reduces service and repair time</li> </ul>	
	<ul> <li>Patented water/oil coolant selector for a wider range of application compatibility</li> </ul>		
	• Patented electronic cell design that helps decrease service intervals	• Door and gasket profile increases door-to-seal contact to prevent leakage and pooling of coolant inside of door	
	• ErP-compliant, backward-curved, vibration-free, direct drive motorized impeller rated at 500 CFM @ 1.3" w.g. provides energy-efficient operation and increased performance to save on operating costs while performing well with increased airflow resistance from post filter or long duct lengths	• Door-latch spacers prevent over-compression of the gasket and increase gasket life	

Specifications

## Air Quality Engineering, Inc. stands behind the quality of its MistBuster® product line with a limited 36-month warranty. Specifications subject to change without notice

Specifications				
Dimensions	690mm L x 355mmW x 570mm H			
Inlet Opening	422mm x 230mm			
Weight	42kg			
Accessories	Machine mount stand   Pedestal stand Ceiling mount kit   Wall mount kit	Plenum   Diffuser   HEPA post filter ESF post filter   Carbon module		

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Dimensions\*