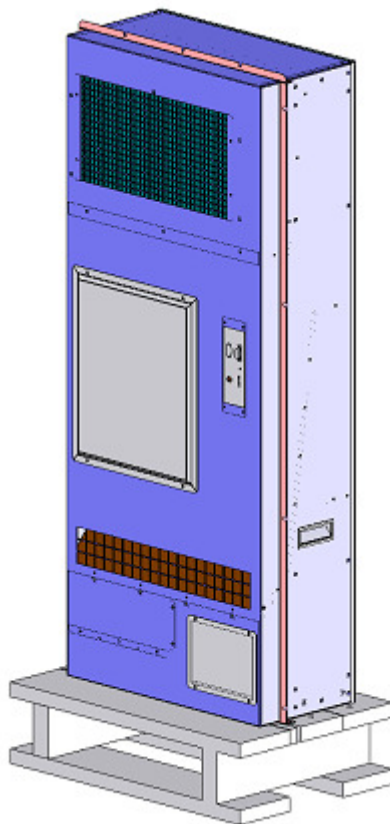




SSC-01 Service Manual

Edition A



Dantherm Air Handling (Suzhou) Co., Ltd

Address: No.855 Zhu Jiang Rd, SND Shi Shan Industrial Belt, Suzhou, Jiangsu, China

Phone: +86 512 66678500 Fax : +86 512 66678501 Homepage: <http://www.dantherm-hms.com> Postcode: 215129

Introduction 简介

Revision information:

版本信息

The service manual is **first** issued

服务手册是第一次发行

- Version A issue date: **2007-8**
版本 A 发行日期: **2007-8**

- By: **Alan.liu** (Project Engineer)
刘爱军 (项目工程师)

Introduction 简介

1. Introduction 简介

Purpose

目的

This Service Manual is addressed to the technical crew, who installs and maintains the SSC-01 air conditioner through all steps in its lifetime.

该用户/服务手册帮助工程师安装、维护和修理 SSC-01 空调。

The manual includes descriptions of functionality, replacement of parts as well as how to carry out preventive maintenance.

此手册包括功能描述，零件更换和如何进行定期维护。

Usage of the product.

产品使用

The SSC-01 is especially designed for cooling of electronic equipment and for indoor installation. The unit requires access to ambient air through slots on the backside of the unit. The unit must not be used for other purposes under any condition and should be installed and placed according to the instructions in this manual.

SSC-01 是安装在通讯设备内，使用周围空气通过机器后侧的开孔制冷设备，此机器不能用于其他目的，并且必须依照此手册的说明安装和更换。

Storage

存储

During storage and transportation the unit must be kept in an upright position.

在存储和运输中，机器必须保持向上的位置放置

Copyright ©

版权所有

This manual is subject to change without notice. The manual or its parts are not allowed to be copied without a written permission of the Dantherm Group.

未通知此手册不能做任何更改。未经丹腾空气系统（苏州）有限公司的书面允许，不得拷贝或部分拷贝本手册的内容

Declaration of conformity 符合性申明

Dantherm Group declares, that the SSC-01 is in accordance with the following directives and standards:

丹腾公司申明，SSC-01 依照如下指示和标准

Standard 标准	Name / Area 名称/范围
EN 292	Machine safety
EN 60 335-1	Low voltage
EN 60 335-2	Low voltage
EN 60 335	Electrical Machinery safety
EN 50 082-1	Immunity
EN 50 081-2	Emission
EN 50 106	Safety for electrical machinery
529-IP 55	IP rating according to IEC
CE	Declaration of conformity for machinery.

Introduction 简介

Michael Norgreen

A handwritten signature in blue ink, appearing to read "M. Norgreen".

General Manager, Dantherm Air handling (Suzhou) Co., Ltd.

Table of contents 内容

1. INTRODUCTION 简介	3
2. INSTALLATION AND START-UP 安装和启动	6
PACKAGE 包装	6
MOUNTING 装配	6
START-UP 启动	7
DEMOUNTING 拆卸	7
3. IDENTIFICATION OF THE UNIT 识别	7
4. DESCRIPTION OF FUNCTIONALITY 功能描述	8
SET POINTS 设定点	9
FAILURE SIGNAL 故障信号	10
COMPRESSOR OPERATION 压缩机运转	12
CONDENSER FAN OPERATION 冷凝风扇运转	12
HEATER OPERATION 加热器运转	12
INTERNAL FAN OPERATION 内风扇的运转	12
5. FUNCTIONALITY TESTING 功能测试	13
6. TECHNICAL DATA 技术数据	14
PERFORMANCE: AMBIENT/RETURN = 35 °C / 35 °C 性能: 环境/回风 = 35 °C / 35 °C	14
CABINET DATA 机柜数据	15
ELECTRICAL DATA 电气数据	ERROR! BOOKMARK NOT DEFINED.
7. PREVENTIVE MAINTENANCE 定期维护	16
RECOMMENDED MAINTENANCE APPROACH 建议维护方法	17
8. REPLACEMENT OF SPARE PARTS 零件的更换	18
REPLACING THE INTERNAL FAN 内风扇的更换	19
REPLACING THE EXTERNAL FAN 外风扇的更换	20
REPLACING THE CONTROL BOARD 控制板的更换	21
REPLACING THE HEATER 加热器的更换	23
9. SCRAPPING 报废	24
COOLING CURCUIT 制冷循环	24
PCB	25
FANS 风扇	25
METAL PARTS 钣金	25

Installation and start-up 安装和启动

2. Installation and start-up 安装和启动

This section describes the procedure from unpacking to start-up.

在这部分将描述拆包启动的程序。

Package 包装

The unit can be delivered in different packages depending on shipping method, but the most common solution is each unit is wrapped with film and protected with paper corners. If that is the case, the film should carefully be cut open with a cutting tool.

机器必须按运送方式用不同包装来运输，通常解决方法是一台机器用薄膜包住并用护角纸保护好。这种情况下，薄膜必须用切割工具小心切开。

Contents in the package

包裹内容

The SSC-01 is delivered with an installation kit with the following content:

Quantity	Unit	Item description
1	Pcs.	SSC-01
1	Pcs.	Service manual
1	Pcs,	Rejection sheet metal

SSC-01 附带如下成套装置交货。

Tools

工具

For installation: 用于装置

- DC power supply (48VDC) 直流电源
- Small screwdriver 一个小螺丝起子

Mounting 装配

Mounting procedure

装配程序

The mounting procedure of the air condition unit should follow below steps:

1. Demount the package and mounting bracket screws (4pcs M8&M4).
2. Mount the unit on the chosen wall with 14 M5 screws with washers.
3. Mount the frame and door with M4 screws.
4. Connect the power cable and connector.

此空调必须按照如下步骤安装：

1. 卸下包装和安装支架螺丝钉（4 颗 M8 和 M4）
2. 用 14 颗有垫片的 M5 螺丝安装在选好的墙壁上
3. 用 M4 的螺丝安装框架和门
4. 连接电源线和连接器

Identification of the Unit 机器的识别

DC power Place the main power cable, and connect it to the DC power supply.
直流电源 放置并连接好直流电源线。

Start-up 启动

Plug and play. Turn on the power and the internal fan will start running after several seconds.
插座与使用 开启电源，风扇将在几秒钟后运转。

Demounting 拆卸

If the unit by any need should be demounted the steps below should be followed:

1. Uninstall the main power cable from power supply. (Make sure that the power supply is powered off)
2. Demount all screws on the flanges.

在需要拆卸时，请按照下面的步骤拆卸：

1. 卸掉主电源线。（确保供电电源断掉）
2. 拆卸所有螺丝和法兰。

3. Identification of the Unit 机器的识别

All units have a silver type plate label, where all the important information about the specific unit can be found. Also the Dantherm address and phone numbers are printed here so the contact can be made on the site.

所有空调都贴有标明机器规格的重要信息的标签。在标签上也有丹腾公司的地址和电话号码。

Serial number Especially the serial number is important, and should always be mentioned when Dantherm is contacted about issues concerning the specific unit.

序列号 序列号尤其重要，当涉及到丹腾公司机器的细节问题时都会用到该序列号。

Description of functionality 功能描述

4. Description of functionality 功能描述

General description

总体描述

The DC unit is a microprocessor controlled Heat Management System especially designed for heat management of electronic enclosures. The unit contains heater, fans as well as an active cooling section. The unit will work in extreme temperatures ranging from -33°C to +50°C.

直流机器是由一个微处理器控制热处理系统尤其是电器元件的热处理。此机器包括加热器，风扇和主要冷却部件。此空调的工作温度范围为-33°C ~+50°C。

Active parts

主要零件

The active parts that are controlled by the Control board are:

- Compressor
- Evaporator and condenser fan
- Heater element
- Inverter

控制板控制的主要零件有：

- 压缩机
- 蒸发和冷凝风扇
- 加热元件
- 逆变器

The controller manages the internal temperature based on the return air temperature.

控制板通过回风温度来控制内部温度。

Temperature

温度

The following terms for temperatures are used in the following description (see below figure):

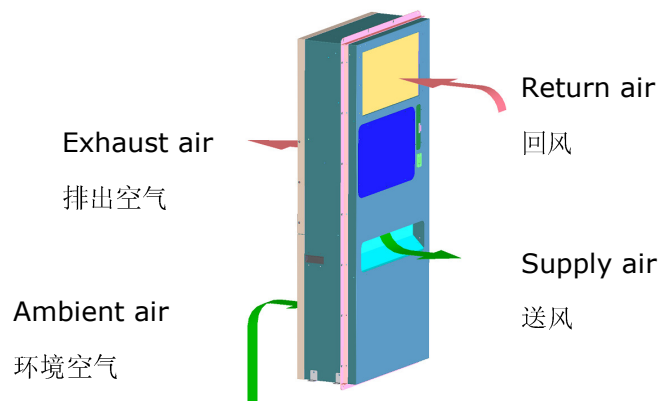
- Ambient temperature is the outside air temperature.
- Supply Air temperature is the temperature of the air leaving the unit to cool down the electronic equipment.
- Return air temperature is the temperature of the air entering the air conditioner from the electronic equipment.
- Condenser temperature is the temperature of the refrigerant from the condenser outlet.

下面几条是下述几种温度情况的描述（如下图）：

- 环境温度是外界的空气温度。
- 送风温度是离开空调用于冷却电器设备的风的温度

Description of functionality 功能描述

- 回风温度是从电器设备进入空调的风的温度
- 冷凝温度是从冷凝器出口制冷剂温度



Set points 设置点

The set points can be adjusted through controller software.

设置点可以通过控制板软件调整。

The table below shows all the set point related information.

下面的表格显示所有设置点的相关信息。

Standard settings 标准设置	Range 范围	Unit 单位	Description 描述	Function 功能
28	[17-30]	°C	Compressor 压缩机	If the return air exceeds set point the compressor starts. 如果回风温度超过设置点，压缩机启动。 If the return air drops to 17 °C the compressor stops. 如果回风温度低至 17 °C 压缩机停止。
7	[5-14]	°C	Heater 加热器	If the return air drops to set point the heater starts. 如果回风温度低至设置点加热器启动。 If the return air increases to set point + 14 °C the heater stops. 如果回风温度增至设置点+14°C，加热器停止工作。

Description of functionality 功能描述

Failure signal 故障信号

The following alarms will result in failure output: "Air conditioner malfunction."

Alarm items are attached in appendix1.

下列警告将导致故障输出：“空调故障”警告项目附在附录 1 中

Description of functionality 功能描述

Control board operation

Designation 指示	Temp 温度	[°C]	Up 向上	Down 向下	[°C]	Temp 温度	Designation 指示
Internal fan runs 内风扇运转							
			↑	↓	70		
Condenser Fan starts on step II 冷凝风扇启动第 2 段	Cond. 冷凝	60			60		
High temperature alarm 高温报警	Return 回风	50			45		
					40		
Compressor starts – minimum 3 min. 压缩机启动—最少 3 分钟 Condenser fan starts on step I 冷凝风扇启动第 1 段	Return 回风	28			30		
		22			17	Return 回风	Compressor stops 压缩机停止 Condenser fan stops 冷凝风扇停止
Heater stops 加热器停止	Return	14			10		
		7			7	Return 回风	Heater starts 加热器启动
		0			0		
		-5			-5		
		-10			-10		
		-15			-15		
		-20			-20		
		-25			-25		
		-30			-30		
		-33	↓	↑	-33		
Internal fan runs 内风扇工作							

Description of functionality 功能描述

Compressor operation 压缩机运转

Runtime protection
运行时间保护

A 1min forced runtime of the compressor is executed.

压缩机按每 1 分钟运行时间启动

If the HP/LP pressure switch is activated the compressor will stay off for 5 minutes.

如果高低压开关激活，压缩机将延缓 5 分钟。

Condenser fan operation 冷凝风扇运转

High / low speed
高/低速

The condenser fan is running whenever there is a need for cooling, and it is able to run at two different speeds.

冷凝风扇将在任何时候需要冷却时运转，它可以在 2 种不同速度运转

When the compressor starts it will activate the condenser fan to run for at least one minute at low speed. The condenser fan will switch into high speed if the condenser coil temperature is exceeding 60 [°C]. It will switch to low speed again when the temperature is decreased to 57 [°C].

当压缩机启动时它将在至少一分钟后开始低速运转。当冷凝器芯温度超过 60°C 时冷凝风扇将转换为高速运转。当温度减至为 57°C 时它将转换为低速运转。

If the return air temperature decreases to 17 [°C] the compressor will stop even though it has been running less than three min. This will force the condenser fan to stop after one minute. The condenser fan will also stop if the condenser temperature drops to below 35 [°C]. This will take place until the condenser temperature exceeds 35[°C] again.

如果回风温度减至 17°C，尽管压缩机只运行了不到 3 分钟也将要停止。这时冷凝风扇将在一分钟后被迫停止运转。如果冷凝温度降至 35°C 时冷凝风扇也将停止运行。它将在温度超过 35°C 再次启动。

Heater operation 加热器运转

The heater is turned on and off by the control board according to the set point-see table above in the section: Set points.

加热器的开与关由控制板按照在“设置点”部分的表格中的设置点来控制的。

Internal fan operation 内风扇运转

Always running
持续运转

The purpose of the internal fan is to circulate the internal air, and therefore the internal fan will constantly be running when the power supply is turned on.

内风扇的目的是使内部空气循环，因此内风扇将在电源接通后持续不断的运转。

Functionality testing 功能测试

5. Functionality testing 功能测试

The control board includes a test function, which can be activated by pressing the test button on the controller for three seconds.

控制板包含测试功能，当按下控制板上的测试按钮时此功能将可激活。

Steps 步骤	Component 元件	How to do! 如何操作
1	-	Press test button in for 3 sec. 按下测试按钮 3 秒钟
2	Heater 加热器	Check heater voltage on controller or feel heat in air inlet. 检查控制板上加热器电压或在进风口感觉热度。
3	Compressor 压缩机	Check visually if the compressor turns on. 视查压缩机是否运转
4	Condenser fan (step I) 冷凝风扇 (第 1 部)	Check visually if the condenser fan starts. 视查冷凝风扇是否启动

Technical data 技术数据

6. Technical data 技术数据

Performance: Ambient/return = 35 °C / 35 °C			
性能: 环境/回风 = 35 °C / 35 °C			
Specification 规格	Unit 单位	Designation 设计	Value 值
Loads 功率			
Cooling capacity 制冷能力	W	Incl. osmotic heat and solar gain 包括渗透热量和太阳光热量	1.5-1.8 kW
Heater 加热器	W	Heat dissipation (nominal voltage-48VDC) 热量 (在额定电压48VDC)	900
Refrigerant 制冷剂	g	R134a	1000
Flow 风量			
Internal 内侧的	M ³ /h	Return temperature 回风温度	520
External 外侧的	M ³ /h	Ambient temperature 环境温度	800
Pressure 压力			
Operation 操作	Pa	Operating pressure 操作压力	101,3 (70-106)
Disp.	Pa	Estimated pressure drop internal 估计内侧压降	150
Drop 压降	Pa	Pressure drop in climate unit (int.)	150
Temperature 温度			
T _{cool}	°C	Cooling set points 冷却设置点	28[+17 - +30]
t _{operate}	°C	Operating temperature 操作温度	-33 - +50
Noise level 噪音等级	dB(A)	Sound Power @ 50 [°C]	72
		Sound Power @ 25 [°C]	65

Technical data 技术数据

Cabinet data 机柜数据			
Specification 规格	Unit 单位	Designation 指示	Value 值
Dimensions.尺寸	mm	Height x Width x Depth	1229 x 510 x 249.5
Weight 重量	kg	Total	56
Metal sheet material 钣金材料	mm	Aluzinc & stainless steel 覆铝锌板和不锈钢	1,0 / 2.0
Packaging 包装	-	Customer requirement 客户要求	Pallet + plastic + Corners 栈板+塑料件+护角
Signal 信号	-	Type signal and warnings	-

Preventive maintenance 定期维护

7. Preventive maintenance 定期维护

This heat management system contains moving mechanical parts, and is often placed in rough environments with high temperatures, humidity and dirt. To keep the air conditioner in a shape where it will Perform according to the specifications, preventive maintenance has to be carried out.

这个热处理系统包括可移机构件，它可以在高温潮湿污垢的恶劣环境下经常更换。执行定期维护可保持空调按规格正常运行。

Caution
警告

Do not start working on the unit before the DC supply is safely switched off. Do not switch it on before all the work has been performed and the unit is ready for use. **Only trained and certified technicians are allowed to carry out replacement of parts and other maintenance tasks!**

在直流电源安全关闭前不要在空调上维护。在维护完成并准备使用前不要接通电源。仅受过培训并被鉴定的技术员才能执行零件更换或其他维护任务！

Tools
工具

Needed equipment 需要设备	To carry out...执行
Vacuum cleaner or compressed air. 真空吸尘器或压缩气	Carefully clean the unit 认真清洁机器
Soft bristle brush 柔软的鬃刷	Remove dirt that the vacuum cleaner or compressed air could not remove 去除吸尘器或压缩气体不能移走的灰尘
Screwdriver and bits. 螺丝起子和附件	Tighten loose screws 扭紧松掉的螺丝

Like a car the units need to be maintained with at regular interval to prevent an overheated situation causing the BTS to shut down. Also lack of maintenance could cause unnecessary pollution to the environment.

就像汽车一样空调也需要有规律地维护来防止过热情形下引起的 BTS 关闭。同时缺少维护将引起不必要的空气污染。

The interval between the preventive visits should not exceed 6 months. The visits should be planned so that one of the visits is done before and after the hot season. In that way the air conditioner will be ready, when the demand for cooling is high.

维护周期不要超过 6 个月。维护应该在计划好以便维护可以在炎热季节前后完成。这样空调将会在高制冷需求时准备好。

Conditions of warranty
质保

The factory warranty is only valid if documented preventive maintenance has been carried out with an interval of maximum 6 month. The documentation could be in form of a written log on the site, or a report from the computer test pro-

Preventive maintenance 定期维护

gram.

工厂质保只在以 6 个月为周期的定期维护执行的情况下才有效。文件必须是书面登录或计算机测试报告的形式。

Recommended maintenance approach 推荐维护方法

The recommended approach when performing a preventive maintenance visit is:

执行定期维护的推荐方法:

Step 步骤	Action 动作
1	Make sure that the power to the unit is safely switched off. 确保电源已安全切断。
2	Clean the unit carefully for dust especially at: Air ducts, Fans, Condenser and evaporator coils. 认真清洁机器上的灰尘，特别是在空气输送管，风扇，冷凝器芯和蒸发器芯
3	Perform a test simulating all temperatures within the specified temperature range. 在规定温度范围内执行模拟温度测试。

Replacement of spare parts 更换部分零件

<i>Checklist</i> 检查清单	Checklist	Yes	No
	Are the fans, and the compressor clean and free of corrosion? 风扇和压缩机是否干净并没有腐蚀?		
	Are the fans and the compressor mounted securely and free of excessive vibration? 风扇和压缩机是否安全地安装并且没有过多的摇动?		
	Is the compressor free of excessive noise? 压缩机是否没有过大的噪音?		
	Are the coolant pipes free of obstructions, damage, corrosion and show no obvious signs of leakage? 冷却管是否没有堵塞、损坏、腐蚀和明显可见的泄漏?		
	Are the coil lamellas clean and undamaged? 芯片是否干净和无损坏?		
	Are all fan blades free of obstructions, cracks, missing blades and in balance? 风扇的叶片是否无堵塞、裂缝、缺少叶片和平衡?		
	Do the fans rotate freely and are they free from excessive vibration or noise? 风扇是否自由旋转，并且是否无过大振动和噪音?		
	Is all wiring and insulation undamaged? 配线和绝缘材料是否无损坏?		
	Are all connectors seated properly and in good conditions? 连接器是否在适当的位置，是否完好?		

Before leaving the site!

在离开前

Make sure that there are no alarms and that the BTS is in operation before leaving the site.

确保无警报并且 BTS 在离开前正常运行。

8. Replacement of spare parts 更换部分零件

When to replace

何时更换

No components in the SSC-01 are to be replaced regularly. This section is therefore only describing how to replace the spare parts if they are not running smoothly – so only replace if the component is faulty!

SSC-01 中没有零件是经常更换的。因此这部分只描述部分零件没有平缓运行时如何更换它们

Replacement of spare parts 更换部分零件

—所以只更换有毛病的零件！

Before the demounting the old spare part it is very important to order the new spare part from Dantherm. To do this most effectively the product version and serial number should be checked so this information can be passed on when ordering. This information can be found on the silver type plate on the cabinet.

在拆卸旧零件前向丹腾公司订购新的零件。为了最有效的完成此过程，请检查产品的版本和序列号并在订购前传递给丹腾公司。这个信息可以在箱体上的银色型号标签上找到。

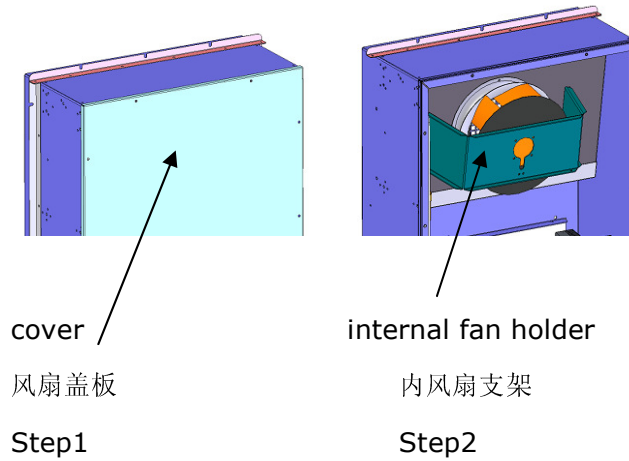
Replacing the internal fan (see below pictures) 更换内风扇 (如下图)

Step 步骤	Action 行动
1	Power off A/C and Uninstall A/C from the cabinet. 断电并将空谈从机柜上卸下。
2	Remove screws on the cover and thereby unplug the cable connector. (see step1) 去除盖子上的螺丝，拔去连接线。（如步骤 1）
3	Pull out the internal fan assembly, remove 4 screws & cable ties on internal fan holder and replace the internal fan. (see step2) 拿出内风扇套件，去除在内风扇支架上的 4 颗螺丝和绑带，然后更换内风扇（如步骤 2）
4	Install fan and cover, finish the unit. 将风扇和盖板装上，完成装配。

Replacement of spare parts 更换部分零件

Illustration

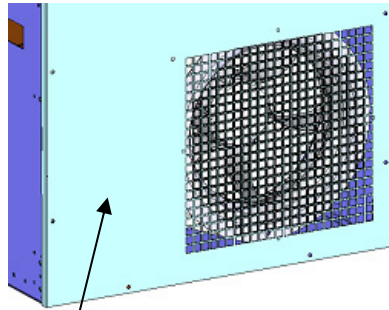
图例



Replacing the external fan(see below pictures) 更换外风扇 (如下图)

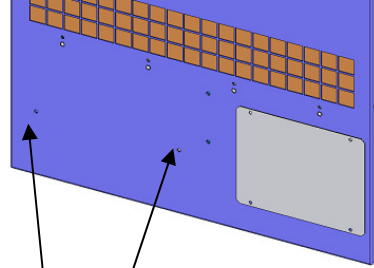
Step 步骤	Action 行动
1	Power off A/C and Uninstall A/C from the cabinet. 断电并将空谈从机柜上卸下。
2	Remove screws on the cover and thereby unplug the cable connector. (see step1) 去除盖子上的螺丝，拔去连接线。（如步骤 1）
3	Pull out the external fan assembly, remove 4 screws & cable ties on external fan holder and replace the internal fan. (see step2) 拿出内风扇套件，去除在内风扇支架上的 4 颗螺丝和绑带，然后更换内风扇（如步骤 2）
4	Install fan and cover, finish the unit. 将风扇和盖板装上，完成装配。

Replacement of spare parts 更换部分零件



cover
风扇盖板

Step1



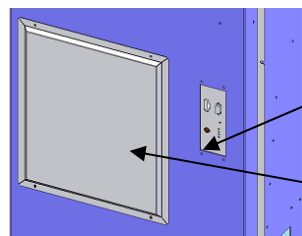
screws for fixing external fan holder
外风扇支架的紧固螺钉

Step2

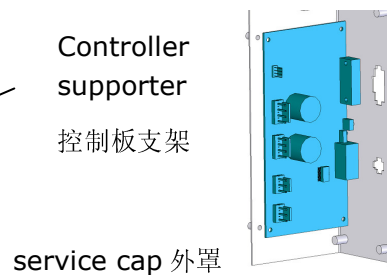
Replacing the control board (see below pictures) 更换控制板 (如图示)

Replacement of spare parts 更换部分零件

Step 步骤	Action 行动
1	Make sure that the power to the unit is safely switched off. 确保电源已安全断开。
2	Remove service cap and disconnect all cables mounted on the control board. Pay attention to note the number relating to the control board pins. (stepI) 除去外罩，拔掉所有与控制板连接的线。注意注明与控制板插脚相应的号码（步骤 1）。
3	Unscrew the 4 machine screws on the controller supporter and pull it out. Unscrew the 4 machine screws (M3) fixing the control board. Pay attention to the screws and nylon distance washer so it is not lost. (stepII) 旋开并拔出控制板支架上的 4 颗螺丝。旋开固定控制板的 4 颗螺丝。注意不要丢失这些控制板上的螺丝和尼龙垫圈。（步骤 2）
4	Replace the control board with the new one by fixing it with the 4 screws (M3) on the nylon distance washers. 更换控制板并在尼龙垫圈上用 4 颗新的 M3 螺丝固定它。
5	Reconnect all cables according to front notes. 根据先前注明的号码重新连接线。



Step I (步骤 1)



Step II (步骤 2)

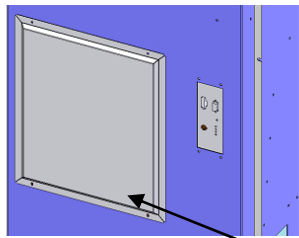
Replacement of spare parts 更换部分零件

Replacing the heater(see below pictures) 更换加热器 (如图示)

The heater is located below the evaporator coil on the internal site. If the heater should be replaced the following steps should be followed:

加热器置于内侧蒸发器的下方。如果必须更换加热器按下面步骤操作:

Step 步骤	Action 行动
1	Remove screws on the service cap, and remove it from the unit. 除去盖板上的螺丝，并从机器上取下。
2	Remove two nuts on the heater bracket which fix the heater and thereby unplug the cable connector. 移除 2 个固定加热器的支架上的螺母，并拔掉线接头。
3	Take the heater bracket and heater out of the unit. 将加热器和加热器支架拿出机器。
4	Replace the heater with a new one and fix it. Remember to reconnect the cables. 更换新的加热器并固定好。记住将线连接好。



Heater bracket
加热器支架

step I (步骤 1) service cap 外罩

Scraping 报废

9. Scraping 报废

Introduction

介绍

The air conditioner is designed to last for a number of years. When the time comes that the unit needs to be scrapped the following precautions should be taken to protect our environment.

空调的寿命能持续若干年，当机器到了报废的时候，要注意以下几点以保护我们的环境。

Please note that the guidelines are general – local rules and procedures may overrule these guidelines and should be observed and followed carefully.

请注意总的指导方针是遵循当地的法规和程序。

Main

components

主要部件

The main components of the unit are:

- The cooling circuit including the compressor, coils and refrigerant liquid.
- The printed circuit boards (PCB's) with electronic components and connecting wires
- Fans
- Metal parts such as shell.

主要部件有：

- 制冷循环包括压缩机、芯和制冷剂。
- 具有电子部件的主板和电线
- 风扇
- 钣金等等。

Cooling circuit 制冷循环

Refrigerant

gas

制冷气体

When scrapping an air conditioner the refrigerant needs to be removed from the unit even though the air conditioner is using an environmental friendly type of refrigerant gas named R134a.

空调报废时需要将制冷剂从机器中移除，即使空调使用的是环保型制冷剂 R134a。

Only a certified cooling technician should carry out the evacuation by using the necessary evacuation and recycling equipment. If the refrigerant gas is not to be recycled by the evacuator it must be passed on to the local authorities for decomposition.

只有有鉴定资格的技术员才能使用必要的撤除和回收设备撤除。如果制冷气体不用撤除器回收，必须经当局许可才分解。

Compressor

压缩机

The compressor contains oil and precautions must be taken to prevent the oil from polluting our environment. The compressor should together with the copper

Scrapping 报废

tubes be left at local recycling authorities.

装有油的压缩机必须被防范以防止空气污染。压缩机和铜管应该留在当地的回收机构。

PCB

In most places there are local rules for scrapping PCB's as well as for connecting wires, and these rules are to be followed. Generally it is important to separate the metal parts from the wires and PCB's before scrapping.

在大多数地方，都由当地的法规规定了 PCB 与连接线废弃方法。一般地，在废弃前，非常重要的一点就是要将钣金件与连接线和 PCB 板分开。

Fans 风扇

The fans consist of plastic, metal and an internal PCB. They are subject to recycling and should be left to the local "scrap dealer".

风扇是由塑料，金属和内部的 PCB 组成。它们可以进行循环利用,应当送到当地的废弃物经销商。

Metal parts

The metal parts are uncritical to scrap and can be left to local "scrap dealer". A few parts might have a thin visible layer of PVC-foam insulation. In that case the PVC should be separated from the metal part and scrapped separately.

钣金件的废弃要求不高，可以送到当地的废弃物经销商，零件可能有微小的可见绝缘层，在某种程度上，绝缘层应当与钣金和循环利用单独分开。

Scraping 报废

Appendix 1 附录 1

LED Indication List							
Seq. No.	Failure Name	LED1 (GREEN)	LED2 (RED)	LED3 (YELLOW)	LED4 (YELLOW)	Comment	Alarm
1	Controller Power Off	F	F	F	F		
2	Controller Power On	O	F	F	F		
3	Compressor Running Delay	O	F	F	B		
4	Air Conditioner Run Normally	O	F	F	O		
5	Heater Run Normally	O	F	O	F		
6	Compressor Failure Alarm (Motor Protector Open)	O	O	O	O	Air Conditioner shut down	ON
7	Compressor Failure Alarm (Motor Protector Open)	B	O	O	O	AC start again after 5 minutes delay	
8	Pressure Switch Failure Alarm	O	O	F	O	AC shut down after 6 cycles(Include low evaporating pressure protection, high condensing pressure protection and pressure switch failure)	ON
9	Pressure Switch Failure Alarm	B	O	F	O	AC start again after 5 minutes delay	
10	DLT Sensor Failure	O	O	O	B		ON
11	High Discharge Line Temperature Issue	O	O	O	F	Air conditioner will shut down and lock after DLT overheat failure 6 times within one hour	ON
12	High Discharge Line Temperature Issue	B	O	O	F	AC start again after 5 minutes delay	
13	High Enclosure Temperature Alarm	O	B	O	B	AC keep implement cooling mode	ON
14	Low Enclosure Temperature Alarm	O	B	B	O	AC keep implement heating ing mode	ON
15	External Fan Failure Alarm	O	B	B	F	AC keeps running	ON
16	Internal Fan Failure Alarm	O	B	F	B	AC keeps running	ON
17	All Enclosure Return Air, Condenser and On-board Temperature Sensor Failure	O	B	O	F	Turn on compressor and external fan run at full speed	ON
18	Enclosure Return Air Temperature Sensor Failure	O	B	F	O	AC keeps running	
19	Condenser Temperature Sensor Failure	O	B	B	B	AC keeps running	

Note: F--OFF
O--ON
B--BLINK