Vertical Oil Mist Collector



The new M660 is a self-contained media air cleaning system designed for source capturing coolant mist applications in industry. The M660 can be ordered in three stage filtration which will effectively remove a broad range of contaminants including mist, smoke, soot, vapors, VOC's and more at a rate of up to 1675 cfm.



For further information: BERRIMAN ASSOCIATES 1-800-480-3630 www.berriman.com

M660 FEATURES & SPECIFICATIONS

How It Works:

Mist laden air enters the unit from the base where it turns upward 90° before entering the two aluminum mesh impingers. The aluminum mesh impingers screen out the large droplets from the airsteam before entering the primary filter. The primary filter condenses the remaining mist allowing the clean air to discharge from the top of the unit. Condensed mist drains out of the bottom of the unit.

STANDARD FEATURES:

- 36 months parts warranty.
- One HP maintenance-free motor.
- 10' power cord with molded plug.
- Sump kit.
- Two 8" collars for ducting.

OPTIONAL ACCESSORIES:

- 2 hp and 3 hp motor upgrade.
- 45 lb. carbon module
- Two 10" collars for ducting

Exhaust Grille Heavy Duty Industrial Belt Driven Blower Maintenance Free 1 HP Motor Adjustable Motor Sheave 95% Multi Pocket Special Oil Mist Bag Filter Two Mist Impingers 8" Inlet Collar

SPECIFICATIONS:

DIMENSIONS: 841/4" H x 27" W x 261/4" L WEIGHT: 360 lbs. installed weight

430 lbs. shipping weight

CABINET: 16 gauge welded steel cabinet with a baked enamel, textured

coated finish. Built-in sump and drain connection for oil mist

removal.

POWER INPUT:

Voltage	Phase	1 HP Amps	2 HP Amps	3 HP Amps
110-120	1	12	NA	NA
208-240	1	6.6	9	NA
208-240	3	3.8	7	9
440-480	3	1.9	3.5	4.4

MOTOR: 1 HP, maintenance-free sealed ball bearing and thermally pro-

tected. Adjustable sheave allows for field adjustments to the

rated airflow.

BLOWER: Forward curved, ball bearing, belt driven centrifugal blower. This

blower is capable of moving 4400 cfm free air.

INSTRUMENTATION: Dirty Filter Gauge Factory installed pressure gauge designed to

determine filter replacement cycle.

Indicator Light Light indicated that the blower motor is energized

properly.

FILTER ACCESS: Side load track system with hinged access door.

SOUND LEVELS: 67 dBa at 9', 66 dBa at 15'.

FILTER SELECTION:

PREFILTER: Two, 24" x 24" x 2" aluminum mesh, mist impingers.

PRIMARY FILTER: Dimensions on the bag filters are 24" x 24" x 26".

AIR FLOW*

	CFM = Cubic Feet Per Minute Per Hose							
Filter	1 HP		2 HP		3 HP			
	1 Hose	2 Hose	1 Hose	2 Hose	1 Hose	2 Hose		
95% Bag	1155	865	1575	1050	1665	1245		
85% Bag	1170	870	1595	1065	1675	1260		

*Air Flows based on 8" diameter flex hose, 10' long.



For further information:

BERRIMAN ASSOCIATES 1-800-480-3630 www.berriman.com