

# AquaEdge® 19XR Two-Stage Centrifugal Chiller



High Efficiency Two-Stage Compression 600 to 3,400 Tons / 2,110 to 11,957 kW



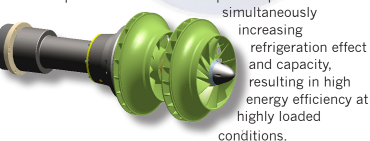


## Proven Two-Stage Compression Technology for Increased Efficiency

In collaboration with the United Technologies Research Center — among the largest private research centers in the U.S. — Carrier has advanced two-stage compressor technology proven in earlier model 19EX and 19FA chillers, to craft the continuing evolution of large chillers, the AquaEdge® 19XR.

### Two-Stage Compression Technology Advantage in Large Tonnage Applications

Carrier's two-stage design provides improved cycle efficiency by leveraging an interstage flash economizer. This improvement reduces compressor power while



### Wide Operating Envelope

- Two-stage design is ideally suited for large process or comfort cooling applications
- Energy saving cold condenser water operation down to 55°F (12.8°C) ECWT
- · Parallel and Series configurations
- Variable orifice design provides a wide range of operational flexibility
- Optional VFD significantly improves efficiency at part lift conditions

### **Semi-Hermetic Design**

Semi-hermetic motors are the overwhelming choice in the industry due to higher reliability, leak-free design and reduced need for additional mechanical room cooling. These motors are located inside the refrigerant boundary, eliminating:

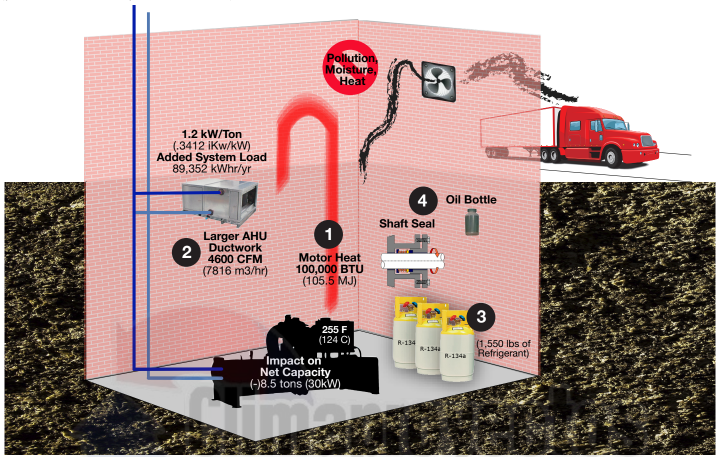
- Service, maintenance and refrigerant/oil loss associated with shaft seals
- Exposure to contaminants that can degrade insulation and shorten motor life
- Exposure to vapors and dust that can coat the stator winding, increase operating temperature and shorten motor life
- Exposure to moisture and/or condensation which can reduce motor insulation resistance and cause catastrophic failure. (Semi-hermetic motors do not require motor winding heaters to prevent condensation as open motors do.)

In addition, refrigerant cooled semi-hermetic motors operate ~100°F (56°C) cooler than open drive motors, inherently giving semi-hermetic motors a longer motor life expectancy.

## Delivering the Edge You Are Looking For

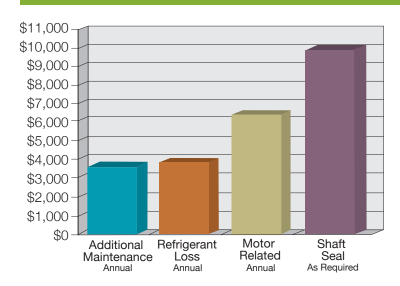
## Installation / Operations / Energy / Maintenance

(per 1,000 tons of open drive chiller)



- 1. Motor Heat = .60 kW/ton x 1,000 tons x (1 .95 motor efficiency) x 3,412 BTU/kWh
- 2. Sensible cooling load Q =  $1.08 \times \text{cfm} \times \Delta T$ . CFM = 100 btuh heat rejection per chiller ton /  $1.08 \times 20^{\circ} \text{F}$ . System kW/Ton estimated at 1.2 kW/Ton includes chiller pumps and AHU fan energy. Annual added system load =  $1.2 \times 1.2 \times 1.$
- 3. Lifetime Refrigerant Loss = 3.1 lbs per ton x 2 percent leak rate x 25 years. Estimated charge for 1000 ton chiller is 3100 lbs. Open drive seals lose estimated 1/2 percent to 4 percent annually. (2 percent used for calculations.)
- 4. Shaft Seal maintenance....\$10K every 4-7 years. Oil Bottle routine inspection required.

## Estimated Cost Avoidance Items Associated with Open Drive Chillers\*\*



Additional Maintenance includes cleaning oil cooler, weekly inspection of shaft seal and replacing VFD glycol.

Refrigerant Loss of 2 percent results in 1.5 percent loss in efficiency (2,000 tons x 0.58 x 6,000 hours operation x 0.0057 kW/Ton x \$0.10/kWh). Based on an IPLV of 0.380.

Motor Related expenses include: removal of motor heat rejection, motor winding heater power and megger testing of motor.

Shaft Seal expenses assume \$10,000 for material and labor every 4-7 years.

\*\*Savings may vary based on unit capacity, operating conditions, environment and unit configuration.

## AquaEdge® 19XR Centrifugal Chiller

#### Simple Installation

- Single-piece factory package
- · Bolt-together modular construction
- In-chiller refrigerant storage
- Compact footprint (tons/sq.ft.)
- Thermowells, Schrader valves as standard
- · Optional factory refrigerant charge

### Precise, Easy-to-Use **Controls**

- Integrated controls optimize chiller operation according to operational needs
- Convenient adjustable touchscreen display<sup>1</sup> assures comfortable viewing from four possible mounting locations
- · Full diagnostics, trending and data logging
- Controls compatible with BACnet®2 and Modbus®3 for integration with Carrier or other HVAC and building automation systems

### **Meet Environmental Mandates**

- · Positive pressure, non-phaseout HFC-134a or HFC/HFO-513A refrigerant does not contribute to ozone depletion, minimizing chiller's environmental impact
- · Meet your green mandate without compromise









Water cooled chillers within the scope of the AHRI WCCL certification program are certified in accordance with the AHRI Water-Cooled Water-Chilling and Heat Pump Water-Heating Packages Certification Program, which is based on AHRI Standard 550/590 (I-P) and AHRI Standard 551/591 (SI). Certified units may be found in the AHRI Directory at www.ahridirectory.org. Condenserless versions of these units are not certified under the AHRI certification program.

### OSHPD seismic requirements (select models).

19XR Benefits at a Glance

SEISMICOMPLIANT\*

\*Meets IBC 2006, ASCE-7-05, CBC 2007, and

## For Building Owners and **Managers**

- Reduces operating expenses
- Easy to maintain
- Quiet, reliable operation
- · No shaft seal means lower maintenance costs
- No purge eliminating weekly inpections
- Building automation system compatible
- Environmentally sustainable refrigerant
- Optional hinged water box covers

### For Consulting Engineers

- ASHRAE 90.1 compliant
- HFC-134a or HFC/HFO-513A refrigerant
- High-efficiency optimization
- Ideal for replacement projects
- Semi-hermetic motor
- ASME-certified heat exchangers
- · Variable orifice for wide operating range

#### For Contractors

- · Bolt-together modular construction
- · Optional factory charge
- · Diagnostic controls
- Compressors factory run-tested
- Reduces installation expenses
- Compact footprint (tons/sq.ft.)
- · In-chiller refrigerant storage
- Thermowells, Schrader valves standard



<sup>&</sup>lt;sup>2</sup>BACnet is a registered trademark of the American Society of Heating, Refrigerating, and Air-Conditioning Engineers, Inc.

<sup>&</sup>lt;sup>3</sup>Modbus is a registered trademark of Schneider Electric USA, Inc.



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