

Instructions:



SUBMITTAL DATA SHEET - CW-H WITH MULTI-MAGIC CONTROLS

Job Name: Location: Order No.: Contractor: Project Manager: Engineer: Submitted To: Submitted By: Date: Asset ID: Special

MODEL		QUANTITY
CW-H15		
CW-H15S		
CW-H15S PLUS		
VOLTAGE SELECTION	l	
440-480V / 3~	220-240V / 3~	220-240V / 1~
COOLING APPLICATION	ON	
Standalone	Pre-Cooling	Supplementary
DESIGN CONDITIONS Outdoor Ambient Cond		
Dry Bulb		۰F
Wet Bulb		۰F
Elevation Above Sea Level		ft
Fan Duty Point:		
Supply Air Volume		cfm
External Static Pressur	e	in.wg
Performance:		
Supply Air Temperature	9	۰F
Pre-Cooling Capacity		BTU/hr
OPTIONAL ACCESSORIES		QUANTITY

✓ High EER (Energy Efficiency Ratio). ✓ Horizontal side discharge for conditioned air. ✓ Horizontal discharge for exhaust air. Low maintenance, simple winterization ✓ Integrated PLC for internal control. ✓ Integrated water management system. Removable panels for easy maintenance access. ✓ Easy to connect power/control wiring. ✓ BMS/BAS control terminals. ✓ Modbus RS-485 control terminals. 1x Backward-curved centrifugal supply fans. ✓ Direct coupled EC fan motors. ✓ Molded plastic (ABS) water tank. MERV13 Airfilters ✓ Built-in forklift tyne openings for lifting the cooler. Multi-Magic Wall Controller ✓ 1-year limited warranty. Room Temperature & Humidity Sensor ETL Listed to UL Standard 507 Ambient Temperature & Humidity Sensor **Duct Temperature & Humidity Sensor**

- ✓ Indirect Evaporative Cooling.
- ✓ Patented high technology CW Indirect Cooling cores.
- Fresh, outside air for better indoor air quality (IAQ).
- ✓ No refrigerants or ozone depleting chemicals.
- Quiet and vibration free operation.
- Filtered air with reduced dust, pollens and allergens.

- Cabinet constructed with marine grade aluminum.

Differential Pressure Sensor





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GENERAL

Climate Wizard coolers are characterized by the supply of 100% fresh, cool, outside air with NO additional moisture added, with greatly reduced energy consumption relative to an equivalent refrigerated system performing the same duty.

The cooler comprises of a supply air fan, an indirect heat exchanger pack, integrated water reservoir, pump, and chlorinator system.

CW-H15S and CW-H15S Plus can be operated in "Supercool" mode producing even colder supply air with added moisture (direct cooling). Supercool coolers have an additional pump and Chillcel® pads.

CABINET

The cabinet is constructed from coated marine grade aluminum incorporating the motor/fan assembly, non-corrodible heat exchange core and other ancillary equipment mounted on a heavy gauge base frame for structural stability.

Fork lift tine channels are provided within the frame to facilitate transport and lifting.

Components are effectively treated to ensure corrosion resistance and mechanical fasteners are zinc coated, stainless steel or aluminum.

Connection surfaces are provided for outlet supply air and exhaust ductwork to be fitted using established industry practices.

FAN & MOTOR

The fan is a multi-blade, centrifugal type with backward curved blades. It has a cast aluminum rotor and plastic impeller which is statically and dynamically balanced.

The fan is directly mounted to the electric motor. The electric motor is high efficiency, inverter driven and responsive to 0-10V control signals to implement speed control that delivers optimum efficiency at lower speed operation.

HEAT EXCHANGE CORE

The heat exchange cores are designed to facilitate heat exchange between the wet air passages and the dry air passages such that high efficiency heat transfer takes place without the addition of any additional moisture.

They are designed to provide long life and consistent, long term high efficiency.

Supercool models are fitted with additional Chillcel® fabricated, honeycomb direct cooling pads.

WATER MANAGEMENT SYSTEM

The water supply connection is a $\frac{1}{2}$ " fitting that connects directly to the internally mounted solenoid valve.

Water is held in an internal reservoir manufactured as a one-piece molded polymer construction to ensure durability and corrosion resistance.

Heat exchange core saturation is achieved through internally mounted pumps delivering water to a specially designed non-clog water distribution system guaranteeing continuous uniform flow.

The pumps are manufactured from engineering plastics, with stainless steel shafts and fully encapsulated synchronous motors with thermal overload protection. They are provided with an easily cleanable strainer within the reservoir section.

An electronic water management system controls the maximum salinity level and chlorination of the reservoir water through continuous monitoring and replenishment.

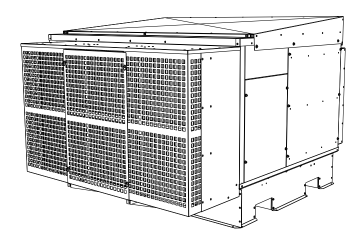
The reservoir is drained by an electric drain valve that responds to the water management control system. The design of the reservoir ensures that no water remains after draining.

ELECTRICAL CABINET AND CONTROLS

All electrical control equipment including supply connection terminals, motor control hardware, BMS interface electronics, and water management hardware is pre-wired and factory mounted within a robust IP66 enclosure meeting the requirements for outdoor mounting.

AIR FILTERS

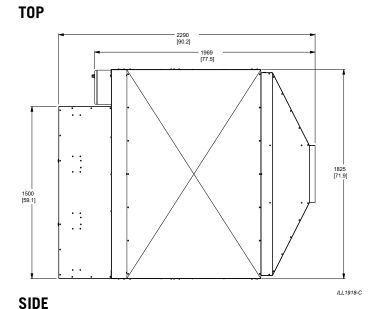
Intake air is filtered through aluminium framed, washable pleated filters. The as¬sembly includes a safety screen to protect the fan and a cover to minimise intrusion of rain.



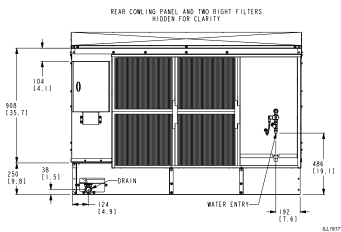


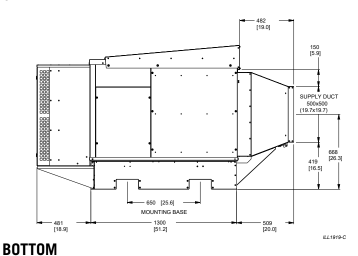


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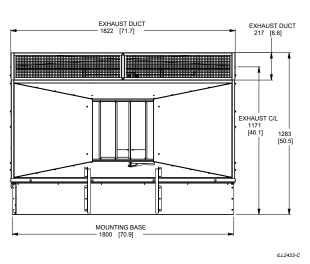


REAR





FRONT



1200 [47.2]
50 [2.0] 50 [2.0] [15.7]

1150 [45.3]
1700 [66.9]

MOUNTING HOLES

610 [0.394]
TYP 16 PL

NOTE: Installers must allow adequate access to and around the cooler for Maintenance. Provision must be made for access to power, control, water supplies and drains. Refer to the Installation Manual for full details.





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	MODEL:		CW-H15	CW-H15S	CW-H15S Plus
	Airflow	Supply Air	2330 CFM @ 0.60 in.w.g.	2330 CFM @ 0.48 in.w.g.	3390 CFM @ 0.32 in.w.g.
OPTIMUM PERFORMANCE C.C.		Exhaust Air	1910 CFM	1910 CFM	1270 CFM
	Temperature*	Supply Air	67.1 °F	60.4 °F	63.3 °F
	Cooling	Standalone	35,500 BTU/hr	52,500 BTU/hr	66,000 BTU/hr
	Capacity*	Pre-Cooling	84,000 BTU/hr	100,500 BTU/hr	136,000 BTU/hr
	FED.	Standalone	20	29	31
	EER*	Pre-Cooling	47	56	65
ENVIRONMENT	Maximum Inlet	Air Temperature	131 °F	131 °F	131 °F
	Electrical	Voltage Maximum Rated Current	440-480 V / 3~ / 60Hz 3A FLA / 8.5 MCA / 15 MOPD 200-240 V / 3~ / 60Hz 6A FLA / 14.5 MCA / 20 MOPD 200-240 V / 1~ / 60Hz 8A FLA / 11.5 MCA / 15 MOPD	440-480 V / 3~ / 60Hz 3A FLA / 8.5 MCA / 15 MOPD 200-240 V / 3~ / 60Hz 6A FLA / 14.5 MCA / 20 MOPD 200-240 V / 1~ / 60Hz 8A FLA / 12 MCA / 15 MOPD	440-480 V / 3~ / 60Hz 3A FLA / 8.5 MCA / 15 MOPE 200-240 V / 3~ / 60Hz 6A FLA / 14.5 MCA / 20 MOP 200-240 V / 1~ / 60Hz 8A FLA / 12 MCA / 15 MOPE
		Input Power	1.8 kW	1.8 kW	2.2 kW
		Supply	2.6 GPM MINIMUM 5.3 GPM RECOMMENDED @ 15 PSI - 115 PSI	2.6 GPM MINIMUM 5.3 GPM RECOMMENDED @ 15 PSI - 115 PSI	2.6 GPM MINIMUM 5.3 GPM RECOMMENDEI @ 15 PSI - 115 PSI
SERVICES		Max Temperature	105 °F	105 °F	105 °F
	Water	Inlet	1/2" Male NPT	1/2" Male NPT	1/2" Male NPT
		Consumption*	15 GPH	16 GPH	19 GPH
		Drain	1.5" Flexible Coupling	1.5" Flexible Coupling	1.5" Flexible Coupling
		Drain Flow			
		Rate	4 GPM	4 GPM	4 GPM
	Duct	Supply Air	Side Discharge 20 x 20 in	Side Discharge 20 x 20 in	Side Discharge 20 x 20 in
	Connections	Exhaust Air	Side Discharge 72 x 9 in	Side Discharge 72 x 9 in	Side Discharge 72 x 9 in
		Fan	1x 22" Centrifugal	1x 22" Centrifugal	1x 22" Centrifugal
	Cumply Air		Backward Curve	Backward Curve	Backward Curve
AIR	Supply Air Fan/Motor	Motor	3.5 kW	3.5 kW	3.5 kW
SYSTEMS		Control	Variable Speed, PWM Control	Variable Speed, PWM Control	Variable Speed, PWM Cont
		Max Speed	1350 rpm	1350 rpm	1460 rpm
	Air Filters Inlet		MERV 10 Disposable 18" x 20" x 2" - 6	MERV 10 Disposable 18" x 20" x 2" - 6	MERV 10 Disposable 18" x 20" x 2" - 6
HEAT	Indirect Evapor	ative	3 Cores	3 Cores	3 Cores
EXCHANGERS	Direct Evaporat	ive	NONE	3 Chillcel® Pads	3 Chillcel® Pads
	Tank (Reservoir) Capacity	17.2 Gal	17.2 Gal	17.2 Gal
	Inlet Valve		12 VDC Solenoid Valve	12 VDC Solenoid Valve	12 VDC Solenoid Valve
WATER SYSTEMS	Pumps Indirect Heat Exchangers		2 Pumps 3.4 GPM @ 60" Head 220-240V 60Hz Input Power 32W ea.	2 Pumps 3.4 GPM @ 60" Head 220-240V 60Hz Input Power 32W ea. 1 Pump	2 Pumps 3.4 GPM @ 60" Head 220-240V 60Hz Input Power 32W ea. 1 Pump
	Pump Direct Heat Exchangers		NONE	3.4 GPM @ 60" Head 220-240V 60Hz Input Power 32W ea.	3.4 GPM @ 60" Head 220-240V 60Hz Input Power 32W ea.
	Salinity Management		Conductivity Probe	Conductivity Probe	Conductivity Probe
	Chlorinator		12 VDC	12 VDC	12 VDC
	Drain Valve		12 VDC Vertical	12 VDC Vertical	12 VDC Vertical
DIMENSIONS	Shipping		90" Long 77" Wide 50" High	90" Long 77" Wide 50" High	90" Long 77" Wide 50" High
	Operating inc. Accessories		90" Long 72" Wide 51" High	90" Long 72" Wide 51" High	90" Long 72" Wide 51" High
WEIGHT	Shipping		660 lb	695 lb	695 lb
WEIGHT	Operating inc. Water/ Accessories		730 lb	760 lb	760 lb
STANDARDS	ETL Listed to UL 507				

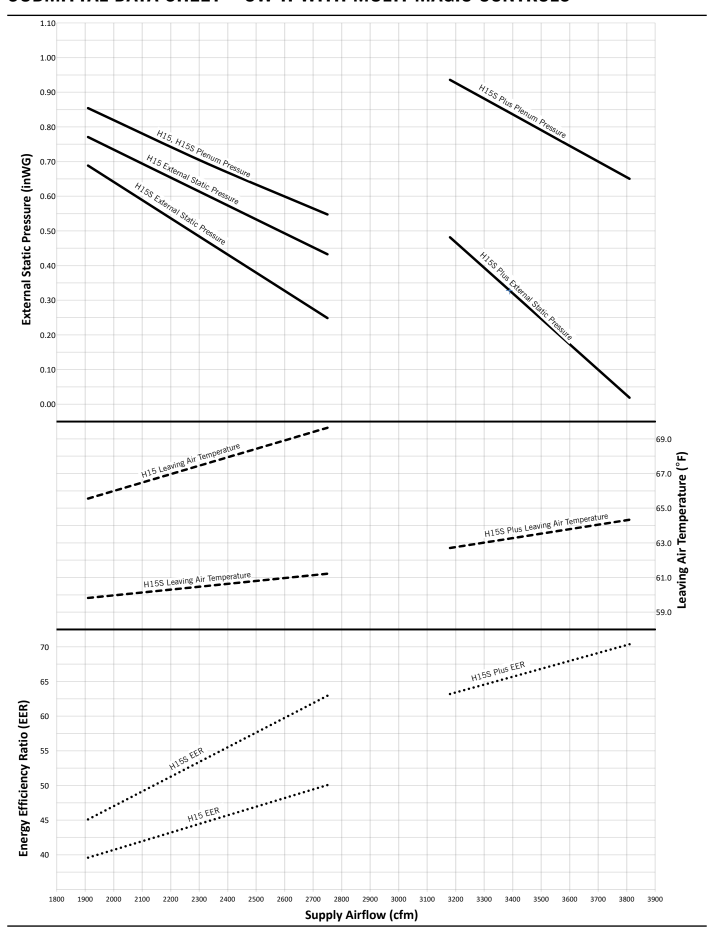
^{100 °}F dry-bulb, 70 °F wet-bulb and 81 °F room exit temperature.

Accordingly, specifications are subject to change without notice.





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OPTIONS, FEATURES & ACCESSORIES

Multi-Magic® coolers are supplied with a series of interface terminals inside the electrical enclosure for use with additional accessories.

ITEM	ID	ТҮРЕ	
MODBUS	+		
	-	RS-485 MODBUS Communication for Wal Controller or 3rd Party Master	
	GND	Someoner of ord rurty musici	
POWER	24Vdc	DC Power Supply for Wall Controller,	
SUPPLY	OVdc	Sensors or BMS	
MULTI-MAGIC SENSORS (sold separately)	S1	Flexible Sensor Inputs for use with	
	S2		
	\$3	Optional Sensors. See next page.	
	S4	1	
FAN STATUS	FAN STS	Fan Run Output. Relay Output Dry	
	FAN COM	Contact, Adjustable Timer	
FIRE	FIRE	Fire Terminals. Bridge to Run.	
	FIRE		

Multi-Magic® coolers can be controlled via 4 different methods

OPTION 1: BUILDING MANAGEMENT SYSTEM (BMS)

Multi-Magic® coolers are supplied with a series of low voltage BMS Interface Terminals to allow external devices, such as 3rd party controllers, to control the basic functions of the cooler.

ITEM	ID	TYPE
	IEC	Digital Input Dry Contact
	DEC	Digital Input Dry Contact
BMS	SPD	Speed: Analogue Input 0-10Vdc
	ERR	Error: Relay Output Dry Contact. Configurable NO/NC
	GND	GND

OPTION 2: MULTI-MAGIC WALL CONTROLLER

(sold separately)

- MODBUS RS-485 to control up to 15 Devices
- Temperature & Relative Humidity Sensors
- Manual IEC, Supercool & Fan Speed Control
- Thermostatic Speed Control
- Supercool Humidity Setpoint
- 7-Day Thermostatic Program
- Room Sensor Averaging
- Ambient Condition Monitoring
- Min & Max Fan Speed Limits
- Screen Security Lock
- Auto-Restart Function
- Device Fault History
- English, Spanish, French, Italian, Portuguese

OPTION 3: RS-485 MODBUS PRIMARY

Modbus Registers are available for controlling and monitoring the basic functions of the connected coolers.

REGISTER	TYPE		DETAILS	
COMMANDS				
		Bit 0	IEC Enable	
9200	UINT	Bit 1	DEC Enable	
9200	UINI	Bit 2	Fault Reset	
		Bit 3	Manual Drain	
9201	UINT	0-1000	Supply Fan Speed (0-100%)	
		ST	TATUS	
		Bit 0	Fault State	
		Bit 1	Low Probe WET	
		Bit 2	High Probe WET	
9205	UINT	Bit 3	Inlet Solenoid Valve OPEN	
9205	UINI	Bit 4	Drain Valve OPEN	
		Bit 5	Indirect Pump RUNNING	
		Bit 6	Direct Pump RUNNING	
		Bit 7	Chlorinator RUNNING	
9206	UINT	0-100	Supply Fan Speed (0-100%)	
9207	UINT	0-6615	Water Salinity Level	
9208	UINT	0-100	Chlorinator Output (%)	
9209	UINT		Fault Code	
9210	INT	S1	Sensor Values depend on sensor type	
9211	INT	S2	Temperature °F/10	
9212	INT	\$3	Relative Humidity %/10	
9213	INT	S4	Pressure inwg/100	

OPTION 4: BACNET MS/TP OR BACNET IP

BACnet objects are available for controlling and monitoring the basic functions of the connected coolers.

OBJECT	DETAILS	
	COMMANDS	
CMD_IEC	IEC Enable	
CMD_DEC	DEC Enable	
CMD_Spd	0 to 10 Fan Speed	
CMD_Drain	Manual Drain	
BCN_CMD_ON_OFF	Cooler Run	
CMD_FaultReset	Reset Fault Codes	
STATUS		
STSIEC	IEC Pump RUNNING	
STSDEC	DEC Pump RUNNING	
STSERROR	Fault	
STSLowProbe	Low Probe WET	
STSHighProbe	High Probe WET	
STSSolenoid	Inlet Solenoid OPEN	
STSDrain	Drain Valve OPEN	
STSChlorinator	Chlorinator RUNNING	
STSSupplyFSpd	Supply Fan Speed Range 0 to 10	
STSSalinity	Water Salinity Level (uS/cm)	
STSChIPWM	Chlorinator PWM %	
STSFaultCode	Fault Code.	
STSensor1	Sensor Values depend on sensor type	
STSensor2	Ambient Sensor Temperature -40 to 158°F Room & Duct Sensor Temperature 32 to 122°F	
STSensor3	Relative Humidity 0 to 100 %	
STSensor4	Pressure Sensor Ó to 2.00 inwg	





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OPTIONAL SENSORS ACCESSORIES

(sold separately)

For all sensors:

Operating Voltage DC 24V Signal Output DC 0...10 V Accuracy at 73°F and 50% r.h.

Temperature: ± 0.3K Relative Humidity: ± 3% r.h.

Pressure ± 1%

Each CW-H cooler had four sensors inputs, configured in pairs, for use with the following optional sensors. All sensor value are readable by Building Management Systems (Low Voltage, Modbus or BACnet).

ROOM TEMPERATURE & RELATIVE HUMIDITY SENSOR

Temperature Range 0...+122°F

Relative Humidity Range 0...100% r.h.

IP30

When used in conjunction with the Multi-Magic® Wall Controller:

- Allows the Wall Controller to be located safely away from the conditioned space. Wall Controller sensor values are disabled and only Room Sensor used for setpoint control.
- Multiple Room Sensor values from multiple coolers be average together to provide an overall temperature and relative humidity ales for larger spaces.



Temperature Range +32...+122°F

Relative Humidity Range 0...100% r.h.

IP54

Probe length inside duct min. 3.5". max 6"



 Can be used by Building Management Systems (Low Voltage, Modbus or BACnet) to monitor cooler supply air conditions.

AMBIENT TEMPERATURE & RELATIVE HUMIDITY SENSOR

Temperature Range -40...+158°F

Relative Humidity Range 0...100% r.h.

Radiation Shield IP65

When used in conjunction with the Multi-Magic® Wall Controller:

- Ambient Condition Monitoring mode uses advanced formulas to calculate a predicted supply temperature. Coolers are disabled if the predicted supply temperature is greater than the current room temperature.
- Particularly suitable for applications which require room temperatures less than 68°F



IP66

LCD Display

0...+2.00 inwg.

Includes Static Pressure Tip Angled tip, 4" insertion depth.



 Can be used by Building Management Systems (Low Voltage, Modbus or BACnet) to monitor pressure drops.