
7400/7300

WATER SERIES | Air Heater



7400/7300 Heater














INSTALLATION, OPERATION AND SERVICE INSTRUCTIONS

2+1 year warranty at: wallas.fi/takuu
Download the latest version of manual at
<https://wallas.fi/documents/>

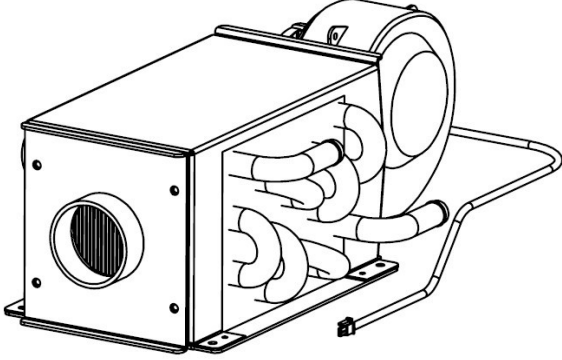
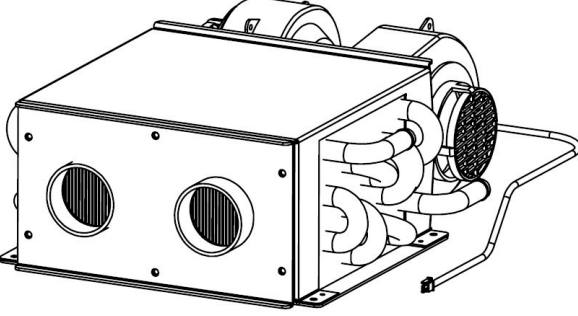
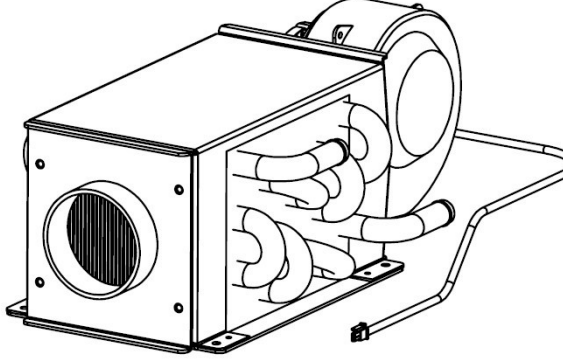
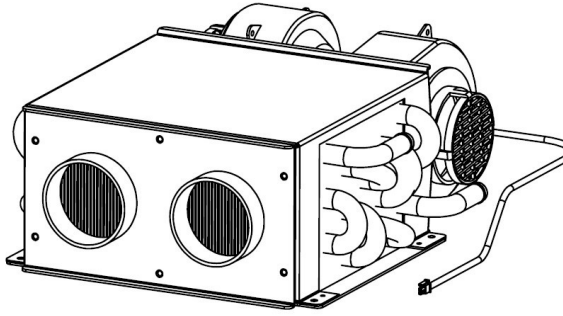
Matrix heaters - Safety Instructions for matrix heaters	3
Matrix heaters - Supplies and accessories	4
Matrix heaters - Technical information	6
Matrix heaters - Things to note before Installation	7
Technical information - Heater system dimensioning	8
Matrix heaters - Matrix heater measures and connections	10
Installation - Installation example	13
Matrix heaters - Device operation	14
Important information - Warranty terms	15
Important information - Disclaimers	16

Safety Instructions for matrix heaters

This manual has information on product safety and instructions to reduce risk of accidents and injuries.

	This heater (hereinafter also referred as "unit" and "device") is designed and intended for recreational use.
	We recommend having a Wallas-Marin professional install our products to avoid improper installation that can cause injury or property damage.
	Installation instructions in this manual and country-specific requirements must be followed.
	It is the responsibility of the owner and the installer to determine which requirements and standards apply to specific installations.
	Wallas-Marin offers a 2+1 year/2000 hour warranty. The warranty is not valid if the unit has not been installed according to the manual or the country-specific regulations have not been followed.
	Do not repair, replace or remove any part of the unit unless specifically recommended in the manual. All other servicing should be done by an authorized Wallas-Marin Distributor or Service Center.
	This unit is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities (that could affect a safe handling of the product), or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for the safety.
	Before touching the heater, make sure that it is completely cooled down and all the hoses and coolant are below 37 °C / 100 F.
	Keep the water temperature above 55 °C (131 F). Heat the water once a week to more than 70 °C (158 F).
	When designing or installing the system, make sure that any possible leakage points (joints, the whole heater, the expansion tank and the hot water accumulator) are installed in such a place that the possible leaks cannot destroy anything.
	Country specific rules must be followed in engine room compartment installations.
	As with any carbon-hydrogen combusted product, the vessel should be properly fitted with a CO detector, tested regularly and replaced as per the manufacturer's schedule. The installer must ensure there is sufficient ventilation into the indoor space for occupants and system operation.
	Wallas-Marin reserves the right to change or improve its products, and to modify appearances and specifications without notice.

Supplies and accessories

Heaters with \varnothing 60 mm outlets	Heaters with \varnothing 75 mm outlets
<p style="text-align: center;">7305</p>  <p style="text-align: center;">7405</p> 	<p style="text-align: center;">7300</p>  <p style="text-align: center;">7400</p> 
<p>Package contents</p>	
<p>1 pc Matrix heater (7300, 7305, 7400 or 7405) with power cable 1 pc Extension cable 4 meters</p>	

List of supplies and accessories	
Accessories for 7305 & 7405	Accessories for 7300 & 7400
<p>3760 RV Water heater sys. installation kit \varnothing 60 mm 3730 Basic Installation kit, Water heater 7119 Waterhose 19 mm EPDM fiber reinforced 7120 Expansion tank 7126 19 mm coolant feed/empty valve 7127 1/12" female conn. w/ 19mm hose barb 7319 19 mm hose clamp 7519 19 mm T-joint 2410 Warm air duct \varnothing 60 mm 2411 Warm air ventilation grill \varnothing 60 mm 2448 Exhaust tube \varnothing 28/45 mm inox 2468 Coaxial bulkhead lead-through 30018 Tank connection standard 7319 19 mm hose clamp 7719 19 mm silicone hose</p>	<p>3775 Boat Water heater installation kit 75 mm 3730 Basic Installation kit, Water heater 7119 Waterhose 19 mm EPDM fiber reinforced 7120 Expansion tank 7126 19 mm coolant feed/empty valve 7127 1/12" female conn. w/ 19mm hose barb 7319 19 mm hose clamp 7519 19 mm T-joint 2448 Exhaust tube \varnothing 28/45 mm inox 2467 Coaxial hull lead-through 30011 Tank fitting / diesel 3410 Warm air duct \varnothing 75 mm 3411 Warm air ventilation grill \varnothing 75 mm 7319 19 mm hose clamp 7719 19 mm silicone hose</p>

<p>2410 Warm air duct ø 60 mm 2411 Warm air ventilation grill ø 60 mm 2417 Bulkhead lead through ø 60 mm 2418 Duct extension ø 60 mm 2419 Insulated warm air duct ø 60 mm 2441 Warm air ventilation grill ø 60 mm white 2448 Exhaust tube ø 28/45 mm inox 2468 Coaxial bulkhead lead-through 30018 Tank connection standard 4414 Duct adapter ø 60/75 mm 4416 Duct adapter ø 60/75 mm 7119 Waterhose 19 mm EPDM fiber reinforced 7120 Expansion tank 7126 19 mm coolant feed/empty valve 7127 1/12" female conn. w/ 19mm hose barb 7302 2 x 60 mm end plate for 1,8kw matrix 7319 19 mm hose clamp 7519 19 mm T-joint 7719 19 mm silicone hose</p>	<p>3410 Warm air duct ø 75 mm 3411 Warm air ventilation grill ø 75 mm 3413 Warm air 3-way divider ø 75 mm 3414 Duct adapter ø 75/90 mm 3416 Silencer ø 75 mm 3417 Bulkhead lead through ø 75 mm 3418 Duct extension ø 75 mm 3419 Insulated warm air duct ø 75 mm 3441 Warm air ventilation grill ø 75 mm white 4414 Duct adapter ø 60/75 mm 4416 Duct adapter ø 60/75 mm 7319 19 mm hose clamp 7719 19 mm silicone hose</p>
---	--

To get more detailed information about the available supplies and accessories please visit wallas.fi > Part search

<https://wallas.fi/partsearch/index.php?action=unit&l=101>

Technical information

Matrix heater	7300	7400
Output	1800 W	3600 W
Air flow min/max (m ³ /h)	14 / 222	22 / 353
Current / Power consumption min/max	0,04 / 2,3 A and 0,5 / 27,5 W	0,1 / 5,5 A and 1,2 / 66 W
Dimensions (L x W x H)	420 x 215 x 138 mm (16 17/32" x 8 15/32" x 5 7/16")	420 x 330 x 138 mm (16 17/32" x 12 63/64" x 5 7/16")
Weight	3,2 kg / 7,0 lb.	5,2 kg / 11,4 lb.
Pipe connections	19 mm	19 mm

Due to physical laws of thermodynamics, Wallas-Marin announces measured values with 10 % tolerance.

Things to note before Installation

Heater installation

Country specific regulations shall be followed in any installation. The warranty of products is valid only in installations that are done according to this manual. Wallas recommends that the device be installed by an authorized Wallas service shop or professional installer.

Selecting the installation location

The device shall be installed into a dry space in a protected location. The device must be mounted to a solid surface. When installing, please note that the device needs to be removable for servicing. Connections and location should be made so that the device can be easily disconnected for removal.

The device shall be installed in a place where water can not enter the ventilation fan or other components. The ventilation fan must also be protected any other objects from entering.

The installation space must have sufficient air replacement for the ventilation fan air flow.

Select the place of installation to allow a minimum amount of bending in the hoses / ducting.

Installation of pipes, hoses and cables

Power cables and coolant hoses must be protected in locations where they are susceptible to mechanical damage due to sharp edges or heat. All cables and hoses should have a fluid precluding "drip loop" to prevent water or other fluids from following wires or hoses to the device. Ensure that the cable connections are not strained.

It's forbidden to install the heater to a space which may contain gasoline fumes!



When designing or installing the system, make sure that any possible leakage points (joints, the whole heater and the expansion tank) are installed in such a place that the possible leaks cannot destroy anything. It is recommended to build a spill reservoir which can hold the coolant used in the system.

Following sections of manual are presenting important basic installation information but if you have any questions please be free to contact purchasing/local distributor point for more information.

Heater system dimensioning

Matrix heater and/or radiator size calculations

The following input data are needed for dimensioning the appropriate matrix heater

- dimensions of the space to be heated (m or ft)
- intended use (type) of the space (salon, sleeping etc.)

Calculation A (resulting W) Formula: $L \times W \times H \times 0,8 \times \text{Factor A} = \text{_____ W}$	
L	Length of the space (m)
W	Width of the space (m)
H	Height of the space (m)
0,8	Adjustment factor
Factor A selection table	
80	Small spaces like heads or working rooms
100	Sleeping spaces
120	All other spaces
150	High use spaces like salon
Example: A space 4 m long, 3 m wide and 2 m high that is a salon (high use) would require $4 \times 3 \times 2 \times 0,8 \times 150 = 2\ 880$ W matrix heater or radiator	

Calculation B (resulting BTU) Formula: $L \times W \times H \times 0,8 \times \text{Factor B} = \text{_____ BTU/h}$	
L	Length of the space (ft)
W	Width of the space (ft)
H	Height of the space (ft)
0,8	Adjustment factor
Factor B selection table	
8	Small spaces like heads or working rooms
10	Sleeping spaces
12	All other spaces
15	High use spaces like salon
Example: A space 10 feet long, 12 feet wide and 6,5 feet high that is a salon (high use) would require $10 \times 12 \times 6,5 \times 0,8 \times 15 = 9\ 360$ BTU/h matrix heater or radiator	

Example matrix (m ³ / Factor A / W)					Example matrix (ft ³ / Factor B / BTU/h)				
Space m ³	Factor A 80	100	120	150	Space ft ³	Factor B 8	10	12	15
10	640	800	960	1 200	350	2 240	2 800	3 360	4 200
20	1 280	1 600	1 920	2 400	700	4 480	5 600	6 720	8 400
50	3 200	4 000	4 800	6 000	1600	10 240	12 800	15 360	19 200
100	6 400	8 000	9 600	12 000	3600	23 040	28 800	34 560	43 200

For more detailed information please contact the local Wallas distributor or Wallas sales.



Do not over radiate the system.

If the temperature of the coolant does not rise to the target temperature, the built coolant system is over radiating. This means that there is a risk of condensation in the burner. Condensation water may cause soot and caulking into the burner / heat exchanger.

Signs of the over radiation:

- Coolant never reaches the target temperature and the heater power has remained 100%. E.g. target 55 °C coolant temperature have raised to 45 °C but does not rise from that.
- Exhaust lead through drips water

Causes for over radiating:

- Too many heating elements in the heating system drawing too much thermal energy from the coolant, for example too many Matrix heater or radiators
- Some component is losing heat, for example coolant hose running against cold hull

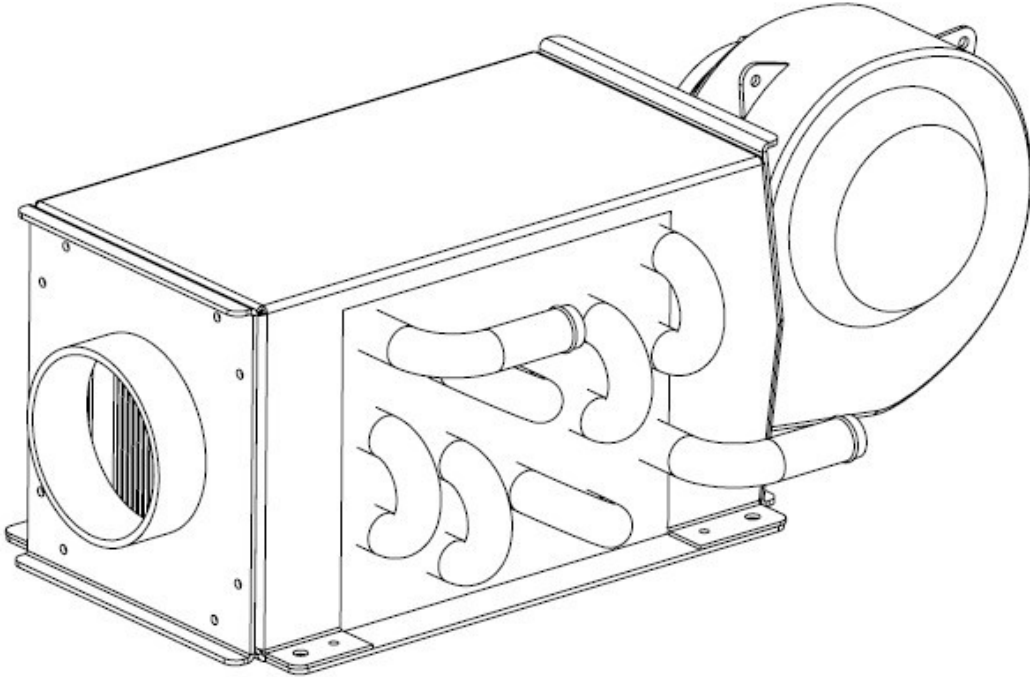
Choosing the right Matrix heater and other heating elements

Heating elements' combined output should never exceed the heater's nominal heating output by a factor of 1,2x. For example, 3 kW VikingWater can have 2 x 1,8 kW Matrix heater. Overradiating is partially prevented with the software's temperature limit. The Matrix heaters won't start if the coolant is under 40 °C.

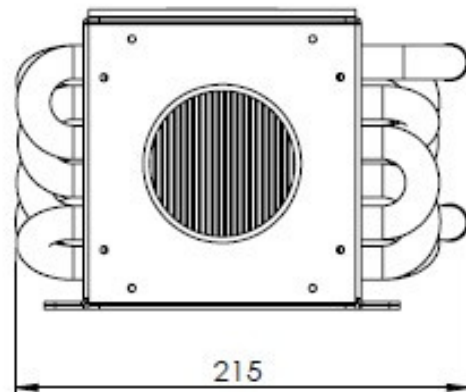
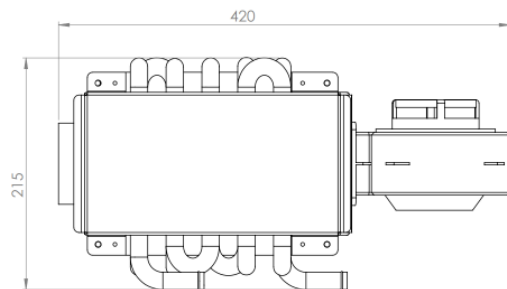
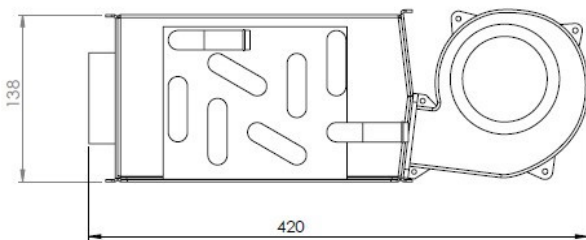
Matrix heater measures and connections

There are two different sizes of Wallas matrix heaters available; 1800 W and 3600 W.

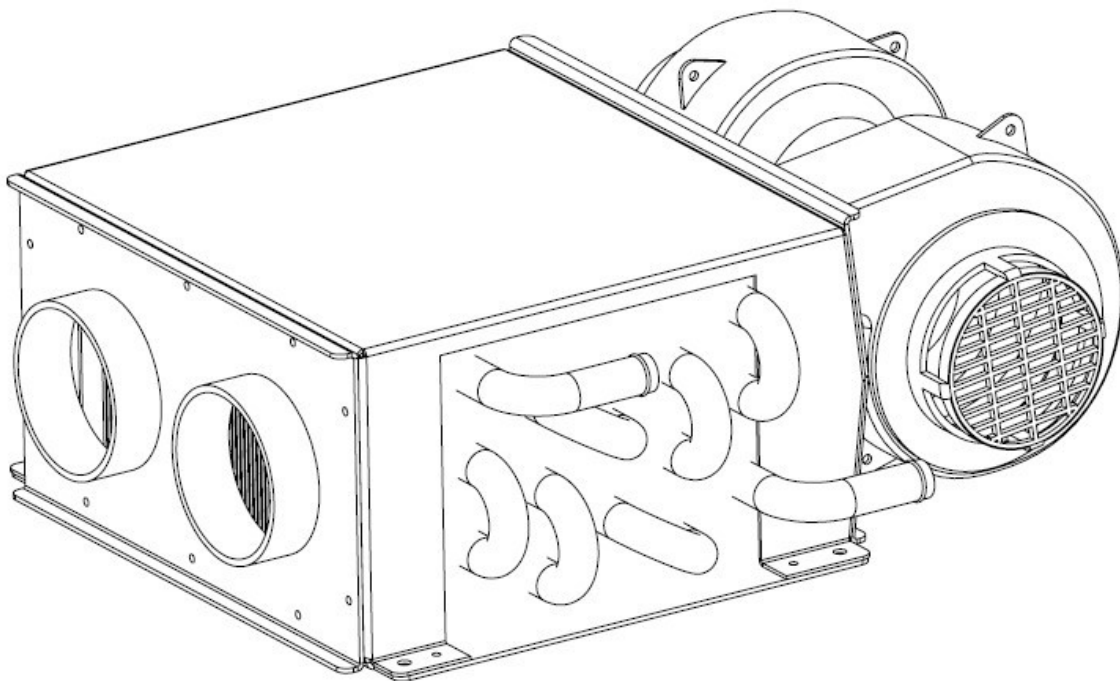
1800 W matrix heater (7300)



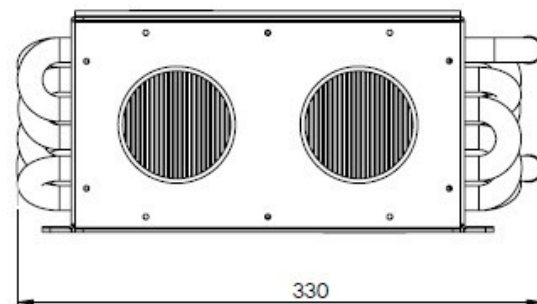
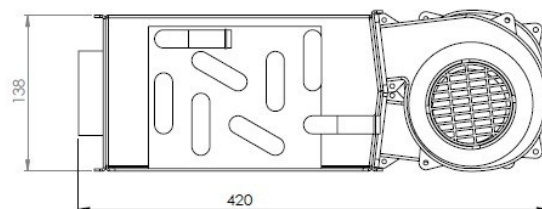
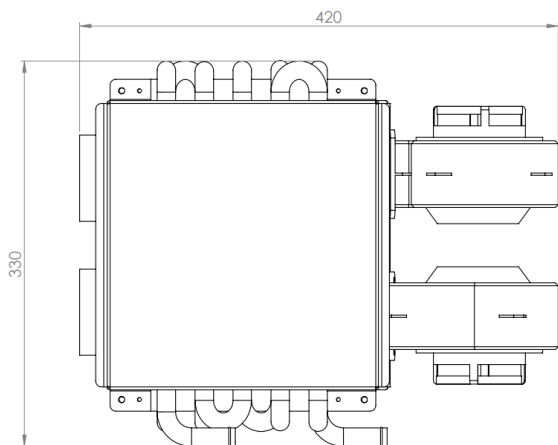
1800 W matrix heater measures (7300)



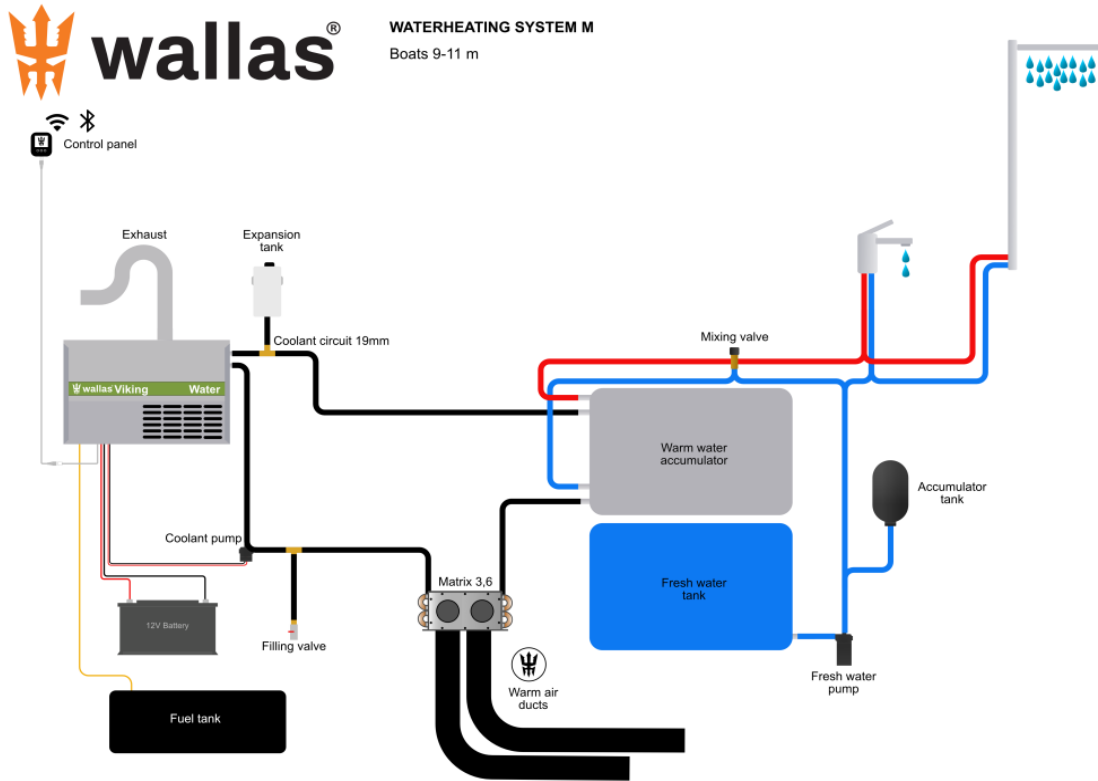
3600 W matrix heater (7400)



3600 W matrix heater measures (7400)



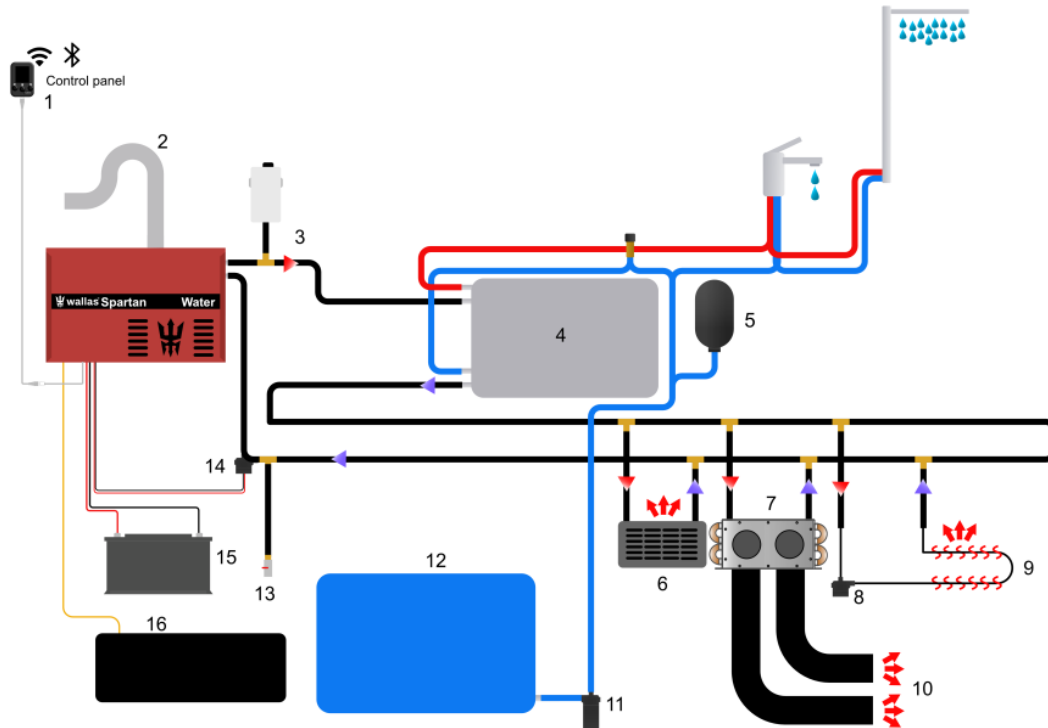
Matrix heater in the water system installation



Matrix heaters can be installed near the heater, which shortens the coolant hoses. In this case, the air hoses are routed to the desired location and are longer. The Matrix heater can also be placed farther from the heater, making the coolant hoses and electrical wires longer and the air hoses shorter.

Installation example

Water/coolant installation example (Wallas on-demand hot water accumulator)



1. Control panel
2. Exhaust pipe
3. Coolant circuit 19 mm
4. Hot water accumulator
5. Accumulator tank
6. Radiator
7. Matrix heater
8. Secondary water pump

9. Under floor heating
10. Warm air ducts
11. Fresh water pump
12. Fresh water tank
13. Filling valve
14. Coolant pump
15. 12V battery
16. Fuel tank

Device operation

Matrix heaters

Starting

To start the matrix heater, the water heater must be turned on. The Matrix heaters will turn on automatically, when the coolant reaches 40 °C, and if the room target temperature is above the actual room temperature.

Operation

The matrix heaters are a part of the water heating system. The Matrix heater allows one to heat up the vehicle. Matrix heaters are in the coolant circulation of the heating system. As the coolant flows through the copper pipes of the heat exchanger and air is pushed through by the fan, the air absorbs heat energy from the hot coolant. The hot air is led to living space via hot air ducting.

The Fan on the Matrix heater is controlled by the temperature target of the room. The logic behind the control is the following:

Target room temperature °C	Room temperature °C	Temperature difference °C	Fan power %
22 °C	17 °C	-5 °C	100 %
22 °C	18 °C	-4 °C	85 %
22 °C	19 °C	-3 °C	68 %
22 °C	20 °C	-2 °C	51 %
22 °C	21 °C	-1 °C	34 %
22 °C	22 °C	0 °C	17 %
22 °C	23 °C	1 °C	0 %
22 °C	24 °C	2 °C	0 %

The fan is RPM-controlled, which means the fan will spin according to the pre-determined logic shown above.

If the coolant is under 40 °C, the Matrix heaters fans will not turn, due to no heating capability.

Adjusting the heat

The heating can be adjusted on the 3009 Advanced control panel or via the Wallas Application. After setting the target temperature, the Matrix heater will follow the logic to reach the target temperature.

Shutdown

The Matrix heater can be turned off with the control panels Summer mode-button. This will allow the Water heater to keep the coolant temperature up, but won't turn the matrix heaters on.

Warranty terms

Wallas-Marin Oy (the “Manufacturer”) warrants their heaters, stoves, and ovens (hereinafter referred to as the “Product”), against defects in material and workmanship for two (2) years or 2,000 operating hours in normal use (whichever comes first) effective at the time of sale to the Original End-User under the conditions provided herein.

Wallas-Marin heating systems are designed and intended for recreational use. Use for commercial, live-aboard or unattended use will result in elevated operating hours requiring maintenance and repair not covered by product warranty.

1)	This warranty is made only to the first purchaser/customer (“Original End-User”), who acquires the Wallas-Marin Product for their own use.
2)	This warranty will be in effect for two (2) years or 2,000 operating hours (whichever comes first) from the date of purchase by the Original End-User. A copy of the dated receipt of the sale should be retained as evidence of the date of purchase. The warranty period may be extended by an additional 12 months by registering the Product within three (3) months of the Product being sold to the Original End-User. Registration must be done online at www.wallas.fi/takuu . Despite the extended warranty period, coverage is limited to 2,000 operating hours for all Products. Repairs carried out during the warranty period do not renew or alter the original warranty period.
3)	The intent of this warranty is to protect the Original End-User of the Product from defects and provide repair and replacement of defective parts. Warranty repair service must be administered by an authorized Wallas-Marin distributor or an authorized Wallas-Marin Service Center in accordance with the Wallas-Marin warranty policy.
4)	Notification of the defect must be given in writing immediately to the authorized Wallas-Marin distributor, that sold the product (the “Seller”) by the Original End-User, if possible, but no later than two (2) months after the defect occurred. If the warranty period has expired and no notice was given in writing while the warranty was still valid, the defect will not be covered.
	The notification must include: <ul style="list-style-type: none"> • Description about the issue • Description about the installation, when, where, and by whom it was done (photographs may be included) • Product name, serial number, place and date of purchase
5)	For repairs under warranty, the Original End-User must take or package and ship the product to an authorized Wallas-Marin Distributor or to an authorized Wallas-Marin Service Center. The best location for repairs is determined by the importer after the Original End-User has notified the Seller about the issue. Once the Wallas-Marin Distributor/Service Center has examined the returned Product and if it is found that it was defective in material and/or workmanship, the Distributor/Service Center shall repair the product. If the distributor/Service Center determines that repairs must be made, only authorized Wallas-Marin parts will be used.
6)	This is a Return to Base Warranty, which does not cover costs accumulated from the removal and re-installation of the Product, or transportation costs if the Product has been shipped for repairs, or any damage occurred in transit.
7)	This warranty does not cover consumable or wear parts, which include glow coil/plug, bottom mat or wick, fuel filter, seals.
8)	This warranty does not limit the rights specified in the consumer protection legislation.

9)	<p>This warranty does not cover indirect damages arising from a defective Product, property damage, loss of revenue, injury or loss of life as a result of system failure, or conditions unrelated to the material and workmanship of the Wallas-Marin Product.</p> <p>Such unrelated conditions include, but are not limited to:</p> <ul style="list-style-type: none"> a) The Product has not been installed according to the Wallas-Marin Product User Manual or the country-specific regulations have not been followed. b) Damage or failure caused by installation of accessories or components not manufactured or approved by Wallas-Marin and/or modification of the Product structure without the consent of the Manufacturer. c) Failure to follow the operation or maintenance instructions in the Product User Manual. d) Damage caused by inappropriate storage or transport. e) Fault resulted by an accident or damage of which Wallas-Marin had no control over (force majeure). f) Damage or failure caused by improper handling, use of unsuitable fuel, low voltage, excess voltage, dirt, water penetrating the Product, galvanic corrosion, electro chemical corrosion or damages due to stray current. g) The Product has been dismantled or opened without the explicit permission of the Manufacturer/Importer. h) Non-Wallas components or spare parts have been used in the repair of the Product. i) Repair was done by an unauthorised service provider. j) Installation error when possible leaking water or leaking coolant can enter the boat/vehicle/RV/building structures.
10)	<p>Wallas-Marin is not responsible for any damages to a boat/vehicle/RV/building or property due to Wallas unit is/is not working properly whatsoever.</p>
11)	<p>Wallas-Marin reserves the right to change the design of any Wallas-Marin Product without notice and with no obligation to make corresponding changes in Wallas-Marin products previously manufactured.</p>

	<p>When making a warranty claim, the Original End-User must provide proof that the maintenance and safety instructions have been thoroughly followed. This warranty does not apply to defects which have risen due to carelessness in following installation, operation, and maintenance instructions.</p>
---	---

Disclaimers

<p>The manufacturer is not liable for damage caused by improper use or incorrect operation or installation. Failure to comply with the installation, operation and service instructions makes the warranty null and void and this leads to the exclusion of any liability of Wallas-Marin Oy.</p>
<p>The manufacturer does not cover any indirect damages arising from a Product, property damage, loss of revenue, injury or loss of life, or conditions unrelated to the material and workmanship of the Wallas-Marin Product. Such conditions include, but are not limited to: colder-than-expected weather or instances where the Product fails to maintain the temperature, leading to frozen water pipes and subsequent leaks, ruining the property of the user.</p>

