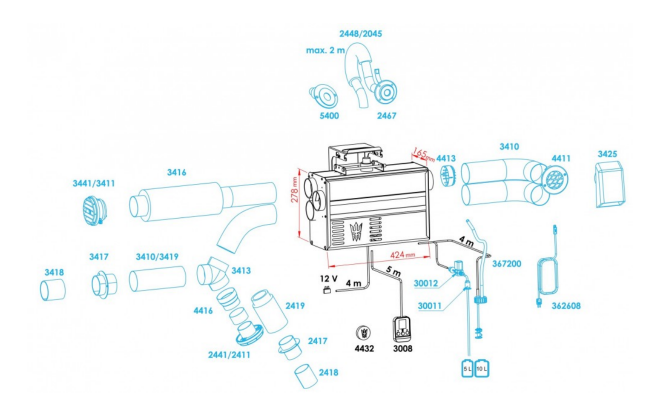


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Accessories and measures



Standard delivery includes Diesel heater, Fuel hose (4m), Power cable (4m), mounting plate, control panel (3008), wired thermo sensor (362608) and wireless temperature beacon (4432).

2410 Warm air duct, 60 mm 2411 Warm air ventilation ø 60 mm 2417 Bulkhead lead through 60 mm 2419 Insulated warm air duct d 60 mm 2441 Warm air ventilation ø 60 mm, white 2448 Coaxial / Duplex exhaust hose 28 / 45 mm 2467 Coaxial / Duplex hull exhaust lead-through 28 / 45 mm 3008 Advanced control panel for XP400 3410 Warm air duct ø 75 mm 3411 Warm air ventilation grill ø 75 mm 3413 Warm air 3-way divider 75 mm 3416 Silencer 75 mm 3417 Bulkhead lead through 75 mm 3418 Duct extension 75 mm 3419 Insulated warm air duct 75 mm 3425 Water protected inlet grill 75mm 3441 Warm air ventilation grill ø 75 mm, white 30011 Tank fitting / diesel 30012 Magnetic solenoid valve 12V/0,5 A 362608 Wired thermo sensor 367200 Lead through kit for separate tank 4411 Intake grill 75mm 4413 Inlet grill 75mm 4414 Duct adapter ø 60/75 mm 4432 Wireless temperature beacon 5400 Stern exhaust lead-through, 28 / 45 mm



Technical information

Fuel	Diesel oil, light furnace oil, HVO-fuel (Renewable fossil free fuel) HVO EN 15940, B10 EN 16734, D20/30 EN 16709
Operating voltage	12 V DC
Fuel consumption	0,16 l/h - 0,46 l/h (5,4 - 15,5 oz/h)
Heating power	1,4 kW - 4,5 kW (4,700 - 15,300 BTU)
Air flow min (50 mbar counter pressure)	102 m³/h (60 cfm)
Air flow max (50 mbar counter pressure)	226 m³/h (133 cfm)
Power consumption	0,7A - 4,5A (9A during start up, 4 to 8 min)
Dimensions (L x H x W)	165 x 424 x 309 mm (16 11/16" x 12 1/16" x 6 1/2")
Weight	15 kg (33 lbs)
Maximum permitted length of exhaust pipe	2 m coaxial (2448)
Maximum permitted length of fuel hose	8 m
Maximum permitted length of outlet air duct	8 m for upper and middle ones, 5 m for lower outlet
Maximum permitted length of inlet air duct	2 m for each
Minimum area of the replacement air opening	225 cm²
Warm air connection	3x75 mm Spartan Air 2x75 mm Spartan Twin
Fresh air connection	3x75 mm Spartan Air 2x75 mm Spartan Twin
Connections	Solenoid valve Remote control
Suitable Exhaust gas lead-throughs	Recommended: 2467 5400
Recommended usage temperature	-15 – +30 Celcius Mandatory: Check your local fuel tolerance for freezing temperatures.

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

The values are defined in Wallas-reference measurement point with maximum ducting lengths. All tubes include four 90° bends.



Operation description

This is a forced air diesel heater without an exposed flame. The heater takes combustion air from outside the boat through the outer coaxial pipe and forces exhaust out through the inner coaxial pipe. The coaxial pipe connects to a common through hull fitting that allows both inlet air and exhaust to pass separately. This process improves efficiency, wind resistance and lowers the minimum power level, while cooling the exhaust system.

Fresh makeup air is taken from desired areas with air intake ducting, e.g. from outside of the boat, inside the cabin orblended. This enables good air circulation and/or cabin air replacement. Diesel engine compartment installations are supported by the separate makeup air intake ducts, quarantining the makeup air away from any smells or noxious engine fumes. The heating power can be adjusted freely between high and low output settings by manual control or by thermostat. In hot and/or humid conditions, these heating units can be used for simple fresh air ventilation and circulation.

When starting the device, the glow plug ignites the pumped fuel in the burner bowl. The glow/start and shut downsequences are factory programmed, so - starts and stops are automatically controlled. The fuel pump inside the heater case regulates the fuel feed and the system electronics control the fuel and air mixture to maintain an ideal clean burning process. The temperature sensor inside the burner feels the ignition and lights up the control panel flame indicator to indicate a successful start. When stopping the device, an automatic after cooling process takes place. This process cleans the burner, purging any unburned fuel.

Wallas heaters are built out of the finest corrosion resistant materials to withstand marine conditions.



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. For maintenance, it is recommend (not mandatory) to leave 200 mm (7 7/8") empty space below the heater for the removal of the bottom cover of the heater.

The heater should be installed vertically level when the boat is on an even keel. The static inclination must not exceed 5°. While the device will tolerate being temporarily tilted to a steep angle (even for some hours), the burner will not yield optimal performance if it is constantly inclined.

Select the place of installation to allow a minimum amount of bending in the warm air ducting. Avoid installing the heater and control panel in the immediate vicinity of any potential water intrusion. If possible, install the control panel on a vertical surface.

Installation of pipes, hoses and cables

Power cables, warm air and fuel 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 heater.

Installation space

The device can be installed within the heated space or outside of it. If located in an unheated area, heating performance can be improved by installing the an intake air tube to the heated space (warm return air). If located inside the heated area, air refreshing performance can be improved by installing the an intake air tube to the outside air (cold, dry fresh air to be heated). A blend of return air and fresh air for makeup air is usually optimal.

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

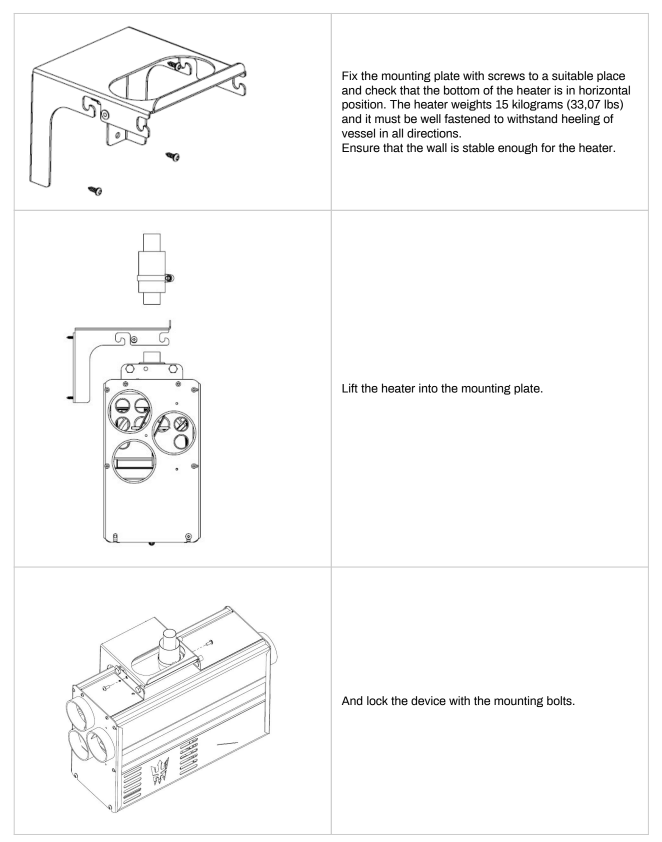
Following sections of manual are presenting important basic installation information but if you have any questions please be free to contact purchasing/local distibutor point for more information.



Fastening the device

There are two different ways to install the heater; wall mounting installation and floor mounting installation.

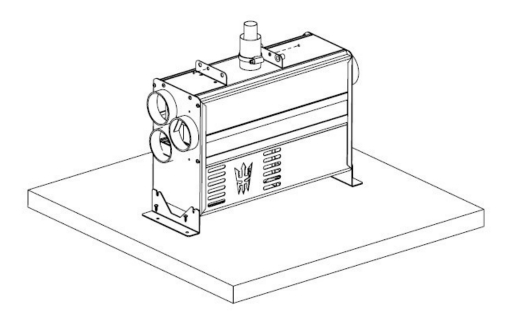




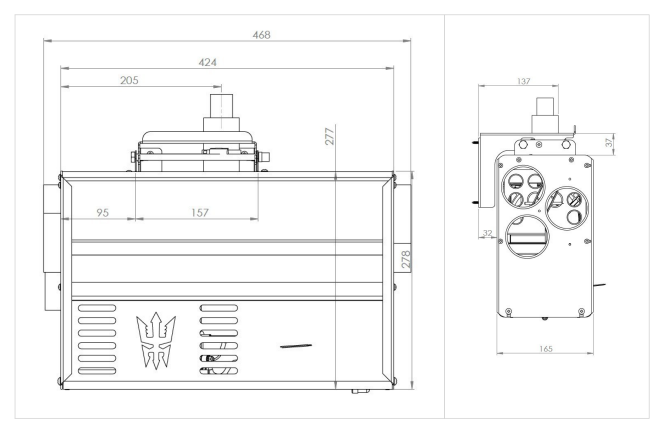


Floor mounting

The heater can be installed to the floor by using "legs". Secure the device to a flat stable surface which is not tilted more than 5 degrees from the horizontal plane. The "legs" and necessary screws can be found from the accessory bag. The heater weights 15 kilograms (33,07 lbs) and it must be well fastened to withstand heeling of vessel in all directions.



Measures:





Electrical connections

Safety instructions for wiring the heater:

- Make sure that electrical cables are not damaged. Avoid: chafing, kinking, jamming or exposure to heat.
- Electrical connections and ground connections must be free of corrosion and firmly connected.

Things to note about the connections

All connections must be arranged in the craft so that they can function perfectly under normal operating conditions. Insulate unused cable ends.

The device uses 12 V (nominal) direct current voltage. To minimize current losses, make the power cable as short as possible and avoid joining. The cross-sectional area of the cable is dependent on the length of the power cords. The cross-sectional area of the cable must be consistent all the way from the stove to the battery. The maximum length of the power cord is 10 m, based on 6 AWG cable.

The cross-sectional area of the cable

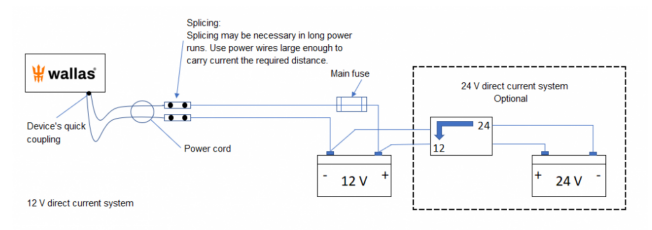
Total length of the power cord (m)	Minimum cross-sectional area of the cable in square mm (US Gauge)
0-4	4 (12 or 11 AWG)
4-6	6 (9 or 8 AWG)
6-10	10 (7 or 6 AWG)

If a thicker cable is required, make a separate joint in the power cord. See picture "Electrical connections of the device".



Electrical connections B

Electrical connections from power system:



12 V direct current system

Connect the red wire of the power cord to the plus terminal of the battery and the black or blue wire to the minus terminal. A 15 A main fuse must be installed near the battery on the red plus wire of the power cord. See picture above.

24 V direct current system

If the device is to receive power from a 24 V system, always connect a charging voltage reducer and a 12 V battery before connecting the device.

Without the battery most voltage voltage reducers will not be enough on its own as it cannot generate the large amount of current the glow plug requires.

After the 12 V battery, the connection is the same as in a 12 V system. Note, if using remote wire, the remote wire also needs 12V, not 24V.

For DC DC 24/12 converter ask recommendation from your local dealer. There are major differencies between them.

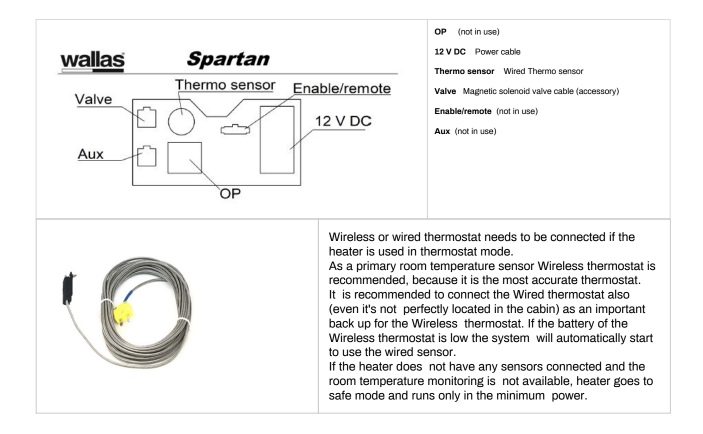
Checking the connection

The device consumes most power when it is started up (glowing). At this point voltage losses are also at their highest. During the glowing phase, the voltage must be at least 10 V measured at the quick coupling. See picture. If the voltage is lower than this, the device may not start.

All wires needs to be mounted with smooth bending and equipped with strain relief.



Connection points of the device:



Accessory installation:

For installations see page Solenoid Valve (Wallas code 30012)



Warm air ducting

Warm air ducting of the heater

It is important to plan the proper routing of the duct and the locations of the air vents. It is good to locate the heater as near as possible to the area being heated. Avoid the use of sharp bends in the ducting and keep overall bends to a minimum.

Outlet ducting

Heated air is distributed through the boat with **3410** ø 75mm duct. Multiple outlets can be installed by adding **3413** ø 75mm "Y" fittings leading to various locations. All duct to "Y" and duct to vent connections should be clamped.

The **3411** air vents are adjustable for direction and flow and located at each duct termination point. It is important that sufficient flow is allowed by the installed vents to maintain (limit) the heater temperature. To ensure this for some applications, the adjustment flap of the vent in the bigger heated space, will be removed. Too much resistance in the ducting (too many flaps closed) and the heater may overheat and shut down.

If the heater will be used mainly with thermostat control, the control panel should be located in the largest heated area. To minimize the loss of heat energy, any longruns and/or runs in areas that do not require heating can be insulated using **3412** insulation. Insulation nearer the heater will be more effective than insulation at the far ends of duct runs.

Inlet ducting and makeup air

The heater can take air for heating (makeup air) from either the heated area (return air) or from outside the boat (fresh air). In most cases, a mixture of both is the best choice. The upper of the intake air ducts should be installed to take fresh air from outside and the lower return air from inside of the boat. Intake air grilles **4411** should be installed into the head of the inlet ducts to preclude foreign objects from entering the heater. Protect the outside grill from splash water, spray etc. If the makeup air will be taken from the same space where the heater is installed, there is no need for the inlet air ducts, but **4413** protective grills should be present. There has to be minimum 200 cm2 (32 square inches) ventilation/cooling air opening in the space where the heater is installed.

Make sure that intake hoses are installed so that there is no possibility to suck exhaust- or other fumes to the heater, it may lead carbon monoxide poisoning which has severe concequences to health or may lead to death.

Silencers

There are available silencers **3416** (75mm) and **4421** (90mm) for the air hoses. Especially if the inlet hose is taking air from inside from the sleeping space, and/or warm air outlet is blowing the air to the sleeping space the silencer is recommended to use to maximize comfort.

Silencers reduce the sound level 50-75%.





Exhaust gas connections coaxial

Exhaust gas lead-throughs

It is important to choose right part for right purpose. Coaxial exhaust gas lead-throughs **2467** and **5400** are recommended for Wallas unit. The ø 28/45 mm lead-throughs fit the exhaust gas hose **2448**, providing maximum wind tolerance.

All exhaust gas lead-throughs are stainless steel.

General instructions for exhaust gas connections

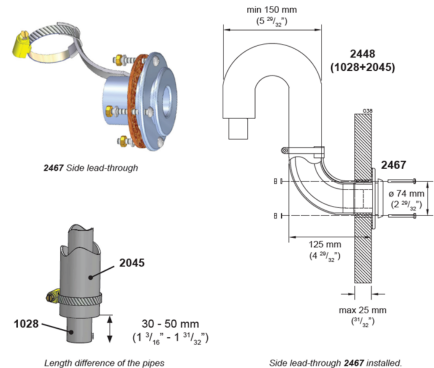
Location

Air must always flow freely past the lead-through. Install the lead-through on a flat surface. Avoid corners or recessions where wind pressure can disturb the functioning of the device.

The minimum distance of the lead-through from the fuel tanks filler hole is 400 mm (16").

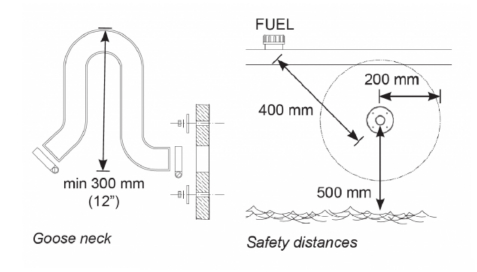
The minimum distance of the side lead-through from the surface of the water is 500 mm (20"). Especially in sailboats it should be noted that the lead-through must never be submerged for more than 5 seconds.

It is recommended to place the lead-through in the side as far back as possible or directly in the transom.



Side lead-through **2467** installed. The installation cut-out is \emptyset 50 mm (1 $\frac{31}{32}$) and the screw holes are 4 x \emptyset 6 mm.





Installation

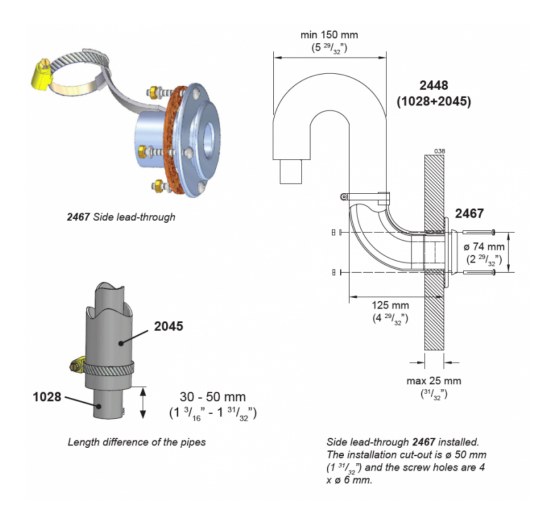
When preparing the installation cut-out for the lead-through, it is a good idea to use the lead-through as a model for the cut-out. Seal the installation cut-out with silicone in addition to the lead-through seal. <u>Note! Do not use silicone on a</u> <u>wooden boat</u>. The side lead-through must always be equipped with a "goose neck" section. The goose neck will effectively prevent splash water from getting to the device. The highest point of the goose neck must always be above the surface of the water. The device will go out, if the exhaust gas lead through is submerged for more than 5 seconds.

Other things to note

Exhaust gas is hot. Always ensure that there is nothing that is susceptible to heat damage within 200 mm (8") of the effective area of the exhaust gases (e.g. ropes, fenders or the side of another boat). <u>All lead-through's raise the temperature of their surroundings</u>. A wooden deck, in particular, may dry due to the heat. Remember that the surface of the lead-through is hot during use.



Side lead-through 2467



A side lead-through is installed in the side of the boat or in the transom. In sailboats it is recommended to install it in the transom. The installation always requires a so-called goose neck. Make the necessary installation cut-outs and spread a suitable sealing agent on both sides of the seal and on the screw holes. This will ensure that the connection is waterproof.

The **1028** exhaust gas pipe must be 30-50 mm (1 3/16" - 1 31/32") longer than the **2045** inlet pipe. This way the exhaust gas pipe will stay in place in the lead-through more firmly. The measurement depends on the overall length of the piping.

2467 package contents		
1 pcs	Side lead-through	
1 pcs	Accessory bag 17679	
	4 pcs	Fastening screw M5 x 40 mm
	4 pcs	Nut M5
	4 pcs	Washer 5,3 x 10 mm
	1 pcs	Hose clamp 32 - 50 mm
	1 pcs	Gasket



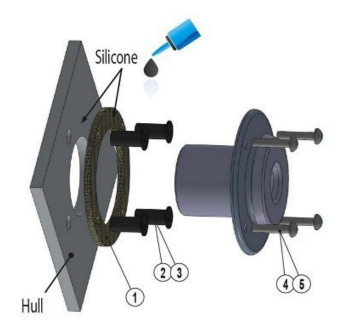
Stern lead-through 5400



Exhaust lead through for negative transom. Designed especially for sail boat's stern.

Follow instruction from coaxial lead trought.

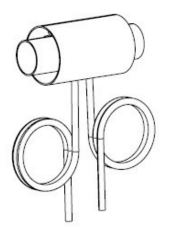
Insulation kit



An insulation kit (**2461**) must be used to insulate the lead-through from the boats metal hull. The insulation kit insulates the exhaust gas lead-through and the device from each other. In fault situations the insulation kit prevents electric circuit running between the metal hull and the device. This could result the oxidation or malfunctioning of the devices circuit board and the circuit board would be damaged.



Drainage lock 2471



It is recommended that a drainage lock is installed if there is a risk of condensed or splash water entering the exhaust. If necessary, a drainage lock can be installed into the exhaust pipe of a hull lead-through, but note the drainage lock must be positioned after the gooseneck.



Fuel connections

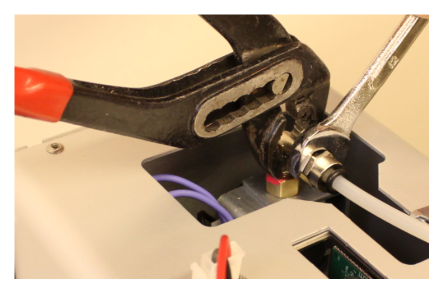
The standard length of the fuel hose is 4 m (max 8 m). Cut the fuel hose to a length suitable for installation.

The lift height of the pump should be less than 2 m; preferably 0.5-1 m. The fuel pipe must always have a Wallas filter. The fuel filter can be installed either near the device, near the tank, or in another location where it can be easily checked and replaced, when necessary.

Diesel engine fuel filters and/or separators are not approved for use. All soft connections should be made with rubber or silicone hose which is resistant to fuel. When joining with rubber connectors, tubing ends should butt against each other.

Fuel lines other than those supplied by Wallas should be small bore (2-3mm) and must be qualified for suction use. Typical rubber fuel hose is not qualified for suction use, having a soft, collapsing inner wall lining. Please contact your Wallas dealer/distributor if non-standard fuel lines are being considered.

Connection to a heater



Use pliers to hold the pump inlet elbow steady, while you tighten the 12 mm fuel line nut. The joint has to be very tight to prevent air leaks.

Tightening torque is 19Nm(14ft/lbs).

Country-specific requirements

The standard fuel hose is plastic. Please observe country-specific requirements with regard to the material of the fuel hose/pipe and the fuel filter. The inner diameter of a new replacement hose should be equal to the inner diameter of the plastic hose. Copper pipe **300692** and metal filters **30016** are available as accessories. Ask local requirements from your distributor.

Fuel feed

If the lift height exceeds 2 m, the fuel feed must be checked and, if necessary, adjusted. The fuel feed must also always be checked, if parts of the fuel system, such as the pump or the electronics card, have been replaced. Fuel system adjustments are device specific. These adjustments should only be carried out by an authorized service shop.

Connection to a fixed tank supplying other diesel consumers

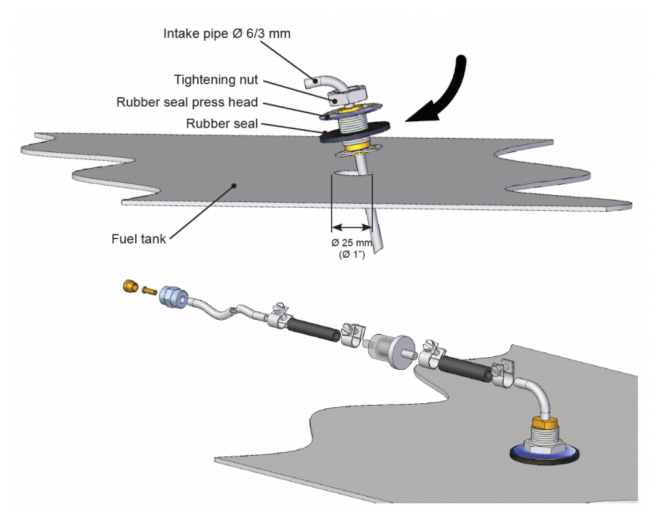
The Wallas device must have a dedicated (not shared) connection with a fuel filter outside the tank.

Connection to a separate tank

Cap run-throughs and sintered filters are used on plastic tanks. The fuel tank should be mounted securely.



Fixed tank connection 30011

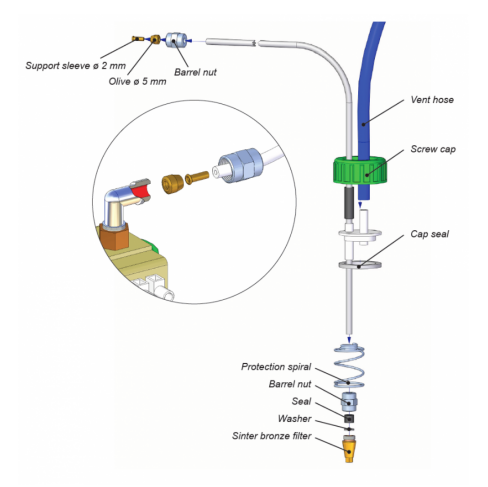


Installation instructions for Tank connection 30011

- You will need to make a Ø 25 mm (1") hole in the upper surface of the fuel tank. Choose the location of the hole so that when the fuel tank tilts the end of the intake pipe will stay in the fuel even if the tank is not full. If the end of the intake pipe does not reach the fuel, the device will quickly choke on the air in the fuel system and that can cause malfunction to the system.
- Cut the fuel intake pipe (Ø 3.2/0.8 mm) to the appropriate length. The end of the pipe must not touch the bottom of the tank in order to keep water and sediment from the system. It is recommended to cut the pipe short enough to leave the engine intake pipe at a lower level. This way the device cannot empty the tank.
- Install the pipe straight end first and angle the two "ears" at the bottom of the threaded barrel inside the hole and then align the threaded barrel vertically so the ears are hooked on the underside of the tank top. Carefully slip the rubber washer over the bent pipe end and over the threaded barrel, followed by the metal washer and the nut. Thread the nut to the threaded barrel and tighten, sealing the fitting to the top surface of the tank.



Separate tank connection



Installation instructions for separate tank connection

If the fuel will be taken from a separate Wallas day tank, you must install a tank connection **367200** (4 m).

- Tighten the barrel nut tightly to the fuel pump connector at the device end of the fuel system. Keep the parts and the hose clean and ensure that the connection is tight, because an air leak in the connector will stop the device from functioning.
- Install the tank connection in the tank.
- The joint has to be very tight to prevent air leaks. Tightening torque is 19Nm.

Volume	Length x height x width	WALLAS code	
51	200 x 300 x 130 mm	2024	(accessory)
10	380 x 195 x 210 mm	2027	(accessory)
33 I	500 x 230 x 350 mm	4030	(accessory)
130	800 x 400 x 600 mm	4130	(accessory)

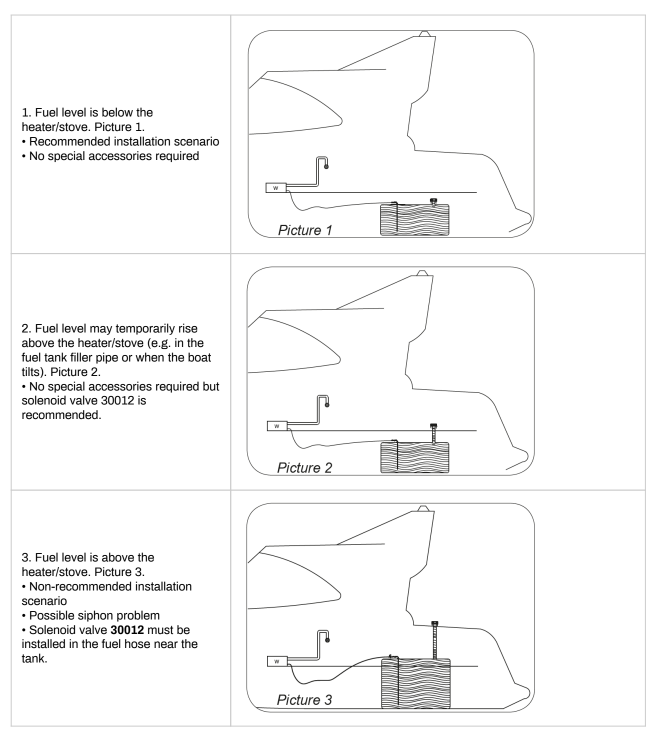
Wallas fuel tanks



Solenoid valve

The solenoid valve **30012** (available as accessory) prevents the tank from emptying in case the fuel system fails. The fuel filter should be installed before the solenoid valve.

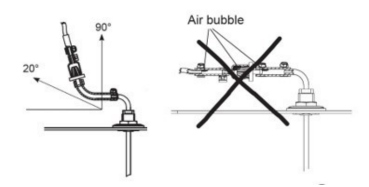
Our recommendations in the following installation scenarios:





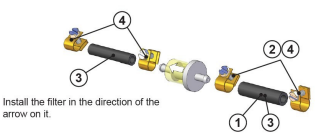
Tank external filters

Filters can be installed in a \emptyset 5 or \emptyset 6 mm plastic tubing or 1/8" metal pipe. Ensure that the fuel pipes are clean before installing the filter. There must be no debris or impurities between the pump and the filter as they will clog the pump. The filter type must be selected according to the operating conditions and country-specific requirements.



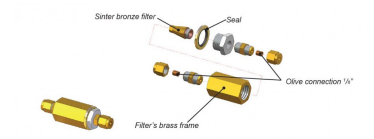
Fuel filter 30015

The filter can be installed directly in the **30011** tank connection by using a \emptyset 6 mm rubber hose (1) and 10 mm hose binders (2). Alternatively, the filter can be installed between two \emptyset 5 mm fuel hoses with \emptyset 5 mm rubber hose (3) and \emptyset 8 mm hose binders (4).



Fuel filter 30016

Used in countries where a metallic fuel transfer system is required. A 1/8" metal pipe is used for the installation.





Selecting the fuel

When selecting the fuel type, pay attention to the temperature limits of each particular fuel. The limit values provided here are to be treated as guidelines. Confirm the actual temperature limits from the fuel supplier.

- HVO-Diesel, Diesel, summer grade, temperature must not fall below -5 °C.
- HVO-Diesel, Diesel, winter grade, temperature must not fall below -24 °C.
- Diesel, arctic winter grade, temperature must not fall below -40 °C.

If the temperature drops lower than the minimum level, paraffin may form in the fuel. This may result in the fuel filter and pump being clogged. The clog will dissolve only if the fuel temperature rises clearly over 0 °C.

For fuel additives and life length of the fuel ask information from your fuel supplier.

Recommended fuels

As one of the leaders in ultra-low-emission burner technology, Wallas is committed to clean combustion processes.

With our laminar flow Green Boost burner technology and adaptive software, our burners have ultra-low emissions, including exceptionally low CO2 and NOx levels.

All Wallas-Marin diesel heaters and stoves use diesel, renewable diesels (HVO 15940), or paraffin oil (kerosene) as fuel.

These include:

Today's road and boat diesels (EN590), renewable (HVO 15940).

We don't recommend the use of FAME (Fatty Acid Methyl Esters) fuels.

The biggest problem in first generation bio fuel (FAME) is poor performance in cold conditions and very short storage life.

According to FAME standard, fuel is good only when temperature is over 13 celcius. Below 13 °C it starts to crystal and get some water in it. Therefore it is not recommended to use FAME fuels.

FAME storage life is short, only 3 month's.

The methyl esters in biodiesel are hygroscopic. This means that they can absorb considerably more moisture than petroleum-derived diesel and hold this in suspension in the fuel. Petroleum-derived fuels absorb considerably less moisture by comparison and tend to shed water as a separate layer at the bottom of storage tanks. When water is able to contaminate diesel, it provides conditions suitable for microbial growth and can lead to diesel bugs, molds, yeasts and bacteria spreading throughout the fuel. FAME is bio-degradable and is an ideal source of nutrients for microbes. If contamination is left untreated, it can damage the fuel permanently. Source: https://www.crownoil.co.uk/guides/fame-biodiesel-guide/



Device operation

Ignition

The start-up process and heating is automatic.

The heater will ignite when the heaters Start/Stop Icon is selected and confirmed the selection by holding the Select Button down for 3 seconds. "Starting" will appear on the screen, indicating that the heater is on and in its Starting mode.

The light orange combustion light will light up when the burner flame has been ignited and the combustion has stabilized (in about 5 min). Heater will be fully operational about 10 minutes later. About 12 minutes after first giving the start command, the system controls will be handed over to the user, signaling the end of the Start sequence.

First start-up and lock

After installation or maintenance, if the fuel line is empty, the heater may not start at the first attempt. Start-up phase with empty fuel line may be longer than normal and might take about 15 minutes. If the heater does not ignite the orange combustion light will not appear and error information is shown. Shutdown the heater. The device cannot be restarted until the cooling phase is completed. When the cooling phase is finished, switch the heater on again. If the device does not start after two attempts, it cannot be started again: the heater will lock itself and lock icon will appear. Investigate and resolve the problem prior to further use and follow error solving instructions. After resolving the problem, remove the lock (instructions in the control panel section) and start-up the unit. Depending on the length of the fuel hose, the heater may have to be started up several times during priming. Keep an eye on how the fuel moves in the fuel hose while starting up the heater. Fuel should move about 15mm each time the fuel pump clicks, and should not fall back toward the tank between clicks. If fuel motion is weak or falls backward, check the fuel nut for tightness and tighten if needed.

Adjusting the heat

Temperature setting can be done in thermo control mode (recommended) or in manual mode. Instruction for how to select modes and how to set the target temperature are explained in Control Panel section in detail. In settings you can select desired temperature unit Celsius or Fahrenheit. Note! The system mode that was used last upon shutdown will be the same mode when the heater is turned on again.

Thermo control mode

In Thermo Control mode the desired target temperature can be set. Target temperature will be maintained automatically.

Pause mode

Pause mode automatically turns the heater off in the following conditions. The temperature remains +2 C° (3 F°) above the set level for 1/2 hour due to local ambient conditions and the power has been 1%. Pause mode can be delayed temporarily by slightly increasing the target temperature. If the heater is in Pause mode, "Paused" will appear on the screen. Heater will re-start heating again automatically if the cabin temperature falls 2 degrees C (3 F°) below the set target temperature. Power can be turned on by increasing the target temperature in the pause mode.

Manual mode

The power can be adjusted manually. To enable this function select manual mode from main menu when heaters is off. After the heater has been started up, the power can be adjusted by pressing arrow buttons to any of six power levels. To switch between modes turn the heater off and start in the desired mode.



Air boost

Air boost maximizes the air volume for quick defrosting and drying, but does not change the set temperature. Air boost can be activated either in Manual or Thermo Control mode, but only while the system is heating. The orange Air boost icon indicates that the air boost is activated.

Ventilation

Ventilation mode blows fresh air without heating with 6 blower speeds. Ventilation mode shoud be chosen prior to start the heater. See Control Panel section for mode detailed usage information.

Shutdown

You can shutdown the heater by pressing the Select button down for more than 4 seconds. White color in Power on/off icon indicates that unit is shutting down.

Remote control

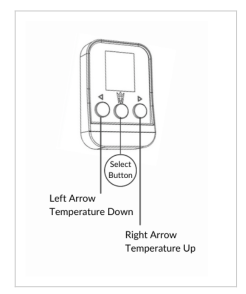
The heater can be controlled with IOS or Android WALLAS REMOTE APP in local network or over the WLAN network. Read instructions from APP manual.



Control Panel 3008 basic features

Advanced Control Panel

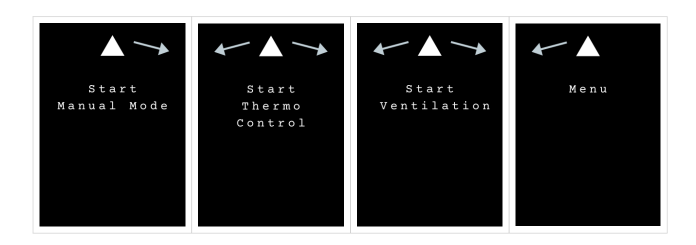
Before using the Control Panel ensure it is assembled correctly with the assembly plate (see assembly instructions from sales package) and connected with the Wallas unit. This manual refers to Control panel SW 1.2.75. and heater SW 1.6.64



Starting the heater for the first time

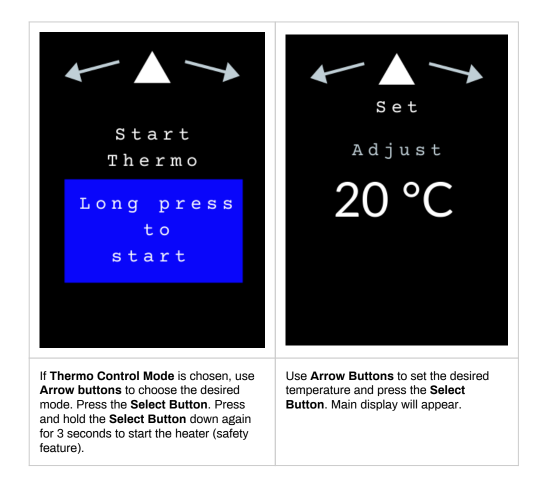
Prior to starting the heater, choose the operation mode; Manual Mode, Thermo Control Mode, or Ventilation Mode.

Use the arrow buttons to choose the mode and press the Select Button.





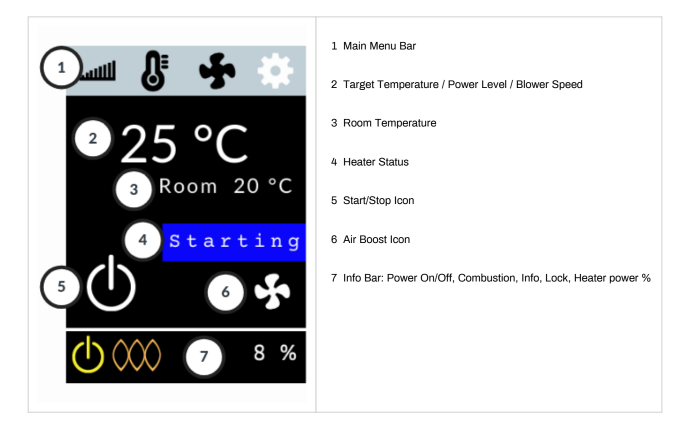
Starting the heater for the first time



Note: Wallas unit's starting procedure takes approx. 12 minutes.



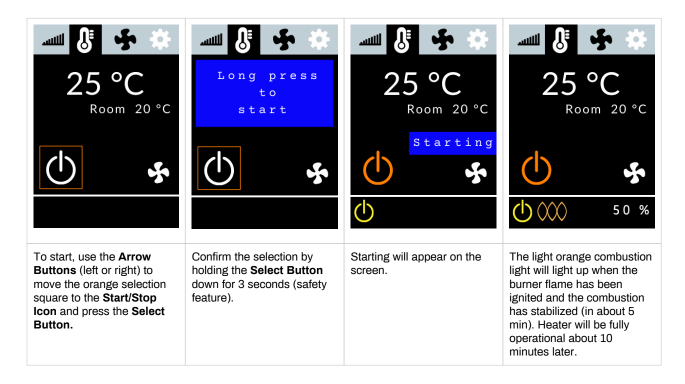
Digital Panel Legend:



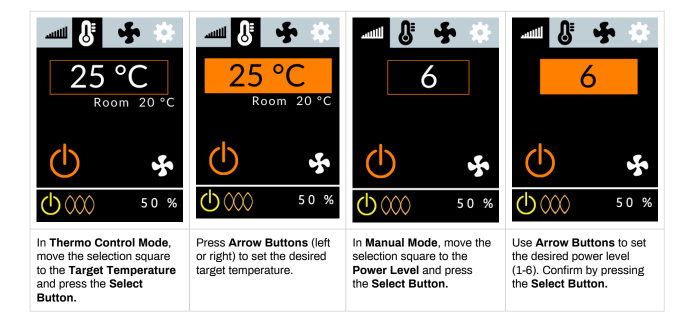
Operation modes (Main Menu Bar)

Manual	Image: Second system Thermo Image: Second system Room 28 °C	Ventilation	Device Stats Clear Lock Temp Unit Connections
(†) *	(†) *	\bigcirc	Altitude
Manual control mode - heater power is manually controlled with 6 power levels (1-6)	Thermo control mode - set a target temperature (C°/F°) - heater controls the power level automatically	Ventilation mode - set the desired blower speed (speed levels 1-6) - blows fresh air without heating	Settings - get familiar with the control panel's functionality - read more under Settings

Ignition



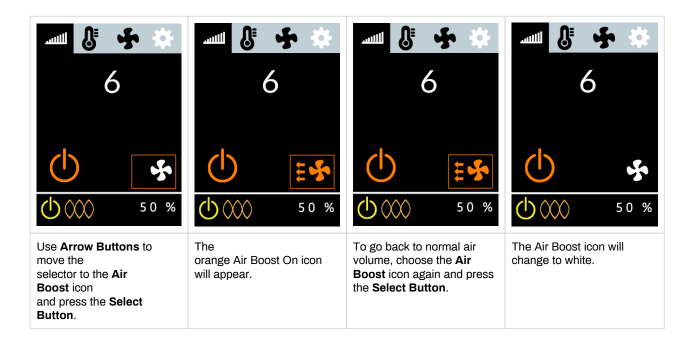
Temperature/Power setting





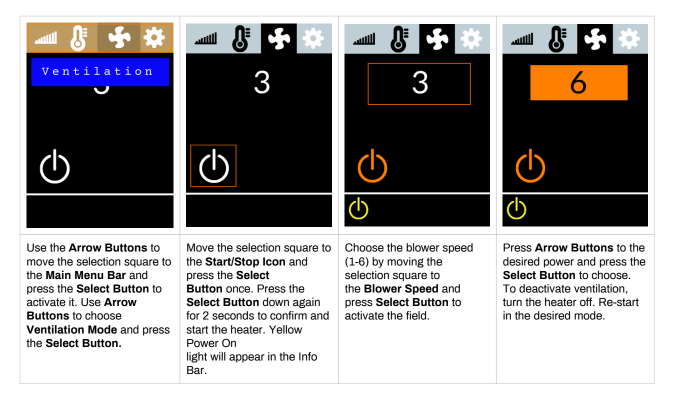
Air Boost

Air Boost maximizes the air volume for quick defrosting and drying, but does not change the set temperature, power level of fuel rate. Air Boost can be activated either in Manual or Thermo Control Mode, while the system is heating.



Ventilation mode

Ventilation Mode blows fresh air without heating at 6 blower speeds. Choose Ventilation Mode prior to starting the device.





Pause Mode (in Thermo Control Mode only)

Pause Mode automatically turns the heater off if the temperature remains $+2 \text{ C}^{\circ}$ (3,6 F°) above the set level for 1/2 hour due to local ambient conditions. Pause Mode can be delayed temporarily by slightly increasing the target temperature. Power can be turned on by increasing the target temperature in the Pause Mode.

للللس	∳ ‡
25	5 °C
	Room 28 °C
	Paused
(\$

If the heater is in Pause Mode, Paused will appear on the screen. Heater will re-start heating again automatically, if the cabin temperature falls 2 degrees C ($3,6 F^{\circ}$) below the set target temperature.

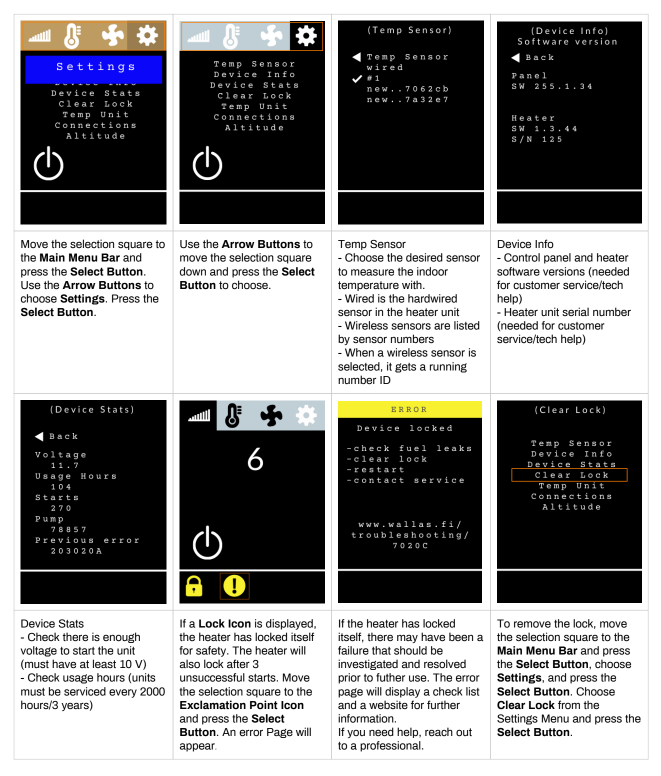
Shut down

Select Button		I ong press to stop ↓ ○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○	Image: Constraint of the second s
Option 1 Quick shut down: Press and hold the Select Button down for more than 4 seconds. <i>Stopping</i> will appear and the Power Icon light will change to white indicating the unit is off.	Option 2 Alternatively use the Arrow Buttons to move the selection square to the Start/Stop Icon and press the Select Button.	Press and hold the Select Button down for more than 2 seconds.	Stopping will appear and the Power Icon light will change to white indicating the unit is off.



Note: The system mode that was used last upon shutdown will be the same mode when the heater is turned on again.

Settings:





(Temp Unit) ◀ Temp Unit ✔ °C °F	(Connections) ◀ Connections Remove all	(Altitude) ◀ Altitude ✓ Normal Hill Mountain	
Temp Unit - select temperature unit Celcius / Fahrenheit.	Connections - clear all paired mobile phone devices.	Adjust combustion in high altitudes. Heater operation can be optimized to different altitudes.	



Software update

It is recommended to check software updates and perform software updating annually to ensure optimal heater performance.

Before updating the software:

- check that the heater and the cell phone have sufficient level of power in battery
- check that the WiFi signal is strong and the internet connection is reliable
- be prepared to disconnect control panel cable, or heater power to make master reset to the system if necessary

Software update is a complicated process, and something may happen during the update, for example :sudden network failure, which can effect to your boat heating.

Therefore it is forbidden to start software update for control panel if the Wallas heater is the only heat source and being unable to start heater would create a danger.

^{dna∎} ≋⊠ ≉⊠	ଡିିଟ୍ ୁ ୷ା 34 % ႃ€ା 13.43 ସີ\$	For software update make sure that • WiFi signal is strong and the internet connection is reliable • WiFi HotSpot name (SSID) is visible in application page and the status is "Connected"
WIFI CONNECTION Status	Connected	 the heater is "OFF" before starting the update Updating may take up to 6 minutes, depending on network and connection
SSID	TiHi	If new software version is available <i>Update link</i> will appear on the screen. Select update.
SOFTWARE UPDATES Check for Updates	Check	Do not close application or heater power while update is ongoing. Control panel display will close and start a few times during the update.
REMOTE LINK Active	Open Link	After the update is done, control panel will start and application will recommon to panel.
		Note that in some phone models you may have to do the pairing again after software update.
00		
< ○		

Possible problems/errors:

If the software update is not successful

• if *File error* message appears, start update again after few minutes

If the software update stops during download

- close the application
- restart the short-range wireless connection from your mobile device
- start update again
- Tip! find different place, where wifi signal is better or wifi hotspot has better connection

If control panel is jammed during update:

• disconnect panel cable and try again after few minutes



Wallas Remote application and Control Panel connection

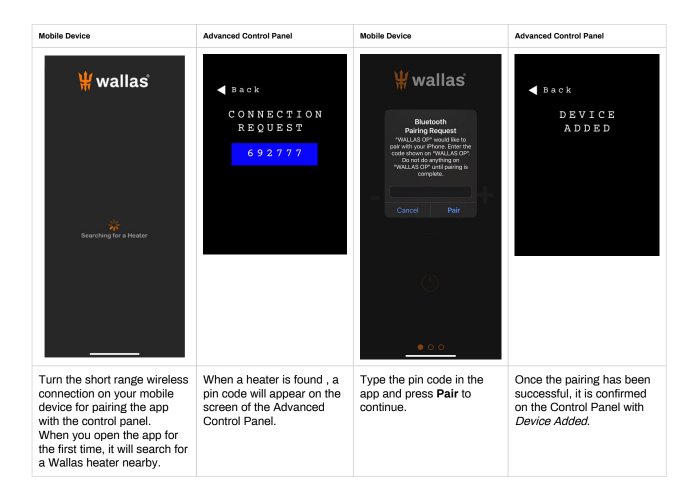
Local Connection

Advanced Control Panel can be connected into the mobile application with local connection.

You can then operate your heater with the "Wallas Remote" application.

First, download the Wallas Remote application to your mobile device from your application store.

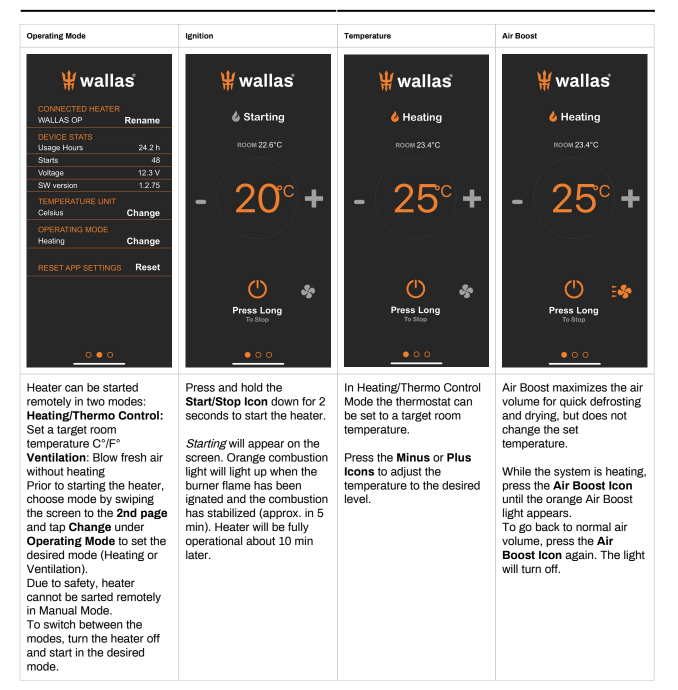
Pairing the app with the heater





Advanced Control Panel	Advanced Control Panel	Advanced Control Panel	Advanced Control Panel
 ■ Back CONNECTION DENIED 	Image: Second SectionImage: Second Secon	Connections Remove All	◆ Back Connections Removed
If the connection was not successful, <i>Connection</i> <i>Denied</i> will appear on the Control Panel.	Use Arrow Buttons to go to the Main Menu Bar and press the Select Button . Go to the Settings and press the Select Button .	Choose Connections and press the Select Button . Select Remove All and press the Select Button .	Turn the app off, open it again and repeat the pairing process.







Ventilation	Ventilation	Pause	Shutdown
₩ wallas	₩ wallas*	₩ wallas	₩ wallas*
CONNECTED HEATER WALLAS OP Rename	& Ventilation	🌢 Paused	🍐 Stopping
DEVICE STATSUsage Hours24.2 hStarts48Voltage12.3 VSW version1.2.75TEMPERATURE UNITCelsiusChangeOPERATING MODEVentilationChange	соом 23.4°С	- 20°C +	- 24° [°] C +
RESET APP SETTINGS Reset	Press Long To Stop	Press Long To Stop	Contraction of the second seco
Ventilation mode blows fresh air without heating with 6 blower speeds. Swipe the screen to the 2nd page and tap on Change under Operating Mode until you see Ventilation. It is now set and you can start the heater as usual (see ignition).	Press and hold the Start/Stop Icon down for 2 seconds to start the heater. Press Minus or Plus icons to set the desired power for the fan (1-6). To deactivate Ventilation Mode turn the heater off. Re-start in the desired mode.	Pause Mode automatically turns the heater off if the temperature remains +2° (3 F°) above the set level for 1/2 hour due to local ambient conditions. If the heater is in Pause Mode, <i>Paused</i> will appear on the screen. Pause Mode can be turned off temporarily by slightly increasing the target temperature. Heater will re-start heating again automatically, if the cabin temperature falls 2 degrees (3 F°) below the set target temperature.	Press and hold the Start/Stop Icon down for 2 seconds. Stopping will appear and the Start/Stop icon will turn white indicating the unit is off. Note: The heating mode that was used last upon shutdown will be the same mode when the heater is turned on again.

WiFi Connection

Control panel can be connected to the internet with WiFi connection.

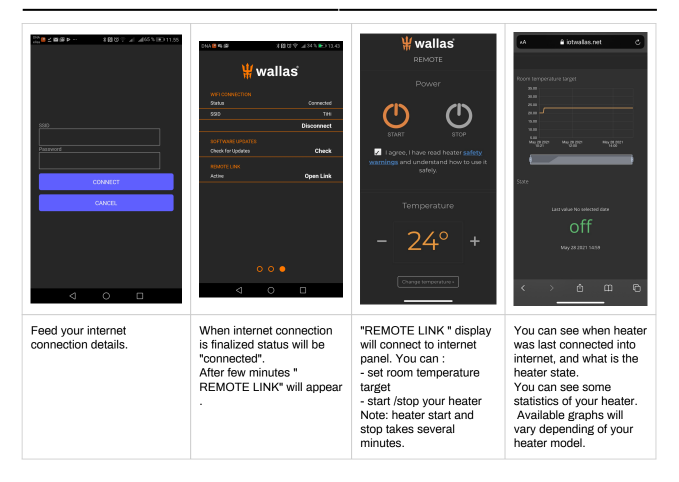
You can then operate your heater with the "Wallas Remote" application through the Internet.

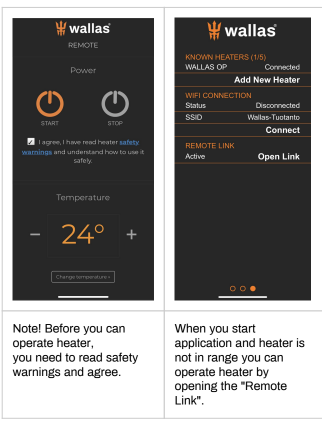
Wifi connection is created through the Wallas Remote application. (Local connection between application and Control Panel must be available before setup)

The first time selecting Connect, the application will ask for SSID and Password. Application will share this information with Control Panel.

NOTE! If you sell your heater or give it away, you need to clear WiFi settings. (SSID="empty", password="empty") and you should remove the Wallas application from your device.







Wallas-Marin reserves the right to develop usability and features of the application.



Connections tips:

- 1. Read from your mobile device user guide how connections and WiFi connections are managed in your device.
- 2. Make sure that local connections and WiFi are allowed in you mobile device (flight mode is OFF).
- 3. Your mobile device is not in power save mode and location permission is given to Wallas application.
- 4. Check that heater is connected into power and Control panel is connected into heater.
- 5. Distance between Mobile device and Control Panel is not too long.
- 6. Control Panel is not in used by other person. Only one local connection is possible at a time.

7. If your mobile device has already connection into heater it can not create new before old connection is removed from your device. In some phone models this has to be made manually. Remove "WALLAS OP" from your phones paired short range wireless connection devices list (note there might be several OP pairings in mobile device list, remove all) and restart short range wireless connection before new pairing is possible. This may be the case if control panel pairing code only blinks fast and your mobile device is repeating the connection requests.

8. Change connection to other Wallas heater.

- close Wallas remote application
- remove old connections from your mobile device short range wireless connection paired devices list. Restart your devices short range wireless connection
- if there is no other users for new Wallas heater you can select Control panel menu
- Settings/Connections/Remove all
- restart application
- when/if "Change Device " link appears (30-60 sec) press the link
- wait connection procedure to finalize

9. In some phone models Pairing request will open in background info window. (See your mobile devices user guide.)



Error Codes

Possible error codes are listed on the table below.

Combined Code	Error message	Problem	Troubleshooting
10A06	Ignition failed	Ignition failed, maximum allowed number of pump pulses	Check the fuel, check the fuel filter, tighten all joints.
10A06	Ignition failed	Preheating failed, residual fuel burning for too long	Try to start again, if same fault, contact service.
1020B	Low voltage	Supply voltage is below minimum	Renew/charge the battery.
10001	System error		Contact service
10003	System error		Contact service
10201	System error	Unexpected flame-out	Check the fuel level, check the fuel filter.
20005	System error		Contact service
20A0207	System error	Water thermostat is missing water temperature data	Contact service
20B0205	System error	Analog control (potentiometer) is missing	Connect the controller, check contropanel wiring.
203020A	Ignition failed	No fuel was detected, maximum allowed number of pump pulses	Check the fuel, check the fuel filter, tighten all joints.
2010204	Combustion fan	Burner fan is not working (no tachometer signal)	Contact service
2020204	System error	Ventilation fan is not working (no tachometer signal)	Contact service
2030204	System error	Fuel pump output short-circuit	Fuelpump wires are in shortcut, check the wiring.
2030205	System error	Fuel pump not connected (no current detected on output)	Fuel pump is missing, connect fuel pump connector.
2040205	Water pump	Water pump is missing (no load on output)	Connect the waterpump connector.
2050204	System error	Burner or ventilation fan power short- circuit	Contact service
2060204	Glow plug	Glow plug short-circuit	Renew the glow plug.
2060205	Glow plug	Glow plug missing (no current detected on output)	Renew the glow plug, check that the glow plug connector is connected to the ECU.



2070005	System error		Contact service
2080001	System error		Contact service
2080006	System error		Contact service
2080008	System error		Contact service
2080208	System error		Contact service
3000007	Burner temp sensor	Burner temperature is missing/invalid	Contact service
3010007	Air temp sensor	Air temperature is missing/invalid	Connect air temperature sensor.
3010202	Air overheat	Air temperature is too high	Check air vent's and warm air hoses for blockages.
3020007	Water temp sensor	Water temperature is missing/invalid	Contact service
3020202	Water overheat	Water temperature is too high	Water is not circulate, bleed the air out of the system, check the waterpump.
50001	System error	CAN bus other errors	Contact service
50006	System error	CAN bus timeout error	Contact service
50008	System error	CAN bus busy error	Contact service
7020B	Low voltage	Cannot start, low voltage	Renew/charge the battery
7020C	System error	Cannot start, device locked	Open locking mode from the control panel, check control panel user manual.
7020D	System error	Cannot start, enable input not asserted	Enable wire is missing, connect the enable wire or set the main power ON
7020E	System error	Cannot start, burner temperature missing or too high	Powercut during the operation, Wait that unit cools down and try to start again.



Installation check list

Installation check list before test-run

Installation

- · Read manual and use only official Wallas parts
- Ensure that the boat/cottage/location is sufficiently ventilated.
- In boat heaters the exhaust pipe outlet must be atleast 400mm(16") away from the opening for filling fuel or tank breather.
- We recommend installing the control panel on a vertical surface where liquids are not able to leak into the switch and it is out of reach of children.

Fuel system

- Fuel for the device comes through a separate tank fitting, not via a manifold or connection shared by the engine or other device.
- Install the filter to the fuel hose before you install the device, inanaccessible location for filter changes.
- Fasten the fuel hose couplings tightly. Always use a sleeve joint on the hose (olive ring).
- Make sure that the surfaces of the couplings are clean before fastening them.
- The hoses must be kept clean during installation.
- If the surface of the fuel tank is above the device, a magnetic valve must be installed into the fuel hose close to the tank.
- Cut the fuel hoses to the appropriate length when installing them.

Electrical installation

- The nominal voltage of the device is 12 VDC.
- Current for the device is taken directly from the battery terminals using cables that are as short as possible.
- Put the main fuse of c. 15 A on the + cable close to the battery.

Exhaust fumes

- When choosing the outlet location, note that exhaust fumes are hot.
- In boat heaters use a goose-neck in exhaust pipe to prevent splash water entering.
- If your installation location is a boat with metal hull, the device and outlet must be insulated from the hull to prevent electrochemical corrosion.
- The exhaust pipe must not come into contact with combustible materials. Insulate the exhaust hose, if necessary.

Warm air outlet(Spartan and Viking models only)

- If your heater has air hosing, do not reduce air hosing too much. Recommendation of Ø 75 mm outlet is to divide it to two Ø 60 mm outlets.
- It is recommend to insulate the warm air hoses to save energy.
- Note! All warm air vents are not allowed to be closed at the same time.

Initial start-up

- The device usually does not start the first time after it has been installed. It may take several starts (c. 4-6)for the fuel hoses to fill up enough for the fuel to reach the burner.
- Watch the hoses as they fill up as you start the device.
- After two unsuccessful start-ups, the device will lock.
- Follow the instruction for unlocking the device and try again.
- When the device starts, look for possible leaks in the exhaust and fuel connections.
- Run the device for c. ½ hour to allow possible installation and manufacturing greases to burn off. Make sure there is enough ventilation.
- NOTE! Remember to carefully read the instructions for installing, operating and servicing each device before installation.



🚔 Test-run performed

Serial number	
Company	
Installer	
Installation date	
Signed	



Maintenance recommendations

Service recommendation for the heater is 2000 operating hours or every 3 years, whichever comes first.

Maintenance should be carried out by authorized Wallas service shop.

Special recommendations

Occasional (monthly) use of the device will increase reliability by purging old fuel.

Observe fuel provider recommendation with regard to the fuel type, fuel life lenght, additives and moisture removal.

If the device has a separate tank:

When selecting the fuel type, take note of the temperature limits of each particular fuel.

Winter storage

If the device uses the same tank as the engine:

- Change the fuel filter.
- Perform measures recommended by the boat/engine manufacturer to be performed before winter storage.

If the device has a separate tank:

- Drain the fuel tank in the autumn.
- Clean the tank and change the fuel filter.
- Fill the fuel tank with fresh and clean fuel in the spring.

For the device itself, you do not need to do anything.

Spare parts

Spare parts list, www.wallas.com

An anti-freezing agent for diesel vehicles may increase the forming of scale at the bottom of the burner and therefore shorten the maintenance interval.



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 requiringmaintenance 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 <u>www.wallas.fi/takuu</u>. Despite the extended warranty period, coverage is limited to 2,000operating 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:

- 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 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. Such unrelated conditions include, but are not limited to:

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, or electro chemical corrosion.

- 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.

8) This warranty does not cover consumable or wear parts, which include glow coil/plug, bottom mat or wick, fuel filter, seals.

9) This warranty does not limit the rights specified in the consumer protection legislation.

10) 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.

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.



Disclaimers

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 quarantee null and void and this leads to the exclusion of any liability of Wallas-Marin Oy.



Wallas - Spartan Air

Wallas-Marin Oy

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Lataa viimeisimmät käyttöohjeet täältä https://wallas.fi/index.php?id=246

See and download the latest manuals from here https://wallas.fi/index.php?id=246

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