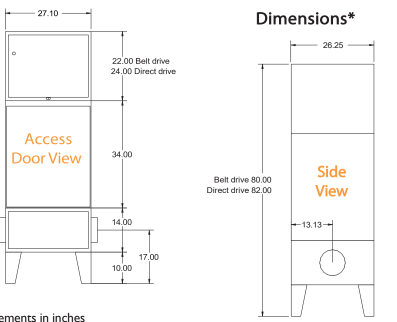
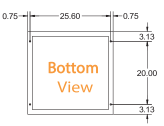
Centralized Filtration_

MX-Series | M66O

Specifications		
Airflow	2,000 CFM	
Cabinet	l 6 gauge steel cabinet with powder coated chemical resistant baked enamel with ivory textured finish	
Power Input	110–120 VAC, 60 Hz, 1 ph 208–240 VAC, 60 Hz, 1 ph	208–240 VAC, 60 Hz, 3 ph 440–480 VAC, 60 Hz, 3 ph
Motor Options	I HP, I-I/2 HP, 2 HP, 3 HP, 5 HP	
Blower Options	Belt-driven, forward-curved Direct-drive, backward-inclined	
Filter Options: Prefilter	Two 24" x 24" x 2" mist Impingers One 24" x 24" x 4" pleated prefilter MERV 8	One 24" x 24" x 4" pleated prefilter MERV 11
Filter Options: Primary	One 24" x 24" x 26" MERV 14 bag filter One 24" x 24" x 26" MERV 13 bag filter	One 24" x 24" x 12" polypropylene ESF MERV 14 One 24" x 24" x 12" polypropylene ESF MERV 13
Accessories	45 lbs. odor module(s) HEPA filter module Additional pre-filtration	Wall mount arm Silencer
Weight	360 lbs. installed; 430 lbs. shipping	
Features and Benefits	 Variety of motor and blower configurations to handle a wide range of applications Direct-drive, backward-inclined optional for applica- tions requiring higher static due to ductwork 	 10-foot power cord with molded plug (single phase only) Standard size prefilter and main filter track size allows for the use of a variety of filter media for a wide range of applications
	 Optional silencer for applications that demand quiet operation Dirty filter gauge for easy monitoring of filter status Power indicator light 	 Drain connection to return collected oil/coolant back to the machine tool or to collect anything that drains off the filters in the air cleaner Dual 8" collars for duct installation flexibility





Specifications subject to change without notice

This unit is to be used exclusively for source control in industrial applications in California.

*All measurements in inches



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