

Multi-Stage

Progressive

Separation

Reduced

plugging

Design

sump

costs

Low

potential of

Cross Flow

Fluid quickly

drains back to

Long filter life

Low operating

maintenance

Clean air

Depth Filters

ARO-1400 Multi-Stage Oil Mist Collector

Small but big on ability !

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 1st and 2nd separation stages. Optional On-Line Cleaning system

Separation Stages:

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

The **2nd stage** `AG` Agglomerator filter is very unique, manufactured in layers of stainless steel wire mesh weaved 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 washed. Used only for coolant applications.

The **3**rd **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**nd+**3**rd **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 4th **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.

3.5" wg

2 hp 230/3/60 (5.5)

1400 – 1,700 cfm Up to 500 ft³

460/3/60 (2.8) 575/3/60 (2.2)

25" frame, 49" overall

160°F / 70°

340 lbs

25"

42"

10" Ø

72 dB(A)

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 Inlet connection 8" Ø Installation Kit Pillar stand Wall mount Portable unit

HEPA filter 95% < 0.050 mg/m³ HEPA filter 99.9% < 0.010 mg/m³

> Motor starter VFD motor starter On-Line Cleaning system



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ARO Filter Stages

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Cross Flow Design

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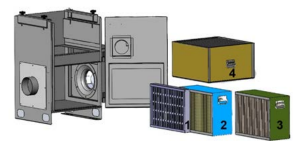
Low operating costs

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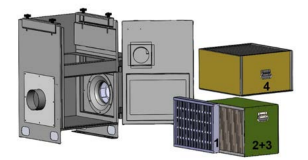
Coolant Filter Stages

- 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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