

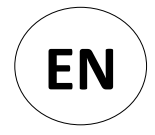
Installation and User Manual

Model

TP-05 / TP-06 / TP-07 / TP-08/ TP-09 TP-10 / TP-11 / TP-13

Pellet Stove





Tested according to DIN EN 14785

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1. INTRODUCTION

Pellet stoves are easy-to-use domestic heating appliances. They are fully automatic and can be used inside the house. These indoor heating units combines pleasure with a fireplace view.

You have a stove with European Standards Quality Certificate.

Please read the user manual, carefully.

It includes information on product functions and easy-to-use information.

Use of these informations increases the product quality and extend its life. You can properly protect the fuel and the environment.

Warranty of the product depends on the right use of installation and instructions as described in the guide.

We recommend you to keep this guide in order to reach the information about the correct use of the stove at the beginning of every winter.

TECHNICAL FEATURES	TP-05	TP-06	TP-07	TP-08	TP-09	TP-10	TP-11
Power (kW)	8	9	9,8	10	10	10	18
Flue pipe diameter	80 mm	80 mm	80 mm				
Pellet storage capacity	15 KG	15 KG	15 KG	15 KG	10 KG	20 KG	20 KG
Efficiency	89,4 %	88,1 %	88,1 %	92 %	90 %	89,5 %	93 %
Electric	230 V- 50Hz	230V- 50Hz	230 V- 50Hz				
Weight	73 kg	75 kg	78 kg	128 kg	101 kg	148 kg	207 kg

2. FEATURES

3. WARNING

- USE ONLY 6MM NATURAL PELLETS MANUFACTURED ACCORDING TO DIN PLUS STANDARTS.
- **DO NOT USE** 8MM OR 10 MM PELET, OLIVE SEEDS, CHERRY SEEDS, HAZELNUT SHELL ETC.

- CLEAN THE FIRE POT EVERYDAY.
- AT THE END OF THE WINTER, GENERAL MAINTENANCE AND CLEANING MUST BE CARIED OUT AND THE FUEL STORAGE MUST BE EMPTIED.
- DAMAGES CAUSED BY USING INAPPROPRIATE PELLET AND NON-REGULAR CLEANING ARE NOT COVERED BY WARRANTY.
- SMOKE AND SMELL IS NORMAL AT FIRST USING. JUST VENTILATE THE ROOM.
- DO NOT TOUCH PAINTED PARTS DURING OPERATION TO AVOID DAMAGING ON PAINT.

• THE PROBLEMS CAN BE OCCURED IN CASE WRONG/LOW QUALITY PELLET USING AND CLEANING IS NOT MADE, ARE NOT COVERED BY THE WARRANTY.

4. INSTALLATION AND CONNECTION

4.1 GENERAL

All the inspections for the pellet stove are done according to the stipulated standards. It complies with the prescribed parameters related to combustion efficiency and flue gas emissions. The product mentioned in this manual has been tested by the approved bodies according to EN 14785 Standard.

The packaging of the stove protects the product from damage in the best possible way. However, the stove or its accessories may still be damaged during transport. Therefore, after removing the stove from the package, check whether it is complete and undamaged. In case of any damage, notify your dealer. <u>If dealer or manufacturer are</u> not informed about the damage and not presented the proof, the damages are not covered by the warranty.

4.2 SAFETY

* Product must be installed by an authorized person.

* Before installing the product, it should be determined whether the bearing capacity of the floor to be installed is durable to the product. In case of insufficient bearing capacity, appropriate measures should be taken. If the floor where the stove is to be installed is flammable or heat-sensitive, you should place a base (eg marble or glass base).

* Care must be taken to ensure that the ventilation conditions of the place where the product is installed.

* The pellet stove can operate in conjunction with the existing multiple chimneys. In addition, the stove should not be connected at places such as the aspirator chimney and ventilator.

* Chimney must be cleaned at least twice a year.

Product needs to be connected to the chimney with a shortest distance.



* In order to get better heat efficiency and extend the life of the product, qualitative pellet and wood fuel should be preferred. Do not use moist or wetted pellet, sawdust, coal etc.

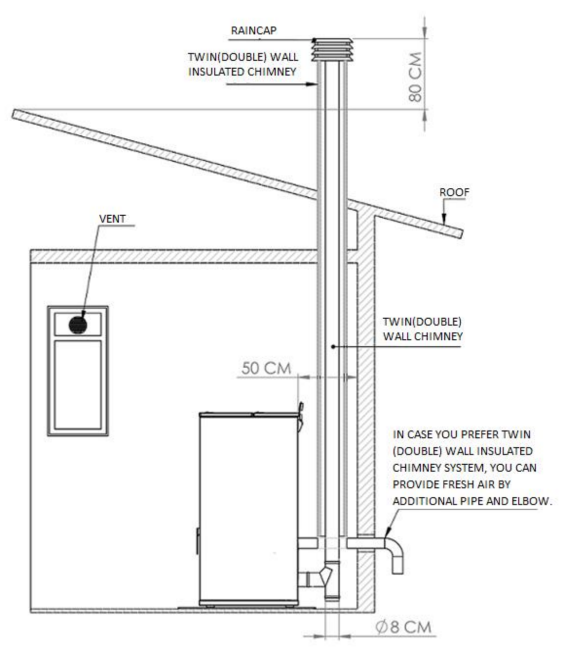
* Since the pellet stoves are designed according to the interior spaces and give heat to the environment, they should not be installed in places such as bathrooms, shelter, cellar. And they should not be used for cooking.

4.3 ELECTRICITY

The electricity must be 230V / 50 Hz 10A.

<u>Our company is not responsible for any damage that may occur in case of any voltage</u> <u>drop or rise. We recommend taking necessary measures as it does not include the</u> <u>warranty.</u>

4.4 FLUE PIPE CONNECTION



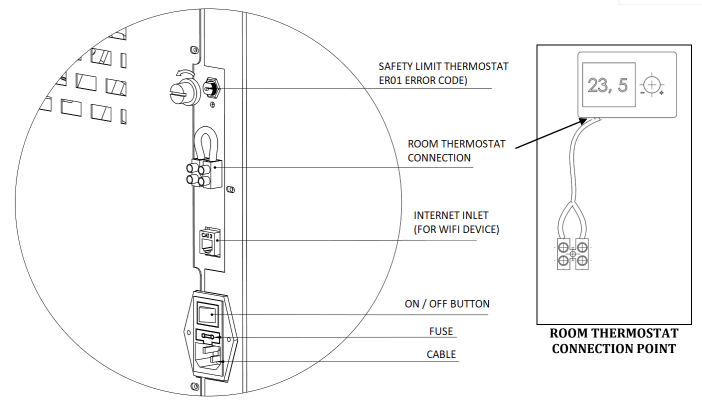
We recommend the use of twin(double) wall or twin(double) wall insulated system for chimney connection.

- In the interior spaces, by using twin wall chimney system, exhaust gas can be throughed out to the outside, at the same time fresh air provided to inside. Twin insulated chimney should be used on the outside.
- In the interior spaces, by using twin wall insulated chimney system, exhaust gas can be throughed out to the outside. In this case, you can provide fresh air by additional pipe and elbow.
- To provide fresh air easily, a vent should be used on the nearest window where stove is installed.
- Chimney or twin wall insulated chimney, should be at least 80 cm higher than the highest point of the roof.
- Use rain cap or wind cowl at the end of the chimney to avoid to come inside anything(bird,etc...). Distance between raincap and chimney end should be 30-40 cm.
- The pellet stove can operate in conjunction with the existing multiple chimneys. In addition, the stove should not be connected at places such as the aspirator chimney and ventilator.
- The chimney can be given directly out of the pellet stove at a short distance, or it can be connected to the existing chimney at short distance.

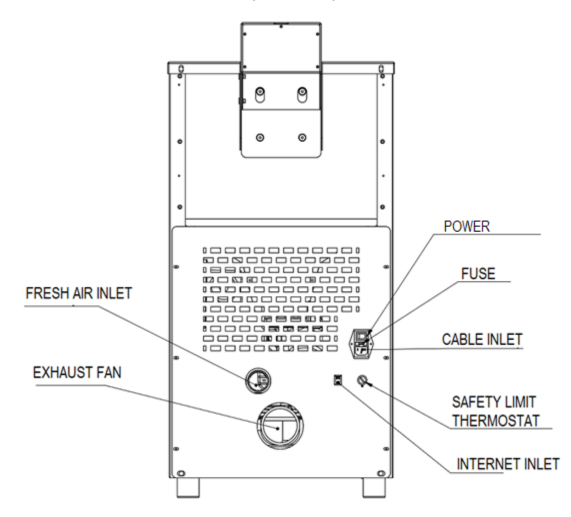
ATTENTION !!!

THE PIPE AND ELBOWS USED UP TO THE CHIMNEY OUTPUT AND INPUT NEEDS TO BE THE SAME DIAMETER. BY THE INPUT OF THE CHIMNEY A REDUCTION MUST BE USED. MAXIMUM 4 METERS PIPES AND 2 ELBOWS NEEDS TO BE USED. PIPE JOINTS SHOULD BE TAPED TO CONNECTOR OR ALUMINUM BAND.

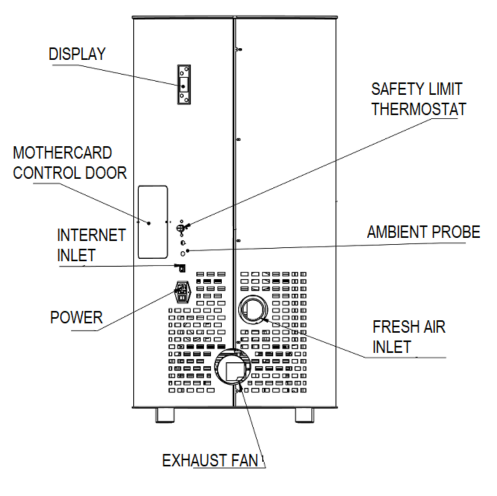




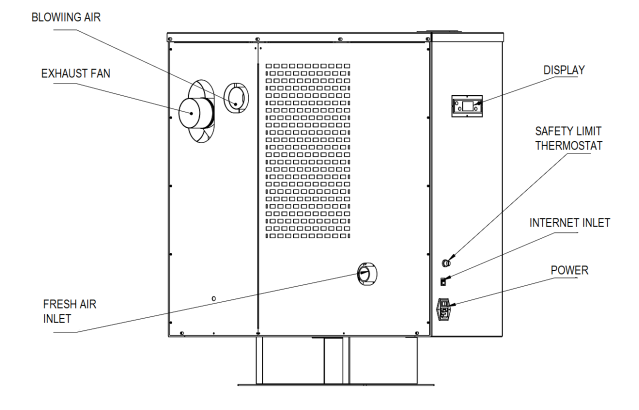
TP-05 / TP-06 / TP-07





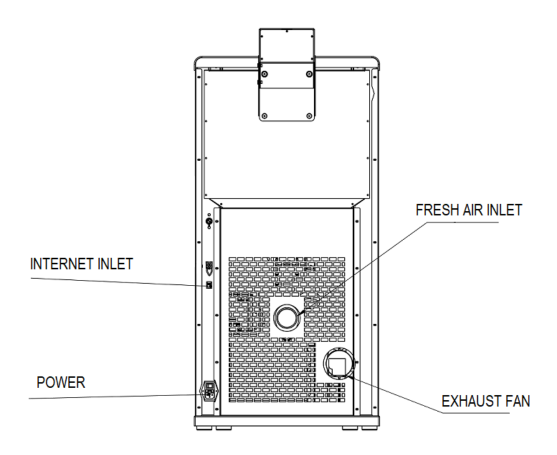


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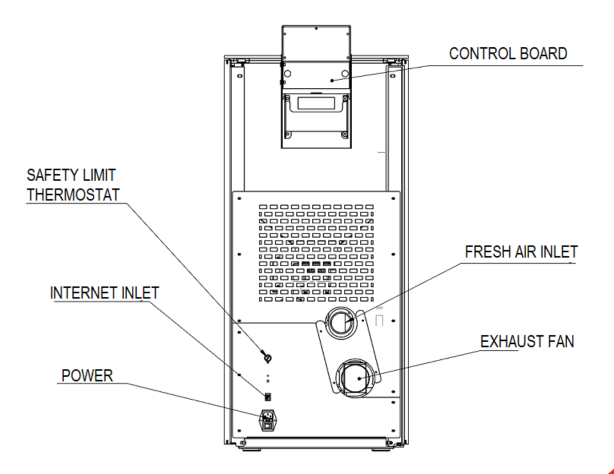




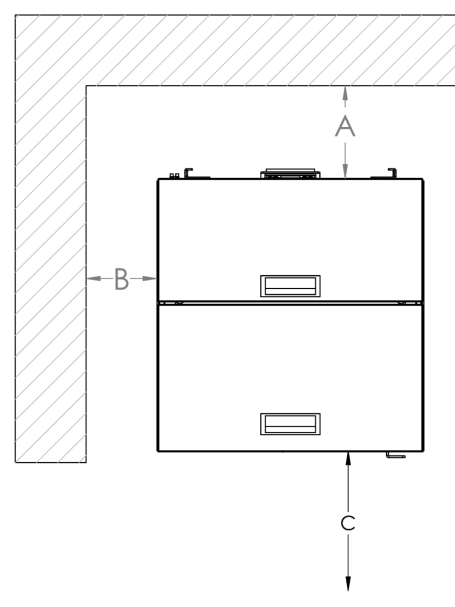
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TP-11 / TP-13



4.5 MINIMUM SAFETY DISTANCES



- A 50 cm from rear wall
- **B** 40 cm from lateral wall
- **C** 100cm from front side

Flammable materials and furniture should not be placed at a distance of 100 cm in the radiation area (C) of the flame monitoring cover.

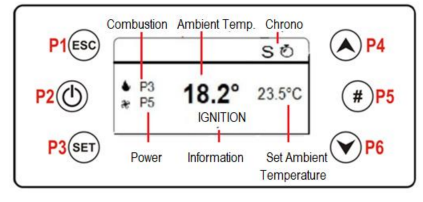
While installing the stove, the fire regulations and chimney's instructions must be complied. For any related questions please ask the chimney provider. Minimum distances to be observed in flammable or heat-sensitive materials (eg furniture, wallpaper, wood panels) (see diagram above) are:

This distance can be reduced to 40 cm when the protection panel is placed between the stove and the materials that are likely to burn.

Minimum distances for flammable materials and furniture are indicated on the product label and must not be exceeded. If the floor where the stove is to be installed is flammable or heat-sensitive, you should place the product on the ground protection plate (eg marble or glass base).



5. CONTROL PANEL



FUNCTIONS	BUTTONS	DESCRIPTION	S
EXIT	ESC	Use P1 to exit from menu or submenu and to return previous menu	P1
ON- OFF		Wait for 3 seconds by touching the P2 to switch on and off	52
RESET	\bigcirc	(Er05) Wait for 3-4 seconds by touching the P2 to reset the error code	P2
MENU ENTRANCE		Use the P3 to access the menus	
SUBMENU (ENTRY)	SET	Use the P3 to enter a submenu in the current menu.	P3
SAVE		Use the P3 to save data or values in the current submenu.	
MENU CHANGE		Use the P4 and P6 s to switch between menus, submenus data and values. When the P6 is	
SUB MENU CHANGE		touched on the home screen the chimney temperature - room temperature - air speed - the chimney fan, auger speed will be shown.	P4 P6
TIME SLOT ACTIVATION	#	After the adjustment of time, the selected time slot will be activated by P5 .	Р5

5.1. ERROR CODE AND EXPLANATION

NOTE: When you encounter the error codes, firstly be sure stove and parts don't work. You will see "BLOCK" on the screen. After checking and correcting the following connection, parts and values according to the error code, the error code must be cleared by -pressing the P2 for 3 seconds. When the error code is erased, contact your dealer for any malfunctions that persist.

Error code	Explanation	Solution
Er01	Safety limit thermostat error - overheating of fuel chamber (over 90°)	In the first screen when the stove display starts to work, ER01 may be encountered. Push button to delete the error code. Check the sanitary valves and pump. Push the black tip of the safety limit thermostat inside, which is on the back side of the boiler.(see pg.9)
Er02	Chimney emmission safety switch error	Check chimney connections and chimney emmission. Be sure chimney and second ash tray is clean
Er03	Chimney outlet temperature drop or auger failure	Check if there is fuel in the combustion chamber and whether the fuel is supplied by the coil.
Er05	Chimney outlet over temperature error / flue temperature sensor error or cleaning error	This error occurs when the calibration values are increased or when the general cleaning time is reached. Please give a general cleaning of the product.
Er07	Chimney emmission fan motor error	Check that your chimney is not clogged and reset it. Be sure chimney and second ash tray is clean. If the error still persists, contact your dealer.
Er08	Chimney emmission fan motor encoder error	Reset the product, contact your dealer if the error still persists.
Er11	Date and Time Error	Check the date and time
Er12	Ignition failure error	This error can occur due to pot pullution or resistanse, check the resistance and clean the pot.
Er15	Safety Low Voltage	Check voltage fluctuation
Er16	Display - Motherboard connection error	Check the display and the cable between display and control board.



5.2. MENU FUNCTIONS

Touch the SET P3 button to enter the user menu. The following menus will appear on the screen.

Combustion Management	
Heating Management	
Remote control	
Chrono	
Loading	

Press (SET) P3 for 3 seconds to enter the input menu, the following menu will appear on the screen.

Input settings	
Home menu	
System menu	

Use the \bigcirc P4 and \bigodot P6 buttons to switch between menus. Use the \bigcirc P3 button to access the desired menu.

5.2.1 COMBUSTION FUNCTIONS MENU

SET Touch the P3 button to enter the submenu. You can enter the Combustion Management menu again with the P3 button. In the Combustion Management menu, there are Level, Auger Calibration and Fan Calibration menus.

Level;

In this menu, the pellet combustion speed can be changed with the help of P4 and P6 buttons. Ex: 1 - 2 - 3 - 4 - 5 - 6 - A (A = Auto) Use P3 to save.

Auger Calibration;

Enter the pellet loading speed settings with (P3. Use P4 and P6 to slow the pellet loading speed or adjust the acceleration values in the display (+7...0...-7). Use P3 to save. Use P1 ESC to exit the menu.

Fan Calibration;

Enter with the P3 button for fan speed control. Use P4 and P6 to slow down the chimney fan speed or set acceleration values in the display (+7...0...-7). Use P3 to save. Use P1 ESC to exit the menu.

5.2.2. HEATING MANAGEMENT

Press the P3 button to enter the submenu. You can enter the Heating Management menu again with the P3 button. Boiler thermostat, heating power and summer-winter menus are avaliable in the Heating Management menu.

5.2.3 REMOTE CONTROL MENU Remote control is not available

5.2.4. CHRONO MENU

Press the SET P3 button to enter the menu. The display shows the chrono management menu. Enter the modality menu by touching the SET P3 button. The screen on the right-up will appear. In the chrono menu, the daily / OFF weekly / weekend time settings are usually switched on / off. When Daily

turned on, the display will show the time in the left corner and nothing will be visible in the closed position. When the P2 button is pressed in

OFF
Daily
Weekly
Weekend

the modality menu, the timer can be set to ON or OFF. To select daily, weekly or weekend programming and to set the clock, the timer menu must be entered with the P3 button. When programming needs to be done, the steps in the table below should be followed. 3 time slot opening and 3 time slot shutdowns can be programmed for each day. To set each time slot, use the SET P3 menu button to flash the time slot on the display and the P4 and P6 buttons to increase or decrease the time.

After choosing the time slot selection, activate it with (#) P5 button (when it becomes actived, there will be a "v" sign on the right side. Use (SET) P3 menu button to save and

use P1 ESC to exit each step.

Daily	Monday	Monday	
Weekly	Tuesday	OPEN	CLOSE
Weekend	Wednesday	09.30	11.15
	Thursday	00.00	00.00
	Friday	00.00	00.00
Example: WEEKLY PROGRA	AMMING		
Daily		Мо	nday- Sunday
Weekly		OPEN	CLOSE
Weekend		09.30	11.15
		00.00	00.00
		00.00	00.00

Example: DAILY PROGRAMMING

Example: WEEKEND PROGRAMMING (MONDAY-FRIDAY OR SATURDAY- SUNDAY

Daily	Monday- Friday	Monday	- Friday	
Weekly	Saturday- Sunday	OPEN	CLOSE	
weekend		10.00	12.15	
		14.00	16.00	
		00.00	00.00	



5.2.5. LOADING MENU

Press the \bigcirc P3 button to enter the submenu. It will manually load the pellet when it is turned ON with the \bigcirc P4 button. Pellet loading will stop by selecting OFF mode. Use P1 ESC to exit. (This is only a process to fill the pot and accelerate the ignition during the first burning phase when the product is in the OFF mode.

5.2.6. TIME AND DATE MENU

Press the (SET P3 button to enter the submenu. The time setting menu appears first. Press the (SET P3 button again to set the current time. The numbers will flash and use (P4 P4 and P6 bo change the digits. After setting, press the (SET P3 button. Use the (P4 P4 button to move to the minute setting side. Login with the (SET P3 button)for the current minute setting. The numbers will flash. Use (P4 and P6 to)change numbers. After setting, save it with (SET P3). After the time setting is completed, (P4 button change to day / month / year. Press (SET P3 to enter). The display will flash. Use (P4 and P6 bo) fo change numbers. Press (SET P3) to set the time according to the order in the setup menu. Use P1 ESC to exit.

5.2.7. LANGUAGE MENU

Press the P3 button to enter the submenu. The \bigcirc P4 and \bigodot P6 buttons are the preferred language. Sample; Turkish \bigcirc P3 button to save. Use P1 ESC to exit.

5.2.8. ENTRANCE MENU

Press the P3 button to enter the submenu. The following screen will appear

Contrast	Used to adjust the screen sharpness.
Minimum Light	Used to adjust the display illumination
Login Address	Not used
Network List	Not used
Acoustic Alarm	Not used

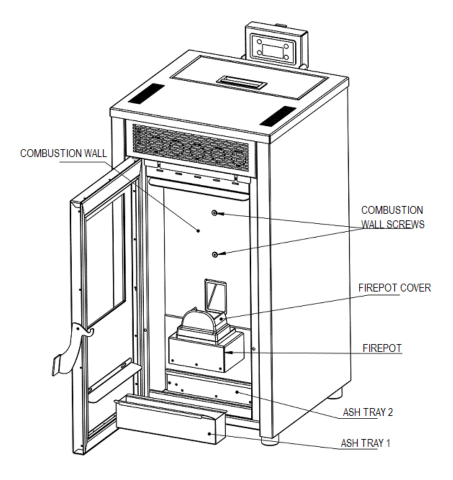
5.2.9. SYSTEM (PARAMETERS) MENU

FOR AUTHORIZED SERVICE.

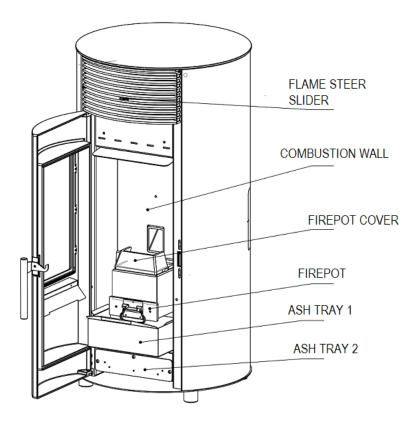
OUR COMPANY IS NOT RESPONSIBLE FOR ANY DAMAGES IN CASE USER ENTERS IN SYSTEM MENU AND CHANGE THE PARAMETERS

6. CLEANING AND MAINTENANCE

TP-05 / TP-06 / TP-07

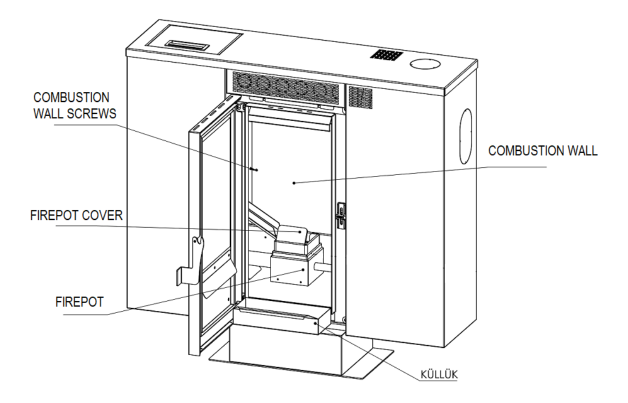


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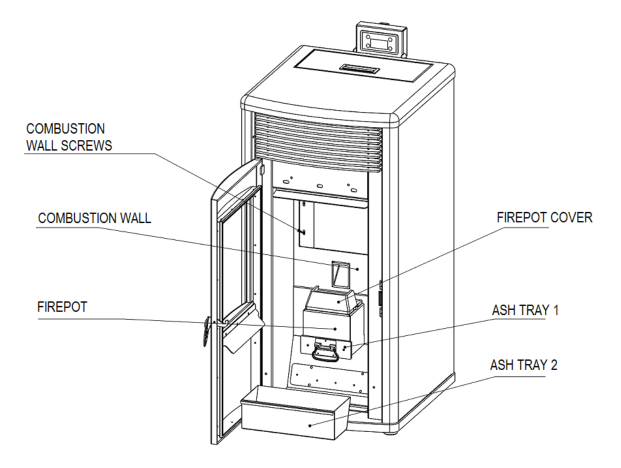




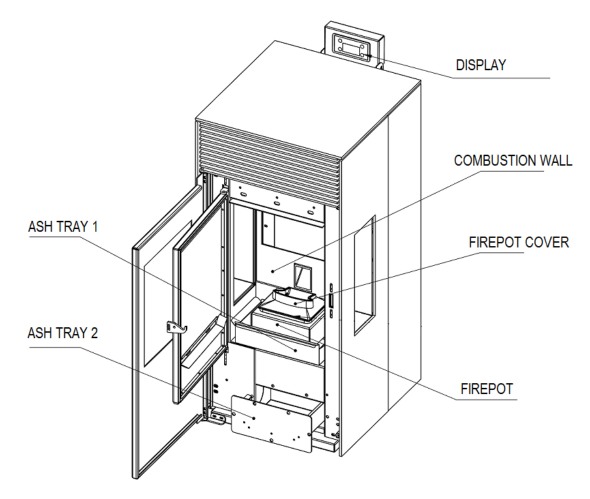
TP-09



TP-10



TP-11 / TP-13



Sections to clean	Cleaning Frequency
Flame Transmission Channels	
Cleaning	Average 15 days
Firepot Cleaning	Daily
Ash tray 1 Cleaning	Daily
Ash tray 2 Cleaning	Average 20-30 dyas

6.1 FLAME PIPES CLEANING

For the cleaning of the flame transmission channels, the combustion wall behind the firepot should be removed by taking screws out. Clean the flame channels and put the part where its place.

6.2. COMBUSTION POT CLEANING

Open the door and be careful about ashes not come out. Be sure stove is cold and closed. You can clean the firepot with vaccum cleaner firstly and use brush later. You should clean it daily.



6.3 ASH TRAY 1 AND ASH TRAY 2 CLEANING

The ashtray 1 and ashtary 2 which is placed under or behind(according to the model) the firepot is easy-to-replace. When you pull them, they will be moved out easily. You should clean ash tray 1 daily, ash tray 2 once in 20 days.

7. GENERAL WARRANTY AND POLICIES

ARAL MAKINA MADENI EŞYA SAN. VE TİC.LTD. ŞTİ provides warranty to the buyer within the framework of legal provisions. 2 (two) year warranty period starts from the actual delivery date. An invoice must be presented for inclusion in the warranty.

In case of any damage related to production in our product, our company will try to repair this damage as soon as possible within the warranty period or it will replace the problematic part. Only spare parts approved or supplied by the manufacturer must be used.

After the warranty period, our company will continue to serve you in the necessary conditions.

You are kindly requested to inform the relevant dealer where you have purchased the product from with the model number printed on the label on the back of the product.

The company reserves the right to make changes to the product after publication of this manual.

Malfunctions resulting from the use of the product contrary to the matters stated in the user manual are not covered by the warranty

Glass, cast irons, electric current high/low voltage resulted to a digital card failure, user errors are not covered by the warranty.

Our company is not responsible for any damages during transport, in case dealer or manufacturer are not informed about itand not presented the proof.

<u>Our company is not responsible for any damage that may occur in case of any voltage</u> <u>drop or rise.</u>

<u>Our company is not responsible for any damages in case user enters in system menu</u> <u>and change the parameters.</u>

The damages can be occured in case cleaning and maintenance are not made are not covered by the warranty.

PRODUCER

AUTHORIZED

Company Name : Aral Makina	Company Name
Madeni Eşya San. Ve Tic.Ltd. Şti	
Address : Organize Sanayi Bölgesi	Address :
8.Cad. No: 16 Melikgazi / KAYSERİ	
Tel : +90 0 352 321 28 11	Tel :
Fax : +90 0 352 321 28 14	Fax :
E-posta : <u>aral@aralmakina.com.tr</u>	E- posta :
Sign / Stamp	Sign / Stamp

User Informations	
Name – Surname	
Address	
Tel	
E-posta	

Model	
Barkod / Seri No	
Warranty	2 Years
Starting Date of Warranty	