

CSI 15620 - Packaged Water Chillers

# **Liebert CSU3000 Chiller**

# Guide Specifications for 7.5 - 37 Ton CS/CD/CT Models

#### 1.0 GENERAL

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The main-frame coolant supply unit shall be a Liebert Model \_\_\_\_\_\_\_, self-contained, factory assembled system. Provide unit(s) with matching, dual refrigeration systems to provide both primary and redundant sources of chilled water to the main-frame computer system. This system shall be provided such that each chiller module can cool the main-frame computer; the second chiller module serves as a stand-by module.

#### 1.2 CT MODELS

The main-frame coolant supply unit shall be a Liebert Model \_\_\_\_\_\_\_, self-contained, factory assembled system. Provide unit(s) with matching, dual refrigeration units to provide primary source of chilled water to the main-frame computer system. A third refrigeration module shall be provided to provide redundant cooling capacity.

The packaged coolant supply unit for each model shall have the following built-in components.

## 1.3 SUBMITTALS

Submittals shall be provided with the proposal and shall include: Single-Line Diagrams; Dimensional, Electrical, and Capacity data; Piping and Electrical Connection Drawings.

#### 1.4 WARRANTY

The system shall be provided with a warranty against defects in material and workmanship for a period of one year from the start up date, not to exceed eighteen months from the date of shipment.

#### 1.5 QUALITY ASSURANCE

The specified system shall be factory-tested before shipment. Testing shall include, but shall not be limited to: Quality Control Checks, "Hi-Pot" Test (two times rated voltage plus 1000 volts, per UL requirements), and Metering Calibration Tests. The system shall be designed and manufactured according to world class quality standards. The manufacturer shall be ISO 9001 certified.

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#### 2.0 PRODUCT

## 2.1 STANDARD FEATURES / ALL SYSTEMS

#### 2.1.1 Cabinet and Frame Construction

The frame shall be constructed of heliarc-welded tubular steel. It shall be painted using the autophoretic<sup>®</sup> coating process for maximum corrosion protection. The exterior panels shall be insulated with a minimum of 1", 1 1/2 lb. density fiber insulation. All panels shall have captive, 1/4 turn fasteners and shall be removable for service access.

The main unit color shall be	, and the accent panel color shall be	The exterior panels
shall be powder coated.		

## 2.1.2 Coolant Piping

The internal coolant	piping shall include: isolating valves for each module, an expansion tank, water fill
connection, pressuriz	ation connection and liquid-level sight glass; a circulating pump which shall provide
GPM at	feet of water total head; and a discharge check valve to prevent back flow.

The supply and return connections shall be 2 1/8" O.D. copper for connection to RR or ES header assemblies.

## 2.1.3 High Voltage Electric Panel

Each chiller module shall have a separate, self-contained high voltage electric panel. Each shall include a non-automatic, molded case circuit breaker that can be operated with the panel cover closed. The disconnect shall include a decorative trim to match the exterior trim of the unit. Each electric panel shall include starters, contactors, relays, transformers and dual-element fuses that protect each high-voltage circuit in the system. The electric panel shall be wired with one common electrical line connection.

## 2.1.4 Solid-State Control System

Each of the solid state control systems shall be powered from separate, non interconnecting 24 volt power sources. Each chiller module control system shall include the following: Start/Stop button, Silence button for the audible alarm; Manual reset circuit breakers; Back-lighted monitor panel (no message is visible until lit.)

The monitor panel shall display operating modes (Pump On, Cooling On) in white and alarm conditions in red. Alarm messages remain lit until the malfunction is corrected but the audible alarm may be silenced. If a second alarm condition occurs, the audible alarm shall sound again. The alarm panel shall activate with the following conditions:

- No Water Flow
- Low Water Temperature
- High Water Temperature
- High Compressor Head Pressure
- · Loss of Power



The control system shall automatically energize the stand-by chiller module whenever any of the alert conditions exist and energize the "Stand-by—On Other Failed" message on the monitor panel.

The solid-state plug-in alarm module shall include a Push-to-Test circuit for testing all operating and alarm mode messages as well as the audible alarm. An individual Push-to-Test button shall be provided to test each alarm condition. This will verify the function of the audible alarm, the lights and the switchover to the stand-by module. A reset button shall reset a module after the malfunction has been corrected.

The control system shall also include a set of non-powered, normally open contacts for a remote customer alarm and two custom alarm inputs and visual messages to be customer specified.

## 2.1.5 Semi-Hermetic Compressors

The compressor shall be semi-hermetic with a suction-gas cooled motor, vibration isolators, thermal overloads, oil sight glass, manual reset high pressure switch, pump-down low pressure switch, suction line strainer, reversible oil pumps for forced feed lubrication and a maximum operating speed of 1750 RPM. The minimum EER for the compressor shall be \_\_\_\_\_ at ARI rated conditions (130°F SCT, 45°F SST, 15°F subcooling). Compressors may be suitable for capacity modulation in addition to hot gas bypass systems.

## 2.1.6 Refrigeration System

Each refrigeration system shall be direct expansion with separate, fully insulated shell and tube evaporator. The refrigeration circuit shall include a hot gas muffler, liquid line filter drier, refrigerant sight glass and moisture indicator, and adjustable externally equalized thermostatic expansion valve, liquid line solenoid valve, hot gas bypass solenoid and valve to control compressor capacity at reduced load. All components of the system shall be factory connected with type "L" refrigeration copper tubing.

## 2.2 STANDARD FEATURES/ INDIVIDUAL SYSTEMS

#### 2.2.1 Air Cooled

#### Condenser

Each chiller module shall be provided with a Liebert manufactured, air cooled condenser. The low-profile, propeller fan condenser shall be designed for vertical air flow and include an integral electrical panel. The condenser shall balance the heat rejection requirements of each module at \_\_\_\_\_\_ °F. The copper-tube, aluminum-fin coil shall be housed in a corrosion-resistant aluminum cabinet.

## **LEE-TEMP Winter Control System**

The LEE-TEMP winter control system shall allow start-up and provide positive head-pressure control at ambients as low as -30°F. The LEE-TEMP package includes factory insulated receivers, refrigerant sight glasses, pressure relief valves, 3-way head-pressure control valves and roto-lock valve for isolating the refrigerant charge. All necessary electrical components shall be factory installed, connected, and calibrated. Any components required to be installed by the installing contractor shall be done at no additional cost to the owner.

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## 2.2.2 Water Cooled

#### Condenser

The water cooled	condensers shall	l be cleanable, counterflow shell and tube with removable	le heads.
Condensers shall	be A.S.M.E. star	mped for maximum refrigerant pressure of 400 PSI at 30	0°F. The unit
shall require	GPM of	°F water and have a maximum pressure drop of	PSI.

## Water Regulating Valve

The water-cooled condenser shall be factory piped with a head-pressure actuated water regulating valve (2-way) and a hand operated isolation valve.

## 2.2.3 Glycol Cooled

#### Condenser

The glycol-coole	ed condensers sha	ll be cleanable, counterflow shell and tube with removable her	ads.
Condensers shal	l be A.S.M.E. star	mped for maximum refrigerant pressure of 400 PSI at 300°F.	Γhe unit
shall require	GPM of	F 40% glycol and have a maximum pressure drop of	feet
of water.			

## **Glycol Regulating Valve**

The glycol-cooled condenser shall be factory piped with a head-pressure actuated water regulating valve (2-way with bypass) and a hand-operated isolated valve.

## **Drycooler**

Each chiller module shall be provided with a Liebert-manufactured drycooler. The low-profile, propeller fan drycooler shall be designed for vertical air flow and include an integral electrical panel that contains all the necessary electrical components for both drycooler fans and glycol circulating pump. The condenser shall be designed for an outdoor ambient of \_\_\_\_\_ °F. The copper-tube, aluminum-fin coil shall be housed in a corrosion-resistant aluminum cabinet.

## **Glycol Pump Package**

Each module shall be provided with a centrifugal pump mounted in a weatherproof, vented enclosure that matches the finish of the drycooler

## 2.3 GLYCOOL SYSTEMS (CS/CD MODULES ONLY)

## 2.3.1 Glycool Module

The glycool system shall be a basic glycol cooled system plus the necessary components to eliminate compressor operation during low ambient conditions automatically. The glycool system shall include a fully proportional 3-way mixing valve, and a solenoid valve to control glycol flow. All the control circuitry necessary to operate the system shall be factory installed, connected and calibrated.



## 2.4 ALTERNATE WATER SOURCE (CS/CD MODELS ONLY)

<b>4.</b> 7	ALIENWATE WATER GOOKSE (GOOD MODELS GREET)		
2.4.1	AWS3000 Module		
coolant tempera circulat proport heat ex	WS3000 module shall provide a cooling capacity ofBTU/HR when cooling GPM of water to°F. A chilled water source of GPM at°F entering water ature shall be required at a pressure drop of feet of water. The module shall contain a ting pump having a rating of GPM at feet of water total head and a fully tional 3-way mixing valve to maintain a constant leaving water temperature. The shell and tube changer and piping shall be factory insulated. The system shall utilize a separate electrical panel integrated with the matching compressorized module.		
2.5	OPTIONAL EQUIPMENT / ALL SYSTEMS		
2.5.1	Liqui-Tect Sensors (Max. 2 Per Unit)		
	e (quantity) solid-state water sensors under the raised floor. The field installed sensor shall e a red "water under floor" indicator and the audible alarm.		
2.5.2	Liqui-Tector Panel		
	Provide a Liqui-Tector panel to be centrally located in the computer room. It shall be capable of monitoring up to 20 remote Liqui-Tect sensors and other system related functions.		
2.5.3	Locking Disconnect Switch		
electric	n-automatic molded case circuit breaker shall be mounted in the high voltage section of each panel. The switch shall be accessible from the outside of the unit with the accent panel closed event access to the high voltage electrical components until switched to the OFF position.		
2.5.4	Dual Power Supply		
	SU3000 shall be provided with dual power supplies to enable the two modules to be separately d. (Not available on CT Models.)		
2.5.5	Floorstand		
	orstand shall be constructed of a heliarc welded tubular steel frame. It shall have adjustable legs bration isolating pads. The floorstand shall be inches high.		
2.5.6	Header Kit		
The CS	SU3000 shall be provided with a field installed (RR) (ES) header kit for connection of (RR) (ES) hoses.		
2.5.7	Quick-Connect Hose Kits		
the con	e with the CSU3000 system a complete hose kit capable of connecting the system to the CDU on aputer mainframe. The hose kit shall consist of flexible hoses, each feet in length, ed with Armaflex type FR insulation or equal. The hose kit shall contain barbed fittings for		

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connections at the supply and return headers of the chiller and factory-made connections on the other end

with the proper male and female fittings to connect directly to the Coolant Distribution Unit.



## 2.5.8 Information Gathering Module

Provide an Information Gathering Module for CSU3000 that permits communication with a Liebert Sitemaster Model 200 or a Liebert SiteScan. The 3-module systems shall be equipped with interconnecting cable.

## 2.5.9 Separate Pump Power Connection

Provide one 3-phase power connection for all pumps and controls, and one 3-phase power connection for all other loads. Two locking disconnects shall be provided with this option on single module units. Four locking disconnects shall be provided on dual module units. Six on triple module units.

## 2.5.10 Crankcase Heater

A crankcase heater shall be provided to prevent the migration of refrigerant to the compressor during off cycles.

#### 2.6 OPTIONAL EQUIPMENT CS/CD/CT MODELS

## 2.6.1 Capacity Control Valves

The semi-hermetic compressor shall be equipped with a capacity control valve that shall reduce compressor capacity by unloading on bank of compressor cylinders when activated by the capacity selector switch (except 37 ton unit). All control circuitry shall be factory installed and connected.

#### 3.0 EXECUTION

#### 3.1 INSTALLATION OF CHILLER UNIT

## 3.1.1 General

Install unit in accordance with manufacturer's installation instructions. Install unit plumb and level, firmly anchored in location indicated, and maintain manufacturer's recommended clearances.

#### 3.1.2 Electrical Wiring

Install and connect electrical devices furnished by manufacturer but not specified to be factory mounted. Furnish copy of manufacturer's electrical connection diagram submittal to the electrical contractor.

## 3.1.3 Piping Connections

Install and connect devices furnished by the manufacturer but not specified to be factory mounted. Furnish a copy of manufacturer's piping connection diagram submittal to the piping contractor.

## 3.2 FIELD QUALITY CONTROL

## 3.2.1 Start up

Start up air conditioning unit in accordance with manufacturer's start up instructions. Test controls and demonstrate compliance with requirements.

Included in tech data SL-11700 (R11/97)

DISCONTINUED PRODUCT