






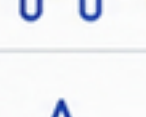



MODEL	MistBuster® 500	MistBuster® 850C	MistBuster® 850	MistBuster® 2000	MistBuster® Media-500	MistBuster® Infinity	M330	M660	MX Series
 APPLICATIONS	Mist and smoke from CNC machining, Laser Marking/Engraving (No Cast Iron)				Mist and smoke from CNC machining, EDM, Laser Marking/Engraving (FOR USE IN CAST IRON APPLICATIONS.)		Smoke and mist capture for unenclosed, partially enclosed, or multiple machining centers. Grinding dust capture.		
 IDEAL FOR	Manufacturing Facilities w/CNC Machines						Manufacturing Facilities		
 FILTRATION TECHNOLOGY	Electrostatic - 1 cell	Electrostatic - 2 cells	Electrostatic - 2-3 cells	Electrostatic - 4-6 cells	Media (Optional HEPA Upgrade)	Media (Optional HEPA Upgrade)	Media		
 AIRFLOW (CFM)	Variable- Up to 500 cfm	Variable- Up to 850 CFM	Variable- Up to 850 CFM	Variable- Up to 1650 CFM	Variable- Up to 500 cfm	Variable	2250 cfm (free air)	4600 cfm (free air)	Up to 8000 cfm capacity (free air)
 DIMENSIONS (W x D x H)	27" W x 14" D x 17.6" H	27" W x 14" D x 22.4" H	27" W x 14" D x 27.5" H	26" W x 26.5" D x 27.5" H	27" W x 14" D x 17.6" H	27.1" W x 26.25" D x 31.6" H	27" L x 14.25" W x 80" H	26.25" L x 27" W x 80" H	Varies
 COLOR	Powder Coated White or Gray						Powder Coated White		
 WEIGHT	71 lbs (32 kg)	93 lbs (42 kg)	99 lbs (45 kg)	203 lbs (92 kg)	58 lbs (26 kg)	185 lbs (84 kg)	305 lbs (138 kg)	360 lbs (163 kg)	Varies
 MOUNTING OPTIONS	Direct Mount, Machine Mount, Pedestal (satellite) Stand, or Ceiling Mount Capable						Floor Mount. Configurations available for ceiling mount.	Floor Mount. Configurations available for ceiling mount.	Floor Mount Only
 KEY FEATURES	High Particulate Efficiency (up to 99%), No Consumable Filters, Capacity for High Pressure Coolants, Energy Efficient, Recirculates Coolant. MistBuster 2000 uses dual MistBuster 850 motors for a more compact cabinet and provides redundancy in-case of motor failure.						Centralized System, pre-configured for mist applications.		

