

WATER-COOLED INDOOR/OUTDOOR

FEATURES

- · Robust reciprocating compressor
- R134a earth-friendly refrigerant
 Models for 115 and 230 VAC power input
- · UL Listed or Recognized to save customers time and money with agency approvals
- Operating temperature range from 50 F/10 C to 125 F/52 C
- Attractive industrial design with minimal use of visible fasteners · Reliable mechanical thermostat located behind the front panel of
- the unit · Low-carbon mild-steel sheet-metal cover for rugged factory and
- unit
- Every unit functionally tested before shippingHeat is removed from the system by means of the water cooling the refrigerant; no external air movers or condenser coils to get clogged
- Maximum water usage of 2 GPM at 90 F water intake temperature
- Standard Indoor Air Conditioner models also include:
 - Electro-Mechanical Thermostat
 - Surge Suppressor
- FINISH
- RAL 7035 light-gray, semi-textured powder-coat paint standard
 7 X E M R P I W W W X I I P 8] T I S V ¼ R M V **¼RMWLIW EZE** models
- · Other colors and textures available

OPTIONS

- Thermostat Malfunction Package
- Special Voltage Package
 Active Condensate Evaporator Package
 Harsh Environment Package*
- Stainless Steel Package*
 - * Consult the factory for availability and catalog number.

CR43WC 8000 BTU/H 2345Watt

INDUSTRY STANDARDS

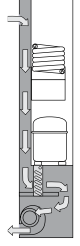
UL/cUL Listed; Type 4; 4X optional; File No. SA6453 UR/cUR Recognized

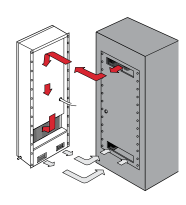
UR/cUR Recognized on select models, reference performance data tables.

CE EAC

APPLICATION

- · Industrial automation
- · Package handling equipment
- Food and beverage
- Wastewater treatment
- Security and defense systems
- · Pulp and paper
- And more



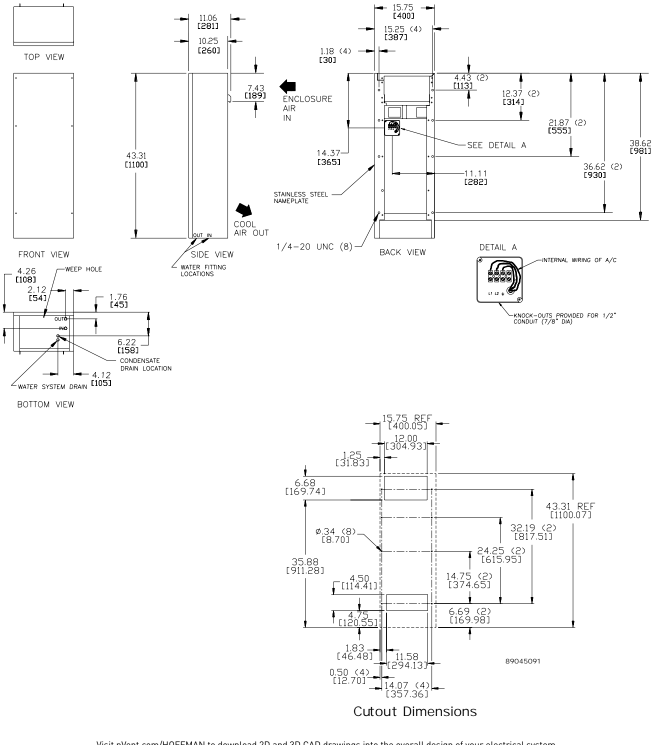


CR43WC

1



CR43WC Models 8000 BT(22Bl4V6/att)



Visit nVent.com/HOFFMAN to download 2D and 3D CAD drawings into the overall design of your electrical system.



Notes