Model M33V Media Air Cleaner



The M33V 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 M33V 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 1250 CFM.



air quality engineering

M33V FEATURES & SPECIFICATIONS

DIMENSIONS: 73"H x 31.13 "W x 41.25 "L

WEIGHT: 274.5 lbs. installed weight

324 lbs. shipping weight

Optional carbon module adds 44 lbs. to the installed and

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. Four heavy-duty swivel locking casters.

MECHANICAL ARM: 13' externally supported arm swings 180° on its axis and reaches from floor to 13' high. Once this arm is positioned,

the hood and hose remain in place until moved.

POWER INPUT:

| Model | Vac | Hz | Phase | Amps |
|-------|-----------|----|-------|-----------|
| 00265 | 120 | 60 | 1 | 13.6 |
| 00266 | 208 - 240 | 60 | 1 | 6.8 - 6.6 |

PRIMARY FILTER: $12" \times 24" \times 26" 5$ pocket, 42 sq. ft. of synthetic filter media.

Optional filter will increase filter media to 100 sq. ft.

PRIMARY FILTER EFFICIENCY:

| Filter PN | Filter Efficiency* |
|-----------|-----------------------|
| 41182 | MERV 14 Bag |
| 41181 | MERV 13 Bag |
| 41136 | MERV 14 ESF |
| 41137 | MERV 13 ESF |

*Efficiency based on ASHRAE 52.2

PREFILTER: 30-35% efficiency, pleated 12" x 24" x 4". Filter media is a

cotton and synthetic blend. Total prefilter media area is

15 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 2250 CFM free air.

INSTRUMENTATION: MiniHelic Gauge - Factory installed pressure gauge 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: 67 dBA at 91, 66 dBA at 151.

CARBON FILTER OPTION – PN 07125: 22 lbs. activated, refillable carbon module. If the carbon filter module is to be used as the third stage of filtration behind the prefilter and primary filter, then the optional rigid filter will be substituted for the standard bag to allow room for the carbon filter. Please note that the maximum air flow

rating for the carbon module is 500 cfm if the carbon filter is ordered, the air flow will be factory set at 500 cfm.

This unit is to be used exclusively for source control in industrial applications in California.

Air Quality Engineering, Inc., has a policy of continuing product improvement, and reserves the right to make changes in design and specification without notice.

ADDITIONAL FEATURES:

- 36 month parts warranty.
- One externally supported 13' arm with 811 or 6" diameter smooth pipe with hood.
- 1 HP maintenance-free motor.
- 35% efficient 411 pleated prefilter.
- 10' power cord with molded plug.

OPTIONAL EQUIPMENT:

- Halogen light and hood control.
- 22 lb. carbon module.
- 1.5 HP and 2 HP motor upgrades available.
- 65% efficient pleated prefilter.
- Extended service filters.

