

AMERICA

Bay City, Michigan 800-237-6414 / 989-684-2121

MANUFACTURER OF FILTRATION EQUIPMENT FOR INDOOR AIR QUALITY



9143 ECONO



aerospaceamerica.com

AEROCLEAN 600 EV #9160



Made from aircraft grade aluminum for reduced weight (32 lbs.)

FEATURES: MADE IN THE U.S.A.

- Air Capacity Variable Speed 0-600 C.F.M.
- Motor: 1/2 H.P.
- 19" Length x 14" Width x 15" Height
- Quiet Centrifugal Fan Technology
- High Efficiency 110V, 1.67AMP
- 8" Side Exhaust
- Filters: 1st Stage 12" x 12" x $\frac{1}{2}$ " Pre-Filter 2nd Stage - 12" x 12" x 1" Ring Filter 3rd Stage - 12" x 12" x 6" H.E.P.A. Filter

AEROCLEAN 500 Mag #9150



Made from aircraft grade aluminum for reduced weight (41 lbs.)

FEATURES: MADE IN THE U.S.A.

- Variable Speed Controller: 100 C.F.M. to 550 C.F.M.
- 28" Length x 14" Width x 15" Height
- Maintenance free motorized impeller
- Recessed Control Panel
- Slide Down Door for E-Z accessibility
- Four (4) Rubber Feet
- 8" Exhaust
- Filters: 1st Stage 13" x 13" Pre-Filter 2nd Stage - 13" x 13" x 1" Ring Panel 3rd Stage - 12" x 12" H.E.P.A.

AEROCLEAN 600 Mag #9145



Made from aircraft grade aluminum for reduced weight (80 lbs.)

FEATURES: MADE IN THE U.S.A.

- Air Capacity 675 C.F.M. High Speed
- Air Capacity 450 C.F.M. Low Speed
- Motor: 1.0 H.P. (two speed switch)
- 26" Length x 18" Width x 18" Height
- Slide Down Door for E-Z accessibility
- Four (4) Casters for E-Z mobility
- 12" Exhaust
- Filters: 1st Stage 16" x 16" Pre-Filter

2nd Stage - 16" x 16" x 1" Ring Panel

3rd Stage - 16" x 16" x 5%" H.E.P.A. Filter

AEROCLEAN 2000 "Turbo Air" #9100

FEATURES: MADE IN THE U.S.A.

- Hour Meter (optional)
- Air Capacity 2300 C.F.M. High Speed
- Air Capacity 2000 C.F.M. Low Speed
 Motor: 1.0 H.P. (two speed switch)
- 33" Length x 26" Width x 26" Height
- Slide Down Door for E-Z accessibility
- Four (4) Casters for E-Z mobility
- Four (4) Handles
- 12" Exhaust
- Filters: 1st Stage 24" x 24" Pre-Filter 2nd Stage - 24" x 24" x 1" Ring Panel
 - 3rd Stage 24" x 24" x 11%" H.E.P.A. Filter



Made from aircraft grade aluminum for reduced weight (140 lbs.)

AEROCLEAN 2000 "Full Feature" #9103

FEATURES: MADE IN THE U.S.A.

- Audio & Visual Alarms
- Hour Meter (optional)
- Air Capacity 1950 C.F.M. High Speed
 Air Capacity 1300 C.F.M. Low Speed
 Motor: 1.0 H.P. (two speed switch)

- 33" Length x 26" Width x 26" Height
- Slide Down Door for E-Z accessibility
- Four (4) Casters for E-Z mobilityFour (4) Handles
- 12" Exhaust
- Filters: 1st Stage 24" x 24" Pre-Filter

2nd Stage - 24" x 24" x 1" Ring Panel

3rd Stage - 24" x 24" x 11%" H.E.P.A. Filter



Made from aircraft grade aluminum for reduced weight (125 lbs.)

AEROCLEAN 2000 "ECONO" #9143

FEATURES: MADE IN THE U.S.A.

- Air Capacity 1950 C.F.M. High Speed
- Air Capacity 1300 C.F.M. Low Speed
- Motor: 1.0 H.P. (two speed switch)
- 33" Length x 26" Width x 26" Height
- Slide Down Door for E-Z accessibility
- Four (4) Casters for E-Z mobility
- Four (4) Handles
- 12" Exhaust
- Filters: 1st Stage 24" x 24" Pre-Filter

2nd Stage - 24" x 24" x 1" Ring Panel

3rd Stage - 24" x 24" x 11%" H.E.P.A. Filter



Made from aircraft grade aluminum for reduced weight (120 lbs.)

AEROCLEAN 1800 "Mighty Mite" #9180



Made from aircraft grade aluminum for reduced weight (115 lbs.)

FEATURES: MADE IN THE U.S.A.

- Air Capacity 1850 C.F.M. High Speed
- Air Capacity 1200 C.F.M. Low Speed
- Motor: 1 H.P. (two speed switch)
- 33" Length x 18" Width x 26" Height
- Slide Down Door for E-Z accessibility
- Four (4) Casters for E-Z mobility
- Four (4) Handles12" Exhaust
- Filters: 1st Stage 24" x 16" Pre-Filter 2nd Stage - 24" x 16" x 1" Ring Panel 3rd Stage - 24" x 16" x 11%" H.E.P.A. Filter

Charcoal Filters

Available for all Aerospace Units



Slide Down Door

E-Z Filter Access



Intake Manifolds

Available for all Aerospace Units



HEPA Filters



Motors & Blower Assemblies



Service Parts



MODEL 9160 AEROCLEAN 600EV



Made from aircraft grade aluminum for reduced weight

FEATURES: MADE IN THE U.S.A.

- Air Capacity: Variable Speed 0-600 C.F.M.
- Power: High Efficiency 110V, 1.67AMP
- Motor: ½ H.P.
- Blower: Quiet Centrifugal Fan Technology
- Size: 19" Length x 14" Width x 15" Height
- Two (2) Handles
- 8" Side Exhaust
- Filters: 1st Stage 12" x 12" x ½" Pre-Filter
 2nd Stage 12" x 12" x 1" Ring Panel
 3rd Stage 12" x 12" x 6" H.E.P.A. Filter

The new Aeroclean 600EV Air Unit is energy efficient, light, compact, quiet and full variable speed. This small profile unit is great for commercial, industrial and household use. The 600EV weighs only 32 lbs and utilizes low amperage, high volume centrifugal fan technology. Like all of our Aeroclean units, the filtration package is a 3-stage system including a 99.99% efficiency HEPA filter.

Call Aerospace America for pricing information today!



WATER FILTRATION

PORTABLE SHOWER #9105



The ORIGINAL COLLAPSIBLE telescoping decontamination shower is easily set up by two people in a matter of seconds.

FEATURES: MADE IN THE U.S.A.

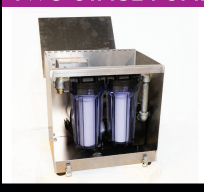
- Lightweight aluminum construction
- 100 Micron drain filter
- Removable curtain
- Two (2) Handles for E-Z handling

Dimensions: (Open) 31" x 30" x 83" Dimensions: (Closed) 31" x 30" x 48" Weight: 100 lbs.



Collapsed shower >>>>

TWO STAGE PUMP #9115



FEATURES: MADE IN THE U.S.A.

- Enclosed aluminum container
- Galvanized plumbing
- 5 Micron and 50 Micron filtration
- 12 Gallons per minute
- Weight: 36 lbs.
- ½ H.P. Motor

ENTRY/EXIT FRAMES MODEL #9108



Decontamination frames are 32" wide which can be used to form "tunnels" from one contaminated area to another. They can also form a passageway from a decontamination trailer to a work area or can be used with the Aero-Porta Shower for airlock chambers.

TL-2000

THE METHOD OF USING INFA-RED **HEAT TO REMOVE FLOOR TILE**

LITTLEFOOT

OPERATION:

24" x 24" Heating Panel heats up and breaks down mastic under floor tiles enabling the tiles to be scraped up without breakage.

PROGRESS:

Depends on the type of surface underneath and condition and age of the tile and mastic. Cement: 60 seconds Wood: 45 seconds

VOLTAGE:

Unit requires 240 volts and 60 amps.

WEIGHT:

140 lbs. without cord.



BIGFOOT

OPERATION:

28" x 45" Heating Panel heats up and breaks down mastic under floor tiles enabling the tiles to be scraped up without breakage.

PROGRESS:

Depends on the type of surface underneath and condition and age of the tile and mastic. Cement: 50 seconds Wood: 35 seconds

VOLTAGE:

Unit requires 240 volts and 60 amps.

WEIGHT:

150 lbs. without cord.



SLASH your floor tile removal costs by using the TL-2000 LITTLEFOOT or BIGFOOT

WARNING: Do not use circuits exceeding specified voltage. Higher voltage will damage controls and could cause shock or fire hazards.



MANUFACTURING ASBESTOS/LEAD & MOLD FILTRATION EQUIPMENT SINCE 1981 900 Harry Truman Parkway | Bay City, Michigan 48706

1-800-237-6414 | 989-684-2121 | Fax: 989-684-4486