

Name of chiller: Pl	Plate-tube Direct Evai	porative Water Cool Chiller
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Model: WSCZ1130CHA

Performance: Nominal Cooling Capacity kW 1130

Ton of RefrigerationTon322Nominal Input power (note 4)kW243System COPW/W4.65COPW/W5.05

Noise level Within 1 meter dB 83

Within 10 meters dB 73

Power: Max operating current A 560

Power Supply 3 *Ph/415 V* /50*Hz* 

Chiller: Refrigerant R134a

Compressor type Semi-closed screw compressor

Capacity control 25%-100% Stepless capacity control

Evaporator: Type Shell & Tube

Water flow  $m^3/h$  194 Internal diameter of water pipe mm DN200 Water pressure drop kPa  $\leq$ 70

Condenser: Type Plate-tube direct evaporative

Exhaust static pressure Ра 10 2.26 Water consumption m³/h No. of fan 5 No. of pump 2 Length mm 8070 Width mm 2300 Height mm 3150

Weight: Shipping kg 14800
Operating kg 16650

## Notes:-

Dimension:

- 1. Rated conditions for cooling operation:
  - (a) temperature of inlet/outlet chilled water: 12°C/7°C;
  - (b) Ambient dry/wet bulb temperature: 35°C/24°C
- 2. Temperature of supply cooling water is 30°C.
- 3. Supply cooling water pressure is 0.06~0.15 MPa.
- 4. Nominal Input power includes power consumption of compressors, cooling water pump and condenser fan
- 5. Chiller electric supply based on maximum load.
- 6. If the chiller is installed indoor, the indoor air flow should be less than 2.0 m/s.
- 7. If the local water hardness is higher than 400mg/L, water softener is required.
- 8. Minimum refrigerated operating environment temperature is  $15^{\circ}$ C, or lower on request.
- 9. Chiller water flow range is 50% 130% of nominal chilled water flow in cooling mode.
- 10. Standard of chiller is GB/T18430.1 & JB/T12323-2015
- 11. 28 °C wet bulb correction factor is 0.98
- 12. All above specifications are subject to change from to time without notice