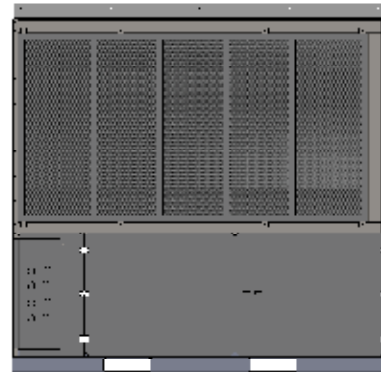
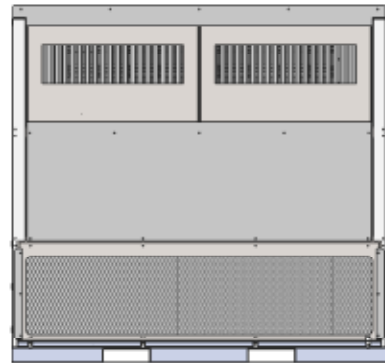




Octagon Portable Air, Inc. is a US based manufacturer of portable vertical air conditioning and heating equipment that is primarily designed for use in cooling and heating structures and tents. **Octagon Portable Air** units maximize size, weight and capacity to meet the cooling and heating requirements demanded by the special events industry.

All the steel components are galvanized to prevent rust and corrosion. Aluminum doors, screens and panels reduce overall weight. A powder coated exterior finish insures a bright, easy to clean and long lasting finish for many years. The electrical panel and controls are placed at eye level for ease of operation.

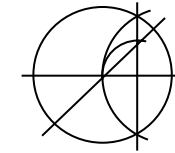
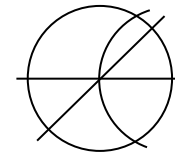
Octagon Portable Air's powerful semi-hermetic compressors and over sized state of the art cooling and heating components produce maximum performance in order to withstand the rigorous demands of the rental world. Whatever the size, **Octagon Portable Air** has your cooling and heating needs covered.



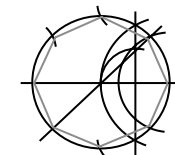
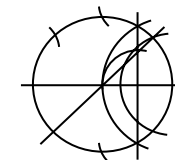
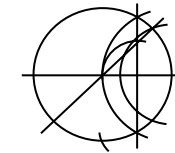
Find us online at:
octagonportableair.com



241 Business Park Circle
Stoughton, WI 53589
sales: 608-334-5999 fax: 608-238-9566
jeff@octagonportableair.com



**Manufacturers of
Portable Vertical
Air-Conditioning
& Heating Systems**



Octagon II - 20 & 30 Ton

Cabinet Features:

- Heavy-duty welded steel construction
- Galvanized steel base with tie-down points
- Aluminum exterior panels powder-coated
- Tent side wall clamp tethers

Refrigerant:

- 410A

Electrial Features:

- "Daisy chain" cam-lock Connections
- Individual breakers on all loads
- Phase, heat and cool indicator lights
- Two-stage heat, two-stage cooling t-stat
[Octagon II - 30 ton only]



Octagon II - 20 Ton

Physical Data:

- 2500 lbs
- 36"D x 91"L x 94"H

Face Area:

- Evaporation coil - 13.33 sq ft
- Condenser coil - 20 sq ft

Refrigerant Features:

- Refrigerant lines securely fastened to unit frame
- Hot gas by-pass valve

Compressor Data:

- 1-20 ton Bizter semi-hermetic compressor

Blower Data:

- 12,000CFM
- Baldor motor-5 HP one speed

Heating Data

- 45 kW

Power Requirement

- 208/230 volt three phase

Octagon II - 30 Ton

Physical Data:

- 3200 lbs
- 48"D x 93"L x 96"H

Face Area:

- Evaporation coil - 17.5 sq ft
- Condenser coil - 24 sq ft

Refrigerant Features:

- Refrigerant lines securely fastened to unit frame
- Roto-lock discharge & suction valves
- Liquid line suction heat exchanger

Compressor Data:

- 2-15 ton Bizter semi-hermetic compressor

Blower Data:

- 13,400 High speed CFM
- 6,200 low speed CFM
- Baldor motor-10 HP two-speed

Heating Data

- 72 kW

Power Requirement

- 480 volt three phase