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SIMPIE TROUBLESHOOTING

| FAILURE | FAULT CAUSE | APPROACH | |
|--|--|---|--|
| | Power cord is not plugged in place | Check and ensure the power interface and the power plug is plugged in place and in good contact. | |
| Machine turned on but unelectrified | Fuse burnt-out | Pull out the fuse box from the power supply interface of the chiller, check the fuse, replace with spare fuse if necessary and check whether the power supply voltage is stable; Check and easure the power interface and the power plug is plugged in place and in good contact | |
| Flow Alarm (panel red light is on)use a water pipe directly connect to | Water level in the storage water tank is too low | Check the water level gauge display, add water until the level shown in the green area; And check whether water circulation pipe leaks | |
| the water outlet and inlet but still without water flowing | Water circulation pipes are blocked or a pipe bending deformation | Check water circulation pipe | |
| | Blocked dust gauze, bad thermolysis | Unpick and wash the dust gauze regularly | |
| | Poor ventilation for air outlet and inlet | To ensure a smooth ventilation for air outlet and Inlet | |
| | Voltage is extremely low or astable | To improve the power supply circuit or use a voltage regulator | |
| Ultra-high temperature alarm | Improper parameter settings on thermostat | To reset controlling parameters or restore factory settings | |
| | Switch the power frequently | To ensure there is sufficient time for refrigeration(more than 5 minuets) | |
| | Excessive heat load | Reduce the heat load or use other model with larger cooling capacity | |
| Alarm for ultra-high room temperature | The working ambient temperature is too high for the chiller | To improve the ventilation to guarantee that the machine is running under 40 $\!\!\!^{\circ}$ | |
| Serious problem of condensate water | Water temperature is much lower than ambient temperature, with high humidity | Increase water temperature or to preserve heat for pipeline | |
| Water drains slowly from outfall during water changing | Injection port is not open | Open the injection port | |

PACKING LIST

- 1.1 unit of industrial chiller.
- 2.1 copy of user manual.
- 3.1 pc of power cord.
- 4.1 pc of connection hose.
- 5.2 pcs of sealed hoop.
- 6.1 pc of alarm signal output plug
- 7.1 pc of spare fuse.
- (Held in the spare fuseholder of power socket.)



SPECIFICATIONS

CW-5000 Series compressional type chiller

| MODEL | CW-5000AG | CW-5000BG | CW-5000DG | CW-5000AI | CW-5000BI | CW-5000DI | CW-5000AK | CW-5000BK | CW-5000DM | | |
|---------------------------|--------------|--------------|----------------|---|-------------------|-----------------|---------------|--------------|------------|--|--|
| Voltaqe | AC220 ~ 240V | AC208 ~ 230V | AC100 ~ 110V | AC220 ~ 240V | AC208 ~ 230V | AC100 ~ 110V | AC220 ~ 240V | AC208 ~ 230V | AC100~110V | | |
| Frequency | 50Hz | 60Hz | 60Hz | 50Hz | 60Hz | 60Hz | 50Hz | 60Hz | 60Hz | | |
| Current | 1.4 ~ | 2.1A | 3.5 ~ 5.6A | 1.4 ~ | 2.1A | 3.5 ~ 5.6A | 1.4 ~ | 2.1A | 3. 5∼5. 6A | | |
| Compressor | 0.295KW | 0.38KW | 0.305KW | 0.295KW | 0.38KW | 0.305KW | 0.295KW | 0.38KW | 0. 305KW | | |
| power | 0.40HP | 0.52HP | 0.41HP | 0.40HP | 0.52HP | 0.41HP | 0.40HP | 0.52HP | 0. 41HP | | |
| D. () | 2361Btu/h | 2999Btu/h | 2866Btu/h | 2361Btu/h | 2999Btu/h | 2866Btu/h | 2361Btu/h | 2999Btu/h | 2866Btu/h | | |
| Refrigeration capacity | 0.692KW | 0.879KW | 0.84KW | 0.692KW | 0.879KW | 0.84KW | 0.692KW | 0.879KW | 0.84KW | | |
| Capacity | 595Kcal/h | 756Kcal/h | 722Kcal/h | 595Kcal/h | 756Kcal/h | 722Kcal/h | 595Kcal/h | 756Kcal/h | 722Kcal/h | | |
| Refrigerant | | | | | R-134a | | | | | | |
| Refrigerant charge | 300g | 320g | 280g | 300g | 320g | 280g | 300g | 320g | 280g | | |
| Precision | | | | | ±0.3℃ | | | | | | |
| Reducer | | | | | Capillary | | | | | | |
| Protection | | | Over current | protection for co | mpressor,flow | alarm,over temp | erature alarm | | | | |
| Pump power | | 0.03KW | | | 0.1KW | | | 0.05KW | | | |
| Tank capacity | | | | | 6L | | | | | | |
| Inlet and outlet | | E | xternal Φ 10mm | brass connecte | or | | Internal 4 | 8mm speedy o | connector | | |
| Max.Lift | | 10M | | | 25M | | | 70M | | | |
| Max.Flow | | 10L/min | | | 16L/min | | | 2L/min | | | |
| N.W | | | 26 | <gs< td=""><td></td><td></td><td></td><td>29Kgs</td><td></td></gs<> | | | | 29Kgs | | | |
| G.W | | 31Kgs 34Kgs | | | | | | | | | |
| Dimension | | | | 55* | 28*43cm(L*W | *H) | | | | | |
| Package dimension | | | | 72* | 72*44*62cm(L*W*H) | | | | | | |

CW-5200 Series compressional type chiller

| MODEL | CW-5200AG | CW-5200BG | CW-5200BG | CW-5200AI | CW-5200BI | CW-5200DI | CW-5200AK | CW-5200BK | CW-5200DK |
|---------------------------|--------------|-----------------|----------------|-------------------|------------------|-----------------|----------------|--------------|------------|
| Voltaqe | AC220 ~ 240V | AC208 ~ 230V | AC100 ~ 110V | AC220 ~ 240V | AC208 ~ 230V | AC100 ~ 110V | AC220 ~ 240V | AC208 ~ 230V | AC100~110V |
| Frequency | 50Hz | 60Hz | 60Hz | 50Hz | 60Hz | 60Hz | 50Hz | 60Hz | 60Hz |
| Current | 2.4 ~ 3.1A | 2.6 ~ 3.3A | 4.5 ~ 6.5A | 2.4 ~ 3.1A | 2.6 ~ 3.3A | 4.5 ~ 6.5A | 2.4 ~ 3.1A | 2.6 ~ 3.3A | 4.5 ~ 6.5A |
| Compressor | 0.52KW | 0.5KW | 0.68KW | 0.52KW | 0.5KW | 0.68KW | 0.52KW | 0.5KW | 0.68KW |
| power | 0.71HP | 0.68HP | 0.93HP | 0.71HP | 0.68HP | 0.93HP | 0.71HP | 0.68HP | 0.93HP |
| B. () | 5084Btu/h | 4982Btu/h | 5186Btu/h | 5084Btu/h | 4982Btu/h | 5186Btu/h | 5084Btu/h | 4982Btu/h | 5186Btu/h |
| Refrigeration capacity | 1.49KW | 1.46KW | 1.52KW | 1.49KW | 1.46KW | 1.52KW | 1.49KW | 1.46KW | 1.52KW |
| capacity | 1281Kcal/h | 1256Kcal/h | 1307Kcal/h | 1281Kcal/h | 1256Kcal/h | 1307Kcal/h | 1281Kcal/h | 1256Kcal/h | 1307Kcal/h |
| Refrigerant | | | | R- | -22/R134a/r-41 | 0a | | | |
| Refrigerant charge | 360g | 380g | 350g | 360g | 380g | 350g | 360g | 380g | 350g |
| Precision | | | | | ±0.3℃ | | | | |
| Reducer | | | | | Capillary | | | | |
| Protection | | | Over current | protection for co | ompressor,flow a | alarm,over temp | perature alarm | | |
| Pump power | | 0.03KW | | | 0.1KW | | | 0.05KW | |
| Tank capacity | | | | | 6L | | | | |
| Inlet and outlet | | E | xternal Φ 10mm | brass connect | or | | Internal 4 | 8mm speedy o | onnector |
| Max.Lift | | 10M | | | 25M | | | 70M | |
| Max.Flow | | 10L/min 16L/min | | | | | | 2L/min | |
| N.W | | 30Kgs 33Kgs | | | | | | | |
| G.W | | 35Kgs 38Kgs | | | | | | | |
| Dimension | | | | 55' | 28*43cm(L*W | /*H) | | | |
| Package dimension | | | | 72' | 44*62cm(L*W | /*H) | | | |

感谢您购买本产品,请在使用前仔细阅读使用安装说明书,并 妥善保管。

本使用安装说明书并非质量保证书,对印刷错误的更正,所述 信息谬误的勘误,以及产品的改进,均由制造商随时做出解释,恕 不预先通知,修正内容将编入再版使用安装说明书中。

使用注意事项

i 请确保电源插座接触良好并且地线可靠接地!

虽然冷水机的平均工作电流不大,但是其瞬时工作电流有时高达6~10安培 (ACII0V电源机型瞬时工作电流有时高达10^{~15}安培)。

(2) 请确保冷水机的工作电压稳定、正常!

由于制冷压缩机对电源电压比较敏感,我公司标准产品的正常工作电压为200[~]250V (110V机型为100~130V)。如果确实需要更宽的工作电压范围,可以另行定制。

③ 电源频率不匹配会导致机器损坏!

请根据实际情况,使用50Hz或60Hz的机型。

4 为保护循环水泵,严禁无水运行!

新机装箱前都排空了储水水箱,请确保水箱注入足够水后再开机,不然水泵极易损坏。当水 箱水位在水位计绿色(NORMAL)范围以下时,冷却机制冷量会轻微下降,请保证水箱水位在 水位计的绿色(NORMAL)范围内。严禁使用循环泵排水!

(5) 请确保冷水机入风、出风诵道顺畅!

冷水机后面的出风口距离障碍物要留有30cm以上的距离,侧面的入风口离障碍物 要求距离在8cm以上。

6 入风口的滤网必须定期清洗!

必须定期拆洗防尘网,防尘网严重堵塞会引起冷水机故障。

7 请注意冷凝水的影响!

<u>/!</u>\

当水温低于环境温度,并且环境湿度较大时,循环水管与被冷却器件表面会产生冷 **凝水。当出现以上情况时,建议调高水温设定或者对连接水管及被冷却器件保温。**

注意:本产品为工业设备,请勿让儿童玩耍!

^{*}With heating and higher temperature control precision functions are optional.

外形及部件名称





Flow alarm and output ports

In order to guarantee the equipment will not be damaged while cooling water circulation is out of control, CW–5000/5200 series chillers possesses an low flow alarm protection.

1. Flow alarm output ports and the wiring diagram



1. Flow alarm causes of circulating cooling water and working state

| DISPLAY | Normal fiow indicator | Flow alarm indicator | BUZZER | OUT H1、H2 | OUT H1、H3 |
|---|-----------------------|----------------------|--------------------|--------------|--------------|
| Circulating pump works properly | On | \otimes Off | \otimes No sound | o Off | On |
| Blocked cooling water circulation loop | ⊗ Off | 🕘 On | (o) sounds | On | Off |
| Alarm of water shortage | ⊗ Off | i On | (sounds | On | Off |
| Faulted circulating pump | \otimes Off | 🕘 On | (o) sounds | 🚺 On | o Off |
| Power interruption | | | | On | Off |

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

3.Set temperature

In the temperature display condition, long press the "S" key for 2 seconds to enter into the state of temperature setting, the temperature is displayed on the digital display is the set temperature, then use the up or down button to change the setting value (" \blacktriangle " key increase 0.1 °C, " \blacktriangledown " key minus 0.1 °C, hold on the button not more than 0.5 seconds, and then quickly increase or decrease). After setting, press "S" key to exit the setup. In the process of setting press "M" keys said to give up, quit without saving the settings value.

In the intelligent temperature mode, is set with respect to the temperature difference between room temperature (equivalent to the parameters F10); under the mode of constant temperature, is to set the absolute temperature(equivalent to the parameters F11).

4.Room temperature display

In display water temperature state, press "▼" button to view the room temperature.

5.Advanced Operations

Long press the "M" key for 5 seconds to enter into the state of temperature setting, if a command is set, it will show "PAS" words prompted for a command, enter the command using the " $\blacktriangle \lor$ " button, parameter code is displayed if the command is correct, use " $\blacktriangle \lor$ " button to select parameters code, select a code, then press the "S" key to display the code corresponding to the parameter values, this time use the " $\blacktriangle \lor$ " key to set the parameter value, After the completion of setting and then press the "S" key to return to display the status of the parameter code. When the parameter code is displayed, press the "M" key to exit the parameter setting state, in the process of setting press "M" keys said to give up, quit without saving the settings value. The parameter code shown as the following table:

| CATEGORY | CODE | PARAMETER NAME | SETTING RANGE | FACTORY SETTING | UNIT | REMARK |
|---------------------------------|------|--|--------------------|--------------------|----------------|---|
| | F10 | Temperature difference value (relative to the room temperature) | -30.0-10.0 | -2.0 | °C/°F | For intelligent mode |
| | F11 | Set temperature | F14—F13 | 25.0 | °C/°F | For constant temperature mode |
| | F12 | Cooling hysteresis | 0.1—20 | 0.8 | °C/°F | Refer to temperature control principle |
| | F13 | Maximum set temperature | -58302 | 30.0 | °C/°F | Attention Please: Controller will be forced to maintain F14 < F11 < F13 this rules, if you find |
| temperature control | F14 | Minimum set temperature | -58302 | 20.0 | °C/°F | some parameters cannot be adjusted, because of its "Stand" by other parameters, need to adjust another parameter first. |
| category | F15 | High temperature alarm temperature | 1.0—30.0 | 10.0 | °C/°F | Relative to the set temperature |
| | F16 | Low temperature alarm temperature | 1.0—30.0 | 15.0 | °C/°F | Relative to the set temperature |
| | F17 | Over high room temperature exhausted temperature | 0—80.0 | 45.0 | °C/°F | |
| | F19 | Temperature sensor correction | -20-20.0 | 0.0 | °C/°F | Corrected temperature sensor error |
| 压机类 | F21 | The compressor shutdown protection time | 0—10 | 3 | 分钟 | |
| 压机关 | F29 | Control mode | 0/1 | 1 | - | 0: Constant temperature mode 1: Intelligent mode |
| 告警类 | F57 | Exhausted output mode | 0—1 | 0 | - | 0: Normally open, closed when exhausted 1: Normally closed, disconnect when exhausted |
| 系统设置类 | F80 | Command | OFF 0001—9999 | OFF | - | OFF stands for no command Set to 0000 stands for clear the command |
| | F81 | Temperature Units | C/F | С | - | C: CELSIUS F: FAHRENHEIT |
| 测试类 F98 Manufacturers to retain | | | | | | |
| MAX | F99 | Self-Test | This function will | pick -up all of | f the relays i | n turn, strictly prohibited to use online. |
| | End | Exit Setup | | | | |

安装说明

工业冷水机安装使用非常简易,新机首次使用可以按以下步骤进行:



打开包装,检查机器是否完好, 附件是否齐备



拧开机器顶部注水口 加入冷却水(注意不要让水溢出)

加水时应同时观察水位计的水位慢慢加水,注意不要让 水溢出!用于碳钢材质设备的冷却时应该添加适量的冷 却水添加剂(防腐蚀水剂)。北方寒冷地区使用的应该加 注无腐蚀性的防冻液。



根据系统情况把出、入水管接好



接上电源,打开电源开关 (严禁无水开机)

 打开电源开关后,冷水机循环泵就开始工作了。新机第一次开机时管路中会有较多的气泡导致机器偶尔流量报警,运行数分钟后就会恢复正常。
 第一次开机后,必须马上检查水管管路有无漏水。
 打开电源后,如果水温低于设定温度,机器的风扇等器件 不工作是正常现象。温控器会根据设定的控制参数自动控制 压缩机、电磁阀、风扇等器件的工作状态。
 由于压缩机等器件有一个较长的启动过程,根据不同的工 况从几十秒到数分钟不等,所以不要频繁开关机。



检查水箱水位

新机开机后排空了水管中的空气,水箱水位会略有下降,为了保 持水位在绿色区域,可以再次适量加水。观察并记下当前的水位 情况,等冷水机运行一段时间后再次观察水位计,如果水位下降 明显,就要再次检查水管管路的渗漏情况。



CW-5000/5200系列冷水机使用的智能温控器一般情况下不需要 调整控制参数,如确实必要的,可参考第4页《运行状况与参数 调整》。



运行状况及参数调整

一、基本工作原理

1、温度控制

本控制器有智能和恒温两种温度控制模式(参数F29)

恒温模式下,温度控制点由"设定温度(F11,或长按S键设置)"和"温差(F12)"两个参数确定。当温度探头上感知到的温度高于"设定温度+温差"时启动制冷,一直到温度低于"设定温度-温差"时停止制冷。

智能模式下,温度控制原理和恒温模式类似,只是设定温度自动跟踪室温,和室温保持一个固定的差值,这个差值由参数F10设定。

2、压缩机停机延时保护

压缩机延时保护时间由参数F21设定,这里假定设为三分钟。 在控制器内有一个"压缩机停机计时器",当压缩机停机时开始计 时,下一次启动压缩机前首先检查这个计时器,如果已满三分钟则 立即启动压缩机,如果不满三分钟则等满三分钟再启动。这样可以 保证停机后再启动间隔大于三分钟,防止频繁启动损坏压缩机。另 外控制器刚通电的三分钟之内也不会启动压缩机,这样在突然停电 再来电的情况下也能保护压缩机。

二. MAIN FUNCTION:

Water chiller controller, intelligent and constant temperature two control modes, compressor start delay protection, high and low temperature alarm, room temperature ultra-high alarm, sensor malfunction alarm, password command, Fahrenheit Celsius conversion.

Ξ. TECHNICAL SPECIFICATIONS:

Temperature range: -50 To 150 °C (resolution 0.1 °C) -58 to 302 °F (resolution 0.1 °F)
 Supply Voltage: 220V ± 10% or 380V ± 10%, reference product posting
 Use of the environment: temperature -10 to 50 ° C, humidity ≤ 85%, non-condensing.
 Output capacity of electric shock: compressor 20A/250VAC, alarm 8A/250VAC (both pure resistive load)

5.Temperature sensor: NTC R25 = $5k\Omega$, B (25/50) = 3470K

四. OPERATION GUIDE:

1. The meaning of indicator on the panel

| INDICATOR | INDICATOR NAME | BRIGHT | FLICKER |
|-----------|---------------------|----------------------------|---|
| Ŭ | Temperature setting | State temperature settings | - |
| * | Refrigeration | In the refrigeration | Ready to refrigeration, in compressor delay protection status |
| (0) | Alarm | - | Alarm status |

2. The meaning of digital display

Digital tube display temperature in normal situation, if displays "SHr" said temperature sensor short–circuit, "OPE" said temperature sensor is disconnected, display code as following table:

| ALARM CODE | IMPLICATION | INTRODUCTION |
|------------|-------------------------------------|--|
| A21 | Water temperature sensor failure | Water temperature sensor wire break or short circuit (Current temperature display "OPE" or "SHr") |
| A22 | Room temperature sensor failure | Room temperature sensor wire break or short circuit |
| A3I | High temperature alarm | |
| A32 | Low temperature alarm | |
| A33 | Over high room temperature alarm | |

3.Command

In order to prevent the non-staff change controller parameters, can set a command(parameters F80), if you set a command by F18, when every time you long press the "M" key to enter into the setstate it will prompt you to enter a command, only you enter the correct command, you can set the parameters. If you don't need a command, can make F80 " OFF". Pay attention to remember that after set the command if you forget your command you will not be able to enter into the setstate.

3、口令

为了防止无关人员改变控制器参数,可以设置一个口令(参数 F80),如果F80设置了一个口令,则每次长按"M"键进入设置状 态时会提示输入口令,必须输入正确的口令才能设置参数。如果不 需要口令,则可将F80设为"0FF"。注意设置口令后一定要记住, 忘记口令将无法进入设置状态。

4、告警输出

控制器有一路独立的告警输出,当发生下列情况时,告警输出 触点动作:

- 1、温度探头故障
- 2、高温告警
- 3、低温告警
- 4、室温超高告警

告警输出可设置成常开或常闭两种模式(参数F57),在常开模 式下,正常工作时告警输出触点断开,发生告警时触点闭合;在常 闭模式下,正常工作时告警输出触点闭合,发生告警时触点断开。

4.Exhausted output

The controller has one independent exhausted output, to exhausted output contact action when the following occurs:

- 1、 temperature probe failure
- 2, high temperature exhausted
- 3、 low temperature exhausted
- 4、 over high room temperature exhausted

Exhausted output can be set to normally open or normally closed two modes (parameter F57), in the normally open mode, normal operation is exhausted output contact is disconnected, contact closured when it is exhausted; in the normally closed mode, normal operation is exhausted output contact is closured, contact disconnected when it is exhausted.

二、主要功能

冷水机组控制器,有智能和恒温两种控制模式,压缩机开机延时保护,高低 温告警,室温超高告警,传感器异常告警,密码口令,华氏摄氏转换等。

三、技术指标

- 1、温度范围: -50~150℃(分辨率0.1℃) -58~302°F(分辨率0.1°F)
- 2、电源电压: 220V ± 10% 或380V ± 10%, 参见产品后贴
- 3、使用环境:温度-10℃~50℃,湿度≤85%,无凝露。
- 4、输出触点容量:压缩机20A/250VAC,告警8A/250VAC(均为纯阻性负载)
- 5、温度传感器: NTC R25=5kΩ, B(25/50)=3470K

四、操作指南

1、面板上的指示灯含义

| 指示灯 | 指示灯名称 | 亮 | 闪烁 |
|-----|-------|----------|-----------------|
| Ĭ | 温度设定 | 正在温度设置状态 | - |
| ₩ | 制冷 | 正在制冷 | 准备制冷,在压缩机延时保护状态 |
| (0) | 告警 | - | 告警状态 |

2、数码管显示含义

参数码管在正常时显示温度,如果显示 "SHr"表示温度传感器短路。 "OPE"表示 温度传感器断线。告警时交替显示温度和告警代码(Axx)。显示代码如下表:

| 告警代码 | 含义 | 说明 |
|------|---------|-------------------------------|
| A21 | 水温传感器故障 | 水温传感器断线或短路(当前温度显示"OPE"或"SHr") |
| A22 | 室温传感器故障 | 室温传感器断线或短路 |
| A31 | 高温告警 | |
| A32 | 低温告警 | |
| A33 | 室温过高告警 | |

Operation status and parameters adjustment

--.BASIC WORKING PRINCIPL

1.Temperature control

The controller has two kinds of intelligent and constant temperature control mode (parameter F29)

Under the mode of constant temperature, temperature control point is determined by these two parameters "set temperature(F11, or long press the S key to set)" and "temperature difference(F12)". When the temperature probe perceived temperature is higher than "setting temperature+temperature difference" to start refrigeration, until the temperature below "set temperature– temperature difference" to stop refrigeration.

The mode of intelligent temperature control principle is similar to constant temperature mode, just set temperature automatically tracking the room temperature, keep a fixed value with room temperature, this fixed value is set by the parameter F10.

2.Compressor stop delay protection

The compressor delay protection time set by parameter F21, here assumed to be set to three minutes. The controller within a "compressor stop timer", timing starts when the compressor stop, before starting the compressor first checks the timer next time, if three minutes is full, immediately start the compressor, if three minutes is not full, wait at least three minutes is full and then start. This ensures that the stop and then start the interval is greater than three minutes to prevent damage to the compressor frequent start. In addition, the compressor does not start in the controller just electricity within three minutes, it also can protect the compressor in the case of suddenly power off and then power on.

Installation

It's very simple to install this industrial water chiller. The installation for the first time of the new machine can be carried out by following steps:



Open the package to check if the machine is intact and all the necessary accessories are completed.



Open the injection port to feed cooling water. (Do not let the water spill over!)

Observing the water level gauge and adding water slowly, be careful not to have the water overflowedlFor the cooling of carbon steel equipment, the water should be added an appropriate amount of cooling water additive(anti-corrosion water aqua).Working in cold north area,it's better to use noncorrosive antifrezez fluid.



According to system conditions, please connect the water inlet and outlet pipes well.



Plug in power, turn on the power switch. (Do not start up without water in the water tank!)

(I)Power switch turned on,the circulation pump of the chiller starts working. Then first time of operating may cause more bubbles in the pipe leading to a flow alarming occasionally,but running for a few minutes later,It will go back to normal. (2)After the first boot,you must immediately check whether the

(2)After the hist boot, you must minimulately check whether he water pipe leaks. (3)Power switched on if the water temperature is below the set

(3)Power switched on, if the water temperature is below the set figure, it is normal that fans and other components of the machine do not work. The temperature controller will automatically control the working conditions of the compressor, magnetic valve, fans and other parts based on the set controlling parameters. (4)As it takes a longer time to start over the compressor and other components, according to different conditions, the time is range from seconds to minutes, so do not turn off the power and again on frequently.



Check the water level in the water tank.

The first startup of the new chiller empties the air in the water pipe, leading a slight water level decline, but in order to keep the water level in the green area, it's allowed to add adequate water again. Please observe and record the current water level, and inspect it again after the chiller running for a period of time, if the water level drops obviously, please re-inspect the water prienien leakage.



Adjust parameters of temperature controller.

CW 5000/5200 series use an intelligent thermostat.Normally users do not need to adjust it,If it is really necessary,please refer to page 15,"Operating status and parameters adjustment".

3、设置温度

在显示温度状态,长按"S"键2秒,进入温度设置状态,这时数码显示器上显示的温度即为设定温度,然后用上或下键改变设定值("▲"键增0.1℃,"▼"键减0.1℃,按 住不放超过0.5秒则快速增减)。设置完成后按"S"键退出设置状态。设置过程中按"M" 键表示放弃,退出但不保存设置值。

在智能模式下,设定的是相对于室温的温差(相当于参数F10);在恒温模式下,是绝 对设定温度(相当于参数F11)。

4、室温显示

在显示水温状态,按住"▼"键可查看室温。

5、高级操作

长按 "M" 键5秒,进入参数设置状态,如果设置了口令,会显示 "PAS" 字样提示 输入口令,用 "▲▼" 键输入口令,如果口令正确,则会显示参数代码,用 "▲▼" 键选择 参数代码,选择一个代码后按 "S" 键则显示该代码对应的参数值,这时再用 "▲▼" 键即 可对参数值进行设置,设置完成后再按 "S" 键,回到显示参数代码状态。在显示参数代 码时按 "M" 键可退出参数设置状态,在设置参数值过程中按 "M" 键表示放弃,退出但 不改变参数值。参数代码如下表所示:

| 类别 | 代码 | 参数名称 | 设定范围 | 出厂发定 | 单位 | 备注 | | |
|----------------|-----|-------------|----------------------|-------|-------|--|--|--|
| | F10 | 温差数值(相对于室温) | -30. 0—10. 0 | -2.0 | ℃∕°F | 用于智能模式 | | |
| | F11 | 设定温度 | F14—F13 | 25. 0 | °C/°F | 用于恒温模式 | | |
| | F12 | 制冷回差 | 0. 1—20 | 0.8 | °C/°F | 详见温度控制原理的说明 | | |
| | F13 | 最高设定温度 | -58302 | 30. 0 | ℃∕°F | 注意:控制器会强制维持F14 <f11<f13这 一规则,如发现某一参数不能调整,是因</f11<f13这 | | |
| 温控类 | F14 | 最低设定温度 | -58302 | 20. 0 | ℃/°F | 一 | | |
| | F15 | 高温告警温度 | 1. 0—30. 0 | 10. 0 | °C/°F | 相对于设定温度 | | |
| | F16 | 低温告警温度 | 1. 0—30. 0 | 15. 0 | °C/°F | 相对于设定温度 | | |
| | F17 | 室温超高告警温度 | 0—80. 0 | 45.0 | °C/°F | | | |
| | F19 | 温度传感器修正 | -20-20. 0 | 0. 0 | °C/°F | 校正温度传感器误差 | | |
| | F21 | 压缩机停机保护时间 | 0—10 | 3 | 分钟 | | | |
| 压机类 | F29 | 控制模式 | 0/1 | 1 | - | 0: 恒温模式 1: 智能模式 | | |
| 告警类 | F57 | 告警输出模式 | 0—1 | 0 | - | 0: 常开,告警时闭合 1: 常闭,告警时断开 | | |
| 系统设 | F80 | 口令 | 0FF 0001—9999 | 0FF | - | 0FF表示九口令 设置成0000表示清除口令 | | |
| 置类 | F81 | 温度单位 | C/F | C | - | C: 摄氏 F: 华氏 | | |
| 测试类 | F98 | 厂家保留 | | | | | | |
| ^{min} | F99 | 自检 | 此功能会依次吸合所有继电器,严禁在线使用 | | | | | |
| | End | 退出设置 | | | | | | |

流量报警与输出端口

为了保证在冷却水循环出现异常情况时不影响设备的安全, CW-5000/5200系列冷水机特有低流量报警保护功能。

1、流量报警与输出端口及接线示意图



PARTS INTRODUCTION

FRONT

BACK

2、循环冷却水流量报警远离与工作状态表

| 系统指示工作状态 | 流量正常 指示灯 | 流量报警 指示灯 | 蜂鸣器 | 输出端口 H1、H2 | 输出端口 H1、H3 |
|-----------|-------------|-------------|--------|---------------|---------------|
| 循环泵工作正常 | ● 发光 | ⊗ 熄灭 | ⊗ 不发声 | ◎ 断路 | ■ 导通 |
| 冷却水循环回路堵塞 | ⊗ 熄灭 | 🕒 发光 | () 发声 | ● 导通 | ◎ 断路 |
| 缺水报警 | ⊗ 熄灭 | ● 发光 | (●) 发声 | □ 导通 | ◎ 断路 |
| 循环水泵故障 | ⊗ 熄灭 | 🔒 发光 | (●) 发声 | ● 导通 | ◎ 断路 |
| 冷却水供电中断 | | | | ❶ 导通 | ◎ 断路 |

注:流量报警端口连接机内继电器一组常开、常闭触点。要求工作电流小于5A,工作电压小于300V。



Please read the installation instructions carefully before installing and operating and keep it properly.

This installation instructions is not a quality assurance.Manufacturer 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.

CAUTIONS

Please ensure that the power supply and electrical outlet are in good contact and the earth wire

must be firmly grounded!

Although the average operating current of the chiller is small,but the instantaneous operating current could be up to 6–10amps sometimes (The instantaneous operating current of models of AC110V power supply are possible to be up to 10–15 amps).

2 Please make sure there is a stable and normal voltage for the working chiller!

As the refrigeration compressor is more sensitive to the power supply and voltage, so the operating voltage of our standard product is of 200 ~ 250V (110model is of 100 ~ 130V). If you do need a wide roperating voltage range, customization is available for us.

3 Unmatched power frequency can cause the chiller damage!

Please choose model of 50 Hz or 60 Hz according to actual circumstance.

To protect the pump, it's strictly forbidden to run the chiller without having water in the storage water tank!

The new machine is packed after draining whole water in the tank, so please make sure the tank has enough water inside before machine starting, otherwise it's easily to have the pump damaged. When the water level is below the green(NORMAL)range of the water level gauge, the cooling capacity of our chiller will go down slightly Hence please ensure the water level is within the green(NORMAL)range. To drain through circulating pump is strictly prohibited!

Please be sure that the air inlet and air outlet are in good ventilation!

There must be at least 30cm from obstructions to the air outlet which is in the back of the cooler, and should leave at least 8cm between obstructons and the side air inlet.

6 The filter screen must be regularly cleaned!

It's essential to unpick and wash the dust gauze,or the serious blockage will cause breakdown to the chiller.

Please pay attention to the effect of the condensate water!

With greater ambient humidity, when the water temperature is lower than the ambient temperature, the condensate water will generate on the surface of water circular pipes and the cooled components. If above circumstance appears, it is recommended to set a higher water temperature or keep connected pipes and cooled parts warm.



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

技术参数

CW-5000 参数表

| 型 号 | CW-5000AG | CW-5000BG | CW-5000DG | CW-5000AI | CW-5000BI | CW-5000DI | CW-5000AK | CW-5000BK | CW-5000DK |
|-------|------------------------|-------------------------------------|--------------|--------------|--------------|--------------|--------------|--------------|------------|
| 工作电压 | AC220 ~ 240V | AC208 ~ 230V | AC100 ~ 110V | AC220 ~ 240V | AC208 ~ 230V | AC100 ~ 110V | AC220 ~ 240V | AC208 ~ 230V | AC100~110V |
| 工作频率 | 50Hz | 60Hz | 60Hz | 50Hz | 60Hz | 60Hz | 50Hz | 60Hz | 60Hz |
| 工作电流 | 1.4 ~ | 1.4~2.1A 3.5~5.6A 1.4~2.1A 3.5~5.6A | | 1.4 ~ 2.1A | | 3. 5∼5. 6A | | | |
| 压缩机功率 | 0.295KW | 0.38KW | 0.305KW | 0.295KW | 0.38KW | 0.305KW | 0.295KW | 0.38KW | 0. 305KW |
| | 0.40HP | 0.52HP | 0.41HP | 0.40HP | 0.52HP | 0.41HP | 0.40HP | 0.52HP | 0. 41HP |
| | 2361Btu/h | 2999Btu/h | 2866Btu/h | 2361Btu/h | 2999Btu/h | 2866Btu/h | 2361Btu/h | 2999Btu/h | 2866Btu/h |
| 制冷量 | 0.692KW | 0.879KW | 0.84KW | 0.692KW | 0.879KW | 0.84KW | 0.692KW | 0.879KW | 0.84KW |
| | 595Kcal/h | 756Kcal/h | 722Kcal/h | 595Kcal/h | 756Kcal/h | 722Kcal/h | 595Kcal/h | 756Kcal/h | 722Kcal/h |
| 制冷剂 | R-134a | | | | | | | | |
| 充注量 | 300g | 320g | 280g | 300g | 320g | 280g | 300g | 320g | 280g |
| 温控精度 | ±0.3℃ | | | | | | | | |
| 节流器 | 毛细管 | | | | | | | | |
| 安全保护 | 压缩机过流保护,流量报警,超温报警 | | | | | | | | |
| 水泵功率 | 0.03KW 0.1KW 0.05KW | | | | | | | | |
| 水箱容量 | 6L | | | | | | | | |
| 出入水口 | 外径10mm铜咀 直径8mm快速接头 | | | | | 头 | | | |
| 最大扬程 | 10M 25M 70M | | | | | | | | |
| 最大流量 | 10L/min 16L/min 2L/min | | | | | | | | |
| 净 重 | 26Kgs 29Kgs | | | | | | | | |
| 毛重 | 31Kgs 34Kgs | | | | | | | | |
| 机器尺寸 | 55×28×43cm(长×宽×高) | | | | | | | | |
| 包装尺寸 | 72×44×62cm(长×宽×高) | | | | | | | | |

CW-5200 参数表

*有加热和更高温控精度的功能可供选择。

| 型 号 | CW-5200AG | CW-5200BG | CW-5200BG | CW-5200AI | CW-5200BI | CW-5200DI | CW-5200AK | CW-5200BK | CW-5200DK |
|-------|------------------------|-------------------|--------------|--------------|--------------|--------------|--------------|--------------|------------|
| 工作电压 | AC220 ~ 240V | AC208 ~ 230V | AC100 ~ 110V | AC220 ~ 240V | AC208 ~ 230V | AC100 ~ 110V | AC220 ~ 240V | AC208 ~ 230V | AC100~110V |
| 工作频率 | 50Hz | 60Hz | 60Hz | 50Hz | 60Hz | 60Hz | 50Hz | 60Hz | 60Hz |
| 工作电流 | 2.4 ~ 3.1A | 2.6 ~ 3.3A | 4.5 ~ 6.5A | 2.4 ~ 3.1A | 2.6 ~ 3.3A | 4.5 ~ 6.5A | 2.4 ~ 3.1A | 2.6 ~ 3.3A | 4.5 ~ 6.5A |
| | 0.52KW | 0.5KW | 0.68KW | 0.52KW | 0.5KW | 0.68KW | 0.52KW | 0.5KW | 0.68KW |
| 压缩机功率 | 0.71HP | 0.68HP | 0.93HP | 0.71HP | 0.68HP | 0.93HP | 0.71HP | 0.68HP | 0.93HP |
| | 5084Btu/h | 4982Btu/h | 5186Btu/h | 5084Btu/h | 4982Btu/h | 5186Btu/h | 5084Btu/h | 4982Btu/h | 5186Btu/h |
| 制冷量 | 1.49KW | 1.46KW | 1.52KW | 1.49KW | 1.46KW | 1.52KW | 1.49KW | 1.46KW | 1.52KW |
| | 1281Kcal/h | 1256Kcal/h | 1307Kcal/h | 1281Kcal/h | 1256Kcal/h | 1307Kcal/h | 1281Kcal/h | 1256Kcal/h | 1307Kcal/h |
| 制冷剂 | R-22/R134a/r-410a | | | | | | | | |
| 充注量 | 360g | 380g | 350g | 360g | 380g | 350g | 360g | 380g | 350g |
| 温控精度 | ±0.3°C | | | | | | | | |
| 节流器 | 毛细管 | | | | | | | | |
| 安全保护 | 压缩机过流保护,流量报警,超温报警 | | | | | | | | |
| 水泵功率 | 0.03KW 0.1KW 0.05KW | | | | | | | | |
| 水箱容量 | 6L | | | | | | | | |
| 出入水口 | 外径10mm铜咀 直径8mm快速接头 | | | | | 头 | | | |
| 最大扬程 | 10M 25M 70M | | | | | | | | |
| 最大流量 | 10L/min 16L/min 2L/min | | | | | | | | |
| 净 重 | 30Kgs 33Kgs | | | | | | | | |
| 毛重 | | 35Kgs 38Kgs | | | | | | | |
| 机器尺寸 | | 55×28×43cm(长×宽×高) | | | | | | | |
| 包装尺寸 | 72×44×62cm(长×宽×高) | | | | | | | | |

*有加热和更高温控精度的功能可供选择。

4

5

简单故障处理

| 故障现象 | 故障原因 | 处理方法 | | | |
|---|---------------------|--|--|--|--|
| | 电源线接触不好 | 检查电源接口, 电源线插头 是否接插到位, 接触良好 | | | |
| 开机不通电 | 保险管熔断 | 拉出机器上电源接口中的保险管 盒,检查保险管,必要时换上备 用保险管,并检查电源电压是否 稳定,检查电源接口,电源线插 头是否接插到位,接触良好 | | | |
| 流量报警(面板红灯亮) 用水管直接连接出 水口、入水口没有水流 | 储水箱水位太低 | 检查水位计显示窗,加水到水位 显示的绿色区域;并检查水循环 管路有无漏水 | | | |
| 与设备连接使用时流量 报警(面板红灯亮),但 用水管直接连接出水口、 入水口时有水流、不报警 | 水循环管路有堵塞 或水管折弯变形 | 检查水循环管路 | | | |
| | 防尘网堵塞,散热不良 | 定期拆下防尘网清洗 | | | |
| | 出风口或入风口通风不良 | 保证出、入风口通风顺畅 | | | |
| | 电压严重偏低或者不稳定 | 改善供电线路或使用稳压器 | | | |
| 水温超高报警 | 温控器参数设置不当 | 重新设定控制参数或恢复出厂设置 | | | |
| | 冷却机频繁开关机 | 保证冷水机有足够的制冷时间 (五分钟以上) | | | |
| | 热负荷超标 | 降低热负荷,或选用更大制冷量的机型 | | | |
| 室温超高报警 | 冷水机使用环境温度偏高 | 改善通风,保证冷水机运行环境在40度以下 | | | |
| 冷凝水凝结现象严重 | 水温低于环境温度较多,湿度大 | 调高水温或给管路保温 | | | |
| 换水时排水口排水缓慢 | 注水口没有打开 | 打开注水口 | | | |

装箱清单

1.工业循环冷水机一台
 2.使用说明书一份
 3.电源线一条
 4.连接软管一条
 5.密封箍两个
 6.报警信号输出端插头一个
 7.备用保险管一个
 (裝在电源接口备用保险管座内)





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