

AMAIRCARE Model AirWash MultiPRO

120VAC Air Scrubbing Filtration System

SPECIFICATIONS

CLASSIFICATION

· Portable HEPA (High Efficiency Particulate Arrestance) 100% Sealed Air Cleaning Device

DIMENSIONS: 19"W x 20"H x 32"L

WEIGHT: 42 lbs

AIR FLOW (C.F.M.): 800 CFM delivered (nominal on HIGH)

POWER USAGE: 2.6 AMPS

HEPA MATERIAL: 100 sq.ft.

FINISH: Rotomold Plastic, Meets CSA 22.2 No 0.6 flammability requirements for polymer cabinets housing energized electrical components

COLOR(S): Grey

SERVICE AREA: 5.175 sq ft (1 ACH per Hour)

INTAKE: 12" Round

OUTFLOW: 12" Round with safety

FLEXIBLE HANDLE

VARIABLE SPEED CONTROL WITH FILTER CHANGE INDICATOR LIGHTS and DAISY-CHAIN POWER

> 12" D OUTFLOW WITH SAFETY MOULDED SIDE HANDLES

MOULDED TO STACK CONVENIENT ELECTRICAL CORD WRAP TABS

VIBRATION ABSORBING FEET

SUPPLY: 120 VAC/1 phase/60 HZ Grounded

CONTROL: OFF/ON Variable Speed with indicating lights for power ON and Filter Change

PROTECTION: Resistible thermal circuit breaker, thermally protected motor, accessory receptacle with ground fault, circuit Interrupter (12 AMP 120 VAC Accessory Load)

CERTIFICATIONS: This equipment meets the technical requirements of CSA C22.2 No. 0.0.4. CSA Model Code SPE 1000 and CE 2015

FILTER OPTIONS

 Inner Carbon V.O.C. Blankets 5 lb Granulated Carbon Canister (replaces

4th stage inner carbon blanket) added odor

 25 lb Upgraded Carbon Canister (replaces 3rd stage HEPA cartridge) for extreme odor absorption

industrial, healthcare and renovation Stage 1: Media Pad Prefilter & MERV 8

Amaircare AirWashPRO air scrubbing systems

effectively provide filtration for abatement,

Removes Large Dust Particles - Disposable.

Stage 2: 14" Washable Foam Filter Captures small and medium dust particles

that pass through the first stage filter. Extends the life of the HEPA filter. (Note after some applications it is recommended that all the filters are disposed of rather than cleaned)

Stage 3: 14" HEPA Filter 99.97% efficient @ 0.3 microns. Removes

dust, pollen, bacteria, dander, attached viruses, cigarette smoke, radon daughters and more.

Stage 4: Inner Carbon 14" V.O.C. Blanket

applications.

Four-Stage Filtration

5 lbs V.O.C. canister

Removes gas molecules, including V.O.C.'s that could be hazardous.

No Tools Needed Filters can be accessed and changed without

any tools required. Stackable

Up to 2 units. Saves floor space. Daisy-Chain Power Outlet

Removable Filter Cabinet makes for easy to change filters and easy cleaning between uses.

2 Carry Options

1 flexible handle at the top of the unit and 2 moulded handles on the side of the unit.

Rubber Feet minimize vibration.



