SUPPLYING CLEAN AIR TO INDUSTRY

MODEL M66V Media Air Cleaner



The M66 from Air Quality Engineering, Inc. is a self-contained media air cleaning system designed for use in source capture applications where mobility is desired. The M66 can be ordered in a three-stage filtration configuration which will effectively remove a broad range of airborne contaminants including fine dust, smoke, soot, vapors, mist, VOC's and more at a rate of up to 2000 CFM.



air quality engineering

Manufacturer and Worldwide Distributor of Air Cleaning Systems for Over 40 Years

M66V FEATURES & SPECIFICATIONS

DIMENSIONS:	41.25″L x 31.13″W x 73″H					ADDITION
WEIGHT:	368 lbs. installed 440 lbs. shipping weight					FEATURES
CABINET:	16 gauge galvanized welded steel cabinet with baked enamel texture coated finish. Drain connection for oil mist removal. Four heavy duty swivel casters.					 36 month parts wa One externally su 6" diameter smoot One HP maintena
POWER INPUT:	Voltage	Phase	1 HP Amps	2 HP Amps	3 HP Amps	35% 4" pleated pr Primary filter.
	110-120	1	13.6	NA .	NA	10' power cord wi
	208-240	1	6.8 - 6.6	9	NA	
	208-240	3	NA	NA	9.2 - 8.6	OPTIONAL
	440-480	3	NA	NA	4.3	Halogen light and Up to 90 lb. activa
PRIMARY FILTER:	24" x 24" x 22" 8 pocket, 66 sq. ft. of synthetic media. Double arm Optional filters can increase filter media to 200 sq. ft. 1.5 HP, 2 H Bl blower u Extended s					
	Stock No.	ilter*				 HEPA filter upgrad Adsorptive media
	41072 95	i% Bag				
	41056 85	i% Bag				
	41055 65	i% Bag				
	41061 35	i% Bag				
PREFILTER:	*Efficiency based on ASHRAE 52.2 30-35% efficient pleated filter, 24" x 24" x 4". Filter media is a cotton and synthetic blend. Total prefilter media area is 29.5 sq. ft.					
MOTOR:	1 HP sealed ball bearings and thermally protected. Adjustable motor sheave allows for field adjustments to the rated air flow.					
BLOWER:	Forward curved, ball bearing, belt driven centrifugal blower. This blower is capable of moving 4400 cfm free air.					
INSTRUMENTATION: Minihelic Gauge – Factory installed pressure gauge designed to determine filter replace- ment cycle.						و ا.٥
	Indicator Light – Light indicates 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'.					
MECHANICAL ARM:	its axis an Once this	ally supporte d reaches fro arm is positic ain in place ur				

NAL S:

- warranty.
- upported 13' arm with 8" or oth pipe with hood.
- nance-free motor.
 - prefilter.
- with molded plug.

L EQUIPMENT:

- nd hood controls.
- vated carbon module.
- figuration.
- d 3 HP motor upgrades.

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CHE ESMOLTY 27/GPH/22/200

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- e filter upgrade.
- ade.
- ia filter upgrades.



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