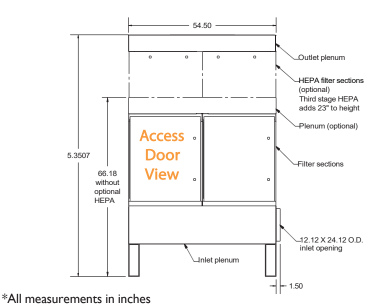
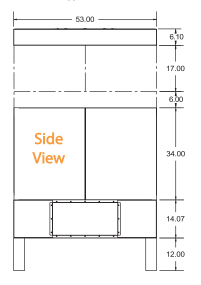
Specifications		
Airflow	8,000 CFM	
Cabinet	16 gauge steel cabinet with powder coated chemical resistant baked enamel with ivory textured finish	
Power Input	208–240 VAC, 60 Hz, 3 ph 440–480 VAC, 60 Hz, 3 ph	International voltages available
<b>Motor Options</b>	3 HP, 5 HP, 7-1/2 HP, 10 HP, 15 HP Custom motors selected per application	Motor-blower packages sold separately
Blower Options	Direct-drive, backward-inclined  Custom blowers selected per application	
Filter Options: Prefilter	24" $\times$ 24" $\times$ 2" mist impingers 24" $\times$ 24" $\times$ 4" pleated prefilter MERV 8	24" x 24" x 4" pleated prefilter MERV 11 Quantity determined based on application
Filter Options: Primary (4 per unit)	24" x 24" x 26" MERV 14 bag filter 24" x 24" x 26" MERV 13 bag filter	24" $\times$ 24" $\times$ 12" polypropylene ESF MERV 14 24" $\times$ 24" $\times$ 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): 1,195 lbs. installed; 1,268 lbs. shipping	3 stage (with HEPA): 1,655 lbs. installed; 1,728 lbs. shipping
Features and Benefits	<ul> <li>Variety of motor and blower configurations to handle a wide range of applications</li> <li>Optional silencer for applications that demand quiet operation</li> <li>Dirty filter gauge for easy monitoring of filter status</li> <li>Inlet flange for attaching ductwork</li> </ul>	<ul> <li>Standard size prefilter and main filter track size allows for the use of a variety of filter media for a wide range of applications</li> <li>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</li> </ul>

## **Dimensions\***



## Specifications subject to change without notice

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





Page I of I
7140 Northland Dr N, Minneapolis MN 55428
air-quality-eng.com

LT-0046 Rev. A PH: (763)-531-9823

EMAIL: info@air-quality-eng.com