SPECIFICATIONS FOR AEROCLEAN 9143

**ECONO**

**MODEL # 9143**

MADE FROM AIRCRAFT ALUMINUM FOR REDUCED WEIGHT

**AIR CAPACITY:**
- 1900 C.F.M. HIGH SPEED
- 1200 C.F.M. LOW SPEED
  (1.9 RUNNING STATIC PRESSURE)

**POWER:**
110 VOLTS AT 9.4 RUNNING AMPS

**MOTOR:**
EMERSON 1.0 H.P. TWO-SPEED THERMAL PROTECTED

**BLOWER CAGE:**
2000 A.M.C.A. RATED CENTER FUGAL SQUIRREL

**FILTERS:**
1<sup>ST</sup> STAGE: 24 X 24 PRE FILTER
2<sup>ND</sup> STAGE: 24 X 24 RING PANEL
3<sup>RD</sup> STAGE: 24 X 24 HEPA FILTER

**CASTERS:**
HEAVY DUTY: 2 SWIVEL, 2 RIGID

**HANDLES:**
4 PER UNIT

**DIMENSIONS:**
26" WIDTH
26" HEIGHT
33" LENGTH

**INSTRUMENTATION:**
MINIHÉLIC PRESSURE GAUGE
PUSH BUTTON CIRCUIT BREAKER
TWO SPEED ROCKER SWITCH

**WEIGHT:**
131 POUNDS

---

SPECIALIZING IN AIR FILTRATION & LIGHT METAL FABRICATIONS
To Whom It May Concern:

AEROSPACE AMERICA, INC. air filtration units are designed to meet or exceed standards for high efficiency indoor air quality filtration equipment. Use only Aerospace America, Inc. recommended parts, including replacement filters and HEPA filters. Failure to use Aerospace parts or recommended replacements voids the product warranty and all performance claims.

First Stage Filters:
Sliding up the intake door allows you to remove the 1st stage filter and replace it. This filter removes large particles up to 10 microns and larger. The first stage filter should be changed daily when used on a 24 hour working cycle. Visual inspection of this filter is recommended. Proper disposal of asbestos, mold and/or lead contaminated filters is required.

Second Stage Filters:
The 2nd stage filter is located next to the HEPA filter. This should be inspected each time the 1st stage filter is replaced. The 2nd stage filter removes particles up to 1 micron and larger from the air, thereby protecting the more expensive H.E.P.A. filter. The second stage filter should be changed weekly or more if deemed necessary, depending on your application.

H.E.P.A. Filter:
Remove the nuts/tabs and slide the HEPA filter out for replacement. Once the new HEPA is slid into place replace tabs and secure the four (4) nuts extremely tight to ensure proper seal. The H.E.P.A. filters the smaller size asbestos fibers from the air flowing through the unit and has efficiency rating of 99.97% in removing .03 particles. Aerospace suggests changing this filter every 350 hours the unit is in use. Different filtration applications will vary the life cycle of the HEPA.

Motor/Fan Assembly:
Aerospace units are equipped with Emerson Motors and depending on your model you will have either a 1.0 h.p. or a 1.75 h.p. motor. The motor powers a centrifugal style fan, which is rated at 2000 C.F.M. This assembly pulls contaminated air through clean filters at the static pressure of 1.7 to 2.0 inches of water column. As the pressure rises to 3.0 or higher, HEPA filter changing is recommended.

IMPORTANT THINGS TO REMEMBER:
1. All electrical equipment on the job should be grounded.
2. Do not run electrical cords across floors, and keep them away from water at all times.
3. Do not exceed 100 ft in length for extension cords for the units.
4. Plug in each unit directly to power source. DO NOT plug unit into another unit.
5. Personnel responsible for changing filters are urged to wear approved protective equipment and respirators.