Central heating solid-fuel boiler with a cooking plate

TEMY PRO 12-18-30

Technical manual for use and maintenance





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1 General product data



Boiler part description: 4. Flue flap 5. Flow line 6. Return line 8. Draught regulator 9. Thermomanometer (Detail V) 10. Mountaing place for thermal safety device 11. Opening for cleaning 12. Fill / Drain Tap 13. Secondary air inlet



Eploded part description: 1. Upper door 2. Lower door 3. Flue gas connection element on the heat plate 4. Flue gas exit 5. Flue gas exit cover in case of using a lateral exit 6. Flue flap 7. Automatic draught regulator 8. Thermomanometer (Detail V) 9. Draught regulator handle 10. Ash-tray 11. Safety cooling serpentine 12. Front cover mask 13. Boiler housing

1.1 **Technical data chart**

Туре	TEMY PRO 12	TEMY PRO 18	TEMY PRO 30
Nominal power	12 KW	18 KW	30 KW
Power transmitted to the central heating	9 KW	13 KW	25 KW
Temperature range	60- 80 °C	60- 80 °C	60- 80 °C
Power range (min-max)	4-12 KW	6-18 KW	10-30 KW
Minimum temperature of the return line	60 °C	60 °C	60 °C
Width (B)	710 mm	710 mm	710 mm
Height (H)	810 mm	960 mm	910 mm
Length (L)	700 mm	770 mm	800 mm
Total weight of the boiler	191 kg	218 kg	238 kg
Flow / Return (F) (inch)	1"	1"	1"
Fill / Drain tap (inch)	1/2"	1/2"	1/2"
Flue gas diameter (E)	Ø 118 mm	Ø 128 mm	Ø 148 mm
Necessary draught	13 Pa	14 Pa	15 Pa
Max working pressure	2,5 bar	2,5 bar	2,5 bar
Boiler water volume	31 lit	40 lit	65 lit
Upper door size	258 x 196 mm	258 x 196 mm	258 x 196 mm
Lower door size	258 x 196 mm	258 x 196 mm	258 x 196 mm

1.2 **Emision values**

TEMY PRO is evaluated according to European Directive **2015 :1189** and its emission values as well as boiler efficiency are officially tested and confirmed to be below prescribed limits.

Results 10	0% O2	TEMY PRO 12	TEMY PRO 18	TEMY PRO 30
Dust [mg/Nm3]		43	45	46
CO [mg/Nm3]		595	612	640
OGC [mg/Nm3]		20	22	23
NOx [mg/Nm3]		99	107	115
Seasonal space heating energy efficient	iency	82 %	82 %	82 %

1.3 **Description of the product**

- This product is aimed for living areas. It's a solid fuel boiler device with no thermal insulation coat. Upper surface can be used for preparing food. Product dimensions make it suitable for placement in small areas (especially TEMY ES 10 model).
- TEMY PRO stove-boiler is made according to EN 303-5 and fulfills Ecodesign criteria 2015:1189.
- This product can be placed into living area used as a residential space heater only if the safety requirements defined by EN 12809:2006 are fully respected.
- This product can only be fed and fired with **dry firewood logs with relative humidity smaller than 12% and calorific value equal or greater than 15 MJ/kg.**
- Boiler chamber is entirely made of steel, while the frame parts of the upper plate are made of stainless steel AISI 314. The door frames are made of cast-iron. The upper door is filled with fireproof glass, while the lower door is made of steel.
- The flue opening is placed on the **upper side**. There is **an alternative** on the **lateral side** of the boiler, so the customer can choose which one to use and which one to close.
- Hot-water volume inside the boiler is high (**up to 65 l**) this fact guarantees functionality of the product as a central heating boiler. It has no insulation coating around, so that the heat radiation is also transmitted in a smaller amount to the surrounding area.

2 Recommendations for shipment and storage

2.1 Delivery



Make sure product is during transport always placed in its vertical position.



Turning boiler upside-down can seriously damage the unit.



It is forbidden to stack products.

Product can be stored only in closed area without atmospheric influence. Moisture cannot exceed 80%, room temperature should be between 0°C and 40°C.

While unpacking make sure if the paint is scratched somewhere, and that all boiler parts are stable and fixed in its place.

2.2 Additional parts and documents



Following parts and documents are delivered along the boiler:

- A cleaning kit
- Warranty and this manual
- Energy efficiency label
- Boiler draught regulator (part of the boiler)

Sollowing parts are not delivered with the boiler:

- Thermo-manometer and the safety group
- Mixing valve
- Additional boiler room valves and fittings

3 Introduction notes

The end user must strictly follow the guidelines prescribed in this manual. On the contrary, the warranty will not be recognized.



Permitted fuel for this boiler is **dry firewood** with caloric value of at least 15 MJ/kg.



Pay strict attention that boiler valves are always open while boiler in use.

Don't forget to do a mechanical reset of the circulation pump in your system at start of every heating season.



Clean the boiler on a regular base.

While the boiler is heating up, damp patches and drips may occur in the chimney area and in the hearth. If the pressure in the installation is constant, this phenomenon represents condensation and not a leak from the boiler. The reason for the condensation is a large temperature difference between the flow circuit and the return circuit, and occurs as a consequence of the following errors:

- If the power of the installed boiler exceeds the size of the installations,
- The mixing valve for the protection of the cold part of the boiler has not been installed.
- The boiler door or the ash pan are not correctly positioned (there is more air than necessary).

If the boiler leak is reported to the repair team and it is condensation, the team's visit will be invoiced.



In the case of an incorrectly planned system or the the incorrect installation of the system, which can again lead to an incorrect operation of the boiler, the complete liability for the material damage and new costs arising are to be covered by the person who was entrusted with the mounting of the central heating system, and not by the boiler manufacturer, sales representative or seller.

Initial operation of the boiler is only to be performed by an authorized person (service). Please contact your local seller.

4 Safety remarks

While in use, **parts of the boiler are hot**. Don't touch the boiler without appropriate

hand protection against heat!

If some parts of the boiler occur to be damaged it is **strictly forbidden** to continue using the boiler.

5 Boiler installation

5.1 Boiler placement

This product can be used as a residential space heater only if the safety requirements defined by EN 12809:2006 are fully respected.

Room where heater is placed, **must have windows**, minimum surface area of window is given by equation:

$$A(cm^2) = 60$$

where **P** represents nominal power of the **KW**.





Boiler basement must be stable and made of fireproof material.

5.2 **Connecting to the chimney**

This product requires a natural draught and a chimney not just to transport flue gases out of the boiler but also to create **natural pressure difference necessary for boiler function**. This boiler requires pressure drop of **13-15 Pa** depending on the model.

To reduce heat loss and due to ecological and safety factors, it is essential to have a vertical chimney connected according to the picture and, if conditions allow, the chimney must be of quality (made with ceramic segments thick up to 5 cm).



Clean the chimney regularly, at least once or twice a year.



The maximum number of elbows between the boiler and the chimney is **2**.

There are two ways to connect TEMY PRO – flue exit on the upper side or lateral flue exit.

The flue gas exit is by default on the upper side of the boiler. End-user can change it and use the lateral mount instead as shown on the pictures below.





5.3 Filling the system with water

Filling the system with water is to be done using the tap valve connection of the boiler.

Mhen filling the system with water take care that no air remains in the boiler.

The filling process is done when no air is coming out through automatic air vent and pressure gauge is showing the value between **1 bar** and **1,5 bar** (closed systems). Air vent is to be set at the highest point of the (closed) central heating system. If the pressure is below 1,5 bar the filling process must be repeated. After the filling process is done, it is obligatory to close the drain tap valve, close the water supply to the water-filling pipe and detach the water-filling pipe.

5.4 Connecting the boiler with a closed central heating system with circulation pump on the return line

Recommended connection scheme is depicted below:



1) Boiler 2) Boiler valve 3) Automatic air vent 4) Thermo-manometer 5) Safety valve 6) Mix valve 7) Expansion vessel 8) Circulation pump 9) Dirt catcher

The safety valve (with preset **1,5 bar** threshold) should be mounted on the backside of the boiler.

It is essential to have a thermometer and a manometer installed to the system (Position 4 on upper scheme)

It is recommended to install a dirt catcher and also an anticondensation valve on the return line. (3-way mixing valve).

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Additional closed expansion vessel (position 7) should be mounted close to the boiler. Vessel must be positioned so that its membrane is in horizontal position. The volume of the expansion vessel should be around **18 lit**.

Please read the circulation pump manual before placing it into operation. Please note air vent is not pre-mounted within the boiler, it should be installed (Position 3) additionally.

5.5 **Installation of temperature relief valve with obligatory filling**

The temperature relief valve (as shown below or similar) **must be present in the system.** The valve must be installed by a qualified technician in accordance with the instructions given in the manual from the producer of the valve.



In the event of a rise in the temperature of the water in the boiler for any reason and if the critical value of **95-100** C is reached, the role of this valve is to open the supply channel of the cold water from the network and directly cool the water in the boiler, thus preventing a potential breakdown.

When the set temperature is reached, the cold water valve and the drain open simultaneously until the temperature drops to the marked value, after which the valves are closed simultaneously.

The method of installing the thermal exhaust valve is described in detail in the manufacturer's instructions that are accompanying the product. The relief valve is not included in the boiler price, it has to be purchased elsewhere separately. Ask your local installer.

6 Boiler return-line protection against condensation

It often happens that water runs under the boiler and creates a small puddle. This phenomenon does not always mean that the boiler is leaking. In most cases, it is a bad installation of the boiler, a bad selection of the power (size) of the boiler, or a bad chimney, which leads to the creation of condensation of the boiler. This is not pure water, but "condensate", which may contain, depending on the fuel used, substances harmful to health. This water can cause boiler corrosion and greatly reduces the life of the boiler.

If the chosen boiler corresponds to the calculated heating surface, the problem of condensation can be avoided with protection of the cold part of the boiler by installing a designated device called the mixing valve:



1. 3-way mixing valve 2. Circulation pump 3. Thermostate

The function of the mixing valve is to immediately transfer a part of hot water to the cold part of the boiler in order to reduce the temperature difference between flow and return line. Indeed, low temperature

corrosion occurs when the temperature of the water in the return circuit of the heating is below the point of creation of condensation by the flue gases. If this is the case, then the condensation of water vapor in the flue gases occurs, which creates condensates, i.e. the water flowing from the boiler.



7 Winter / Summer mode





The principle of using the summer-mode pattern is depicted on the pictures above. "C" is the position where to load the firewood.

In the **winter mode** the combustion occurs at a lower level ("bottom use" of the heating chamber).

In the **summer mode** there is no need for that, so it is advised to mount a summer-mode-pattern "B") at higher position. The firewood is now loaded at higher position too – where the pattern is put inside.

8 Boiler cleaning and maintenance

Regular maintenance and cleaning of solid fuel boilers is necessary to ensure product functionality and long-life operation. Boiler cleaning consists of following operations:

- 1. Emptying ash-trail of the boiler
- 2. Removing ash from the bottom part of the boiler
- 3. Cleaning all other accessible parts from ash. Opening for cleaning (Position 11, boiler drawings) are to be used for additional access (at the end of season in any case).

Dry firewood with a caloric value of at least 15 MJ/kg is the only fuel allowed for this type of product. Using other materials is an ecological act of crime and can be punished legally.

Lack of cleaning of the boiler leads to rapid degradation, i.e. corrosion of certain parts of the boiler, which leads to poor combustion and heat loss.

Before accessing cleaning, all parts of the boiler must be completely cold.



Use of gloves is obligatory for all operations described.

THANK YOU FOR READING THIS DOCUMENT CAREFULLY – IF YOU HAVE ADDITIONAL QUESTIONS FEEL FREE TO CONTACT US OR YOUR LOCAL RESELLER.



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