Passive cooling industrial water cooler

Radiating capacity 50W/°C



Beijing ChinaSigns Information Co., Ltd.

Add: F-4th & 5th, Building 8, Zone 12, Advanced Business Park (ABP), No.188, Western Road of South 4th Ring Road, Fengtai District,

Beijing, P.R. China. 100070

Telephone: +86(10) 6370-2757 6370-2840 6370-2846

Cell Phone: +86 138 012 487 14

Fax: +86(10) 5111-8313

Website: www.sign-in-china.com



Thank you for using the machine

Please read the installation instructions carefully before installing and operating and keep it properly. This installation instructions is not a quality assurance.

Reserves the right to the interpretation of correction of typographical errors, improper mentioned information and product improvement. The amended content will be reprinted in installation instructions without notice in advance.

THIS PRODUCT IS INDUSTRIAL EQUIPMENT. PROFESSIONAL USE ONLY!

CONTENTS

CAUTIONS	8
CONTOUR AND PARTS INTRODUCTION	9
INSTALLATION	10
FLOW ALARM AND OUTPUT PORTS	11
MAINTENANCE	12
SPECIFICATIONS	12
SIMPLE TROUBLESHOOTING	13
PACKING LIST	13



PARTS INTRODUCTION





FLOW ALARM AND OUTPUT PORTS

In order to guarantee the equipment will not be damaged while cooling water circulation is out of control, CW-3000 series water cooler possess a low flow alarm protection.

Flow alarm output ports and the wiring diagram



ALARM DESCRIPTION

Causes of the cooling water circulation loop alarm and the working condition table

DISPLAY	GREEN LIGHT	RED LIGHT	BUZZER	OUT H1、H2	OUT H1、H3
Normal	On 🌔	\otimes Off	🖈 No voice	Off	🚺 On
Water stops up	\bigotimes Off	🔴 On	(↓)) Voice	🚺 On	O Off
Surpasses 60°C	\bigotimes Off	🔴 On	⊲))) Voice	🚺 On	Off
Pump breakdown	\otimes Off	🔴 On	Ø) Voice	🚺 On	Off
Alarm of water shortage	\bigotimes Off	🔴 On	())) Voice	🚺 On	O Off
Faulted circuit		\geq		🚺 On	O Off
Power outage				🚺 On	Off

Note: the flow alarm port is connected to the normally open relay and normally closed relay contacts, requiring operating current to be less than 5A, working voltage less than 300V.

MAINTENANCE

- 1.To ensure good heat dissipating, please open the lid to clean the dirt after the cooler used in long-term.
- 2.Users in cold area should use noncorrosive antifreeze fluid.

SPECIFICATIONS

MODEL	CW-3000AG	CW-3000DG	CW-3000AF	CW-3000DF	CW-3000AK	CW-3000DK
Voltage	AC 1P 220V	AC 1P 110V	AC 1P 220V	AC 1P 110V	AC 1P 220V	AC 1P 110V
Frequency	50/60Hz					
Current	0.45A	0.9A	0.45A	0.9A	0.5A	1.0A
Cooling	50W/°C					
Capacity	9L					
Inlet and outlet hold	External Φ 10mm Φ 8mm spe			eedy connector		
Max. Lift	10M			70	М	
Max. Flow	10 L/min			2 L/min		
Protection	Flow alarm			Flow alarm		
N.W	9.5Kg			12Kg		
G.W	12Kg			14.5Kg		
Dimensions	49 x 27 x 38cm (L*W*H)					
Packing dimensions	59 x 39 x 48cm (L*W*H)					

SIMPIE TROUBLESHOOTING

FAILURE	FAULT CAUSE	APPROACH
Machine turned on but unelectrified	Power cord is not plugged in place	Plug the power cord in place
Machine turned on but unelectrified	Fuse burnt-out	Replace the fuse inside the power interface which is in the back of machine
Flow alarm (panel red light) with water pipe directly connect to the outlet, inlet, there is no water flow	Water level in water tank is too low	Feed water and check the pipe leakage
When used with the device, flow alarm (panel red light), but a direct connection with the pipe outlet and inlet, there is water flowing but not alarming	Water level in water tank is too low	Feed water and check the pipe leakage
	Chiller of poor ventilation	To improve the ventilation
Ultra-high temperature	Excessive heat load	Reduce the heat load or to use other models
A normal boot, but the fan does not work	The water temperature below 20°C	A normal phenomenon, no processing
Switch on with alarming after adding water or changing water	Water drop in electric circuit	Natural drying or drying off cap
	Damaged pumps dry transfer	To replace or repair water pumps, prohibited anhydrous boot
Slow outfall drainage	The injection port is not open	Open the injection port

PACKING LIST

