TECHNICAL SPECIFICATION



WWW.WATERCHILLERS.COM

Model: ACWC-360-GC-DP1-__2-__3-__4

Description:

Two stage air-cooled portable water chiller system. Dual pump model includes one recirculating pump for the chiller circuit and a second pump dedicated for the process circuit. Process pump indicated on table is typical, with options available for different capacity. 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.

CAPACITY		360,000 BTU /HR						
±5% AT 50° LCV								
COMPRESSOR /	TANDEM HERMETIC SCROLLS / R410A							
CONDENSER FA	2 / 20,900 CFM							
CONDENSER CO	MICROCHANNEL							
EVAPORATOR T	STAINLESS STEEL / COPPER BRAZED							
FLUID CONNECT	2" MNPT (IN/OUT)							
ELECTRICAL:	V - Ø - HZ	COMP	RLA / LRA (ea)	FAN FLA (ea)	(No*) PL	JMP FLA	MCA	MOCP
- 5	230 - 3 - 60	55.8	340	6.6	(1) 7.0	(2) 7.0	152.7	200
- 6	460 - 3 - 60	26.9	179	3.3	(1) 3.5	(2) 3.5	74.1	100
CHILLER PUMP	3.0 HP / 95 GPM @ 30 PSI							
PROCESS PUMP	3.0 HP / 95 GPM @ 30 PSI							
TANK SIZE / COI	220 GALLON / 304 STAINLESS STEEL TANK WITH LID							
DIMENSIONS	80" L x 88 1/4" W x 73" H							
WEIGHT (APPRO	1950 LBS							

Note: 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.

STANDARD FEATURES:

- Controls: Electronic programmed temperature controller with constant (set point & process) temperature
 readout.
- Refrigeration Components: Efficient scroll compressors, sight glass/moisture indicators, balanced port expansion valves, filter drier, pump down valves, fan cycling head pressure controls.
- Process Fluid Components: Bronze "Y" strainer with 20 mesh stainless steel screen. Pumps are stainless steel
 centrifugal. Tanks are insulated with shoe box lid, fill port, and fluid level sensor. Portable systems will include a
 flow control valve.
- Safety Controls: High and low refrigerant pressure, high and low fluid temperature, freeze, low water flow, internal overloads, thermal overload circuit breakers and/or safety fuses for compressors, pumps, and fan motors, temperature relief fusible plug on liquid lines of each circuit.
- Construction: Galvanized steel frame, powder coated carbon steel cabinet, copper piping connections.
- Warranty: One year parts / five year compressor.

SUITABLE AMBIENT CONDITIONS/FEATURES:

- IND: Indoor use only.
- 40: Suitable for outdoor use with an ambient of 40°F ambient.
- **0:** Suitable for outdoor use to 0°F ambient. Includes Low ambient fan speed controls with (LT) models.
- M20: Suitable for outdoor use to -20°F ambient. Includes Low ambient fan speed controls. External wind baffles, optional.

-

¹ Flow Design (_=Portable, ST=Stationary, RF=Reverse Flow, EXCH=Extra Heat Exchanger, DP=Dual Pump, DR=Dual Return)

² Leaving Fluid Temperature (_=Standard, LT=Low Temperature-specify lowest temperature in °F)

³ Ambient Temperature Conditions (see above)

⁴ Electrical Power Code (see above)

TECHNICAL SPECIFICATION WWW.WATERCHILLERS.COM 88.24 AIR FLOW CONTROL BOX HINGED ACCESS TANK FILL PORT SERVICE ACCESS 73.00 8 FLUID CONNECTIONS OUT TO PROCESS IN FROM PROCESS COIL SIDE ه 🕀 ٠ 🗣 ه <u>.00.</u> DRAIN FRONT VIEW LEFT SIDE VIEW RADIUS 20 CONTROL BOX HINGED ACCES FIELD POWER ENTRY, SEE NOTE #2 COIL SIDE SEE NOTE #1 RIGHT SIDE VIEW BACK VIEW COIL AREA 0 Outdoor Fan Layout Compressor Layout Top View Single Circuit - Top View OFM1 CONTROL BOX OFM2 PANEL SIDE AIR FLOW SEE NOTE #1 COIL SIDE NOTES: 1. Unit must have clearances for air flow/service access as follows: (air must be directed away from machine to prevent recirculating air back into machine coil sides.) Top — Do not restrict. Coil End — 42 in. from solid surface for airflow. Panel Side — 48 in. per NEC (National Electrical Code). TOP VIEW A 7/8 in. diameter hole is provided for locating field power wiring. Actual hole size required depends on field wire sizing. Temperature relief device located on suction line, liquid line of each circuit are equipped with a 1/4" flare field connection. Do not cap or otherwise obstruct temperature relief device. All chilled fluid piping should be insulated. Dimensions are in inches unless otherwise specified. Unit can be handled using the fork truck lift pockets front of unit ONLY. Do not lift from back. Design and layout may change depending on parts or manufacturing without notice. Contact Cold Shot Chillers for details or other information. **COLD SHOT CHILLERS**

SIZE

SCALE

ENGINEERING

11/18/2021

DRAWN

ISSUED

DIMENSION NOTES

Dimensions are in inches

unless otherwise specified. +-1/4"

NONE

DWG NO

INSTALLATION DRAWING

ACWC-360-GC (Typical - Front-Back-Top-Sides)

SHEET

DWG-INST_360-GC---__(0520).vsd

REV

1

1



Line Guide

OLD CHILLED FLUID

COLD FLUID

TECHNICAL SPECIFICATION

WWW.WATERCHILLERS.COM



