

# ARO-2500 Multi-Stage Oil Mist Collector

### Multi-Stage

Progressive Separation

### **Depth Filters**

Reduced potential of plugging

### Cross Flow Design

Fluid quickly drains back to sump

Long filter life

Low operating costs

Low maintenance

Clean air

For large size machine tools and central systems! The ARO multi-stage oil mist collectors separate mist in progressive stages reducing the potential of plugging. Filters are depth loading and designed to drain, suitable for 24/7 operation. Cross-flow filter design, air flow is horizontal, oil drains vertical down. Ideal for high pressure coolant and oil. Removes mist, smoke and bacteria. Unique 1<sup>st</sup> and 2<sup>nd</sup> separation stages. Optional On-Line Cleaning system

### Separation Stages:

The innovative 1<sup>st</sup> stage `ME` Mechanical Element separates up to 90% of the oil mist and sw arf. The smooth metal surfaces quickly drains fluid back to the sump.

The  $2^{nd}$  stage `AG` Agglomerator filter is very unique, manufactured in layers of stainless steel w ire mesh w eaved with oil attracting fibers. Efficiency is high as the air travels through a bed of coarse and fine fibers at low velocity. The ÀG media is very durable, lasting 10 – 15 years. Can be w ashed. Used only for coolant applications.

The **3**<sup>rd</sup> **stage** `CM Coolant Mist filter is depth loading fiber bed filter that capture small mist particles. Typical life 1 - 3 years. For oil applications, **2**<sup>nd</sup>+**3**<sup>rd</sup> **stage** `OM `Oil Mist pack is an unique two stage depth loading fiber bed filter. The `OM' can be supplied in 3 efficiencies. Typical life 1 - 3 years.

Final 4<sup>th</sup> stage `HF` HEPA filter captures sub-micron mist, smoke and bacteria. Efficiency 95% @ 0.3 µm is standard, optional 99.9% @ 0.3 µm. Typical life 2 – 4 years HEPA filter is made with exclusive heavy duty filter media, no other product holds as much or lasts as long.

2300 - 2700 cfm

Up to 1500 ft<sup>3</sup>

460/3/60 (5.8) 575/3/60 (4.6)

160°F / 70°

605 lbs

55"

25" 50"

12" Ø

74 dB(A)

3.5" wg

5 hp 230/3/60 (11.5)

#### Specification:

Air Flow Machine tool enclosure Filter Pressure, Max Motor Voltage (amps)

Temperature (max) Weight Length Width Height Inlet connection Sound Clean air measurement

#### **Options:**

Coolant or Oil filters HEPA filter 95% or 99.9% @0.3 µm Right or left hand air flow Installation Kit Pillar stand Wall mount Portable unit

HEPA filter 95% < 0.050 mg/m<sup>3</sup> HEPA filter 99.9% < 0.010 mg/m<sup>3</sup>

> Motor starter VFD motor starter On-Line Cleaning system



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# **ARO Filter Stages**

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# Coolant Filter Stages

- 1 ME Mechanical Elements
- 2 AF Agglomerator Filter 3....CM Coolant Filter
- 4....HF HEPA Filter





# **Oil Filtration Stages**

1 ME Mechanical Elements 2+3...OM Oil Mist Pack 4......HF HEPA Filter



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