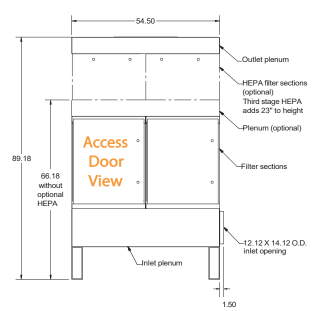
Centralized Filtration_

MX-Series | M266O

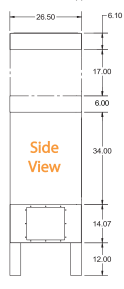
| Specifications | | |
|---|---|--|
| Airflow | 4,000 CFM | |
| Cabinet | 16 gauge steel cabinet with powder coated chemical resistant baked enamel with ivory textured finish | |
| Power Input | 208–240 VAC, 60 Hz, 3 ph 440–480 VAC, 60 Hz, 3 ph | International voltages available |
| Motor Options | 3 HP, 5 HP, 7-1/2 HP, 10 HP, 15 HP Custom motors selected per application | Motor-blower packages sold separately |
| Blower Options | Direct-drive, backward-inclined Custom blowers selected per application | |
| Filter Options: Prefilter | 24" x 24" x 2" mist impingers 24" x 24" x 4" pleated prefilter MERV 8 | 24" x 24" x 4" pleated prefilter MERV 11 Quantity determined based on application |
| Filter Options: Primary (2 per unit) | 24" x 24" x 26" MERV 14 bag filter 24" x 24" x 26" MERV 13 bag filter | 24" x 24" x 12" polypropylene ESF MERV 14 24" x 24" x 12" polypropylene ESF MERV 13 |
| Accessories | 45 lbs. odor module(s) HEPA filter modules Additional pre-filtration | Wall mount arm Silencer |
| Weight | 2 stage (w/o HEPA): 600 lbs. installed; 640 lbs. shipping | 3 stage (with HEPA): 830 lbs. installed; 875 lbs. shipping |
| Features and Benefits | Variety of motor and blower configurations to handle a wide range of applications Optional silencer for applications that demand quiet operation Dirty filter gauge for easy monitoring of filter status Inlet flange for attaching ductwork | Standard size prefilter and main filter track size allows for the use of a variety of filter media for a wide range of applications 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 |



Dimensions*

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.



Page I of I 7140 Northland Dr N, Minneapolis MN, 55428 air-quality-eng.com LT-0044 Rev. A (763)-531-9823 info@air-quality-eng.com