## TECHNICAL SPECIFICATION



WWW.WATERCHILLERS.COM

MODEL: CSAC-018-C-ST1-\_\_2-\_\_3-\_\_4

#### **DESCRIPTION:**

Single refrigerant circuit / single stage air-cooled fluid chiller system setup.

CAPACITY		18,000 BTU /HR				
REFRIGERANT CIRCUIT(S)		1				
COMPRESSOR(S) / REFRIGERANT		HERMETIC SCROLL / R-454B				
CONDENSER FAN(S) / AIRFLOW		1 / 3147 CFM				
CONDENSER COILS TYPE		ALUMINUM MICROCHANNEL				
EVAPORATOR TYPE		STAINLESS STEEL / COPPER BRAZED PLATE				
FLUID CONNECTIONS		1" MNPT (IN/OUT)				
ELECTRICAL:		COMPRESSOR(S)		FAN		
	V - Ø - HZ	RLA	LRA	FLA	MCA	MOCP
- 2	230 - 1 - 60	16	87.5	3.0	23	35
- 5	230 - 3 - 60	12.8	95	3.0	19	30
- <b>6</b> <sup>5</sup>	460 - 3 - 60	6.4	45	3.0	11.1	15
DIMENSIONS		45" L x 32.5" W x 62.3" H				
WEIGHT (APPROX.)		650 LBS				

#### **STANDARD FEATURES:**

- Controls: Electronic temperature controller with constant Set Point & Process Value temperature readout.
- Refrigeration Components: Efficient scroll compressors, sight glass/moisture indicators, balanced port thermal expansion valves, filter driers, service valves, condenser fan(s) are electronically commutated motors. (ECM)
- Fluid Components: Bronze "Y" strainers with 20 mesh stainless steel screen. All fluid components insulated.
- Safety Controls: High and low refrigerant pressures, high and low fluid temperatures, evaporator freeze condition, low water flow switch, thermal overloads for compressors.
- Construction: Welded steel powder coated frame and full metal cabinet, copper piping connections.
- Warranty: One-year parts / five-year compressor.

### **SUITABLE AMBIENT CONDITIONS/FEATURES: (see footnote 3)**

- IND: Indoor use only. Casters on frame, Optional.
- 40: Suitable for outdoor use with an ambient of 40°F ambient.
- **0:** Suitable for outdoor use to 0°F ambient.
- M20: Suitable for outdoor use to -20°F ambient.

### Notes:

- System capacity indicated on table is the approximate BTU/hr based on a leaving fluid temperature of 50°F with an ambient air temperature of 95°F.
- All specifications subject to change without notice. Specify voltage and ambient condition upon ordering.
- MCA: Minimum circuit amps per UL 1995. MOCP: Maximum overcurrent protective device per UL 1995.

<sup>&</sup>lt;sup>1</sup> Flow Design (=Portable, ST=Stationary, RF=Reverse Flow, EXCH=Extra Heat Exchanger, DP/DM=Dual Pump Medical, DR=Dual Return)

<sup>&</sup>lt;sup>2</sup> Leaving Fluid Temperature (\_=Standard, LT=Low Temperature-specify lowest temperature in °F)

<sup>&</sup>lt;sup>3</sup> Ambient Temperature Conditions (see above)

<sup>&</sup>lt;sup>4</sup> Electrical Power Code (see above)

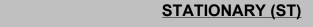
<sup>&</sup>lt;sup>5</sup> Unit will require a 4-wire electrical service with neutral. If only 3 phase 3 wire 480-volt service is available, please notify our sales/technical support staff for proper installation procedures.

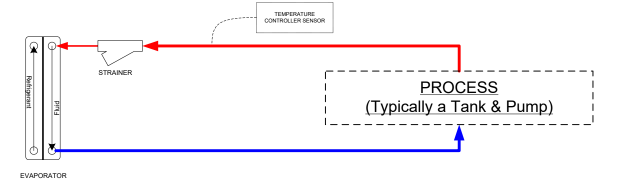
# **TECHNICAL SPECIFICATION** WWW.WATERCHILLERS.COM Control Panel End Control Panel Service Access Cooling Mode Status (OK) Control Switch (PumpOnly/Off/Cooling) Service Access Outlet To Process (NPT-Female) LEFT SIDE VIEW FRONT VIEW From Process (NPT-Female) Service Access Service Access AIR FLOW Control Panel End Compressor Access Compressor Access 59.9 RIGHT SIDE VIEW BACK VIEW Service Access 45.0-AIR FLOW Coil Side Control Panel End NOTES 32.5 - Unit should be installed with at least 2' clearance on all sides and a minimum of 5' clear air space above the unit - Dimensions are approximate. (inches) Casters (Optional) TOP VIEW - All specifications subject to change without notice. **COLD SHOT CHILLERS** SIZE DIMENSION NOTES DWG NO REV **INSTALLATION DRAWING** Dimensions are in inches 1 DRAWN **ENGINEERING** Unless otherwise specified. +-1/4" CSAC-018 to 060- (Typical) ISSUED 2/21/2023 SCALE .535 in = 1 ft DWG-INST\_CSAC-018 to 060-\_022023.vsd 3 / Front-Back-Top-Side Views\_ST



# **TECHNICAL SPECIFICATION**

WWW.WATERCHILLERS.COM





Line Guide OLD CHILLED FLUID COLD FLUID

## **COLD SHOT CHILLERS** flow diagram only. comparison. DRAWN **ENGINEERING**

NOTES All designs are subject to change without The diagrams are to be used as a basic - Color Code is for relative temperature Additional components may be included. Evaporator may be located in tank.

DESCRIPTION **REV Typical FLOW OPTIONS for Chiller Circuits** 

ISSUED 5/2020 SCALE NONE 5 / Stationary (ST) DWG-CKT\_ChillerCircuitFlowOptions-Typical\_(0520).vsd SHEET