



CW-5300BI Industrial Water Chiller for a Single 18KW Spindle or Welding Equipment Cooling, AC 1P 220V, 60Hz

Item Code: CW-5300BI



FOB Price: ????.94 880/????????

Mini Order: 1 ????????

Shipping Weight: ★★★★★

Average Rating: 139.8lb (63.56kg)

[Inquire Now](#)

Overview

Description:

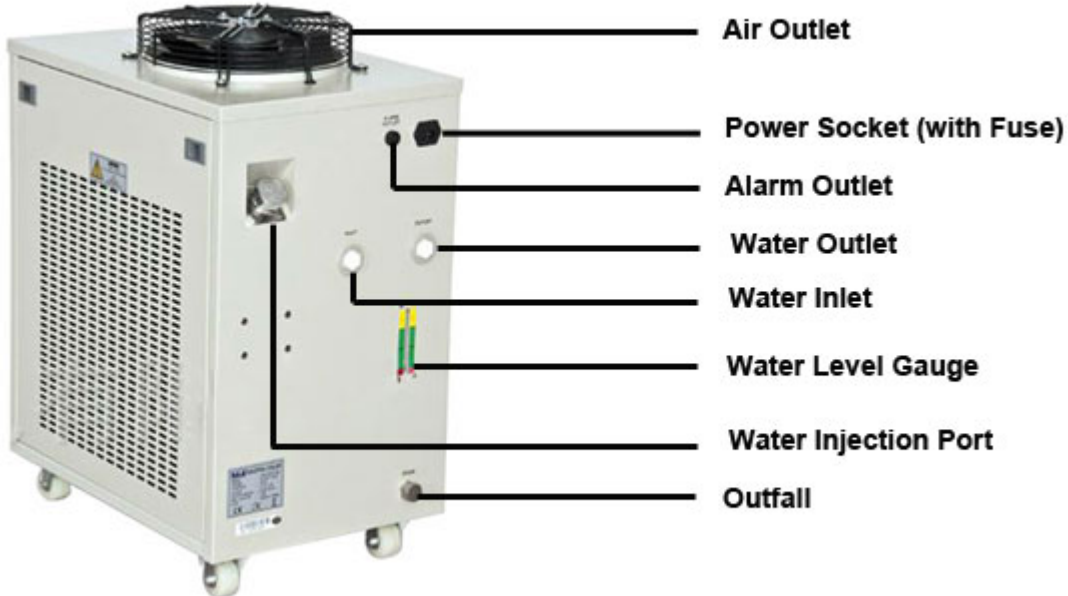
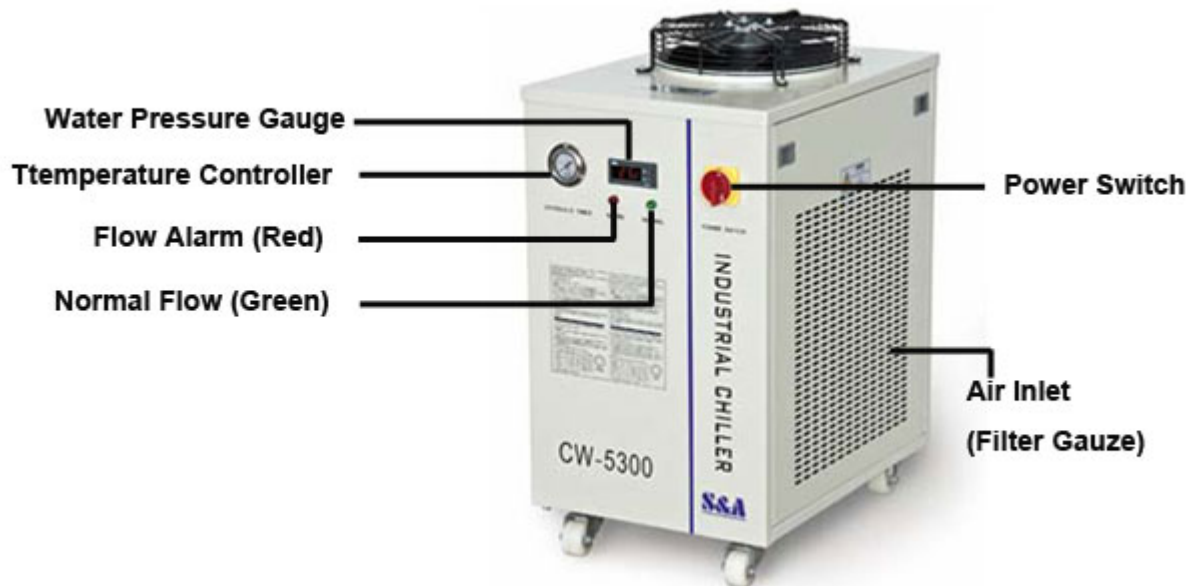
S&A CW-5300 series is high-precision compression refrigeration small water chiller, with intelligent temperature control, completed configuration, perfect protection and alarm system. S&A industrial water chillers are popular for its 2 temperature control modes as constant temperature and intelligent temperature control. Under intelligent mode, the water temperature is adjusted according to ambient temperature. With that 1 key solution, customers no longer need to worry about the water temperature adjustment of seasonal changes.

Features:

- 1800W cooling capacity; optional environmental refrigerant;
- $\pm 0.3^\circ$ precisely temperature control;
- The intelligent temperature controller has 2 control modes, applicable to different applied occasions; with various setting and display functions;
- Multiple alarm functions: compressor time-delay protection, compressor overcurrent protection, water flow alarm and over high / low temperature alarm;
- Multiple power specifications; CE approval; RoHS approval;
- Long working life and simple operation;
- Optional heater and water filter.

Details:

1. 1800W cooling capacity; optional environmental refrigerant.
2. $\pm 0.3^\circ$ precisely temperature control; $\pm 0.1^\circ$ is optional.
3. The intelligent temperature controller has 2 control modes, applicable to different applied occasions; with various setting and display functions.
4. Multiple alarm functions: compressor time-delay protection, compressor overcurrent protection, water flow alarm and over high / low temperature alarm.



Copyright © 1999-2012 by Beijing ChinaSigns Information Company Limited All Rights Reserved.

Email: info@sign-in-china.com Tel: +86 132 6410 3286 www.sign-in-china.com