## 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 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 2700 cfm.



air quality engineering

Manufacturer and Worldwide Distributor of Air Cleaning Systems for Over 25 Years

## **M66V FEATURES & SPECIFICATIONS**

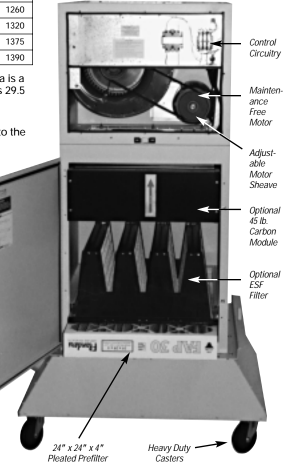
DIMENSIONS:	40 <sup>1</sup> / <sub>4</sub> ″L x 31″W x 72 <sup>1</sup> / <sub>4</sub> ″H										
WEIGHT:	368 lbs. installed 440 lbs. shipping weight										
CABINET:	16 gauge galvanized welded steel cabinet with baked enamel texture coated finish. Drain connection for oil mist removal. Four heavy duty swivel casters.										
POWER INPUT:	Voltage		Phase		1 HP Amps		2 HP Amps		os 3 HI	3 HP Amps	
	110-120		1		12		NA			NA	
	208-2	240		1	6.6		9		NA		
	208-240			3	3.8		7		9		
	440-480			3	1.9			3.5		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:	Stock No.	Filter		CFM = Cubic Fee			t Per	Minu	ite Per	te Per Arm	
				1 HP			2 HP		3 HP		
				1 Arm	2 Arm	1 Arı	n 2	Arm	1 Arm	2 Arm	
	41072	95% B	ag	1155	865	157	-	050	1665	1245	
	41056	055 65% Bag   057 50% Bag		1170	870	159	-	065	1675	1260	
	41055			1175	915	160		115	1700	1320	
	41057			1190	955	162	-	170	1725	1375	
	41061	35% B	ag	1200	1000	163	5   1	195	1775	1390	
PREFILTER:	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:	Dirty Filter Gage – Factory installed pressure gage designed to determine filter replace- ment cycle.										
	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:	10' externally supported arm swings 180° on its axis and reaches from floor to 11'. high. Once this arm is positioned, the hood and hose remain in place until moved.										
									L		

#### **ADDITIONAL FEATURES**:

- 36 month parts warranty.
- One externally supported 10' arm with 8" diameter flexible hose with hood.
- One HP maintenance-free motor.
- 35% 4" pleated prefilter.
- Primary filter.
- 10' power cord with molded plug.

#### **OPTIONAL EQUIPMENT:**

- Halogen light for source capture hood.45 lb. activated carbon module.
- Double arm configuration.
- 2 HP motor upgrade, 3 HP motor upgrade.
- Extended service filter upgrade.





## **air quality** engineering

7140 Northland Drive North, Brooklyn Park, MN 55428-1520 USA FAX: (763) 531-9900 EMAIL: age@isd.net WEB SITE: www.air-guality-eng.com TOLL FREE: 1-800-328-0787