USER MANUAL







CW-300

THERMOLYSIS WATER-COOLED CHILLER

USER MANUAL

Thank you for using the machine from Our company
Please read the installation instruction carefully before
installing and operating and keep it properly.

This installation instructions is not a quality assurance.

Our company reseves the right to the nterprten of coretion of typographical errors, improper mentioned information and product improvement.

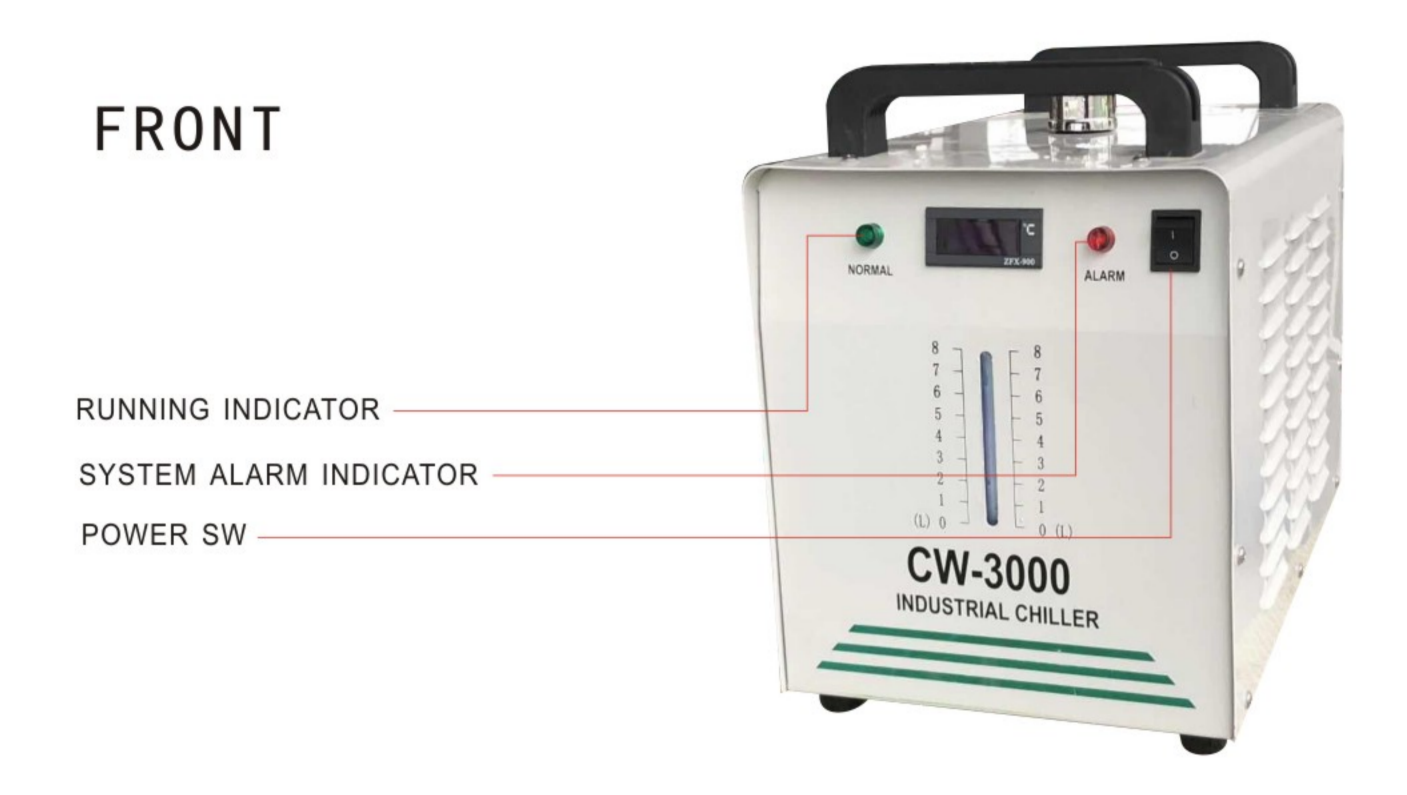
The amended content will be reprinted in installation in structions without notice in advance.

CAUTION

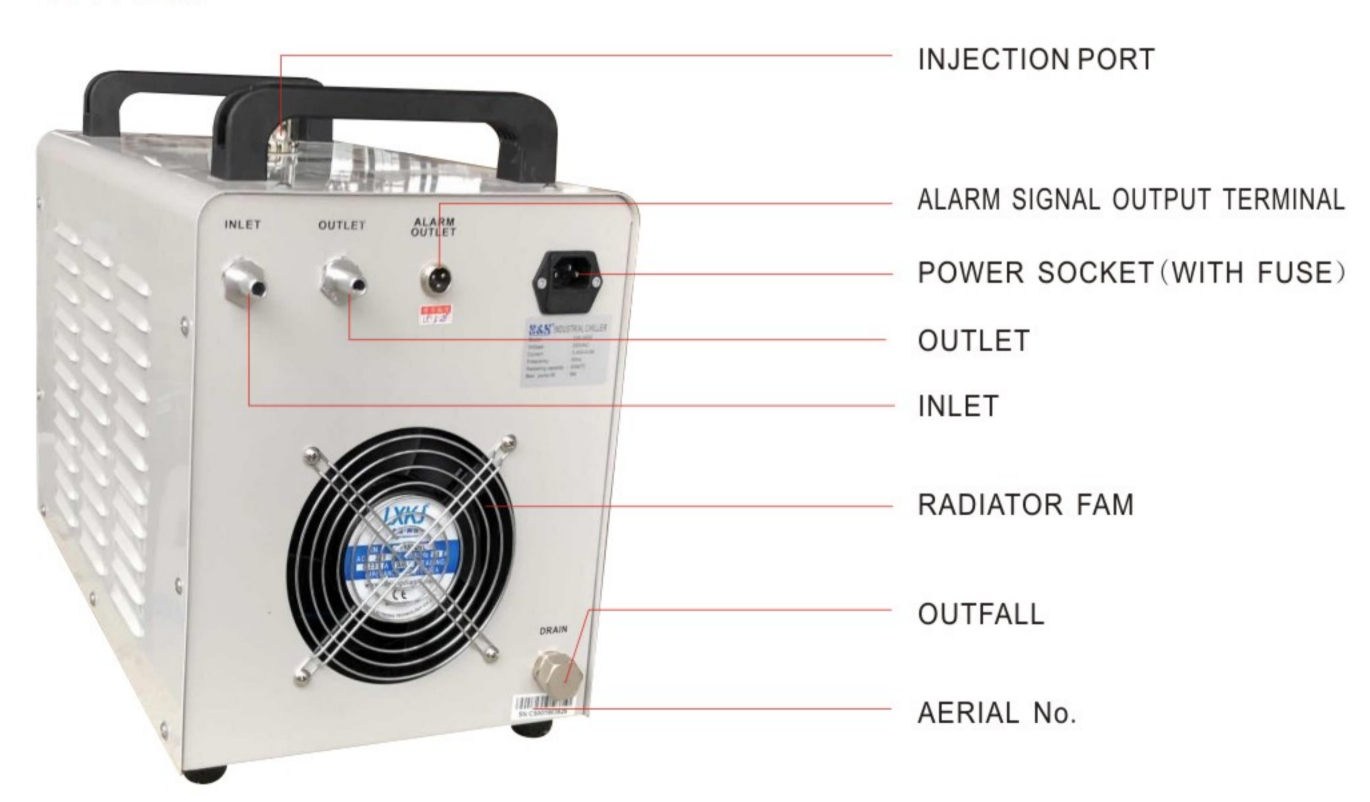
It is stictly forbidden toplug and run the coler without eeding water.

- Cooler should be placed in a well-ventilated, dry environment place and away from heat sources.
- Please keep at least 30cm from obstructions to the air outlet which is in the back of the cooler, and should leave at least 10cm between obstructions and air inlets of two sides.
- The cooling water must be drained if the cooler is out of use for long time or before being transported.
- To protect laser heating devices, the radiator fan of cooler will suspend to work when water temperature is lower (about 10℃), and it will restart to run when water temperature rises to higher (about 20℃).

SHAPE AND PARTS NAME

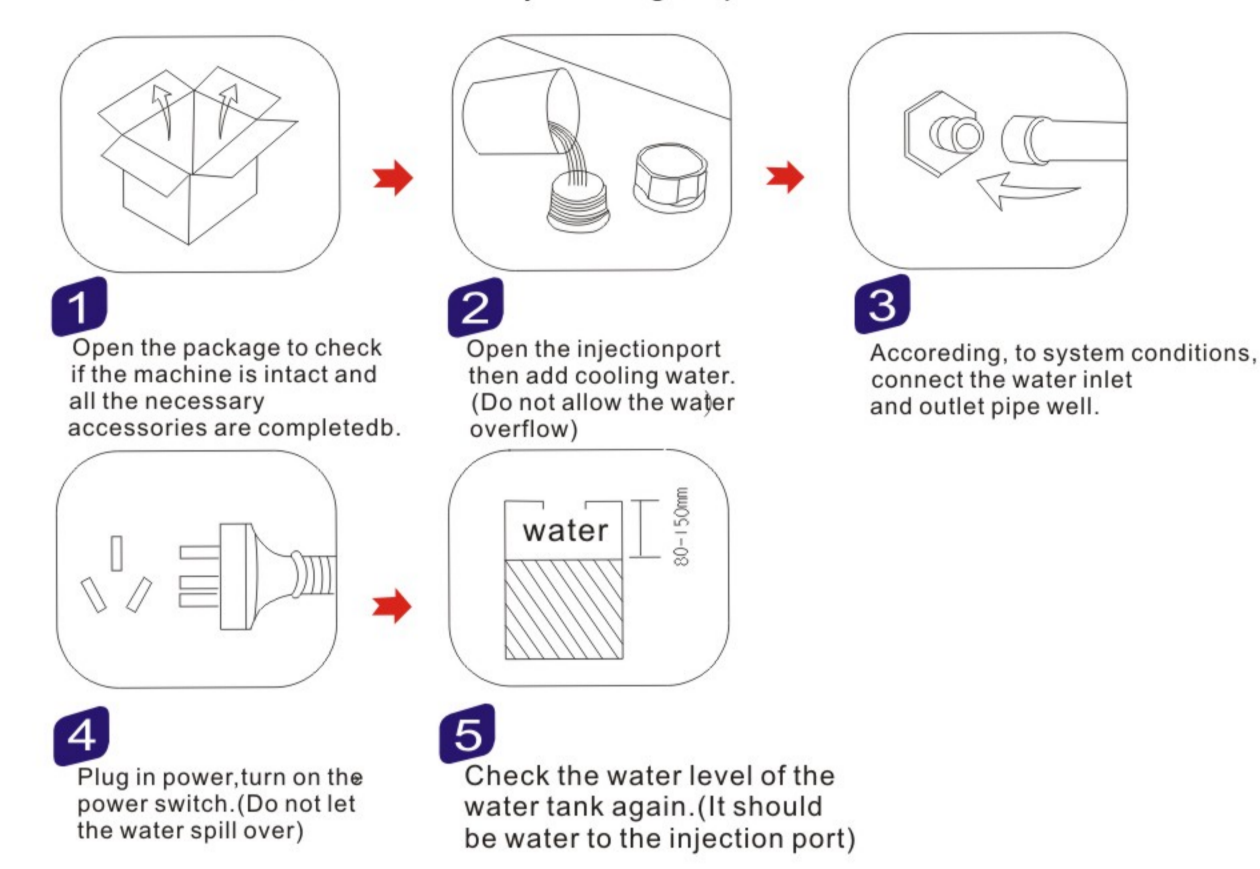


BACK



THE FIRST INSTALLATION

It is very simple to install this industrial cooling machine. The first time installation of the new machine can be carried out by follwing steps.



ALARM DESCRIPTION

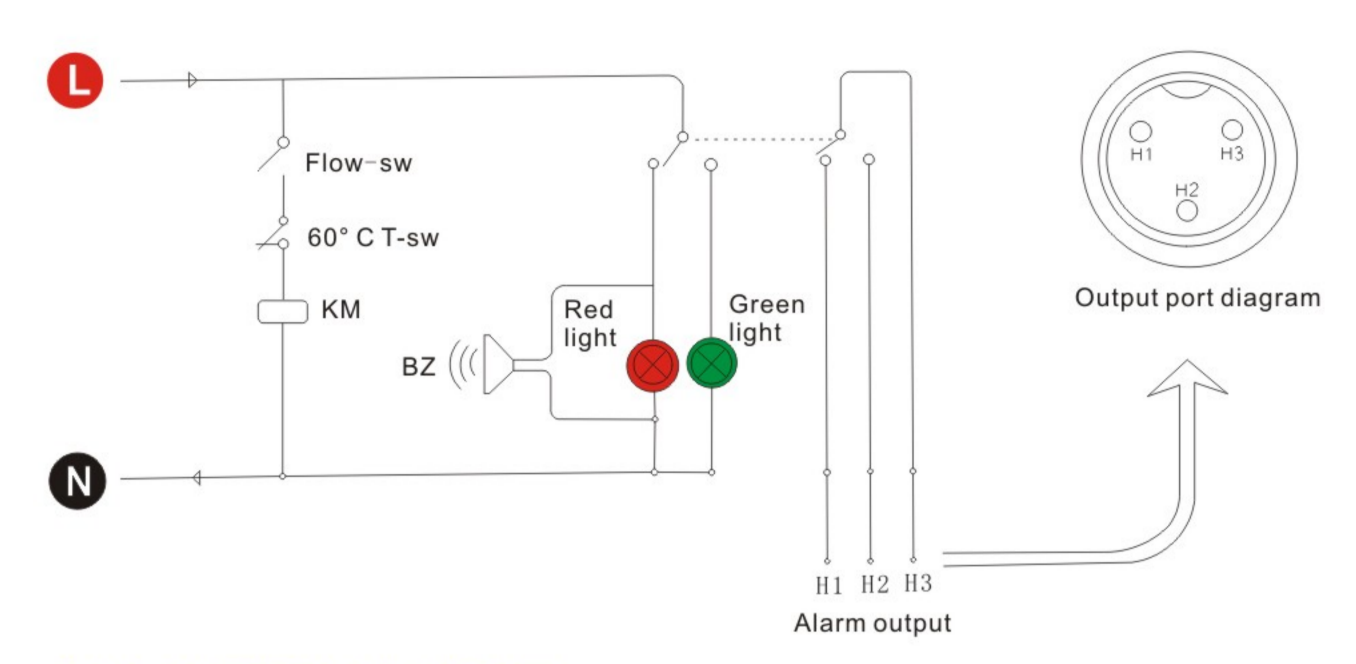
Causes of the cooling water circulation loop alarm and the working condition table

CONDITION DISPLAY	GREEN LIGHT	RED LIGHT	BUZZER	OUT H1、H2	OUT H1、H3
Normal	On	⊗ Off	⊗ No voice	Off	On
Water stops up	⊗ Off	On	((C))) Voice	On	O Off
Surpasses 60°c	⊗ Off	On	(O) Voice	On	Off
Pump breakdown	⊗ Off	On	(O)) Voice	On	Off
Alarm of water shortage	⊗ Off	On	((O)) Voice	On	Off
Faulted circuit				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.

3

ALARM CIRCUIT



MAINTENANCE

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

SPECIFICATIONS

10	1.0				
MODEL	CW-3000AG	CW-3000DG	CW-3000AF	CW-3000DF	
Voltage	AC220-240V	AC100-120V	AC220-240V	AC100-120V	
Frequency	50/60HZ				
Current	0.45A	0.9A	0.45A	0.9A	
Cooling	50W/°C				
Capacity	8L				
Max.Lift	10M				
Max.Flow	10L/min				
Protection	flow alarm				
N. W	9. 5kg				
G. W	11.5kg				
Dimensions	47*27*37cm(L*W*H)				
Packing dimensions	56*36*47cm(L*W*H)				

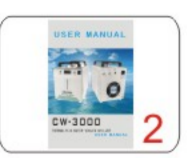
SIMPIE TROUBLESHOOTING

FAILURE	FAULT CAUSE	APPROACH	
	power cord is not plugged in place	Plug the power cord in place	
Machine turned on but unelectrified	Fuse burnt-uot	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 out let inlet there is 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 mot alarming	water levei 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 notwork	The water temperature below 20°	A normal phenomenon, no processing	
Switch on with alarming after adding water	Water drop in electric circuit	Natural drying or drying off cap	
or changing water	Damaged transfer pumps dry	To replace or repair water pumps prohibited anhydrous boot	
Slow outfall drainage	The injection port is not open	Open the injection port	

PACKING LIST

- 1. 1 Unit of industrial chiller
- 2. 1 Copy of power cord.
- 3. 1 Pc of power cord.
- 4. 2 Pcs of sealed hoop.
- 5. 1 Pc of alarm signal output plug.
- 6. 1 Pc of spare fuse. (Held in the spare fuseholder of power socket.)















CAUTION: the appliance is not to be used by childer or persons with reduced sensory or metal capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction, children being supervised not to play with the appliance.

4