

ELECTRIC BOILERS FOR CENTRAL HEATING

ThermoMax



INSTRUCTIONS FOR INSTALLATION



WE ARE NOT LIABLE FOR DAMAGES RESULTING FROM NON-OBSERVING THESE INSTRUCTIONS

Safety information and warnings

Read this document carefully before manipulation, any installation, setup, or service, and follow the instructions

- Keep these instructions in the vicinity of the boiler!
- The boiler is not allowed to modify.
- Adjusting correctly is important for economical heating.
- At each contact with the manufacturer or authorized service call to the factory-a number that is printed on the identification label on the boiler.

Children in the household!!!

- Please supervise children who are retained in the vicinity of the device. Do not allow children to play with the device.
- User cleaning and maintenance may not work children unattended.
- The boiler is not intended for the installation in the open air.

Technical security!!

- Keep the water pressure in the boiler according to the manufacturer's recommendations-see section 3.2.
- Do not mount the boiler in the vicinity of sources of heat (open fireplace, wood stove, etc.).
- Improper repairs can cause a serious danger to the safety of the user.
- Defective parts may be replaced only with original or approved by the manufacturer.
- Turn off the main power before opening or any work on the boiler.
- The boiler has a built-in protection against frost damage. If the boiler in winter period does not use mandatory should be left active main power (boiler can be turned off on the control panel) so that the protection was active.

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1. Introduction

Thank you for the confidence you have shown to us by purchasing our central heating boiler. In order to use the boiler to the utmost correctly and safely, and above all economically, read thoroughly these instructions before continuing with installation.

The appliances must be installed by a competent person, who is responsible for adhering to the existing regulations, rules and guidelines.

1.1. Applicable documents

The following additional documents are provided with the appliance:

For the owner of the system:	For the qualified technician:
Instructions for use	Instructions for installation
Warranty card	Electrical drawing for the appliance

1.2. Retention of documents

Please pass on this installation manual to the owner of the system. The owner should retain the manuals so that they are available when required.

1.3. Introduction

ThermoMax is economical central heating boilers that may be used as an independent or additional source of heat.

ThermoMax boilers offer you a possibility to reduce the power of the heater if necessary. The power is switched on automatically when necessary with built-in 7 or 15 steps regulator. You have a possibility to reduce maximum power using boiler control panel. In this way, it is possible to adapt the boiler to the utmost to circumstances on the spot.

The boiler operates on a principle of rapid heating smaller water quantities, so that exploiting energy is already 100%.

1.4. Heating curves

1.4.1. Availability of heating curves

Use of heating curves, outside temperature compensation can be achieved with option O control panel.

1.4.2. About Heating curves

The modern way of heating is based on energy saving and automatic adjustments to warm up the space. To achieve the required temperature electric boiler with electronic control panel heats the water in the boiler automatically depending on the external temperature. There is no need to look after the minimal working temperature because electric boilers do not dew and that means that the temperature of the water in the boiler is at the same time the temperature in the heating elements (for example in radiators, convectors etc.).

To achieve the desired room temperature, the characteristic heating curve has to be chosen depending on the characteristics of the object and the heating system.



If the heating curve is set optimally for heating of your apartment or house, corrections will not be necessary.

1.4.3. Why does the characteristic heating curve have to be set?

After the first settings of the heating curve authorized person can adjust, correct that curve if necessary. Every heating room is built up differently. Different heating elements and heating systems can be used (radiators, under floor or combined heating) and every building has a different thermal insulation. For the maximum exploitation of the heating and maximum energy savings, characteristic heating curve has to be set using the parameter on the control panel, in a way that the chosen heating curve is suitable for the heating system and for the quality of the building.

1.4.4. Corrections of the room temperature

Based on the experience, factory settings of the device are for the average insulated object and room temperature of 22°C. If factory settings are not adequate for achieving the desired room temperature, supplemental adjustments of the standard heating curves can be made.

Changing the inclination

When changing the heating curve, inclination is changing too, and in that way, the temperature of water in the boiler is changing when the external temperature is low (below+ 5°C).

Level changes - offset

By offsetting the heating curve for the chosen value. The temperature of water in the boiler is changing without changing the shape of the curve.

Values in the table below are used for the orientation and the user can change them any time as he/she wishes to.

Experience has shown the following (for the average building quality):

when the temperature of water for heating changes from 5 to 7°C that will change the room temperature by approximately 2°C.

Thermal (heating) processes are slow, all corrections function after a period of time. It would be better if further corrections were made a day or two later.

To gain experience, we suggest that you should write all corrections (within a period of searching for the right parameters) in the *protocol of the corrections*.

In the table below you can find instructions how to correct the heating curve for the radiator heating depending on the achieved room temperature.

	Inclination of the	Offset
	curve	
Factory settings	1,5	0
Room temperature is too low if the external temperature is	Change with the first	Add with offset
above + 5°C	lower curve	+ 6°C
Room temperature is too low if the external temperature is	Leave the curve 1,5	Add with offset
between + 5°C and - 5°C		+ 3°C
Room temperature is too low if the external temperature is	Change with the first	Leave offset
below - 5°C	higher curve	0°C
Room temperature is too high if the external temperature is	Change with the first	Lower with offset
above + 5°C	higher curve	- 6°C
Room temperature is too high if the external temperature is	Leave the curve 1,5	Lower with offset
between + 5°C - 5°C		- 3°C
Room temperature is too high if the external temperature is	Change with the first	Leave offset
below - 5°C	lower curve	0°C



In a combined heating system, radiator and under floor heating, or other heating elements, the temperature of water in the boiler has to be chosen in a way to achieve the highest desired temperature. On the parts of heating where temperature of the primary flow has to be lower, one element has to be built in such as motorized three-way valve that is controlled by room thermostat, thermostat valve for limiting the temperature of the return flow or something similar.

1.4.5. Limiting the minimum and maximum temperature of water in the boiler

If the heating curves and offset are selected correctly and room temperature is falling, *in transitional period in heating seasons* (fall, spring) minimal temperature of water in the boiler has to be changed. If a building cannot accumulate heat (sudden and short warming during the day) necessary temperature of water in the boiler will be too low and will not keep up the desired room temperature.

Limitation of the maximum temperature of water in the boiler serves more as a protection. Factory setting is at 90°C, and we suggest lowering it at approximately 80°C. Limitation of the maximum temperature of water in the boiler is also used in central heating and domestic water preparation system, and because of that it is not advisable to lower that temperature too much because the domestic water will warm up slowly on higher temperatures.

1.5. Frost protection

Frost protection, as boiler's function, is standard for **ThermoMax** boilers. When frost protection is controlled by room thermostat please consult room thermostat manuals for more details.

If the boiler is on for supply and heating or both (heating and warm water conditioning) are off, the protection from freezing of water in the central heating system switches automatically on if the water temperature sensor in the boiler reads the value below 8°C. In this case the temperature of water in the boiler is maintained at 8°C, until the conditions of possible freezing disappear. Switching on is signalled by appropriate symbol on control panel.

In order for the freezing protection system of central heating to operate, the room thermostat should be in the position of freezing protection, too (otherwise, the circulation pump of central heating would not operate).

2. Boiler specifications

2.1 Hydraulic pressure drop



2.2 Dimensions

ThermoMax 120-300kW

	A mm	A1 mm	B mm	B1 mm	C mm	C1 mm	D mm	D1 mm
ThermoMax 120-180 kW	743	-	305	-	80	-	200	-
ThermoMax 210-300 kW	-	1033	-	530	-	125	-	245



ThermoMax 400-500kW







Model	120	150	180	210	255	300	400	500
Power	120 kW	150 kW	180 kW	210 kW	255 kW	300 kW	400 kW	500 kW
Fuse (A)	3 x 200	3 x 250	3 x 315	3 x 315	3 x 400	2x(3x250)	2x(3x315)	3x(3x250)
Power circuit				3 ×	400 V			
Control circuit				230 V	- 50/60 Hz			
Heating elements	8 x 15	10 x 15	12 x 15	13x12 +	5x15 +	20 x 15	25x15 +	31x15 +
NO X KW				7x7,8	15x12		2x12	3x12
Water capacity	95 lit.				145 lit.	280) lit.	
Max. working pressure		6 bars						
Max. working temperature		90 °C						
Hydraulic pressure drop		Refer to chapter 2.1 Hydraulic pressure drop for more details						
Pipe connection	Flan	ge DN 80, N	IP16	Flange DN 125, NP16			Flange DN 125, NP16	
Height	1420 mm			1420 mm			1424 mm	
Width	743 mm			1033 mm			1261	mm
Depth	780 mm			780 mm			940	mm
Weight empty (kg)	274	289	297	366	386	396	630	665

2.2 TECHNICAL DATA FOR ThermoMax BOILERS

2.3 Power stages

	Therm	oMax 120 - 1	80	Therm	oMax 210 - 3	800	ThermoMax	400 - 500
Model kW	120 kW	150 kW	180 kW	210 kW	255 kW	300 kW	400 kW	500 kW
Stage1 [kW]	15	12	15	12	12	15	30	30
Stage2 [kW]	30	15	30	24	36	45	60	66
Stage3 [kW]	45	27	45	36	48	60	90	96
Stage4 [kW]	75	45	45	64	72	75	105	135
Stage5 [kW]	90	57	60	76	84	90	135	165
Stage6 [kW]	105	60	75	88	108	120	165	201
Stage7 [kW]	120	72	90	100	120	135	195	231
Stage8 [kW]		78	90	112	135	165	204	270
Stage9 [kW]		90	105	124	147	180	234	300
Stage10 [kW]		93	120	136	171	210	264	336
Stage11 [kW]		105	135	148	183	225	294	366
Stage12 [kW]		123	135	176	207	240	309	405
Stage13 [kW]		135	150	188	219	255	339	435
Stage14 [kW]		138	165	200	243	285	369	471
Stage15 [kW]		150	180	210	255	300	399	501

Model kW	120	150	180	210	255	300	400	500
Power cable* mm ²	70	120	150	185	185	2x(120)	2x(185)	3x(150)
Stage1 [A]	21,7	17,3	21,7	17,3	17,3	21,7	43,4	43,4
Stage2 [A]	43,3	21,7	43,3	33,8	52,0	65,0	86,7	95,4
Stage3 [A]	65,0	39,0	65,0	51,1	69,3	86,6	130,1	138,7
Stage4 [A]	108,3	65,5	65,0	91,8	103,9	108,3	151,7	195,1
Stage5 [A]	129,9	82,3	86,6	109,1	121,2	129,9	195,1	238,4
Stage6 [A]	151,6	86,6	108,3	125,6	155,9	173,2	238,4	290,5
Stage7 [A]	173,2	103,9	129,9	142,9	173,2	194,9	281,8	333,8
Stage8 [A]		112,6	129,9	161,1	194,9	238,2	294,8	390,2
Stage9 [A]		129,9	151,6	178,4	212,2	259,8	338,2	433,5
Stage10 [A]		134,2	173,2	194,9	246,8	303,1	381,5	485,6
Stage11 [A]		151,6	194,9	212,2	264,1	324,8	424,9	529,0
Stage12 [A]		177,5	194,9	252,9	298,8	346,4	446,5	585,3
Stage13 [A]		194,9	216,5	270,2	316,1	368,1	489,9	628,6
Stage14 [A]		199,2	238,2	286,7	350,7	411,4	533,2	680,6
Stage15 [A]		216,5	259,8	304,0	368,1	433,0	576,6	724,0

2.4 Nominal current per phase

*Remark:

The power cables are sized depending of the type and current of the circuit breaker. The size of cable depends of the ambient temperature, the length, the wires duct, the environment etc...

The values above are given for information only for copper cables, ambient temperature 25 °C and length up to 10m. In all the circumstances, the installation must be in accordance with the current IEE wiring regulations.

Please note the mm2 dimension is for each power cable , i.e., L1,L2 & L3, When you get to our larger units 300,400 & 500 each phase has two cables per live connection

2.5 The boiler flow requirements

The boiler must have a constant and adequate flow in order to work properly. The flow characteristics of the system must be sized to fall within specified limits

If the flow through the boiler is too low, the following problems may cause:

- The difference between the temperature setting and the actual temperature achieved in the boiler increases.
- Erratic regulation, which increases wear on the boiler contactors, with a consequent reduction in service life.

If the flow is too fast, the following problems may be caused:

- Vibrations in the immersion heaters, resulting in noise and reduced service life.

Unnecessary wear to the system components.

Poilor	Recommended	Min Flow	Max flow
Dollei	Flow m ³ /h	m³/h	m³/h
ThermoMax 120	11	6	21
ThermoMax 150	13	6.5	26
ThermoMax 180	16	8	32
ThermoMax 210	18	10	42
ThermoMax 255	22	12	49
ThermoMax 300	25	14	53
ThermoMax 400	35	22	68
ThermoMax 500	43	22	86

The recommended flow produces a Δt of 10 °C with the boiler on full power.

The maximum flow rate is based on a delta T of 5 C ,minimum flow rate is based on 20 C for our electric boilers

2.6 Filling the heating system – Water quality

For the heating system to operate properly the indicator of manometer must be between 1.0 and 3.0 bar when the system is cold. It is very important to use soft water or liquid for central heating.

Water that is high quality from the point of view of hygiene is not necessarily suitable for use in a large heating system. To avoid the problems, the water should be analysed from a technical point of view, and any differences from standard values should be corrected. In such systems, an oxygen-demanding agent can be added so there is always a slight surplus in the system. These agents often contain anti-corrosive additives.

Water quality, based on suitable mains water:

- > The alkalinity should exceed 60 mg/l to avoid corrosion.
- Carbon dioxide contents exceeding 25 mg/l increase the risk of corrosion.
- Sulphate contents exceeding 100 mg/l may hasten corrosion, and if the sulphate content is higher than the alkalinity of copper corrosion.
- > Hard water produces scale that is not suitable in heating systems.
- Very soft water can cause corrosion.
- Chloride contents exceeding 100 mg/l make the water aggressive, especially combined with lime scale.
- > Low pH values can cause corrosion the pH value should be between 7.5 8.5
- The occurrence of carbon dioxide combined with a low pH value and hardness value makes the water aggressive.

3. General requirements

3.1. Contents included in delivery

ThermoMax, boilers are delivered in a package unit. Make sure that all parts have been delivered intact. For the exact list of parts see the table below. If parts are damaged or missing, please consult our local sales office.

Quantity	Description			
1	ThermoMax			
1	Instructions for installation and use			
	Electrical drawing			
	Warranty card			
1	External temperature sensor (optional)			
1	Water cylinder temperature sensor (optional)			
Table of contents included with delivery				

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3.2 Preliminary remarks

When connecting the appliance to the fixing wiring, the means for disconnection (circuit breaker) must be incorporated in fixing wiring in accordance with the local wiring regulations.

A safety valve is not mounted on ThermoMax boilers at the factory. A safety valve with a 6 bar setting must be installed either on the boiler (see below), or on the system for overpressure protection

"Pressure switches or a combined hi / low pressure switch to protect the boiler from low (1 Bar) or high (6 Bar maximum) pressure must be fitted to either the heating system or the boiler – to switch the boiler off in the event of these conditions – these are by others"

Recommended pressure of central heating installation is to 1 - 4 bar, maximum pressure is 6 bar

In the below picture the tapping locations are shown for our 300kW electric boiler and the smaller boiler sizes, on the 400 and 500kW boiler the connections are in the top left and right of the boiler



3.3. Installation site 3.3.1.

Position of the boiler

The location must provide adequate space for servicing and air circulation around the boiler. The boiler must be mounted on a flat, horizontal floor, which must be sufficiently robust to bear the weight of the boiler.



All the range can be "butted up "together, except for the 400kW & 500kW models – these need 500mm between the units. All other clearances – i.e., above and in front are the same for all the units

3.3.2. Power supply

The boiler is rated as a high-power appliance and fixed wiring must be used. Please observe chapter 2.2. about fuse and conductor requirements. When connecting the appliance to the fixing wiring the means for disconnection (circuit breaker) must be incorporated in fixing wiring in accordance with the local wiring rules.

Note: In some cases, additional measures must be taken, subject to the requirements of the Local Authorities.

3.4. System requirements

3.4.1. Pipe work

Pipe work that is not a forming part of the useful heating surface should be insulated to help prevent heat loss and possible freezing, particularly where pipes are run through roof spaces and ventilated under floor spaces. Draining taps must be located in accessible positions, which permit the draining of the whole system including the boiler and the hot water system. All capillary joints in all DHW pipe work must be made with lead free solder.

3.4.2. Cleansing and flushing the system

Flushing of system is highly recommended. This will prevent damage to the appliance made by dirt from the system.

Particularly where a new boiler is to be fitted to an existing system, it is a good practice that the system is thoroughly cleansed.

To prevent the formation of deposits and to prevent serious damage to the appliance and system, cleansers must be used carefully and must be completely removed by thoroughly flushing the system. Cleansers should only be left in systems for the maximum of 24 hours.

3.4.3. Filling and preparing heating system

The system can be filled using the built-in filling valve or via a separate filling point fitted at a convenient position on the heating circuit. The connection must be removed when filling is completed. Where local Water Authority regulation does not allow temporary connection, a sealed system filler pump with break tank must be used. The heating system will not be filled automatically from the domestic hot water side. Regularly check that the water pressure is correct. Air may remain in the system for a while after installation, so venting should be repeated a few times.

Note:

For the heating system to operate properly the indicator of manometer must be between 1,0 and 4,0 bar when system is cold. It is very important to use <u>soft water or fluids for central heating (see chapter 2.6)</u>.

Do not fill the system with water from private source.

3.4.4. Pressure relief valve

A pressure relief valve is not provided with the boiler. A pressure relief is required on all sealed C.H. systems and is to be set at 6.0 bar. The pressure relief valve must not be used for draining purposes.

To preserve the safety function, the safety valves in the heating system must be closed and opened four times a year.

4. Boiler installation sequence

4.1. Select position for boiler

Refer to chapter **3.4.1.** for information regarding the appliance position. In general, the boiler must be positioned in such manner that:

- There is enough space around the boiler for service and maintenance
- There is no chance for the boiler to be submerged into water
- There is no chance for the boiler to be splashed with a significant amount of water
- Normal level of air circulation can be maintained
- All necessary pipe work can be connected

4.2. Power supply connection

Note:

Before working with the appliance, turn off the power supply (circuit breaker) and secure against restart.

A boiler is rated as a high power appliance and fixed wiring must be used. Please observe chapters 2.2. for fuse and conductor requirements. When connecting the appliance to the fixing wiring, the means for disconnection circuit breaker) must be incorporated in fixing wiring in accordance with the local wiring rules and regulations.

This device must be earthed.

Power cable must be connected to input terminals, earth must be connected to separate terminal.

4.3. Connecting temperature sensors or external electrical controls

4.3.1. Accessing connection terminals

In order to access connection terminals top protection cover must be removed by unwinding two screws for hanging boiler.

4.3.2. Connecting external temperature sensor

External temperature sensor (delivered with boiler) must be fitted in such manner that it is not affected by sudden temperature changes (exposure to direct sunlight). When fitting sensor please observe the arrow marking top position (it can be seen when protective cover is removed).



Note:

For connecting external temperature sensor two-wire cable can be used, of diameter from 0.6mm² to 1.5 mm².

4.3.3. Connecting room thermostat and time switch

The boilers terminals 3, 4 and L N PE (power supply for control unit) are for connecting room thermostat or another external control unit. Terminals 4 and L (power supply for control unit) are linked together. If external control unit is used this link must be removed.

4.4. Connecting external alarm and display of power/stage control

Boiler can be connected to external system providing output for alarm signal and display of active power/stage.

4.4.1. External alarm connection

The control board allows for an alarm connection. The alarm can be triggered by air in the boiler, defective temperature sensor, under voltage or the overheating protection thermostat. Please observe electrical drawing – 2.8 under the control section for more details.

4.4.2. Connection for external display of power/stage

The control board allows for an analogue output (AO1), sending a 0-10 Volt DC signal which is used for power and temperature information depending on which one is activate at the time. Please observe electrical drawing 2.4 *,in the control section* for more details.

4.5. Connecting boilers in cascade

For cascade boiler connection please see electrical diagram 2.71 under the controls section.

Note:

For cascade connecting it is necessary that live and neutral wires of control power are connected correct on all boilers. If to any of boilers are live and neutral wires replaced, cascade won't be activated.

5. Commissioning

5.1. Central heating system check

Check for pressure in the system, it should be from 1.0 to 4.0 bar when the system is cold. Vent all heating elements and installation.

5.2. Preliminary electrical check

For three phase system:

- Check if power cable is tightened on power terminals
- Check the presence of each phase on input terminals inside boiler
- Measure exact voltage between L1 L2, L1 L3, L2 L3, L1 –N. If there is no voltage between any combinations of phases one phase is missing and the heating elements inside the appliance can be damaged. If the voltage between phases is 10% higher than nominal voltage of the appliance, the appliance itself can be damaged

6. Working with control panel

6.1 "X" Control panel information

Our "X" control panel is a one and all control panel, which can do weather compensation when our optional external air temperature sensor is used and can control an indirect "DHW" cylinder when using our optional immersion tank sensor.

1. Control panel – option X



Mark	Description
1	Control panel power switch
2	Cutout thermostat with manual deactivation (1)
3	Cutout thermostat with manual deactivation (2)
4	Touch screen

1.1. Control panel display



1.2. Entering and navigating through the user menu

€p 24.1 24.1 24.1 22°C 6 6 0°C 6 0°C 6 46°C	10.2023 112:37	Touch icon to enter the user menu.
Settings Menu Language Power Limit Info		Touch icons or for moving through the menu and changing values.
Day/night mode	J	Touch the symbol to leave the option without making any changes or to leave the menu itself.

1.2. User menu options

Menu language	Language selection for menus and messages
Power limit	Limiting the maximum number of stages
Info	Display of information about the device itself and the operation of individual groups of heaters and the energy used
Day/night mode	Enabling/disabling operation in day and night mode
Night temperature (displayed only if Day/Night operation is active)	Setting the night mode temperature
Beginning of night work (displayed only if Day/Night operation is active)	Setting the start time of the night mode
End of night work (displayed only if Day/Night operation is active)	Setting the end time of the night mode
Network settings	Settings for connecting the boiler to the network
Service menu	Example of changing the date and time

1.4. Example of changing the date and time



1.5. Selecting the desired boiler temperature

The function is not available when the outdoor sensor is active.

 24:10:2023 11:37 22°C 6 ₩ 60°C 	Display of the desired boiler temperature
(i) (i) (i) (i) (i) (i) (i) (i)	Touch the display of the desired temperature on the screen to open the adjustment menu.
CH Desired Temperature	Touch the symbol for to set the desired value and touch to confirm and save the change or touch for recall.



1.6. Offsetting heating curve

The function is available only when the outdoor sensor is active.

 24.10.2023 11:37 22°C 6 10°C 2400 46°C 	 Boiler in operation with outdoor temperature sensor Outdoor temperature display Display of the required temperature determined by the temperature curve
 24.10.2023 11:37 22°C 6 € 0°C ⊕ 46°C 	Touch the display of the external temperature on the screen to open the menu for adjusting the offset of the temperature curve.
Heating Curve Offset	By touching symbols or set the desired value and touch the symbol to confirm and save the change or touch for recall.



1.7. Connecting the control panel to the network

The RJ45 connector on the back of the control panel is used to connect the boiler to the network.



Picture 1 Connecting to network



Picture 2 RJ45 connector position

 24.10.2023 11:37 22°C 6 7 6 6 6 7 6 7 6 7 7 8 6 7 10°C 46°C 46°C 	Control panel connected to the network. To display the network settings, touch the marked icon on the screen.
Network settings WINS name : TKS III DHCP active : Yes IP address=192.168.1.19 IP mask=255.255.05 Gateway address=192.168.1.6 DNS1 address=192.168.1.6 DNS2 address=0.0.00	Network settings view.
Settings	To adjust the network parameters, it is necessary to select the "Network settings" option in the user menu.
Network settings DHCP active	If DHCP is active, it must be deactivated to adjust the parameters.
DHCP active Yes No	DHCP activation/deactivation.
Network settings	Use the drop-down menu to select the desired parameter for adjustment. - IP address - IP mask - Gateway address - DNS1 address - DNS2 address

1.8. Entering and moving through the service menu



1.9. Service menu options

Option	Description
Underfloor heating	Switching the underfloor heating option on or off. Turning this function on or off will reset the selection of the correction curve, minimum and maximum temperature to factory settings.
Outdoor temperature sensor	Enable or disable the use of an external temperature sensor. When the outdoor temperature sensor is on, the boiler temperature will be guided according to the heating correction curves.
Heating curve	Selection of the heating correction curve for underfloor or radiator heating.

(displayed only if the outdoor temperature sensor is active)	Factory value: - Radiator heating: 1.5 - Floor heating: 0.6
Stand-by temperature	The minimum temperature that will be maintained in the boiler when in standby mode. Factory value: 15 °C
Minimum boiler temperature	Limitation of the minimum boiler temperature that can be selected. Factory setting value: - Radiator heating: 40 °C - Floor heating: 15 °C
Maximum boiler temperature	Limitation of the maximum boiler temperature that can be selected. Factory setting value: - Radiator heating: 80 °C - Floor heating: 40 °C
Counter reset	Resetting the operation counter of all groups of heaters. Work counters are located in the User menu -> Information
Power step on delay	Time delay between activation of power levels in seconds.
Cascade	Boiler operation in which it is signaled when the boiler is working at maximum power and gives a signal to the next boiler connected in the cascade to start.
Control mode	Control mode choice: - Manual (local) - Remote – by temperature - Remote – by power - MODBUS
Current limit	Maximum boiler current limitation (0 – 500 A)
Factory settings	Boiler factory defaults

1.10. Signaling and display of errors in operation

Error example "Overheating"



If the boiler overheats, the overheating symbol will flash at the top of the screen.

Tapping on the error symbol will open a message with a more detailed description of the error.



A message with a description of the error.

Error example "Air in boiler"



If there is air in the boiler during operation, the symbol for air in the boiler will flash at the top of the screen.



Tapping on the error symbol will open a message with a more detailed description of the error.



A message with a description of the error.

1.11. Cascade mode



Cascade mode must be enabled in the service menu, section:

"Cascade mode"



Cascade mode must be enabled on all slave boilers that are connected to the cascade!!!

Do not turn on Cascade mode on the primary (master) boiler.

In cascade mode, the input and output signal symbols of cascade operation are shown on the screen.

The operation input is given to the primary (master) boiler through a voltage-free contact, and to the slave boilers also in the same way, but the slave boilers must be connected to the panel of the primary (master) boiler, that is, to the previous slave boiler as described in chapter 2.7.



The boiler is working in cascade mode.

The cascading icon is displayed.



The boiler is operating at maximum power in cascade operation.

The maximum power signal is active.

The symbol shows that the maximum power signal is active.



There is no display of the requested temperature at the bottom of the screen.

The boiler in cascade operation is waiting for an order to operate from an external device if it is the primary (master) boiler, or it is waiting for an order from the primary (master) or previous boiler if it is a slave boiler.

If boilers in cascade operation are controlled by means of an external temperature sensor or by means of analogue input signals 0-10 V, external control is performed only on the primary (master) boiler, all slaves must be set to "Local" control mode, and the external temperature sensor must be switched off. **External control will be disabled automatically on all slave boilers if cascade mode is activated.**

It is recommended that the desired temperature be set to the maximum possible on all slave boilers in order to avoid power modulation of individual slave boilers.

1.12. Remote control 0-10 V



Select the desired control mode from the service menu, section:

"Control mode"

Remote power control



If remote power control is selected as the control mode, the remote control symbol and information about the active number of steps depending on the value of the input signal AI1 will be displayed at the bottom of the screen.



If the maximum power signal is activated by input signal Al1, the same will be displayed as in the photo.

The maximum power signal is used if there is a need for cascade mode of operation.

Remote temperature control



If remote temperature control is selected as the control method, the remote control symbol and information about the set temperature of the boiler will be displayed at the bottom of the screen depending on the value of the input signal AI1.



If the value of the input signal Al1 is equal to 0 V, the operation of the boiler will stop.

At the bottom of the screen a symbol will be displayed as in the photo

2. Connecting module

2.1. Connecting module layout



Picture 3 Connecting module



Picture 4 Connecting module – pin layout

2.2. Outdoor temperature sensor connection

The outdoor temperature sensor is connected to the screw terminals marked "TS2" on the connection module.

The terminals of the outdoor sensor and the connection method are shown in the picture below:



Picture 5 Connecting the external temperature sensor.

2.3. Connecting the sensor for DHW tank *under development*

The sensor for DHW tank is connected to the screw terminals marked "TS3" on the connection plate.

The sensor terminals for DHW tank and the connection method are shown in the picture below:



Picture 6 Connecting the sensor for DHW

2.4. Connection of signals for remote control via analogue inputs

In the case of remote control via analogue signals 0-10 V, the following terminals are connected to the connection module:

- a) Al1 analogue input
 (depending on the settings, it is possible to manage the desired temperature of the boiler or the desired active power)
- b) AO1 analogue output

(depending on the settings, the control panel on pin "AO1" generates a voltage as information about the current temperature of the boiler)

c) DI1 – digital input

(order to start/stop the boiler. A short circuit with the "GND" pin sends an order to the boiler to operate, while an interruption sends an order to the boiler to stop operation)

Remote control terminals are shown in the picture below:



Picture 7 Signals for external control

2.5. Contacts connection remote MCB shutdown

In case of overheating, when the temperature inside the boiler reaches a value of 110°C, the safety thermostats will activate the -K100 relay.

In order to prevent the destruction of the boiler, it is necessary to interrupt the main power supply of the boiler in such a way as to turn off the main protective device MCB of the same.

On the connection module, 1 C/O voltage-free contacts of the relay -K100 are made and depending on the MCB device of the main switch, it is possible to select NO or NC type of contacts for automatic shutdown of the main switch in case of emergency.

The contacts of the relay -K100 for turning off the main switch must necessarily be connected to the switch-off device, otherwise the warranty on the boiler cannot be verified.

The following images show both options for connecting the contacts for automatic emergency shutdown.

Option 1:

NO contacts for automatic shutdown in case of emergency



Picture 8 Option 1 - NO

Option 2:

 $\ensuremath{\text{NC}}$ contacts for automatic shutdown in case of emergency





2.6. Connecting pressure switches or other protective devices

On the connection module there is a relay -K300 with 1 C/O contact outputs, to which the user is free to connect a pressure switch or any similar protection/signaling device.

The relay is activated by connecting the signal conductor of the device (230 V; 50/60 Hz) to the faston output, which will activate the relay at the moment of action. Also, on the connection module there are outputs of the relay contacts, and they are used in a similar way as in the case of the -K100 relay.

The figure below shows the faston outlet and the contacts of the relay -K300.



Picture 10 Connecting relay -K300

2.7. Maximum power signal

If the boiler reaches the maximum level of power, a signal will be activated on the connection module and it is used to give an order to start operation to the next boiler with which it is connected in cascade.

The maximum power signal and boiler connections in a cascade are shown in the picture below:



Picture 11 Cascade mode connection

2.8. Alarm

In case of any boiler malfunction, the control panel will deactivate the alarm relay, which is constantly activated during normal operation. The voltage-free 1 C/0 contacts of the same are available to the user on the connection plate.

The alarm relay contacts are shown in the picture below:



Picture 12 Alarm relay contacts

7. Maintenance

7.1. Periodic checking

We recommend the inspection of the device once a year by the authorized service provider (before heating season). This service is not included in the warranty. During the inspection, all electric and water connections should be tightened, the system should be vented and – if necessary – filled up, valves and general functionality of the device should be checked.

Safety thermostat – we recommended to check the safety thermostat before every heating season by heating up the sensor with a heating blow lamp to over 100°C - this must actuate the overheating protection by switching off the boiler.

After approx. 500 hours of operation, the contact screws must be tightened using a torque wrench.

Safety valve should be checked four time a year (especially before the beginning of heating season) to ensure proper functioning and avoiding appearance of water calculus.

7.2. Cleaning

It is not permitted to use aggressive media (e.g. gasoline, kerosene or solvent) for cleaning the product. Media for cleaning plastics or dishwashing media can be used for the external shell and decorative cover. Control panel should be cleaned with dry or moist cloth (not wet).



8. Troubleshooting

	Air is present inside boiler's reservoir and heating is not active. Even if boiler is equipped with automatic venting valve, manual venting is advisable if large amount of air is present inside reservoir.
Air in Boller	When boiler is properly vented the error will be automatically dismissed and boiler will continue with normal operation.
\wedge	Power supply voltage is below 180 V per phase. Heating is not active in order to protect contactors / power relays.
Low Mains Voltage	When power supply voltage raises above 180 V per phase error will be automatically dismissed and boiler will continue with normal operation.
	Outdoor temperature sensor is not properly connected.
\wedge	Check sensor's wiring.
Outdoor Temperature Sensor	When sensor is operational, error will be automatically dismissed and boiler will continue with normal operation.
open	Refer to Temperature sensor section of this chapter for more details on troubleshooting temperature sensor.
	Outdoor temperature sensor is not properly connected or short
\wedge	circuit is present on sensor's wiring. Check sensor's wiring.
Outdoor Temperature Sensor shorted	When sensor is operational, error will be automatically dismissed and boiler will continue with normal operation. <i>Refer to Temperature sensor section of this chapter for more details on troubleshooting temperature sensor.</i>
	Boiler's temperature sensor is not properly connected.
\wedge	Check sensor's wiring.
Boiler Temperature Sensor	When sensor is operational, error will be automatically dismissed and boiler will continue with normal operation.
open	Refer to Temperature sensor section of this chapter for more details on troubleshooting temperature sensor.
	Boiler's temperature sensor is not properly connected or short
Boiler Temperature Sensor shorted	circuit is present on sensor's wiring. Check sensor's wiring.
	When sensor is operational, error will be automatically dismissed and boiler will continue with normal operation.
	Refer to Temperature sensor section of this chapter for more details on troubleshooting temperature sensor.

Temperature sensor	If tempera signaling resistance	If temperature sensor is properly connected but control panel is signaling problem, use following table to compare measured resistance of sensor with actual temperature readings.			
	AMB TEMPEF	IENT RATURE		RESISTANCE (Ω)	
	(°C)	(°F)	MIN.	TYP.	MAX.
	-20	-4	1338	1367	1396
	-10	14	1467	1495	1523
	0	32	1603	1630	1656
	10	50	1748	1772	1797
	20	68	1901	1922	1944
	25	77	1980	2000	2020
	30	86	2057	2080	2102
	40	104	2217	2245	2272
	50	122	2383	2417	2451
	60	140	2557	2597	2637
	70	158	2737	2785	2832
	80	176	2924	2980	3035
	90	194	3118	3182	3246

There is no voltage on the control panel at switching on	Power supply on one or more phases is missing, please check wiring to boiler's power terminals. Fuse on the control panel has been blown and should be replaced. Circuit breaker has been disconnected, please check it.
Boiler can't reach desired temperature	Check symbols on control panel if all heating stages (7) are active, also check voltage between phases on boiler's power terminals.
	If all heating stages are active and voltage between phases is correct, defective heater(s), fuse(s) or contactor(s) can be responsible and should be replaced.

Boiler is reaching desired temperature but does not provide heat to system	Check symbol on control panel if pump is active (12) and running.
Boiler in operation "roars"	Heating system/boiler should be vented.

The contactors are noisy	Boiler is equipped with under voltage protection in order to protect contactors. Possible cause are faulty contactors.

Boiler operates incorrectly, moving up a couple of stages before immediately moving down again, etc	The flow of water through boiler is too low, please refer to chapter 2.5 The boiler flow requirements. Pump or valves could be defective and should be checked.