

# Climate Wizard

## TECHNICAL SPECIFICATIONS - CW-H10, CW-H15, H15S, H15S Plus

#### GENERAL

Climate Wizard coolers are characterised 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 coolers comprise 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 aluminium incorporating the motor/fan assembly, non-corrodible heat exchange core and other ancillary equipment mounted on a heavy gauge base frame for structural stability. Forklift 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 aluminium. 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 aluminium 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<sup>®</sup> fabricated honeycomb, direct cooling pads.

### WATER MANAGEMENT SYSTEM

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

Water is held in an internal reservoir manufactured as a onepiece moulded polymer construction to ensure durability and corrosion resistance.

Heat exchange core saturation is achieved through internally mounted pumps delivering water to a specially designed nonclog 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 which responds to the water management control system. The design of the reservoir ensures that no water remains after draining.

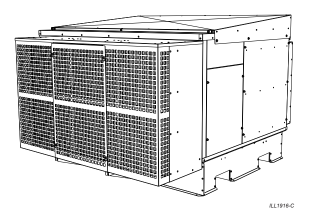
#### **ELECTRICAL CABINET AND CONTROLS**

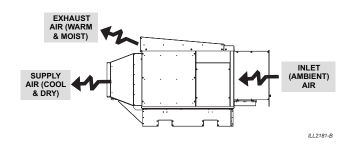
All electrical control equipment including supply connection terminals, motor control hardware, BMS interface electronics, and water management hardware is pre-wired and factory mounted within a robust IP66 enclosure meeting the requirements for outdoor mounting.

BMS remote control of the Fan ON-OFF, Fan Speed, Pumps ON-OFF, Error Signal is possible via dedicated low voltage plug receptacles fitted inside the electrical cabinet.

#### **AIR FILTER**

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





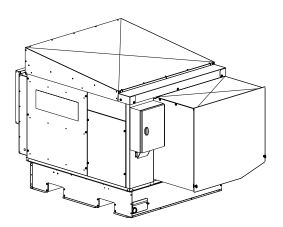


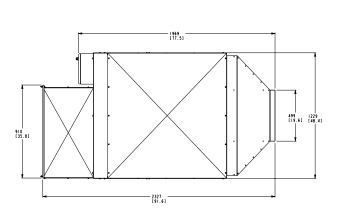


## **ISOMETRIC**

TOP

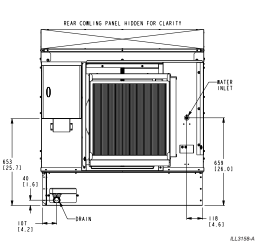
CW-H10 views shown



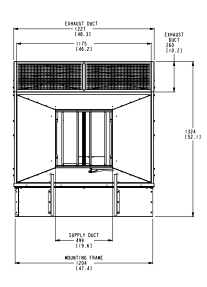


REAR

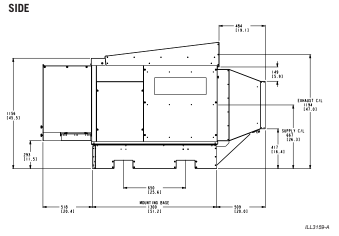
ILL3156-A



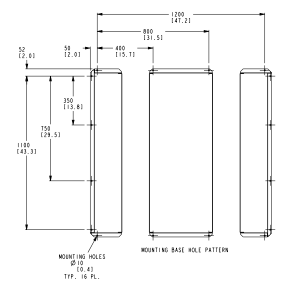
FRONT



Dimensions are in mm (inches in brackets).



BOTTOM



2 of 6

ILL3161-A

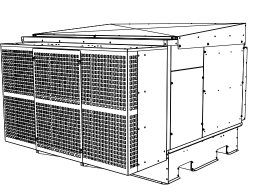
ILL3157-A



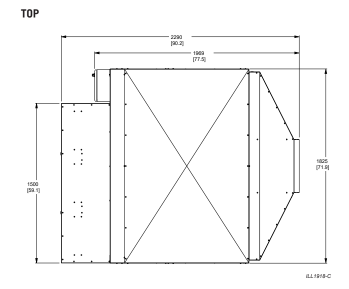


## ISOMETRIC

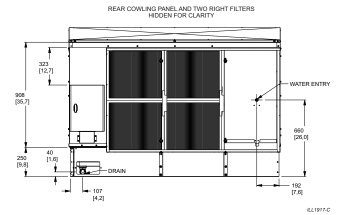
CW-H15 views shown



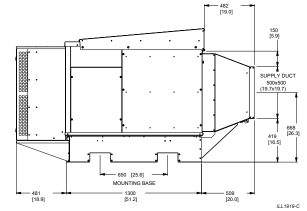




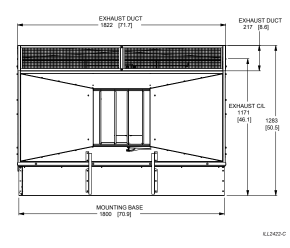
REAR



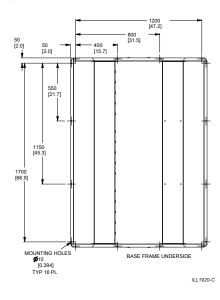
SIDE



FRONT



воттом



Dimensions are in mm (inches in brackets).



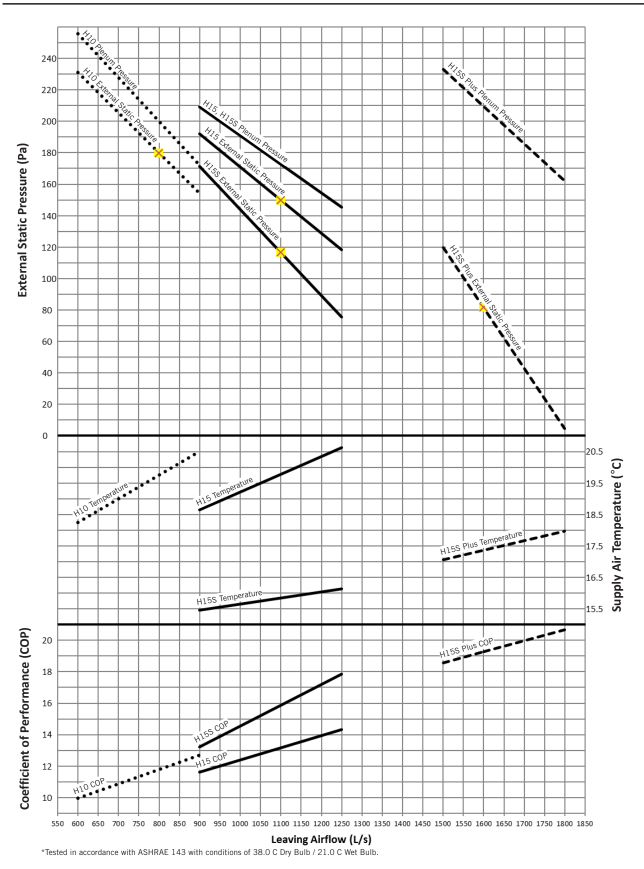


MODEL:			CW-H10	CW-H15	CW-H15S	CW-H15S Plus	
OPTIMUM	Airflow	Supply Air	800 L/s @ 180 Pa	1100 L/s @ 150 Pa	1100 L/s @ 120 Pa	1600 L/s @ 80 Pa	
PERFORMANCE		<b>E</b> 1	0000	3960 m <sup>3</sup> /h @ 150 Pa	3960 m <sup>3</sup> /h @ 120 Pa	5760 m <sup>3</sup> /h @ 80 Pa	
		Exhaust Air	655 L/s	900 L/s 3240 m³/h	900 L/s 3240 m³/h	530 L/s 1910 m³/h	
	Temperature*	Supply Air	19.5 °C	<u>19.5 °C</u>	15.8 °C	1910 m-/m 17.4 °C	
	Cooling	Standalone	8 kW	13.3 0 11 kW	16 kW	20 kW	
	Capacity*	Pre-Cooling	18 kW	25 kW	29 kW	40 kW	
	COP*	Standalone	5	6	8.5	9.5	
		Pre-Cooling	12	14	16	19	
ENVIRONMENT	Maximum Inl		55 °C	55 °C	55 °C	55 °C	
	Air Temperatu						
SERVICES	Electrical	Voltage	380-415 V / 3N~ /	380-415 V / 3N~ /	380-415 V / 3N~ /	380-415 V / 3N~ /	
		Current	50Hz 4.9 A	50Hz 4.9 A	50Hz 4.9 A	50Hz 4.9 A	
		Input Power	1.50 kW	1.80 kW	1.80 kW	2.10 kW	
	Water	Supply	20 L/min @	20 L/min @	20 L/min @	20 L/min @	
			100 kPa - 800 kPa	100 kPa - 800 kPa	100 kPa - 800 kPa	100 kPa - 800 kPa	
		Max Temperature	40 °C	40 °C	40 °C	40 °C	
		Inlet Consumption*	1/2" Male BSP 44 L/hr	1/2" Male BSP 56 L/hr	1/2" Male BSP 60 L/hr	1/2" Male BSP 72 L/hr	
		Drain	44 L/III 40mm Male BSP or	40mm Male BSP or	40mm Male BSP or	40mm Male BSP or	
		Diam		40mm Flexible Coupling			
		Drain Flow Rate	15 L/m	35 L/m	35 L/m	35 L/m	
	Duct	Supply Air	Side Discharge	Side Discharge	Side Discharge	Side Discharge	
	Connections		500 x 500 mm	500 x 500 mm	500 x 500 mm	500 x 500 mm	
		Exhaust Air	Side Discharge	Side Discharge 1825 x 220 mm	Side Discharge 1825 x 220 mm	Side Discharge	
AIR	Supply Air	Fan	1230 x 260 mm 1x 560mm Centrifugal	1825 x 220 mm 1x 560mm Centrifugal	1x 560mm Centrifugal	1825 x 220 mm 1x 560mm Centrifuga	
SYSTEMS	Fan/Motor		Backward Curve	Backward Curve	Backward Curve	Backward Curve	
		Motor	3.5 kW	3.5 kW	3.5 kW	3.5 kW	
		Control	Variable Speed, ECM,	Variable Speed, ECM,	Variable Speed, ECM,	Variable Speed, ECM	
			PWM Control	PWM Control	PWM Control	PWM Control	
	Exhaust Air	Max Speed Fan	1285 rpm NONE	1390 rpm NONE	1390 rpm NONE	1450 rpm NONE	
	Exhaust Air Fan/Motor	Motor		NONE	NONE	NONE	
	Fan/wotor	Control	-				
		Max Speed					
	Air Filters	Inlet	G4 Pleated Washable		6x G4 Pleated Washable		
			305 x 610 x 50mm - 2	457 x 508 x 50mm	457 x 508 x 50mm	457 x 508 x 50mm	
	Indirect Evaporative		610 x 610 x 50mm - 1 2 Cores	3 Cores	3 Cores	3 Cores	
EXCHANGERS	Direct Evap		NONE	NONE	3 Chillcel Pads	3 Chillcel Pads	
WATER	Tank (Reserve		45 L	65 L	65 L	65 L	
SYSTEMS	Inlet Valve		12 VDC Solenoid Valve	12 VDC Solenoid Valve	12 VDC Solenoid Valve	12 VDC Solenoid Valv	
	Pumps		2 Pumps	2 Pumps	2 Pumps	2 Pumps	
	Indirect Heat	Exchangers	13 LPM @ 1.5m Head	13 LPM @ 1.5m Head	13 LPM @ 1.5m Head	13 LPM @ 1.5m Hea	
		ExertailBoro	230V 50Hz	230V 50Hz	230V 50Hz	230V 50Hz	
			Input Power 30W ea.	Input Power 30W ea.	Input Power 30W ea.	Input Power 30W ea.	
	Pump Direct Heat Exchangers		NONE	NONE	1 Pump 13 LPM @ 1.5m Head	1 Pumps 13 LPM @ 1.5m Hea	
	Direct Heat E	xcnangers			230V 50Hz	230V 50Hz	
					Input Power 30W ea.	Input Power 30W ea	
	Salinity Mana	gement	Conductivity Probe	Conductivity Probe	Conductivity Probe	Conductivity Probe	
	Chlorinator		12 VDC	12 VDC	12 VDC	12 VDC	
	Drain Valve		12 VDC Vertical	12 VDC Vertical	12 VDC Vertical	12 VDC Vertical	
DIMENSIONS	Shipping		2050 L * 1375 W *		2290 L * 1950 W *		
			1280mm High	1270mm High			
	Operating		2330 L * 1230 W *	2290 L * 1825 W *			
	linc. Accessor	ies	1325mm High	240 /	1285mm High	- 1	
WEIGHT			250 kg	340 kg		ō kg	
WEIGHT	Shipping		DEE La	255 kg 330 kg		345 kg	
WEIGHT	Shipping Operating		255 kg	330 Kg			
	Shipping	cessories	255 kg		l Cofety		
STANDARDS	Shipping Operating	cessories		Electrica		+43 +44 +45	
STANDARDS	Shipping Operating	cessories	IEC 60335.1:2	Electrica 011 +A1 +A2, AS/NZS 6	0335.1:2011 +A1, +A2,		
STANDARDS	Shipping Operating	cessories	IEC 60335.1:2	Electrica 011 +A1 +A2, AS/NZS 6 5.2.98:2002 +A1 +A2, A	0335.1:2011 +A1, +A2, S/NZS 60335.2.98:2005		
STANDARDS	Shipping Operating	cessories	IEC 60335.1:2	Electrica 011 +A1 +A2, AS/NZS 6 5.2.98:2002 +A1 +A2, A	0335.1:2011 +A1, +A2, S/NZS 60335.2.98:2005 rotection		
STANDARDS	Shipping Operating	cessories	IEC 60335.1:2	Electrica 011 +A1 +A2, AS/NZS 6 5.2.98:2002 +A1 +A2, A Ingress F IEC 605 EN	0335.1:2011 +A1, +A2, S/NZS 60335.2.98:2005 rotection 29:2011 MC		
STANDARDS	Shipping Operating	cessories	IEC 60335.1:2	Electrica 011 +A1 +A2, AS/NZS 6 5.2.98:2002 +A1 +A2, A Ingress F IEC 605 EN IEC 61000-6-3:2006, A	0335.1:2011 +A1, +A2, S/NZS 60335.2.98:2005 rotection 29:2011 AC S/NZS 61000-6-3:2012		
STANDARDS	Shipping Operating	cessories	IEC 60335.1:2	Electrica 011 +A1 +A2, AS/NZS 6 5.2.98:2002 +A1 +A2, A Ingress F IEC 605 EN IEC 61000-6-3:2006, A	0335.1:2011 +A1, +A2, S/NZS 60335.2.98:2005 rotection 29:2011 AC S/NZS 61000-6-3:2012 AF		
STANDARDS Compliance	Shipping Operating inc. Water/Ac		IEC 60335.1:2 IEC 60335	Electric: 011 +A1 +A2, AS/NZS 6 5.2.98:2002 +A1 +A2, A' Ingress F IEC 605. EN IEC 61000-6-3:2006, EN EN 622:	0335.1:2011 +A1, +A2, S/NZS 60335.2.98:2005 rotection 29:2011 MC S/NZS 61000-6-3:2012 MF 33:2008	+A1, +A2	
STANDARDS COMPLIANCE * Supply Air Tempera	Shipping Operating inc. Water/Ac		IEC 60335.1:2	Electric: 011 +A1 +A2, AS/NZS 6 5.2.98:2002 +A1 +A2, A' Ingress F IEC 605. EN IEC 61000-6-3:2006, EN EN 622:	0335.1:2011 +A1, +A2, S/NZS 60335.2.98:2005 rotection 29:2011 MC S/NZS 61000-6-3:2012 MF 33:2008	+A1, +A2	
STANDARDS COMPLIANCE * Supply Air Tempera and 27.4 C room exit	Shipping Operating inc. Water/Ac	ties, COP and Water Consu	IEC 60335.1:2 IEC 60335	Electric: 1011 +A1 +A2, AS/NZS 6 5.2.98:2002 +A1 +A2, A: Ingress F IEC 605. EN IEC 61000-6-3:2006, EN EN 622 tard AS 2913-2000 and ASHRA	0335.1:2011 +A1, +A2, S/NZS 60335.2.98:2005 rotection 29:2011 MC S/NZS 61000-6-3:2012 MF 33:2008 E 143 with design condition of:	+A1, +A2 38 C dry-bulb, 21 C wet-bul	
STANDARDS COMPLIANCE * Supply Air Tempera and 27.4 C room exit FREQUENCY	Shipping Operating inc. Water/Ac stures, Cooling Capaci temperature.	ties, COP and Water Consu Air Inlet Sound	IEC 60335.1:2 IEC 6033 IEC 6033 mption tested to Australian Stan	Electrica Electrica Electrica Electrica Electrica Ingress F IEC 605 EN IEC 61000-6-3:2006, A EN EN 6223 tard AS 2913-2000 and ASHRA Electrica	0335.1:2011 +A1, +A2, S/NZS 60335.2.98:2005 rotection 29:2011 AC S/NZS 61000-6-3:2012 AF 33:2008 E 143 with design condition of: 	38 C dry-bulb, 21 C wet-bul Total Sound Power	
STANDARDS COMPLIANCE * Supply Air Tempera and 27.4 C room exit FREQUENCY (Hz)	Shipping Operating inc. Water/Ac utures, Cooling Capaci temperature.	ties, COP and Water Consu Air Inlet Sound 250	IEC 60335.1:2 IEC 6033 IEC 6033 IEC 6033 IEC 6033 IEC 6033 IEC 6033 IEC 6033 IEC 6033 IEC 6033 IEC 60335.1:2 IEC 60335.1:2 IEC 6034 IEC 60	Electrica Electrica Electrica Electrica Electrica Ingress F IEC 605 EN IEC 61000-6-3:2006, A EN EN 6223 Iard AS 2913-2000 and ASHRA Electrica	0335.1:2011 +A1, +A2, S/NZS 60335.2.98:2005 rotection 29:2011 AC S/NZS 61000-6-3:2012 AF 33:2008 E 143 with design condition of: y k 8k	38 C dry-bulb, 21 C wet-bul Total Sound Power (db re 1pW)	
STANDARDS COMPLIANCE * Supply Air Tempera and 27.4 C room exit FREQUENCY (Hz) CW-H10	Shipping Operating inc. Water/Ac atures, Cooling Capaci temperature.	ties, COP and Water Consu Air Inlet Sound 250 60	IEC 60335.1:2   IEC 60335   IEC 60335   mption tested to Australian Stand   Power level (db re 1 pW) 00   500 1k   58 57	Electric: (011 +A1 +A2, AS/NZS 6 5.2.98:2002 +A1 +A2, A' Ingress F IEC 605. EN IEC 61000-6-3:2006, A EN 6223 fard AS 2913-2000 and ASHRA Exave Band Centre Frequence 2k 4 54 5	0335.1:2011 +A1, +A2, S/NZS 60335.2.98:2005 rotection 29:2011 AC S/NZS 61000-6-3:2012 AF 33:2008 E 143 with design condition of: y k 8k 0 42	38 C dry-bulb, 21 C wet-bull Total Sound Power (db re 1pW) 63	
WEIGHT STANDARDS COMPLIANCE * Supply Air Tempera and 27.4 C room exit FREQUENCY (Hz) CW-H10 CW-H15 CW-H15 CW-H15S	Shipping Operating inc. Water/Ac utures, Cooling Capaci temperature.	ties, COP and Water Consu Air Inlet Sound 250	IEC 60335.1:2 IEC 6033 IEC 6033 IEC 6033 IEC 6033 IEC 6033 IEC 6033 IEC 6033 IEC 6033 IEC 6033 IEC 60335.1:2 IEC 60335.1:2 IEC 6034 IEC 60	Electric: (011 +A1 +A2, AS/NZS 6 5.2.98:2002 +A1 +A2, A: Ingress F IEC 605. EN IEC 61000-6-3:2006, EN EN 622: Iard AS 2913-2000 and ASHRA EXAMPLE A EXAMPLE A EXAMPLA	0335.1:2011 +A1, +A2, S/NZS 60335.2.98:2005 rotection 29:2011 AC S/NZS 61000-6-3:2012 AF 33:2008 E 143 with design condition of: y k 8k	38 C dry-bulb, 21 C wet-bult Total Sound Power (db re 1pW)	



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