



GENERAL

Climate Wizard coolers are characterised by the supply of 100% fresh, cool, outside air, with greatly reduced energy consumption relative to an equivalent refrigerated system performing the same duty.

The coolers comprise of a supply air fan, an exhaust air fan, a combined indirect/direct heat exchanger pack, integrated water reservoir, pumps, and chlorinator system.

CARINET

The cabinet consists of a reservoir, four side panels and a lid constructed of injection moulded UV stabilised reinforced polypropylene. Components are effectively treated to ensure corrosion resistance and mechanical fasteners are zinc coated, stainless steel or aluminium. Connection interface surfaces are provided for the outlet supply air ductwork to be fitted using established industry practices.

The CW3 is fitted with two semi-circular, polypropylene blades, hinged and counterbalanced, to open automatically when the supply fan is activated, and to close when the supply fan is switched off. The weather seal prevents the escape of room air through the ductwork.

FAN & MOTOR

The supply fan is a statically and dynamically balanced multi-blade, aerofoil shaped axial assembly. The exhaust fan is a multi-blade, centrifugal type with backward curved blades. Both fans are constructed from glass reinforced polypropylene and are mounted to their electric motor shaft by means of an axial co-moulded hub. The electric motors are high efficiency, inverter driven and responsive to pulse width modulation to implement speed control that delivers optimum efficiency at lower speed operation.

HEAT EXCHANGE CORE

The cooler uses a series of Seeley International's patented Micro-Core™ heat exchangers. The Micro-Core™ is characterised by its compact and efficient design which incorporates both an indirect cooling stage and an additional Chillcel® fabricated honeycomb, direct cooling pad.

WATER MANAGEMENT SYSTEM

The water supply connection is via a flexible connector which is terminated with a 1/2" BSP compression nipple.

Water is held in an internal reservoir which forms an integral part of the polymer cabinet to provide integrity to the structure and 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 which responds to the water management control system. The design of the reservoir ensures that no water remains after draining.

ELECTRICAL CABINET AND CONTROLS

The electrical control box is pre-wired within the cooler.

The cooler requires a 220V-240V, 10A, supply outlet with a 3m power cable supplied.

The cooler is also compatible with the MagIQtouch range of room wall controls and the MS1 BMS controller.

AIR FILTER

Intake air is filtered through aluminium framed, washable, pleated filters, protected by the intake louver forming the sides of the cabinet to minimise intrusion of rain.

INSTALLATION

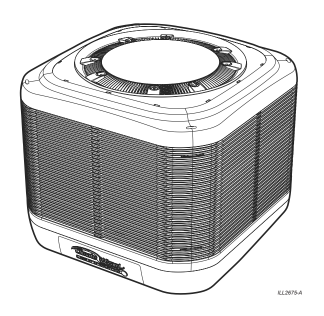
It is essential that the roof truss design is adequate to support the weight of the cooler.

Reinforcement may be required for existing roof structures. For a structural reinforcement guide for timber nail-plated truss roofs, see "CW3 Design Guide, Reinforcement of Timber Nail-plated Truss Roofs". Contact your Seeley International agent for a copy.

The cooler is designed to be installed on dropper with a minimum metal thickness of 1.0mm (20 gauge) to support the operating weight of the cooler. The top edge of the dropper must incorporate a raw, but deburred, safe edge to avoid fouling of the weather seal.

For information on the air duct design requirements, see Document: "Pre-installation Considerations for CW3 Duct Design". Contact your Seeley International agent for a copy.

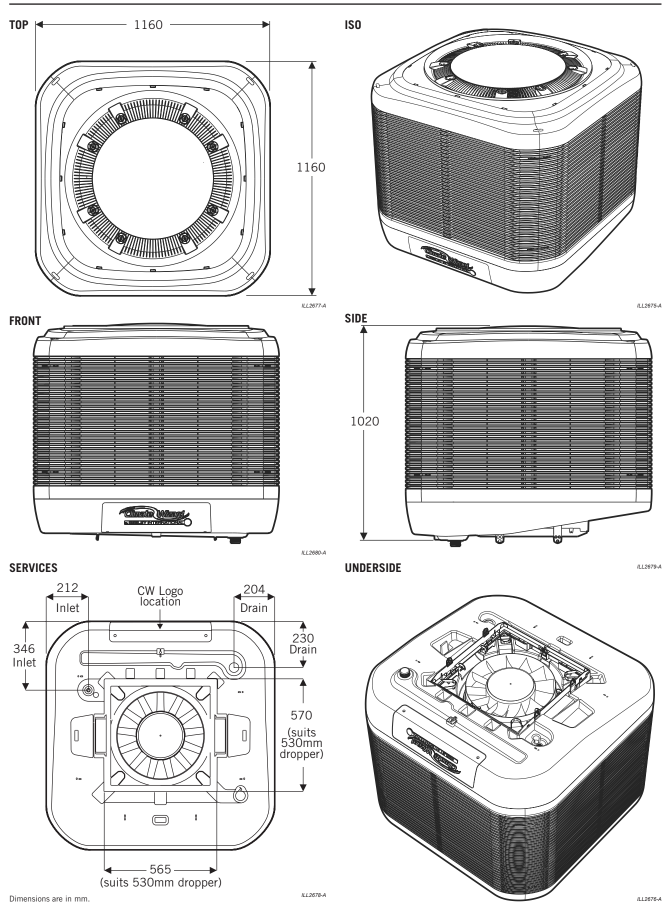
The cooler is supplied on a pallet that is designed to allow the cooler to be readily craned into position. Features in the pallet provide for the safe sling lifting of the cooler. Given the weight of the product, the use of a crane to lift the cooler onto its mounting dropper is preferred. Alternatively, the cooler may be stripped of its major sub-assemblies to allow them to be handled onto the roof in more manageable pieces.



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OPTIMUM PERFOR-	Airflow	0 A.:				
PERFOR-		Supply Air	1300 L/s @ 150 Pa 4680 m3/h @ 150 Pa			
BARNOT		Exhaust Air	600 L/s 2160 m3/h			
MANCE	Temperature*	Supply Air	19.3 oC			
	Cooling	Standalone	13 kW			
	Capacity*	Pre-Cooling	29 kW			
	COP*	Standalone	7.5			
		Pre-Cooling	17			
ENVIRONMENT	Maximum Inlet Air Temperatur		50 oC			
SERVICES	Electrical	Voltage	220-240 V / 1~			
		Current	7 A			
		Input Power	1.75 kW			
	Water	Supply	10 L/min Minimum			
	Water	Опры	20 L/min Recommended @ 100 kPa - 800 kPa			
		Max Temperature	40 oC			
		Inlet	1/2" Male BSP			
		Consumption*	60 L/hr			
		Drain	40mm Male BSP			
		Drain Flow Rate	15 L/m			
	Duct	Supply Air	Bottom Discharge 530 x 530 mm			
	Connections	Exhaust Air	Top Discharge			
AIR	Supply Air	Fan	1x 400mm Axial Forward Curve			
SYSTEMS	Fan/Motor	Motor	750W			
3131LIII3		Control	Variable Speed, ECM, PWM Control			
		Max Speed	2400 rpm			
	Exhaust Air	Fan	1x 380mm Centrifugal Backward Curve			
	Exhaust Air Fan/Motor	Motor	950W			
		Control	Variable Speed, ECM, PWM Control			
LIFAT			1100 rpm			
	Air Filters	Max Speed Inlet	8x G4 Pleated Washable 356 x 635 x 25mm			
HEAT EXCHANGERS	Indirect Evaporative	Inlet	8x Micro-CoreTM			
	Direct Evaporative		8x Chillcel Pads			
WATER	Tank (Reservoir) Capacity		30 L			
SYSTEMS	Inlet Valve		12 VDC Solenoid Valve			
	Pumps Indirect Heat Exchangers		1 Pump 13 LPM @ 1.5m Head 230V 50Hz 30W			
	Pump		13 Er W @ 1.5III Head 250V 50H2 50W			
	Direct Heat Exchangers		13 LPM @ 1.5m Head 230V 50Hz 30W			
	Salinity Management		Conductivity Probe			
	Chlorinator		12 VDC			
	Drain Valve		12 VDC Vertical			
DIMENSIONS	Shipping		1175mm Long 1175mm Wide 1045mm High			
DIMILIAZIONA	Operating		1160mm Long 1160mm Wide 1020mm High			
	inc. Accessories		Troomin Long Troomin Wide Tozomin High			
WEIGHT	Shipping		175 kg			
	Operating		210 kg			
	inc. Water/Accessories					
STANDARDS COMPLIANCE			Electrical Safety IEC 60335.1:2011 +A1 +A2 IEC 60335.2:98:2002 +A1 +A2 Ingress Protection : IEC 60529:2011 EMC : CISPR14.1: 2013 EMF : EN 62233:2008			

* Supply Air Temperatures, Cooling Capacities, COP and Water Consumption tested to Australian Standard AS 2913-2000 and ASHRAE 143 with design condition of: 38 C dry-bulb, 21 C wet-bulb and 27.4 C room exit temperature.

Frequency (Hz)	Radiated Sound Power level (db re 1 pW) Octave Band Centre Frequency							
	125	250	500	1k	2k	4k	8k	Sound Power (db re 1pW)
								i pvv)
CW3	62	69	77	76	71	64	54	81

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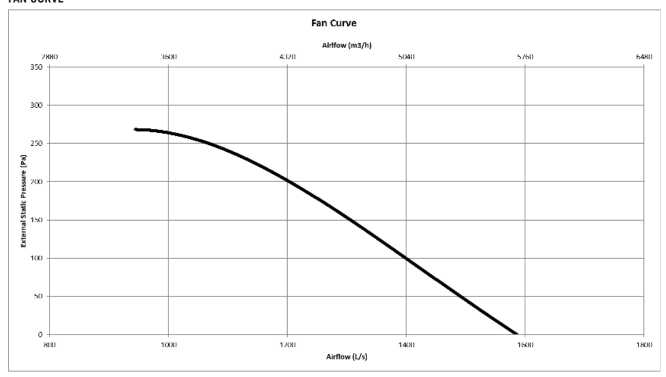




Performance Summary*								
Static Pressure (Pa)	0	50	100	150	200	250		
Airflow (L/s)	1585	1490	1405	1300	1210	1065		
Airflow (m³/h)	5710	5360	5060	4680	4360	3830		
Temperature (°C)	20.2	19.7	19.4	19.3	19.1	18.7		
Standalone Cooling Capacity (kW)	14	14	14	13	12	11		
Input Power (W)	1620	1660	1695	1725	1745	1750		
Standalone COP	8.7	8.5	8.1	7.5	7.1	6.5		

^{*} Supply Air Temperatures, Cooling Capacities, COP and Water Consumption tested to Australian Standard AS 2913-2000 and ASHRAE 143 with design condition of: 38°C dry-bulb, 21°C wet-bulb and 27.4°C room exit temperature.

FAN CURVE



WIRING SCHEMATIC DIAGRAM

