

Instruction for use

Marine Defroster 4 kW







This instruction for use is structured according to the European Commission COUNCIL RESOLUTION (98/C 411/01) of 17 December 1998 on operating instructions for technical consumer goods.

Albin Pump Marine defrosters are designed and manufactured to the highest standards of reliability and safety.

The content of this manual is in accordance with the design and construction of the equipment at the time of publishing. Albin Pump Marine reserves the right to introduce design modifications without prior notice.



Table of Contents

1.	Introduction	
1.1		
1.2		
1.3		
2.	Safety information	
	. Warnings	
3.	Technical data	
4.	Handling	
5.	Preparing for use and installation	
5.1		
5.2		
5.3		
	5.3.1. Pinning	
	. Water connection	
5.5		
6.	Operation	
	. Control panel	
7.	Maintenance	
8.	Troubleshooting	
9.	Consumables and spare parts	
	. Spare parts	
	Packaging and product recycling	15



1. Introduction

1.1. Intended use of product

This equipment is intended for use in marine environment, incorporated in marine vessels. The equipment is not designed for use and operation in explosive environments.

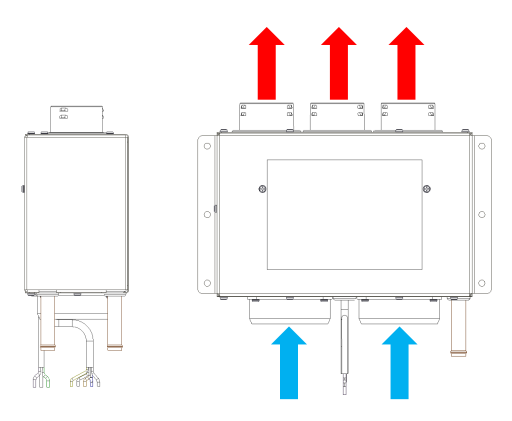
This product has been designed and manufactured for the purpose to provide heated air during normal working conditions.

1.2. General description of product

This product comprises mainly of metal casing, heat exchanger and fan. Detailed information about ingoing components can be found in drawings and schematics. Purpose of the product is to heat up air passing through the unit and distribute it through air ducts to desired locations.

1.3. Main function of product

Main function of the product is to heat and circulate the air by means of heat exchanger connecter to water-based system and electrical blower. Air is sucked through inlets located on the bottom of the product and ejected through outlets located on top.





2. Safety information



This product must only be operated, maintained and repaired by personnel who have been informed of the residual risks involved in operating it, and who have been warned of the risks involved if not following the instructions in this manual.

No modifications to the product are allowed without consulting the manufacturer.

Read and understand the manual before using this equipment!



Hazardous voltage may shock and burn. The power supply must be securely turned off before any maintenance is performed inside the electrical powered equipment on the product.

Familiarize yourself with the proper operation of any service equipment you will be using. Always read the manual enclosed with the equipment, and always follow the manufacturer instructions. Failure to do so, could cause personal injury or damage to your equipment. Never perform any maintenance or service on your equipment before consulting authorized service personnel.

Always unplug unit before any maintenance.

Always use appropriate protective equipment, wear goggles and gloves.

Always work in pairs. Never work on the equipment alone.

2.1. Warnings



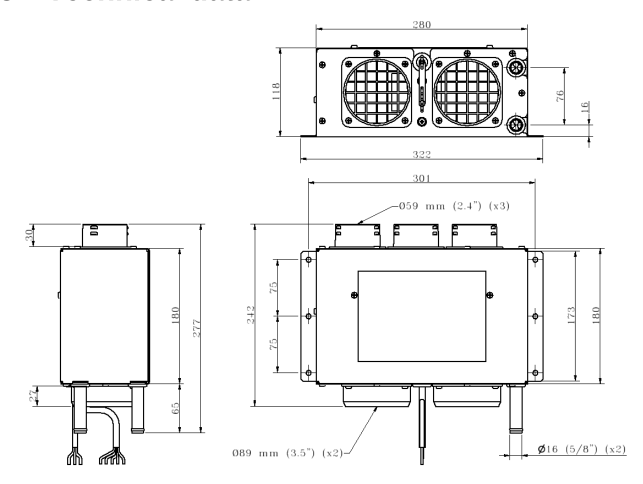
Do not perform any work on the system unless power is turned off!

Do not put body parts or clothes etc. into blower's rotating parts, unless power supply is disconnected!

Immediately turn of the system in case of any suspicion of malfunction!



3. Technical data



Parameter		Value	
Part number		09-01-003 kit 09-01-009 unit	09-01-004 kit 09-01-010 unit
Description		Marine defroster 4 kW 12V	Marine defroster 4 kW 24V
Rated voltage		12 V DC	24 V DC
Rated heating performance (max)		4 kW (13600 BTU/h)	
Rated air flow (max)		200 m ³ /h (118 cfm)	
Rated power consumption	Hi	2.4 A	1.1 A
	Med	1.4 A	0.95 A
	Low	1.0 A	0.8 A
Electrical connection (unit)		AMP Faston 6.3 4-pole female, AMP 180901	
Electrical connection (extension cable)	cal connection (extension cable) AMP Faston 6.3 2-pole female, AMP 180908		male, AMP 180908
Fuse (not included)		5 A	7.5 A



Parameter		Value	
Water connection		16 mm (5/8") copper pipes with DIN 71550 bead	
Water pressure (max)		2.5 bar (36 psi)	
Air connection	Inlet	2 plastic adapters for Φ90 mm (3.5") air hoses	
All Connection	Outlet	3 plastic adapters for Φ60 mm (2.4") air hoses	
Noise level (max)		70 db(A)	
	Width	322 mm (12.7")	
Dimensions	Height	180 mm (7.1")	
	Depth	118 mm (4.6")	
Weight		4.0 kg (8.8 lb)	

4. Handling

Product is packed in carton box and can be handled by any available means, due to its low weight and compact size.



Wear protective gloves to prevent any cuts from possible sharp edges.

Do not carry the product holding it either by the cable harness or by water connection tubes.

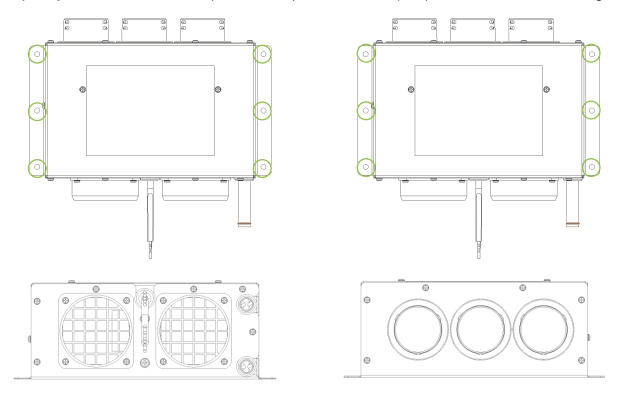


5. Preparing for use and installation

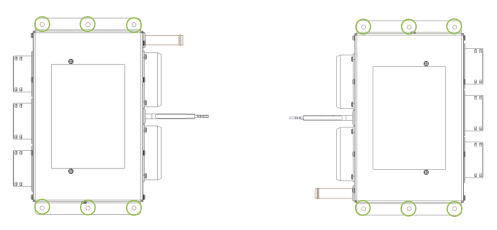
Unpack the equipment and start mounting the unit as described below. Also check with instructions from vessel manufacturer.

5.1. Defroster

Securely mount defroster in one of following positions (vertical or horizontal) by means of adequately sized screws or bolts (not included) and 6 Φ7 mm (1/4") holes in defroster's casing.



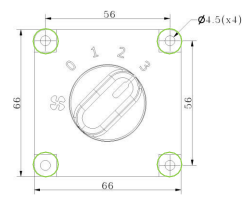
Following mounting positions (vertical blower axis) are possible, but not recommended. Product will operate in such position, however longevity of blower will be decreased.





5.2. Control panel

Mount control panel in designated place by means of suitable screws or bolts (not included). Control panel has four Φ 4.5 mm (0.18") holes shown below.



5.3. Electrical connection

Connect the unit directly or by means of extension cable to the vessel's power supply with adequate voltage, using matching connectors (see section 3 for details). Connect control panel to extension cable.



Make sure that wires with cross section of at least 2. 5 mm² (AWG 14) are used to connect the unit to power supply.

Make sure that all connectors are properly connected and will not become loose during normal operation.

Make sure defroster's electrical circuit is fused with appropriately sized fuse (see section 3).

Make sure that defroster is connected to adequate power supply with voltage matching rated voltage of defroster. Incorrect connection can damage product.

We recommend applying technical vaseline to additionally protect electrical connectors against moisture and dirt.



5.3.1. Pinning

Positions in each connector given in this instruction are matching markings on connectors and related manufacturer's documentation.

Main connector pinning is as follows (connector shown from the front):

- 1. High speed
- 2. Medium speed
- 3. Low speed
- 4. Ground



- 1. Ground
- 2. Power



Control panel pinning is as follows (connector shown from the back):

Please also refer to wiring schematic for additional information.

- H High speed
- M Medium speed
- L Low speed
- B Power
- C Clutch (common out), not used

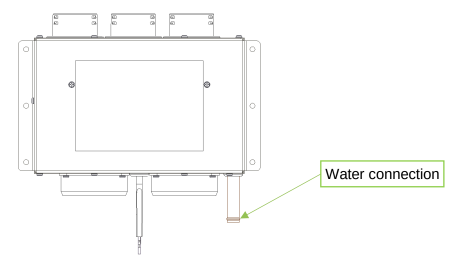
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5.4. Water connection

Product is connected to water-based system by means of two 5/8" (outer diameter, ≈ 16 mm) copper pipes with beads according to DIN 71550 standard.



Appropriate set of hoses and hose clamps should be used to connect the product to the system.

Make sure that hose clamps are mounted according to recommendation from manufacturer in order to avoid any leakages or malfunctions. Pay attention to proper tightening torque and positioning of clamps.

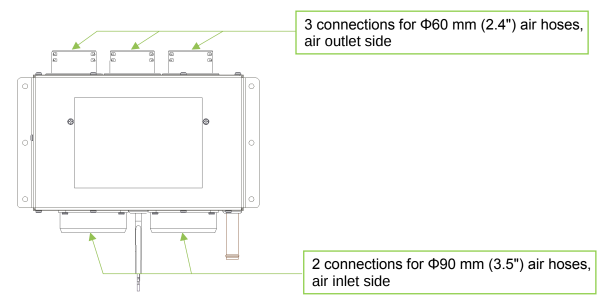
It does not matter which pipe will be used as inlet and which as outlet.

To ensure best performance, mount the product below water level in storage tank.



5.5. Air connection

Defroster does not have any connections for air hoses. Air is directly sucked from inlet side and ejected from outlet side.



It is recommended to install defroster in a way to ensure that inlet air is filtered. This will result in longer product life and will prevent defroster from distributing dusty air.



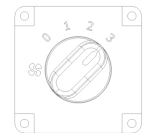
6. Operation

6.1. Control panel

Heater can operate in different blower speeds or turned off completely. Use knob in control panel to set desired blower speed.

Possible switch positions to select from:

- 0 blower turned off
- 1 blower runs in low speed
- 2 blower runs in medium speed
- 3 blower runs in high speed



Refer to water valve manual or vessel manual to get instructions how to regulate fluid flow.

7. Maintenance

It is recommended to perform following check-up before and after each season:

- Control that blower works normally, does not make any unusual noise and does not vibrate more than normal
- Control electrical connectors and make sure that they did not become loose, damaged or rusted
- Control hose clamps and make sure they are securely holding hoses; if needed, re-tighten them, following clamp's manufacturer's recommendations

If any malfunction is noticed, please refer to Spare parts section for list of available spare parts or replace faulty product, if spare parts are not available for faulty component.



8. Troubleshooting

#	Malfunction	Possible cause	Action
1	Unusual noise from the fan motor	The blower motor might not operate correctly	Replace defroster. Contact technical service!
2	Insufficient airflow	Obstruction: dust, dirt	Remove obstructions from inlets, air ducts or filter.
		Air leakage	Check duct connections and their condition (cracks). Contact technical service!
3	No airflow	Jammed blower's wheel	Remove obstruction.
		No power supply to blower	Check electrical connections. Contact technical service!
		Broken blower or blower motor	Replace defroster. Contact technical service!
4	Insufficient heating	Electrical connections	Check wiring and connections. Contact technical service!
		Broken electrical components	Contact technical service!



Consumables and spare parts

Following list of spare parts is suggested by Albin Pump Marine.

Albin Pump Marine may not be considered liable of possible damages caused from faulty spare parts, if the spare parts are:

- Not supplied by Albin Pump Marine
- Not correctly installed according to the drawings, instructions or in any way not installed following the rules of "good technique"
- Not been correctly used
- Unsecured

For other spare parts than listed below the replacement shall be made under approval of Albin Pump Marine. Otherwise any guaranties are not valid.

9.1. Spare parts

Following parts are available as spare parts.

APM P/N	Description	Note
09-66-023	Air hose adapter Φ60 mm (2.4"), snap-in	
09-66-022	Air hose adapter Φ90 mm (3.5")	
09-66-017	Control panel, 12-24V	
09-66-028	Knob	
09-66-029	Switch, 12-24V, 4-step	
09-66-020	Extension cable, 5 m (16.4 ft), 12-24V	

10. Packaging and product recycling

The packaging must be submitted to the nearest environmental recycling center.

The product cannot be treated as household waste. It shall instead be left at a collection site for recycling of electrical- and electronic components.

For further Recycling information, contact your local authorities, waste collection service.





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