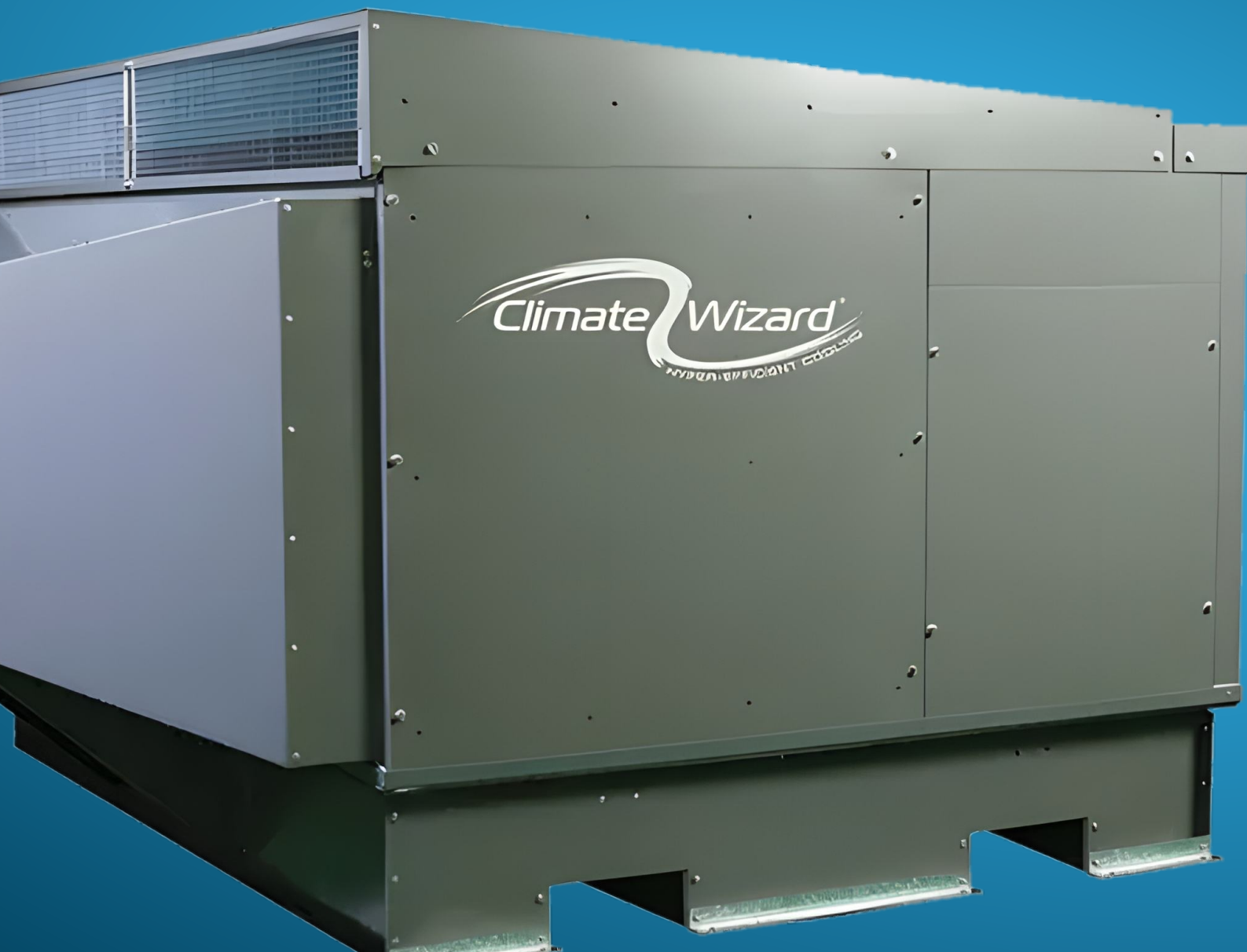


Breeza 



Ficha técnica de CW-H10



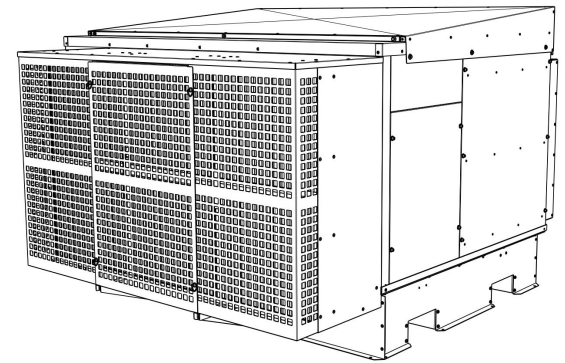
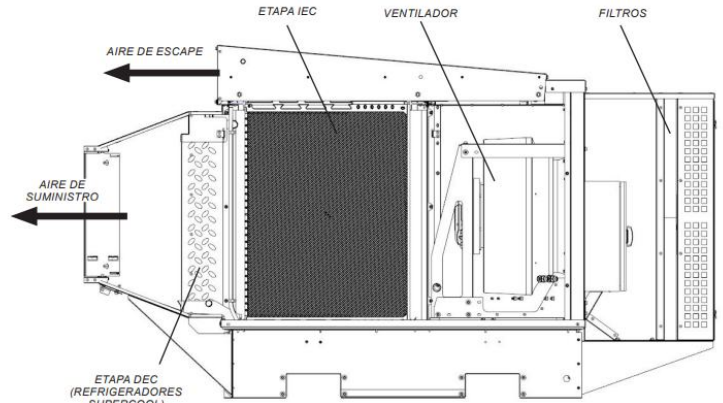
Rendimiento de refrigeración evaporativa y eficiencia energética

El primer enfriador evaporativo con ventilador axial e inversor: Ahora con la aplicación inteligente Wi-Fi.

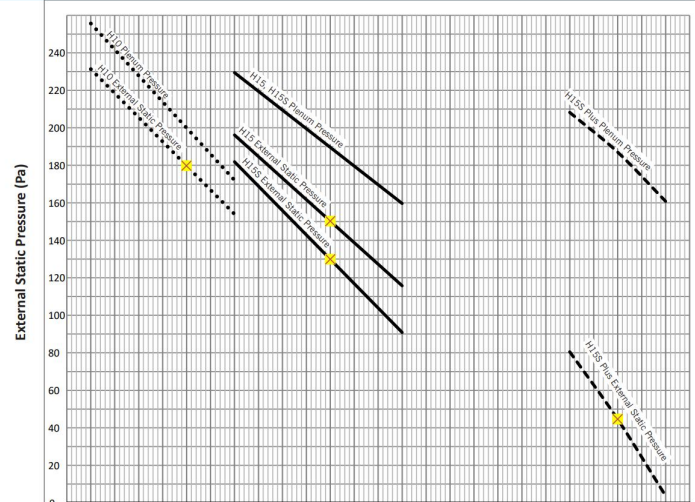
Especificaciones técnicas

MODEL:		CW-H10						
OPTIMUM PERFORMANCE	Airflow	Supply Air	800 L/s @ 180 Pa 2880 m³/h @ 180 Pa					
		Exhaust Air	655 L/s 2360 m³/h					
	Temperature*	Supply Air	19.5 °C					
	Cooling Capacity*	Standalone	8 kW					
		Pre-Cooling	18 kW					
COP*	Standalone	5						
	Pre-Cooling	12						
ENVIRONMENT	Maximum Inlet Air Temperature	55 °C						
SERVICES	Electrical	Voltage	380-415V / 3N~ / 50Hz					
		Rated Current	4.9 A					
		Input Power	1.5 kW					
	Water	Supply	10 L/min Minimum 20 L/min Recommended @ 100 kPa - 800 kPa					
		Max Temperature	40 °C					
		Inlet	1/2" Male BSP					
		Consumption*	44 L/hr					
		Drain	40mm Flexible Coupling					
	Drain Flow Rate	15 L/min						
	Duct Connections	Supply Air	Side Discharge 500 x 500 mm					
Exhaust Air		Side Discharge 1230 x 260 mm						
AIR SYSTEMS	Supply Air Fan/Motor	Fan	1x 560mm Centrifugal Backward Curve					
		Motor	3.5 kW					
		Control	Variable Speed, ECM, PWM Control					
	Max Speed	1350 rpm						
Air Filters	Inlet	G4 Washable 305 x 610 x 50mm - 2 610 x 610 x 50mm - 1						
HEAT EXCHANGERS	Indirect Evaporative	3 Cores						
	Direct Evaporative	NONE						
WATER SYSTEMS	Tank (Reservoir) Capacity	45 L						
	Inlet Valve	12Vdc Solenoid Valve						
	Pumps	2 Pumps						
	Indirect Heat Exchangers	13 LPM @ 1.5m Head 230V 50Hz 30W ea.						
	Pump	NONE						
	Direct Heat Exchangers	NONE						
	Salinity Management	Conductivity Probe						
DIMENSIONS	Shipping	2050mm Long 1375mm Wide 1280mm High						
	Operating inc. Accessories	2330mm Long 1230mm Wide 1325mm High						
	WEIGHT	Shipping	250 kg					
	Operating inc. Water/Accessories	255 kg						
FREQUENCY (Hz)	Air Inlet Sound Power Level (db re 1 pW) Octave Band Centre Frequency							Total Sound Power (db re 1pW)
CW-H10	125	250	500	1k	2k	4k	8k	63

Detalles del gabinete



Curva de los ventiladores



¡Para más información ponte en contacto con nosotros!

Sé un **distribuidor** y sé parte de la revolución en el
enfriamiento de espacios para tus clientes

¿Tienes preguntas?

Hablemos

 [+52 1228 1088](tel:+5212281088)

 jorge@cg.international

 cg.international

