PROCESS COOLING HEATING WEIGHING GRINDING

CONDENSERLESS SCREW MODULAR CHILLERS

CONDENSERLESS SCREW MODULAR CHILLERS - WCL-SSY SERIES

Range – single 60 hp up to dual 140 hp compressors using 134a for standard chillers and designed to operate in ambients up to 115° F and down to -25° F during the winter months.

Condenserless Screw Modular Chillers Model WCL-SSY

- Single Rotary Screw 134a compressor chillers complete with brazed plate evaporator, electronic expansion valve and liquid receiver with pressure relief.
- Standard operating range from 10° F to 60°F leaving fluid temperature with a maximum condensing temperature is 140°F (60° C).
- UL 1995 approved.
- 7 models to choose from WCL060SSY, 70, 80, 90, 100, 120, 140.
- Single refrigeration circuit.
- Evaporators are oversized to increase efficiency of the chiller.



Features and Benefits

SMALL COMPACT SIZE: Allows for easy installation in places where space is severely limited, i.e., mechanical rooms, narrow doors, halls and small elevators.

EASILY INSTALLED: Each chiller is shipped complete with panels and water headers. Once the chiller is in position, all that needs to be done is connect the main headers to each other and connect the main power to the chiller. Simplifying the installation reduces installation time and cost.

EASY TO OPERATE: Our large LCD displays in each chiller allows the operator to read operating and fault conditions in English and with our larger display on the System Remote Master it is even easier to see the status of each chiller in the group. Both displays have key pads for entering or retrieving data and monitoring the many display screens.

BAS COMMUNICATIONS: Available for both a stand-alone chiller or for a group of chillers through the System Remote Master. Choices available are BACnet IP, BACnet MS/TP, Modbus and LonWorks.

If communications is not an option you can remote start the chiller or system, receive an alarm output and change the set point with a 4 to 20 ma signal.

OUTSTANDING RELIABILITY: Our advanced chiller design incorporates dual High Efficiency SCROLL compressors with dual refrigeration circuits, oversized dual circuit stainless steel copper brazed plate evaporator and condenser, all necessary refrigeration components and safety controls. Combined with our exclusive INTELLIGENT CHILLER control system insures year-round reliable chiller operation for many years.

UNSURPASSED OPERATING EFFICIENCIES: With a high efficiency 134a SCREW compressor, oversized evaporator we achieve some of the lowest kw/ton and highest EER's in the industry to-day.

EXTRAORDINARY SAFETY PROTECTION: With our exclusive "INTELLIGENT CHILLER" control system that senses all of the following points to prevent nuisance trips while protecting your chiller: Compressor operating temperatures and pressures, chilled water temperatures, chilled water flow, condenser water temperatures, phase reversal, under/over voltage, compressor internal protection, rotates compressors on a first in – first out basis to equalize both run times and compressor starts.

We have designed the best ongoing preventative maintenance program possible for your chiller.

WITH OVER 40 YEARS EXPERIENCE DESIGNING AND BUILDING CHILLERS AND CHILLING SYSTEMS, WE CAN ASSIST YOU THROUGH THE DESIGN, INSTALLATION AND START-UP OF YOUR SYSTEM.

CONTACT INFORMATION



Phone: 1.877.513.8310

Fax: 1.877.513.8330

Email: roger@temperaturecorporation.com

sales@temperaturecorporation.com jeff@temperaturecorporation.com