#### SUPPLYING CLEAN AIR TO INDUSTRY

### **M68V FEATURES & SPECIFICATIONS**

#### **Standard Features**

- True HEPA filter rated to 99.97% efficiency at 0.3 microns rated 1100 CFM
- One 6" or 8" diameter by 13' arm with hood
- 1.5 HP motor
- 35% efficiency pleated prefilter
- Minihelic pressure gauge
- 3-year limited warranty

## **Optional Features**

- Motor and fan upgrades including BI fans
- 2000 CFM capacity HEPA
- 65% efficiency pleated prefilter
- Second collection arm
- Additional filter modules
- Hood light and controls

**DIMENSIONS:** 41.25"L x 31.13"W x 65"H

WEIGHT: 422 lbs. installed

485 lbs. shipping weight

**CABINET:** 16 gauge welded steel cabinet with

ivory enamel finish.

POWER INPUT: Voltage Phase 11/2 HP Amps

110-120 1 18.2 208-240 1 9.1

MOTOR: Heavy-duty 1 1/2 HP motor with sealed

ball bearings.

**BLOWER:** Belt drive fan capable of 4400 CFM free

air, with field adjustable motor sheave

Factory Set CFM:

One Arm Model: Up to 1100 CFM/ Arm

Two Arm Model: Up to 1000 CFM/ Arm

**PREFILTER:** 24" x 24" x 4" 35% efficient pleated

media

**PRIMARY FILTER:** 24" x 24" x 12" HEPA 99.97% certified

efficiency @ .3 microns. Rated 1100 CFM

**INSTRUMENTATION:** Minihelic filter gauge— Factory installed

pressure gauge designed to determine

filter replacement cycle

SOUND LEVELS: Max 72 dBA at 15 ft., 74 dBA at 9 ft.



The M68 is designed for high efficiency source capture filtration with mobility.





# air quality engineering

7140 Northland Drive North, Brooklyn Park, MN 55428-1520 USA

FAX: (763) 531-9900 EMAIL: info@air-quality-eng.com WEB SITE: www.air-quality-eng.com

**TOLL FREE:** 1-800-328-0787