



300 Ton Rental Air Cooled Chiller Trane RTAC300

HERMETIC ROTARY REFRIGERATION MACHINES

Hermetic rotary refrigeration machines provide chilled water for either comfort or industrial water cooling systems. These air-cooled chillers for rotary refrigeration are engineered for lower life cycle costs and reliability through design simplicity. Their energy efficiences exceed ASHRAE 90.1 standards and the Advanced Energy Design Guide for K-12 schools. All rotary refrigeration units have single inlet & outlet evaporator water connections.



Product Features

- HelirotorTM compressor is direct drive, low speed (3600 rpm). The only moving parts are the rotors and load/unload mechanisms for high reliability and efficiency.
- Two independent rotary refrigerant circuits.
- TracerTM Chiller Controller and the Adaptive ControlTM microprocessor provide all unit control and safety functions in a proactive control strategy.

Product Specifications

Evaporator Data

Design Flow Rate	715.4 gpm
Pressure Drop	
Fluid	Water
Condenser Data	
Ambient Temperature	95° F
Compressor	
Scrollt	2

Refrigeran R134A

Flow Rate

Minimum 280.9 Maximum 1170.5

Electrical

Requirements 460 V | 3 Phase | 60 H Fuse Sizer 500 Amps

Dimensions

Width×Length×Height 96×432×98 in.
Weight 23,400 lbs.





