# Manual for Chiller

## Installation and Maintenance





BEFORE USE01
PRODUCTS DESCRIPTION02
PARTS LIST03
ELECTRICAL SCHEMATIC04
PARAMETER LIST05
MALFUNCTIONS EXAMINATION06

#### BEFORE USE

Thank you for choose the chiller, this soda chiller was designed to provide chilled water and chilled soda water. It is indicated for home use and also be used for commercial areas like offices and bars. Before use the appliance, thank you for read the instructions carefully for safety and use it to its best.

#### WARNINGS



· If the machine has been put down or turned upside down, wait for at least 8 hours before putting it into operation.



· Before carrying out any maintenance or cleaning operation, remove the plug from the mains socket.



· Failure to comply with any of these safety regulations could cause fires, electric shocks or damage the machine.

#### PLACE OF INSTALLATION

- -Do not place the machine near inflammable solvents such as alcohol or diluents.
- -Do not install the machine in excessively damp and dusty places, ex-posed to direct sunlight, outdoors or near to heat sources. Machine installation in these places could cause fires or electric shocks.
- -The appliance should be positioned to leave about 5cm of space free for air to circulate freely. Special ventilation grills should be prepared to favor the disposal of the heat produced by the refrigerating circuit. If there is no special ventilation grille, keep the cabinet door open for ventilation.

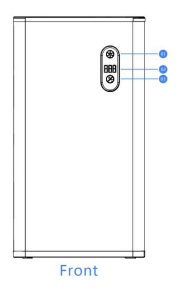
#### FLECTRIC POWER SUPPLY

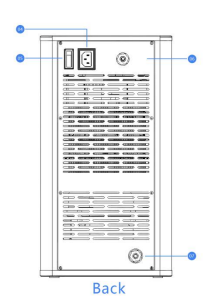
- -Do not connect or disconnect the machine from the socket with wet hands.
- -Do not let the cable close to the radiator of the machine.
- -Do not connect the machine to a socket to which other equipment is connected (extensions, 2 or 3 plug adaptors, etc.).
- -Do not use the machine if the power cable is tied or knotted.

#### CHECK THE FEATURE LABEL ON THE BACK SIDE OF THE CHILLER



## PRODUCTS DESCRIPTION

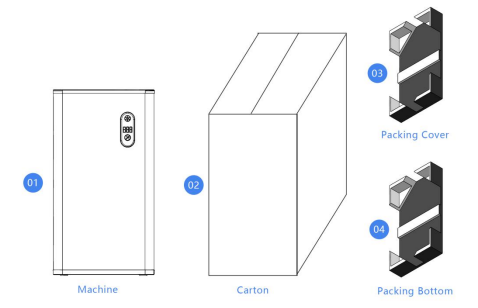




- 01 Model Logo
- 02 Switch Button
- 05 Coupler
- 07 Water Inlet

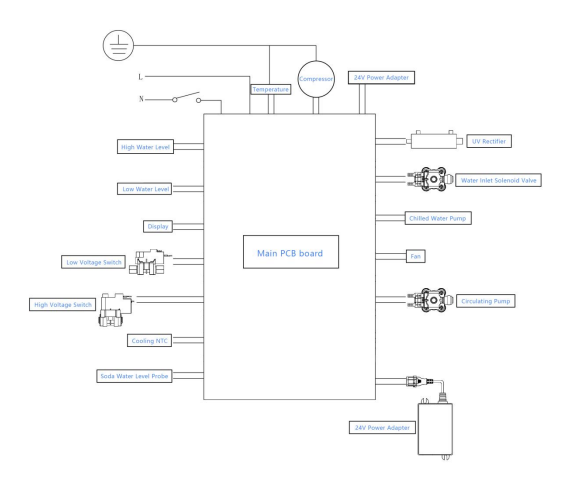
- 02 Temperature
- 04 Power Switch
- 06 Chilled Water Outlet

## PRATS LIST





## ELECTRICAL SCHEMATIC



Parameter list		
Parameter	Code No.: LS5001252	
Pic for ref		
Outcase	SS304+ABS	
Dimension(mm)	H420 x W230 x D400	
G.W	17kgs	
N.W	14kgs	
packing size	45*25*43cm	
Function	chilled water, UV sterilization	
Evaporator structure	3.6L cooling-chilled water tank	
Heat dissipation mode	wind cooling	
Yield water volumn/time temperature <12°C chilled water	3.6L	
Voltage	220V/50HZ or 110V/60HZ	
Power	120W/0.7A	
Temperature range	3-12℃	
Chilled water/M	1.38L/M ( 3°C-12°C)	
Water inlet pressure	2-4bar	
Inlet water temperature	10-38℃	
Surrounding temperature	10-38℃	
First time cooling	45-50m	
Recooling time(6°C)	25m	
Noise	<45db	
refrigerant	R134a or R600a	
refrigerant weight	41g for R600a or 62g for R134a	
Chilled water tank capcity	3.6L	
Warranty	1+1 years	

Malfunctions Examination				
No	Malfunctions	Reasons	Solutions	
1		No power supply to external lines	Check external power supply	
2	No display on screen	The power adapter has no power output	Check whether the power adapter is working. If it is damaged, replace the power adapter.	
3		The display or main PCB board is damaged	Replace the display or main PCB board	
4	Error Code: E0	Water cut-off or low water pressure (less than 0.1MPa)	Check external water source	
5	Error Code: E1	Poor contact of temperature sensor and connector	Check whether the temperature sensor and connector are well installed. If they are damaged, replace them in time	
Precautions for first installation				
1	Placement position	The machine shall be placed stably, the left, right and rear sides shall be kept at a certain distance from the cabinet	Power Switch — Chilled Water Outlet  Coupler — [ ] [ ]	
		The outlet pipe shall be shorter than 100cm, otherwise the outlet volume and outlet temperature will be affected	Mar.   Marines	
2	Connect water	Connect the water source, and the water pressure shall be ≥ 0.2mp	The Management Statement of the Control of the Cont	
2	and power	Connect the power supply, and the socket shall be grounded with three cores	Water Inlet	
3	If the machine is machine and dra	s not used for more than one week, pain the water in the cold tank.	please remove the drain plug at the bottom of the	