M66 R&L Media Air Cleaner

Supplying Clean Air to Industry



The M66 is a self-contained media air cleaning system designed for general background or ducted for source capture applications. The M66 can be ordered with a three-stage filtration which will effectively remove a broad range of airborne contaminants including fine dusts, smoke, soot, vapors, mist, VOC's and more at a rate of up to 3200 CFM.



COMPLETE METALWORKING SOLUTIONS
(800) 991-4225 www.ahbinc.com
ISO Certified customerservice@ahbinc.com



Air Quality Engineering, founded in 1973, is proud to offer a continued, superior level of experience in manufacturing complete air filtration systems that provide the highest performance, efficiency, and capacity for the money. Our sales and engineering team's mission is to identify the most cost-effective, high-quality solutions for our customers' needs, whether commercial, industrial or residential.

M66 R&L FEATURES & SPECIFICATIONS:

DIMENSIONS: 27 1/8" H x 26 1/2" W x 56" L

WEIGHT: 250 lbs. installed

297 lbs. shipping weight

CABINET: 16-gauge welded steel cabinet with baked enamel textured coated finish.

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	NA	NA	9
440-480	3	NA	NA	4.4

PRIMARY FILTER: 24" x 24" x 22", 8 pocket, 66 sq. ft. of synthetic media. Optional filters can increase filter media to 200 sq. ft.

AIRFLOW/EFFICIENCY:

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Stock Number	Filter	CFM = Cubic Feet Per Minute				
		1 HP	2 HP	3 HP		
41072	95% Bag	1940 CFM	2620 CFM	3020 CFM		
41056	85% Bag	2030 CFM	2675 CFM	3150 CFM		
41055	65% Bag	2150 CFM	2800 CFM	3170 CFM		
41057	50% Bag	2190 CFM	2830 CFM	3200 CFM		
41061	35% Bag	2210 CFM	2850 CFM	3225 CFM		

AMBIENT TEMP: 175° F Maximum

MOUNTING: Standing or hanging cabinet with horizontal airflow. Ceiling mount brackets – standard.

PREFILTER: 30-35% efficient pleated filters, 24" x 24" x 4". Filter media is a cotton and synthetic blend. Total prefilter media area is 29.5 ft.

MOTOR: 1 hp on single phase, 3 hp on three phase sealed ball bearings and thermally protected. Adjustable motor 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.

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Direct drive, backwards inclined blowers also available.

INSTRUMENTATION: **Dirty Filter Gage –** Factory installed pressure gage designed to determine filter replacement cycle.

Indicator Light — Light indicates that the blower motor is energized properly.

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

SOUND LEVELS: 70 dBA at 15 ft., 73 dBA at 9 ft.

M66L SHOWN WITH OPTIONAL 45 LB. CARBON MODULE & E.S.F. FILTER

STANDARD FEATURES:

10 ft. power cord with molded plug.

- 2, 3 and 5 HP BI blower packages

- 45 or 90 lbs of activated carbon

- Extended service filters.

Wrap around prefilter.
Minihelic® filter gauge.
Source capture plenums.

Impinger assemblyOil mist bag filter

65% pre filter

Completely prewired including 3 phase.

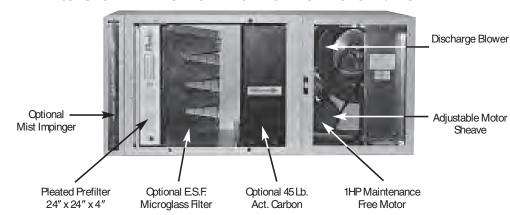
OPTIONAL ACCESSORIES:

- HEPA and electrostatic add-on modules.

36-month parts warranty.

- Dirty filter gauge.

- Silencer.



Specifications subject to change without notice.

This unit is required to be used in source capture configurations only when installed in California. Units purchased for installation in California must be purchased with Air Quality Engineering supplied and installed source capture plenums.



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