

ARO-4000 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 down vertical down

Ideal for high pressure coolant and oil.

Removes mist, smoke and bacteria.

Unique 1st and 2nd separation stages

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 **2**nd **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 AG 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 captures small mist particles.

For oil applications, 2 high efficiency "OM" fibre bed filters are used. Typical life 1-3 years.

Final 4^{th} stage `HF` HEPA filter captures sub-micron mist, smoke and bacteria. Efficiency 95% @ 0.3 μ m is standard, optional 99.9% @ 0.3 μ m.

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.

Specification:

Air Flow 3400 – 4100 cfm
Machine tool enclosure Up to 3000 ft³
Filter Pressure, Max 3.5" wg
Motor 7.5 hp
Voltage (amps) 230/3/60 (17.0)
460/3/60 (8.5)
575/3/60 (6.8)

Temperature (max) 160°F / 70°
Weight 1200 lbs
Length 74"
Width 25"
Height 79"
Inlet connection 18" Ø
Sound 74 dB(A)

Clean air measurement HEPA filter 95% < 0.050 mg/m³ HEPA filter 99.9% < 0.010 mg/m³

Options:

Coolant or Oil filters HEPA filter 95% or 99.9% @0.3 µm Odor-Rid filter Floor stand Motor starter VFD motor starter Right or left hand suction



Shown, left hand suction



ARO-4000 Filter Stages

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- Coolant Filter Stages

 1 'ME' Mechanical Element 'ME' Mechanical Element (2)
- 'AF' Agglomerator Filter (2)
- 'CM' Coolant Filter (2)
- 'HF' HEPA Filter (3) Optional: "OR" Odor-Rid Filter (3)



- 'ME' Mechanical Element (2)
- 'DE' Demister Element (2)
- 'OM' #5 Oil Mist Fibre Bed Filter (2)
- 'OM' #7 Oil Mist Fibre Bed Filter (2)
- 'HF' HEPA Filter (3) Optional:

"OR" Odor-Rid Filter (3)



