

ROX-2000 Mist Eliminator

For Large machine tools and central systems. Suitable for machine tools up to 600 ft³ enclosures. Ideal for high pressure coolant.

The innovative 1st stage mechanical elements separates up to 95% of the mist. The 2nd stage agglomerator is very unique, manufacture in layers of stainless steel wire mesh weaved with oil attracting fibers. Efficiency is high as the air travels though a bed of coarse and fine fibers at a low velocity. Channels between each layer provide exceptional fluid drainage. Optional 2nd stage filter wrap for oil and fine mist applications. Optional On-Line Cleaning system for flushing out congealed coolant concentrate and fine solids. Alternatively, the media can be cleaned in placed with coolant or water hose. On most applications, cleaning is only every 2 - 3 years. The 2nd stage media is very durable, lasting 10 – 15 years. Must select coolant or oil filter.

The 3^{rd} stage HEPA filter captures sub-micron mist, smoke and bacteria. Exclusive heavy duty media, no other product holds as much oil or lasts as long. Typical life is 2 - 4 years.

1700 - 2300 cfm

Specifications:

Air flow Pressure (HEPA) HEPA Filter Motor rating Voltage (amps)

Temperature (max)

Inlet connection

Clean air measurement

Sound level

Speed

Weight Length

Width

Height

Color

0 – 3.5" wg 95% @ 0.3 microns 3 hp 230/460/3/60 (7.34/3.67) 575/3/60 (2.94) 3450 rpm 160°F / 70°C 450 lbs / 205 kg 55" (1390 mm) 26" (665 mm) 67" (1700 mm) 10" 75 dB(A) @ 1m $< 0.020 \text{ mg/m}^3$ off white

Optional:

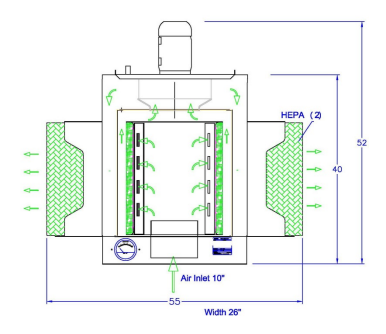
2nd stage coolant filter 2nd stage oil filter On-Line Cleaning System HEPA 99.97% @ 0.3 microns VFD motor starter control panel (45 – 60 hz)

Accessories:

Installation kit Suction hose Machine adaptor for suction hose connection Chip strainer







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