TAKE CHARGE OF YOUR ENVIRONMENT.

TOOLS TO MAKE IT SAFER, FASTER AND EASIER.



DRYING

StudeBaker AirPathTM

- Lightweight and portable with locking casters for drying hard surfaces
- Easy 2-speed switch
- Patented 360° outlet grill design
- · High velocity 40 MPH airflow
- Uniformly directs air across the floor
- Durable rotomolded housing

ODORS

ActivO Ozone Generator

- Safer and more powerful odor removal.
- Rapidly clear areas of ozone automatically.
- Perform fast deodorization easily.

MAIR QUALITY

HEPA 500 Air Scrubber

- Effectively remove airborne particles.
- Restore healthy indoor air quality—safely and efficiently removing contaminants.
- Achieve the highest Clean Air Delivery Rate to exceed AHAM standards

TEMPERATURE AND HUMIDITY

EB1400

- 1 Ton cooling with 450 CFM.
- Dehumidification, focused heating and ventilation.
- Ductable for spot cooling, directing conditioned air or heat into specific spaces.



DRIEAZ

PORTABLE ENVIRONMENTAL CONTROL 866.932.3233 | FACILITIES.DRIEAZ.COM | DRI-EAZ.COM

TAKE CHARGE OF YOUR ENVIRONMENT.



FR1400

Split-stream Airflow Warm Output (Condenser) - 750 CFM Cool Output (Evaporator) - 470 CFM

Cooling 1 Ton cooling effectiveness*

(10.120 BTU/HR rated)

Water Removal Capabilities 110* pints/day

Operating Conditions 60°-105°F Controls Digital thermostat Power 115V 11.7* amps

Safety Approval ETL listed to UL 474 Standard

Dimensions (HxWxD 45" x 25" x 31"

(114.3 cm x 63.5 cm x 78.7 cm) Weight 185 lbs (83.9 kg)

Pump/Hose Built-in condensate pump with 40 ft. hose

*at 95 / 60% RH



Dimensions HxWxD 39.37" x 19.69" x 15.75"

(100 x 50 x 40 cm))
Output 12 grams/hr (12,000mg/hr)

265 CFM

Weight 88.18 lbs (40 kg)

Wheels Rubber

Ozone Post Treatment System Inbuilt catalytic converter

Maximum Cubic Feet 17,000 cu ft (about 480 cu m)



Weight 38 lbs (17.3 kg)

Dimensions HxWxD 14.7" x 25.4" x 26" (37.3 x 64.5 x 66 cm)

Amp Draw 7.5 amps
Speed 2 speed switch
Power 746 W (1.0 HP)

Cord Length 25 ft. (7.62 m)

Fan 8 Blades

Construction Rotomolded Housing

Casters Plastic (Locking)

Safety ETL approved to UL standards

HEPA 500

Dimensions HxWxD 24.6 x 26.2 x 18.2 in

(62.5 x 66.5 x 46.2 cm)

Use Weight 44 lb (20 kg)

Frequency 60 hz

CFM Rating (Min) 250 CFM (424.8 CMH) CFM Rating (Max) 500 CFM (849.5 CMH)

Filter System 2-stage with optional carbon filter

Primary Filters HEPA filtration technology

Power 115v 3 amps



DRIEAZ



