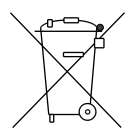


## DC Air Conditioner 1000

Service manual Rev. 1.0 en







# Introduction

### **Overview**

Introduction	This is the service manual for the Dantherm DC Air Conditioner 1000.  Please see the below table of content for further information about the sections.					
Manual	Part number of this service manual is 081935 and covers units with type 366242					
Target group	The target group for this service manual are the technicians who install and maintain the DC Air Conditioner 1000 unit, as well as the users of the unit.					
Copyright	Copying of this service manual, or part of it, is forbidden without prior written permission from Dantherm A/S.					
Reservations	Dantherm reserves the right to make changes and improvements to the product and the service manual at any time without prior notice or obligation.					
Table of contents	This service manual covers the following main topics:  Introduction					
	Contact Dantherm22					



# **Product description**

# Overall description

Introduction	This section describes the overall product, and its functionality					
Usage of the DC Air Conditioner 1000	DC Air Conditioner 1000 is designed to control the internal temperature of an outdoor enclosure. DC Air Conditioner 1000 removes dissipated heat from electronic equipmer and it's designed to maintain correct temperature for electronic equipment.					
Important	Dantherm recommends that the cooling system should be running continuously!					
Section content	Product description	4 8 1				



## Overall description, continued

### **Outdoor view**

This illustrates the unit outdoor visible parts

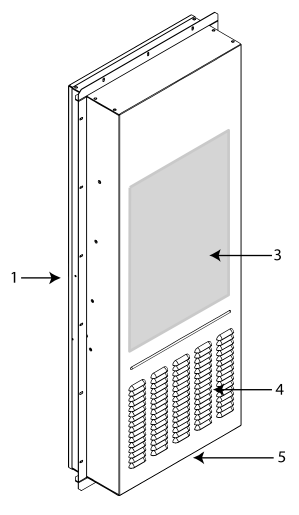


Fig. 1

# Parts description outdoor view

This tables shows outdoor parts according to Fig. 1

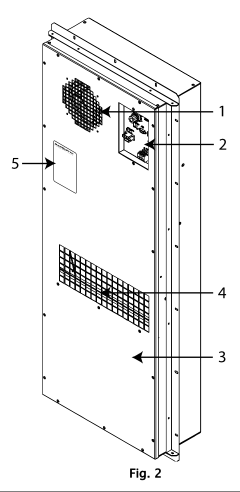
Part	Function
1	Mounting frame
3	Condenser air output
4	Condenser air input
5	Condensed water spigot



## Overall description, continued

Indoor view

This illustrates the unit indoor visible parts



# Parts description indoor view

This tables shows indoor parts according Fig. 2

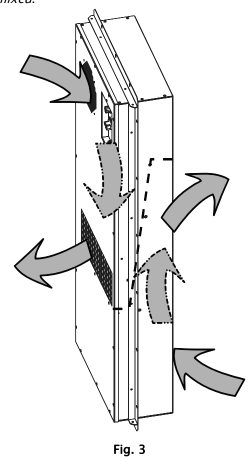
Part	Function
1	Evaporator air inlet
2	Controller
3	Service cover
4	Evaporator fan blowing cold air out
5	Serial number label



### Overall description, continued

### **Functionality**

The illustration and table below show the airflows of DC Air Conditioner 1000. The two air flows (internal/external) operate separately. External air is only used to cool down the condenser which dissipates the heat absorbed by the indoor evaporator. The air flows are not mixed.



### Internal air flow

Warm, internal air is drawn into the unit by the internal evaporator fan, at the evaporator opening, through the evaporator and the evaporator fan, and then released into the enclosure through the evaporator fan opening.

### External air flow

Cold, external air is drawn into the unit by the condenser fan, and routed through the condenser, where it's cooling down the condenser. After passing through the condenser the air is returned to the external environment through the condenser fan.



### **Electronic control description**

#### Introduction

This section describes key features of the electronic control, and how it operates.

### **WARNING**

Never carry out any installation, maintenance or service, without disconnecting the DC power supply, by means of the external power supply disconnecting devices.

# Installation requirements

Please incorporate the following when installing the electrical connections:

- 1. Any external supply should be protected, with an external disconnecting device
- 2. These disconnecting device, needs to be labelled, with rated voltage as well as rated current
- All cables, in a permanent installation, are imperative to install and secure properly, to prevent any damage to equipment and/or humans.
   Secure all cables with cable ties or appropriate cable fasteners, made for this purpose.

### Controller

#### Embedded controller

# Controller Functionallity

The control board controls fans and cooling compressor according to the temperature in return air flow. The cooling capacity is automatically adjusted to match the present heat dissipation from the affiliated applications, so the airconditioner always uses minimum energy according to heat load.

Phase	Description
1	When power is on, the evaporator fan will circulate the indoor air repeatedly on idle speed.
2	When return air temperature reaches the predefined set point, internal fan will speed up, the compressor will start on minimum rotation speed. In case temperature keeps rising the compressor rotation speed will increase until a balanced condition between the applied heat dissipation and cooling performance has been obtained.
3	Temperature set point can adjusted in 5 fixed levels; $20^{\circ}\text{C}-25^{\circ}\text{C}-30^{\circ}\text{C}-35^{\circ}\text{C}-40^{\circ}\text{C}$
4	If return air temperature drops below the hysteresis (set point - hysteresis), the compressor will be stopped, the evaporator fan (internal fan) will keep circulating internal air on idle speed, to prevent build-up of local hot spots.
5	Condenser fan speed is controlled according to condenser temperature to keep acoustic noise level as low as possible.
6	Compressor has restart delay to protect the compressor against excessive on/off cycling. Pre-set to 5 minutes.

Operating parameters can be adjusted to comply with specific operating conditions.



## Electronic control description, continued

### **Alarms**

The controller has one hardware alarm output.

Alarm output is a bi-directional dry contact. Max load 60V/50mA. Contact is closed on failure.

Two LED's indicates status of operation.

### **LED** indication

Color	STATUS	Definition
Green	On	Power supply OK
	Off	No power or Voltage out of range
	Flashing	Selftest on-going. See more at page 10
Red	Off	Normal operation
	1 flash	Internal fan failure
	3 flash	External fan failure
	5 flash	Compressor failure
	7 flash	Return air sensor failure
	8 flash	Condenser sensor failure
	9 flash	Compressor drive communication failure
	10 flash	Low supply voltage
	11 flash	High supply voltage
	13 flash	HP/LP failure
	15 flash	High temperature alarm

### Data connection

Communication is possible between computer and the 9 pin D-SUB female.

Pin	Function	Illustration
1	NC	
2	NC	
3	TXD- (Z)	1 2 2 4 5
4	TXD+ (Y)	$\left(\begin{array}{cccccccccccccccccccccccccccccccccccc$
5	RXD+ (A)	
6	NC	\ • • • •
7	RXD- (B)	6 7 8 9
8	NC	
9	NC	

For service and test purpose, the communication line can be switched to terminal mode. Can be used with PC and PuTTY terminal program, for change of operational settings and monitoring during service.

Terminal use and adjustable parameters, described in separate document.



## Electronic control description, continued

Data communication The controller has an RS 485 communication line with an embedded ModBus protocol.

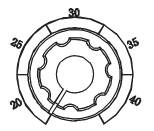
This interface has galvanic insulation.

Communication settings:

	RS 485 specification
Baud rate	9600 baud
Bit	8 bit
Stop bit	1 bit
Parity	Non

### Cooling setpoint

Cooling set point can be set between  $20-40\,^{\circ}\text{C}$  in steps of 5°C. with the set point dial on the front of the unit.



### Reset and boot

By pressing the reset button for five seconds, the controller enters a reboot and test phase

Step	Description	Eva.fan	Con.fan	Heater	Alarm	Comp.	Duration
1	OFF	Off	Off	Off	Off	Off	10s
2	Int.fan	On (full speed)	Off	Off	Off	Off	30s
3	Ext.fan	On (full speed)	On (full speed)	Off	Off	Off	30s
4	Heater	On (full speed)	On (full speed)	On	Off	Off	10s
5	Alarm	On (full speed)	On (full speed)	On	On	Off	10s
6	Compressor	On (full speed)	On (full speed)	On	Off	On	45s

A duration of **2 minutes and 15 seconds** in total.

f



## **Connections**

### Connection

This illustration shows the control panel with connections.

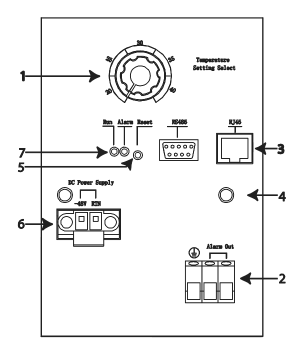


Fig. 4

# Connection description

This describes the above connection:

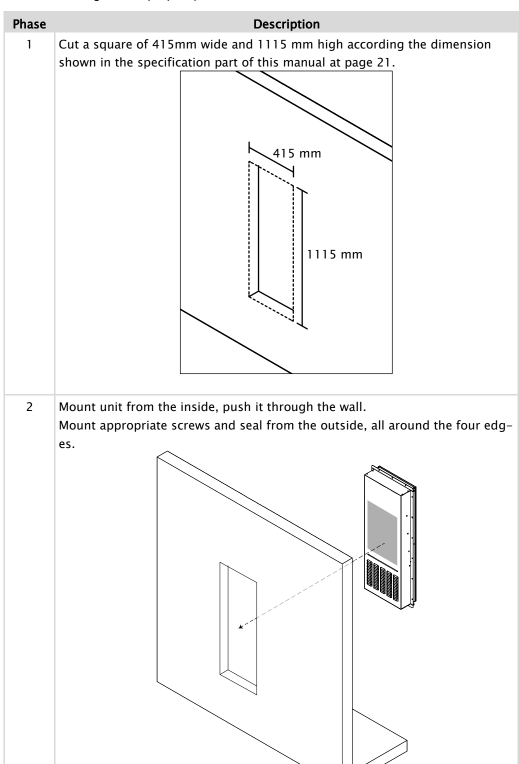
Part	Function			
1	Cooling set-point dial			
2	Alarm output, see specification at page 9			
3	RJ45 - factory only			
4	arth connection			
5	Reset switch			
6	Power input -44.0 to -58.0 VDC. Reverse polarity protected.			
7	LED feedback, see specification at page 9			



## Installation

### Throug wall

Please read the guide step by step





# Service guide

### **Overview**

This section gives all relevant information about servicing, spare parts and trouble shooting.
Product model and serial numbers are found on the nameplate.
Please have product model and serial numbers ready if you are contacting After Sales Support.
This section covers the following topics:
Service guide13
Preventive maintenance14
Electrical schematic16
Cooling circuit17
Spare part list19
Technical data20



### Preventive maintenance

#### Introduction

Preventive maintenance has to be carried out to:

- Anticipate a continues operation in product expected lifetime of 10 years or more
- Meet the warranty conditions
- · Avoid malfunctions
- Avoid inefficient operation
- · Maximize the unit's lifetime

The factory warranty is only valid if documented preventive maintenance has been carried out, with an time interval of:

- Maximum 6 months when unit is located in normal air quality environment
- Maximum 2 months when unit is located in bad quality air environment

A written log at site is adequate documentation for preventive maintenance.

### Caution

- Disconnect any supply before working on the unit
- Make sure that all work has been performed correctly before switching power back on

### Cleaning

The unit must be cleaned according to the recommended preventive maintenance plan. Tools required:

- · Vacuum cleaner or compressed air
- Soft brush
- TX20 screwdriver
- · AC cleaning agent if it's very dirty

Phase	Description
1	Open the units outside cover
2	Clean the condenser
3	IF the coils still dirty, please apply AC cleaning agent on coil fins, and after 5 minutes rinse gently with water, WITHOUT spraying water on any electrical parts
4	Perform end inspection according inspection list below



## Preventive maintenance, continued

### **Cooling circuit**

The cooling circuit should only be serviced by trained cooling technicians. The following steps is mandatory:

Step	Action			
1	Check for any leakages in all junctions, with a suitable leakage detector foam.			
2	<ul> <li>Check the HP switch functionality.</li> <li>A. After re-assembly, power on the unit, without the internal service cover.</li> <li>B. Cover the outside air inlet going to the condenser, with a piece of plastic foil, covering the inlet completely</li> </ul>			
	C. Measure the DC voltage on the two wires from the condenser temperature sensor, connected to the PCB board. See electrical schematics at page 16			
	D. Expect compressor shutdown within a reasonable time (max 10 min), and at approximately 0,88 Volt DC.			
	E. If so the HP safety switch is working, and the refrigerant amount is most likely to be adequate.			

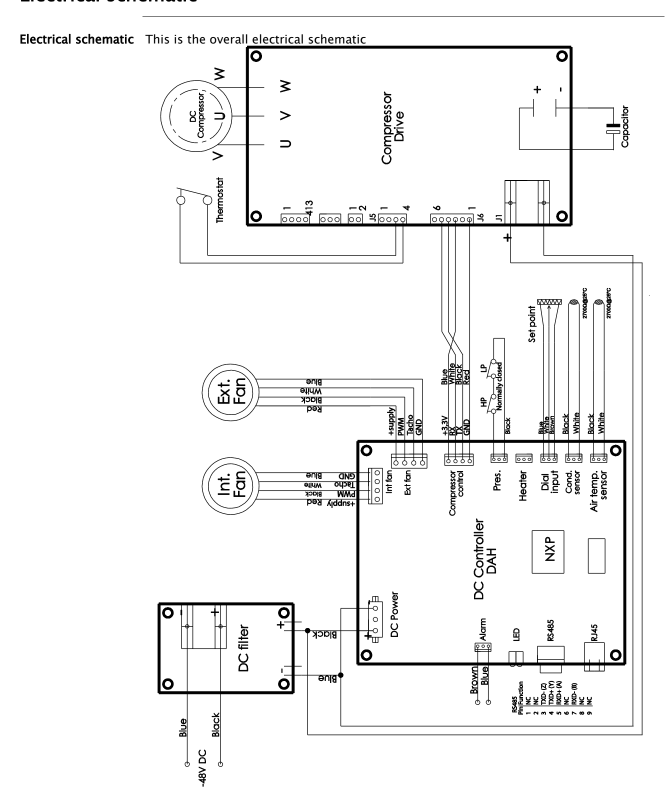
### Inspection

The unit must be inspected prior to any reassemble and put back into service. Please follow below steps:

Phase	Description
1	Are the fans clean and free of any corrosion?
2	Are the coolant pipes free of obstructions, damage, corrosion and show no obvious signs of leakage?
3	Are the coil lamellas clean and undamaged?
4	Are all fan blades free of any obstructions, cracks or missing blades?
5	When rotating the fans with the fingers, do the fans rotate freely, without vibrations and noise?
6	Is all wiring and insulation undamaged?
7	Are all connectors secured properly and in good conditions?



## **Electrical schematic**





## **Cooling circuit**

### Introduction

This section describes the active cooling system

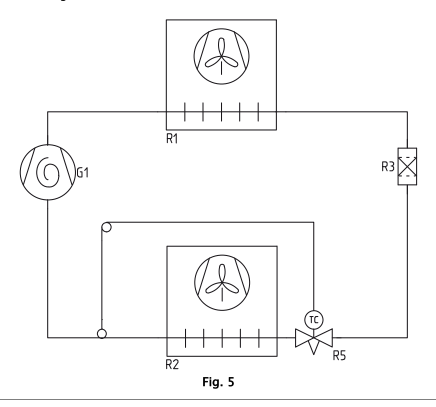
### WARNING

Never carry out any installation, maintenance or service, without disconnecting the AC power supply, by means of the external power supply disconnecting devices.

Service on any cooling circuit with cooling refrigerant is only too carried out by a trained cooling technician.

### **Cooling circuit**

This is the cooling circuit schematic:



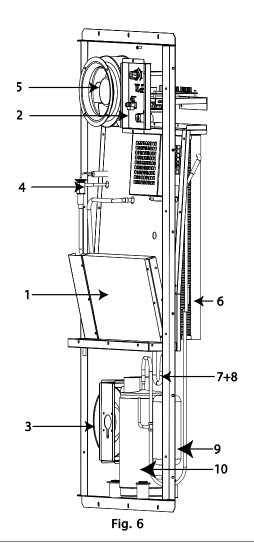
### Part designation

This tables shows the part designation for cooling schematic at Fig. 5

Pos.	Description
G1	Rotary cooling compressor
R1	Condenser
R2	Evaporator
R3	Dry filter
R5	Thermo valve with external capillary sensor



Locating cooling parts



### Parts designation

This tables shows the cooling part shown on Fig. 6

Pos.	Part
1	Evaporator
2	Controller
3	Condenser fan
4	Expansion valve
5	Evaporator fan
6	Condenser
7	High pressure switch (HP)
8	Low pressure switch (LP)
9	Receiver
10	Compressor



# Spare part list

### Illustration

Available spare parts for DC Air Conditioner 1000:

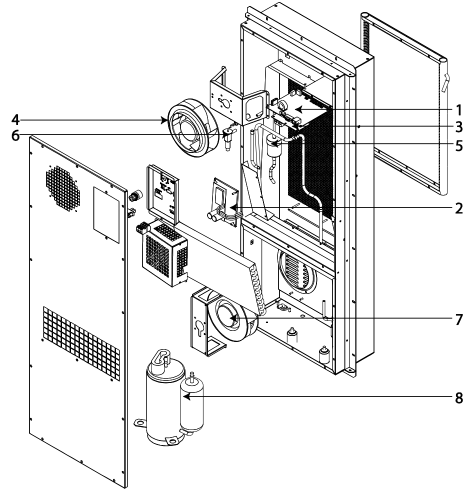


Fig. 7

### List

List of spare parts including spare part numbers for DC Air Conditioner 1000:

Pos.	Description	No.
1	Main controller type CC3	218639
2	Compressor driver board CD-3	218712
3	DC supply filter	218649
4	EBM Fan 175mm	218711
5	Line drier filter	218648
6	Expansion valve	218713
7	EBM Fan 175mm	218711
8	Compressor	218710



## Technical data

Introduction

This shows the data and dimensions for DC Air Conditioner 1000.

Technical data

This table shows the technical data for the DC Air Conditioner 1000

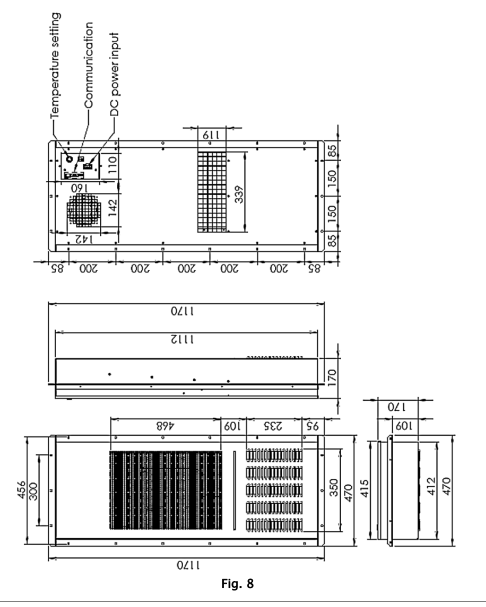
Dimensions, weight & mounting					
Unit dimensions (height×width×depth)	mm/	1170×470×170 /			
	inch	46.1×18.5×6.7			
Single packing dimensions	mm/	1341×580×310 /			
(height×width×depth)	inch	52.8×22.8×12.2			
Net weight	kg/lb	35 / 77.2			
Single package weight incl. unit	Kg/lb	43 / 94.8			
Environmental protection & performance					
Operational temperature range	°C / °F	-15 ~ +55 / 5 ~ +131			
Storage temperature	°C / °F	-20~70 /-4~158			
Storage relative humidity	RH	5~95%			
Noise level, outside 2m distance at 35°C internal and 35°C ambient	dB(A)	65			
Protection from dust, water and wind driven rain according to EN 60529	IP Class 2	55			
Refrigerant / amount	Kg/lb	R134a 0.5/1.1			
CE, RoHS and WEEE compliant		Yes			
Expected service life		Min. 10 years			
Cooling capacity & ope	erational data				
Cooling capacity at 30°C internal and 55°C ambient	W / BTU/ hr	700 / 2,380			
Cooling capacity at 35°C internal and 35°C ambient	W / BTU/ hr	1000 / 3,400			
Internal airflow	m³/h / Cu ft / hr	Max 450 / 15,891			
External airflow	m³/h / Cu ft / hr	Max 350 / 12,360			
Power consumption at 30°C internal and 55°C ambient	W	430			
Power consumption at 35°C internal and 35°C ambient	W	320			
Input voltage range	VDC	45-57			
Efficiency ratio at 35°C internal and 35°C ambient	COP/EER	4			

Unit illustration (Fig. 8) with dimension to be found on next page



## Technical data, continued







### Technical data, continued

EC-Declaration of Conformity

Dantherm A/S, Marienlystvej 65, DK-7800 Skive hereby declare that the units DC Air Conditioner 1000 are in conformity with the following directives:

2006/42/EC Directive on the safety of machines

2006/95/EC Low Voltage Directive

2004/108/EC EMC Directive
2011/65/EU RoHS Directive
2004/12/EC Packaging Directive

- and are manufactured in conformity with the following standards:

EN 12100:2010 Safety of Machinery

EN 60 950-1:2006 Safety
EN 60 335-1:2006 Safety
EN 60 335-2-40:2003 Safety
EN 61 000-6-2:2005 Immunity
EN 61 000-6-3:2007 Emission

Suzhou, 23.12.2014

Recycling

The unit should be recycled according to national rules and procedures to protect the environment. Please consult your local authorities for further information.



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