

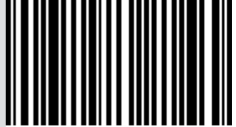
**SEALED PELLET STOVE** 

# EGO/STAR AIR 8 UP! M3 EGO/STAR COMFORT AIR 10 UP! M3 EGO AIR 8 XUP! M3

**PART 2 - OPERATION AND CLEANING** 

Translation of original instructions





8902243200

## **TABLE OF CONTENTS**

TABLE OF CONTENTS	II
19-FIRST START-UP	3
20-GRAPHIC PANEL	
21-DISPLAYS	6
22-OPERATING MODES	9
23-SELECTING THE OPERATING MODES	13
24-MANUAL MODE	14
25-AUTO MODE	15
26-COMFORT MODE	
27-OVERNIGHT MODE	17
28-TURBO MODE	18
29 - FANS	19
30-SILENT MODE	21
31-START&STOP	22
32-CHRONO-SLEEP	25
33 - WI-FI/WPS/BLUETOOTH	34
34-SHUTDOWN	37
35-EXTRA DISPLAYS	38
36-USER MENU	41
37-PELLET LEVEL SENSOR	46
38-EXTERNAL THERMOSTAT	
39-SAFETY DEVICES	48
40-ALARMS	49
41-RECOMMENDATIONS FOR SAFE USE	56
42-CLEANING	57
43-TROUBLESHOOTING	65
44-CIRCUIT BOARD	68

#### 19-FIRST START-UP

## WARNINGS BEFORE IGNITION GENERAL WARNINGS

Remove all parts that may burn from the brazier and the glass (manual, various adhesive labels or any polystyrene).

Check that the brazier is positioned correctly and rests properly on the base.



The first ignition may not be successful as the feed screw is empty and does not always manage to load the brazier with the required amount of pellets in time to light the flame.



CLEAR THE FAILED IGNITION ALARM FROM THE STOVE PANEL OR APP.
REMOVE THE PELLETS LEFT IN THE BRAZIER AND REPEAT IGNITION.

If, after repeated attempts, the flame fails to ignite, despite a regular flow of pellets, check the correct positioning of the brazier, which **must rest snugly against the slots.** If no anomaly is found during this inspection, there may be a problem with the product components or installation may not be correct.



REMOVE THE PELLETS FROM THE BRAZIER AND CONTACT AN AUTHORISED TECHNICIAN.



Do not touch the stove during the first start-up, as it is during this phase that the paint sets. If you touch the paint, you may expose the steel surface.



It is good practice to ensure effective ventilation in the room during the initial start-up, as the stove will emit some smoke and smell of paint.

If necessary, touch up the paint with the spray can of the specific colour.

Do not stand close to the stove and, as mentioned, air out the room. The smoke and smell of paint will disappear after about an hour of operation, however, they are not harmful in any case.



The product will be subject to expansion and contraction during the start-up and cooling stages, therefore slight creaking noises may be heard. This is perfectly normal as the structure is made of laminated steel and must not be considered a defect.

Upon <u>first ignition</u>, for the first pellet hopper, it is recommended to start the stove at maximum power so that the structure and the smell of the paint settle more quickly.

It is recommended to install the ceramic or serpentine stone cladding after the first successful ignition.



DO NOT EXPECT HEATING EFFICIENCY IMMEDIATELY!!!

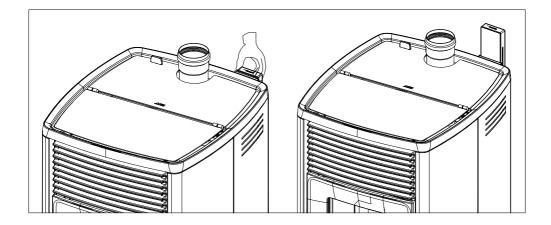
## **20-GRAPHIC PANEL**

#### **MAESTRO GRAPHIC PANEL**

The "foldaway" panel is located at the back of the product. Grasp the panel at the sides with your hand and lift it. The panel will block in the raised position. The display is graphic only while the controls are "soft touch"



Attention! It is advisable to put the panel in the "HIDDEN" position while loading the pellet.



## **20-GRAPHIC PANEL**

#### **KEY FUNCTIONS**



+ -	CONTROL AND MENU SCROLLING KEYS	NTROL AND MENU SCROLLING KEYS	
	NAVIGATION IN THE DIFFERENT OPERATING MODES (PROGRAMMES)	G	ON/OFF AND CONFIRMATION OF MENU CHOICES
	START&STOP ENABLING/DISABLING	(a) O (c)	CDADUIC DICDLAY
$\bigcirc$	CHRONO/SLEEP ENABLING/DISABLING	P4 GRAPHI	GRAPHIC DISPLAY

## 21-DISPLAYS

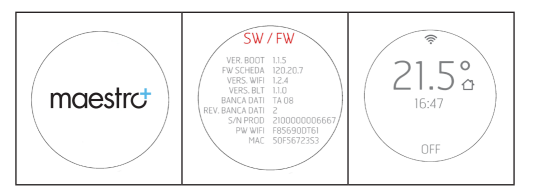
#### DISPLAY AT FIRST PRODUCT IGNITION

The display shows an additional sequence to that described in the following paragraph only when the product is first powered up. This additional sequence makes it possible to adjust/confirm the current date and time (to make the adjustment later, see the dedicated user menu paragraph).



#### **DISPLAY UPON SUBSEQUENT PRODUCT FEEDING**

Each time the product is powered, the display shows the following sequence:



The Bluetooth sensor (if active) will search for the previously paired devices (see the Bluetooth chapter).

#### 21-DISPLAYS

#### Display with the product off



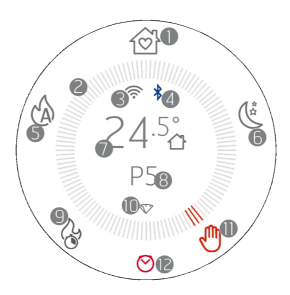
- 1. WI-FI active and connected, the  $\widehat{r}$  icon is only present if the product is connected to a router or a network.
- 2. Bluetooth active and/or connected. The icon is present if the Bluetooth has been activated and turns blue if it is connected to a paired device.
- 3. Room temperature recorded by the local probe or remote control (OPTIONAL)
- 4. Current time
- 5. Active Chrono Programming
- 6. Icon that identifies the need for end-of-season maintenance (2000 h)
- 7. Pellet reserve light (OPTIONAL)
- 8. OFF/STANDBY in case of active START&STOP.

The keys are all lit because during this phase each key can allow you to activate functions or access dedicated menus The  $^{\circlearrowleft}$  icon has a steady white light if the product is off and cold. For the other lighting states of the key, see the shutdown chapters.

After 2 minutes (standard time that can be changed from the menu), the displays goes into standby/energy saving mode (see chap. "DISPLAYS")

## 21-DISPLAYS

## Display with the product on



- 1. COMFORT mode
- 2. Operating mode crown
- 3. WI-FI active and connected
- 4. Bluetooth active and connected
- 5. AUTO mode
- 6. OVERNIGHT mode
- 7. Room temperature recorded by the local probe or remote control (OPTIONAL)
- 8. Flame power in MANUAL mode or room temperature set in AUTO/COMFORT/OVERNIGHT mode
- 9. TURBO mode
- 10. Pellet reserve light (OPTIONAL)
- 11. MANUAL mode (the active mode shown in this picture)
- 12. Chrono or Sleep active (see dedicated paragraph for the correct iconography for each function)

MAESTRO technology allows the heater to express its utmost potential with even an easier and more intuitive use. A real integrated micro-computer communicates with your smartphone and further improves the performance of the equipment that continues to work perfectly even in non-ideal conditions.

It has 5 preset settings making product management even easier, the consumption of the fuel is optimised and improves the comfort of use, as it can reach extremely quiet operation.

The available settings are:

**COMFORT** Ideal for all situations requiring maximum comfort. This mode allows an optimised consumption of the fuel to guarantee a good heating capacity and the best possible silent operation. Once this mode is activated, the user only has to choose the desired temperature and the appliance will independently manage the flame and ventilation power to ensure maximum comfort. In fact, in this mode it is not possible to change the power and ventilation, managed intelligently by the MAESTRO system.

**AUTO** if you prefer traditional automatic operation with the option of setting the temperature and ventilation.

**OVERNIGHT**Guarantees the maximum silence possible (noise reduced up to 4 times) allowing the maintenance of the room temperature. This mode is designed, in fact, for night-time operation or temperature conservation in an already pre-heated room ensuring the lowest possible acoustic impact. In Overnight mode consumption and ventilation are managed intelligently by the MAESTRO system and for this reason it is not possible to change its values.

**MANUAL** For those who prefer to use the product in the traditional manner without any temperature control. In this mode the user can freely choose the mix of flame power and ventilation regardless of consumption or silence.

**TURBO** Operation at maximum power and ventilation expressed by the product for a limited time (20 min) in order to allow rapid heating of a cold room. For the expected performance and consumption in this mode, this function can be reactivated only once every hour.

	Quiet operation *	Comfort**	Heating capacity	Reduced consumption
COMFORT	••••	••••	•••00	
OVERNIGHT	••••	••••	•0000	••••
TURBO	•0000	••000	••••	•0000
AUTO	•••00	•••00	••••	•••00
MANUAL	•0000	•0000	••••	••000

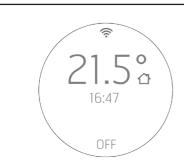
<sup>\*</sup> In operation, during start-up and shutdown

<sup>\*\*</sup> Gradual heat emission, glass cleaning and combustion chamber cleaning

#### **DISPLAY STANDBY**

The panel automatically goes into STAND-BY mode after a 2" time-out (the time can be changed from the panel menu).

The stand-by mode still indicates changes in the operating mode of the equipment (e.g.: pellet reserve, shutdown or cooling) and the room temperature changes with a 60 second interval.





#### DISPLAY WITH THE PRODUCT OFF

When the display is in stand-by with the product off, the room temperature, the current time and the word OFF appear; the keys below turn off.

Simply press any key to awaken the display from this state.

#### DISPLAY WITH THE PRODUCT ON

When the display is in stand-by with the product on, the room temperature, the current time, the word ON and the equipment operating mode icon appear.

Simply press any key to awaken the display from this state.

#### FEED SCREW ACTIVATION (FIRST IGNITION OR AFTER HOPPER EMPTYING)

Prior to first product ignition, it is necessary to load the fuel and preload the pellets inside the feed screw for loading the fuel in the brazier.



To do this, simply press and hold the \*\* key for 10 seconds and the "feed screw loading" will activate.

The  $\ensuremath{\mathfrak{O}}$  button turns red until the phase ends or is interrupted.

To activate this function, the product must be OFF and COLD (the  $^{\mbox{$($\!\!$$})$}$  key must be white and NOT flashing).

The display shows the feed screw icon and the countdown starting from the maximum number of seconds provided for the preload cycle (e.g. 120 seconds).



RED ICON

The moment you start to see the pellet drop into the brazier, you must stop loading by pressing the <sup>∪</sup> key.



Ignition must start with an empty brazier and not with a preload.

#### IGNITION

## **Display upon ignition**



- Press and hold the U key for at least 2", the product switches to on and the U key flashes until the ignition phase has been completed. On the other hand, it remains steadily lit and white during operation.
- The operating mode crown appears on the display, and the active mode icon remains lit red. The product turns on in the same
  operating mode in which it previously turned off
- The buttons light up according to the active operating mode and if they are off, it means that the function is not available.
- The temperature detected in the room and/or the power appears in the centre of the crown
- The 🛜 icon is only present if the product is connected to a router otherwise it is off
- The **\***icon is present if the Bluetooth has been activated.

## 23-SELECTING THE OPERATING MODES

#### **SELECTING THE OPERATING MODES**

Navigation in the different operating modes takes place using the ( key. Every time the key is pressed, the next icon on the mode crown lights up in clockwise direction. The icon and the dashes turn red, showing the change of mode.

The change of mode takes place after 3" from the selection.

The selected icon (e.g.: 0) quickly flashes red/grey three times, simulating a pulsation. The dashes remain steadily red.



#### 24-MANUAL MODE

#### MANUAL MODE

In manual mode it is possible to set the power of the flame from 1 to 5 at your discretion to adjust the amount of heat. In this mode there is no temperature control and the equipment works constantly at the set power(s)



Press the key to select the cicon

The "icon and the three adjacent dashes light up red.

All buttons are lif

The room temperature and the current power appear at the centre of the display and the crown.

The ficon is only present if the product is connected to a router; otherwise it is off and the ficon is present if Bluetooth has been enabled.



The  $\oplus$   $\bigcirc$  keys allow you to modify the flame power and if you press them, all the texts at the centre of the display disappear and only the current setting appears.

The first press only enters the edit mode and shows the screen illustrated to the side; pressing the keys again will change the value. The display lasts 3" and in case of no further inputs, it returns to the image with the crown and updated power.

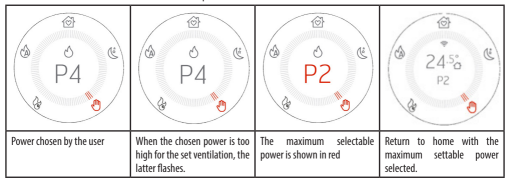


#### ATTENTION!

The chosen ventilation affects the maximum power that can be set in MANUAL mode to prevent the structure from overheating. For example, it is not possible to set the flame power to maximum (P5) and the ventilation to minimum or even off

If the ventilation values do not allow you to set the intended power, the power adjustment will follow the logic described below:

- However, the power chosen by the user is shown
- The unsuitable power flashes
- The maximum power that can be set appears in red
- You return to HOME with the maximum settable power selected.



#### 25-AUTO MODE

#### **AUTO MODE**

In AUTO mode, you can set the intended temperature in the room and the equipment runs at maximum power until the chosen temperature is reached. Once the temperature is reached, the equipment reduces its power to a minimum to hold the temperature. If even the minimum operating speed causes a further increase in the room temperature, it is advisable to consider the combined operation with the START&STOP function (see the specific chapter)



Press the key to select the icon

The (a) icon and the three adjacent dashes light up red.

All the buttons below the display remain lit.

The room temperature and the set temperature that is to be reached appear at the centre of the display and of the crown.



The  $\oplus$   $\ominus$  keys allow you to modify the temperature and if you press them, all the texts at the centre of the display disappear and only the current setting appears.

The first press only enters the temperature edit mode, whereas pressing the keys again will change the value.

Once the change is made, the selected temperature appears for 3" and if no further inputs are made, it is confirmed and the display returns to the previous image with the desired and updated temperature.



Pressing the keys continuously rapidly adjusts the increasing or decreasing degrees in  $0.5^{\circ}$ C steps for the first  $5^{\circ}$ C and  $1^{\circ}$ C steps for the remaining.



#### ATTENTION!

The chosen ventilation affects the maximum power even in AUTOMATIC mode to prevent the structure from overheating. If a low ventilation value is chosen, the product will readjust the maximum power threshold to prevent overheating. To have fully automated temperature and ventilation management, it is advisable to also set the fans in AUTO mode so that they too change their speed according to the heat demand.

#### 26-COMFORT MODE

#### **COMFORT MODE**

In COMFORT mode, you can set the intended temperature in the room and the equipment runs at medium power until the chosen temperature is reached. Once the temperature is reached, the equipment reduces its power to a minimum to hold the temperature. If even the minimum operating speed causes a further increase in the room temperature, it is advisable to consider the combined operation with the START&STOP function (see the specific chapter)



Press the key to select the icon.

The icon and the three adjacent dashes light up red.

All the buttons are lit except the fan button **as ventilation cannot be changed in this mode.** The room temperature and the set temperature that is to be reached appear at the centre of the display and of the crown.

The  $\widehat{\widehat{\gamma}}$  icon is only present if the product is connected to a router; otherwise it is off and the  $\overset{*}{V}$  icon is present if Bluetooth has been enabled.



The  $\oplus$   $\bigcirc$  keys allow you to modify the temperature and if you press them, all the texts at the centre of the display disappear and only the current setting appears.

The first press only enters the temperature edit mode, whereas pressing the keys again will change the value.

Once the change is made, the selected temperature appears for 3" and if no further inputs are made, it is confirmed and the display returns to the previous image with the desired and updated temperature.



Pressing the keys continuously rapidly adjusts the increasing or decreasing degrees in  $0.5^{\circ}$ C steps for the first  $5^{\circ}$ C and  $1^{\circ}$ C steps for the remaining.



In this mode, the equipment works in such a way as to ensure the maximum possible heat with the minimum noise.

#### **27-OVERNIGHT MODE**

#### **OVERNIGHT MODE**

In OVERNIGHT mode, you can set the intended temperature in the room and the equipment runs at low power until the chosen temperature is reached. Once the temperature is reached, the equipment reduces its power to a minimum to hold the temperature.

If even the minimum operating speed causes a further increase in the room temperature, it is advisable to consider the combined operation with the START&STOP function (see the specific chapter)



Press the key to select the icon.

The icon and the three adjacent dashes light up red.

All the buttons are lit except the fan button **as ventilation cannot be changed in this mode.** The room temperature and the set temperature that is to be reached appear at the centre of the display and of the crown.

The  $\widehat{\Xi}$  icon is only present if the product is connected to a router; otherwise it is off and the  $^{7}$  icon is present if Bluetooth has been enabled.



The  $\oplus$   $\ominus$  keys allow you to modify the temperature and if you press them, all the texts at the centre of the display disappear and only the current setting appears.

The first press only enters the temperature edit mode, whereas pressing the keys again will change the value.

Once the change is made, the selected temperature appears for 3" and if no further inputs are made, it is confirmed and the display returns to the previous image with the desired and updated temperature.



Pressing the keys continuously rapidly adjusts the increasing or decreasing degrees in  $0.5^{\circ}$ C steps for the first  $5^{\circ}$ C and  $1^{\circ}$ C steps for the remaining.



In this mode, the equipment works in such a way as to ensure the minimum possible noise, combining a decent heating capacity to keep the rooms warm, e.g. at night or in very isolated rooms/homes.

#### 28-TURBO MODE

#### **TURBO MODE**

In TURBO mode, the equipment works for the limited time of 20 minutes at its maximum power and ventilation without the possibility of changing its setting.



Press the key to select the cicon.

The circum and the three adjacent dashes light up in red and a confirmation request appears when selecting the mode. If you confirm by selecting "ON", the mode is activated and only the TURBO indication appears at the centre of the crown. Vice versa, if you select OFF or if you press the button, you continue navigating in the direction of the next mode (in this case AUTO).

If activated, all the buttons remain off except  $\textcircled{\mathbb{P}}$  and  $\textcircled{\mathbb{U}}$ .

In this mode it is not possible to make any adjustment because the equipment emits the maximum of its calorific power. Every variation requires exiting the mode itself.

The  $\widehat{\widehat{\ \ }}$  icon is only present if the product is connected to a router; otherwise it is off and the  $^{\ast}$  icon is present if Bluetooth has been enabled.

The TURBO function has a limited duration of 20 minutes.

Pressing the key allows you to change the mode but only after a double confirmation (see screen at the side) to prevent an accidental exit. Being a mode that brings the product to maximum speed, it can only be activated once every hour and accidental exit precludes the possibility of re-entering the mode for the next 60 minutes.



If, on the other hand, you decide to enter TURBO mode anyway before the 60 minutes expire, a countdown is shown until the mode can be activated. If you decide to remain in this state even though the 60 minutes have not expired, the TURBO mode will start working as soon as the countdown reaches 00:00. Until then the product will work in the last mode.

At the end of the 20 minutes of TURBO mode, the product will return to the last mode it was in.





If you are "waiting" to enter TURBO mode, double confirmation is not required to change the mode.

## 29 - FANS

#### **FAN BASE ADJUSTMENT**



You can use the & key to adjust the equipment fan/s.

The first time you press it allows you to enter the edit screen of the first fan.

The (+) (=) keys change the fan speed.

Pressing the & key repeatedly allows you to choose which fan to modify, from a minimum of 1 to 4 fans, according to the composition/construction of the product.

Once the & key has been pressed, it is possible to adjust the power for 4" and if there are no further inputs, it returns to the initial image with the updated ventilation value or unchanged if there has not been any modification.

#### **EXAMPLE:**

1 press of the key (tangential fan)	2 presses of the key (if 1 C. AIR fan is present)	3 presses of the key (if 2 C. AIR fans are present)
	S AUTO	(A)

## 29 - FANS

The available values start from NO AIR (fan off)/LOW AIR (fan at minimum possible operating speed) up to power 5 (MAXIMUM). The AUTO mode is added to these choices, which allows self-adjustment of the fan based on the flame power. This mode is very practical and recommended because this way, the product always generates its maximum heat with minimal noise thanks to parameters that are tested by the manufacturer.



#### ATTENTION!

Some products can completely shut down the ventilation of one or more fans thanks to their conformation and ability to exchange heat. In this case, the NO AIR option will be indicated if you decide to select the minimum ventilation power. Conversely, some products cannot turn off the fans completely but the minimum power corresponds to a very slow rotation to facilitate convective motion. In this second case we are referring to LOW AIR.

If one or two fans are set to minimum, the fan icon changes to and NO AIR or LOW AIR is indicated according to the product characteristics and whether the ventilation can be switched off or not as indicated above and in the catalogue.







#### ATTENTION!

If you have a product with more than 1 fan, it is not possible to turn off all the fans manually with the & key, but if you want to make this adjustment, you can enable the SILENT MODE, described below.

#### **30-SILENT MODE**

#### **ENABLING THE SILENT MODE**

There is an advanced feature to be able to set the product to maximum silence by following an automatic procedure that first allows all the residual heat to be evacuated and then set all the fans to minimum power.



Press and hold the & key for 5".

None of the modes are active as this is an additional mode which has the exclusive purpose of setting all the fans to minimum power.

The buttons turn off as no power or temperature adjustment is possible



After activating the mode, the product needs 10 minutes to be able to definitively enable this feature. During these 10 minutes the product gradually goes to minimum power to evacuate all the residual heat (imagine that you can enable the SILENT MODE even when it was in P5, for example) and then sets all the fans to NO AIR or LOW AIR.

To exit SILENT mode, press the 🕟 button to return to the mode it was in before the SILENT MODE was activated.

#### 31-START&STOP

#### START&STOP

The START&STOP function **switches off** the product when it reaches the required room temperature and if the set temperature hysteresis is also respected.



Pressing the button activates the START&STOP function directly and the small house near the temperature turns into the contains indicate its activation.

Deactivate by simply pressing the button again and the house icon returns to how it was previously.





For additional evidence of activation, ECO ON/OFF appears on the display for 3" and then returns to the previous display.



When the room temperature reaches the set temperature and all the other parameters are also respected (see the next paragraph), the equipment switches off and the display indicates the room temperature, the current time and the STANDBY indication to indicate the standby mode, which allows the product to turn on again as soon as the temperature drops below the set threshold or if the intended temperature in the room increases.



The START&STOP is recommended for well insulated environments where even the minimum power causes an Aincrease in temperature.



On the other hand, it is not recommended where the product is forced to switch on and off frequently (for example after at least 1 hour of operation) because in this way, besides premature wear of the glow plug, the product never manages to reach full efficiency and temperature, thereby causing greater accumulation of ash or even condensation.

#### 31-START&STOP

#### INTERVENTION DELAY AND ADJUSTMENTS OF THE START&STOP TEMPERATURE HYSTERESIS

When the room temperature is reached, there is a waiting time for intervention to prevent the equipment from suddenly turning on/off as the room temperature drops/rises, for example, when a door or an external window is opened. This waiting time therefore allows you to be sure that the room temperature has actually dropped for a certain time inside the room (for example 5 minutes).

There also is a temperature threshold beyond which the equipment reacts to in the event of switching on and off and this is called hysteresis. NEGATIVE hysteresis identifies the temperature delta, beyond which the equipment must turn on again; whereas POSITIVE hysteresis identifies the temperature delta beyond which the equipment must turn off.

Example1: With the product switched on, POSITIVE hysteresis is  $2^{\circ}$ C. The room temperature is  $21^{\circ}$ C and the set temperature is  $22^{\circ}$ C. The product will remain on until the room temperature is exceeded by  $2^{\circ}$ C and therefore, when  $T > 23.0^{\circ}$ C

Example 2: With the product off, NEGATIVE hysteresis is  $2^{\circ}$ C. The room temperature is  $19^{\circ}$ C and the set temperature is  $20^{\circ}$ C. The product will remain off until the set temperature drops  $2^{\circ}$ C and therefore, when T<18.0°C

#### FORCED RESTART FROM START&STOP WITH BUTTON OR TEMPERATURE

As previously mentioned, when a shutdown occurs via START&STOP, the display indicates the off condition with the  $\overset{\bullet}{\mathbb{O}}$  icon, the  $\overset{\bullet}{\mathbb{O}}$  key remains green and the word STAND BY is displayed.

The button remains steady green and the eys also remain lit.



GRFFN ICON

In this display condition, the product can be turned back on as follows:

- 1. Wait for the room temperature to drop below the intended temperature so that the restart occurs via START&STOP
- 2. Deactivate the START&STOP with the relative button and proceed with a new start-up.
- 3. Change the intended temperature by pressing the In this case, the temperature modification screen appears. The equipment will turn on when the setting is higher than the room temperature + the POSITIVE hysteresis.

On the other hand, it remains in STAND BY if the setting is lower than the room temperature + POSITIVE hysteresis and it is not possible to switch on the device, even with the text  $\Theta$ .



## 31-START&STOP

#### **ACTIVATING START&STOP WITH THE EQUIPMENT OFF**

If the equipment is OFF the START&STOP needs to be activated, the following occurs when the 🕮 key is pressed:

- The display changes from QFF to STAND BY,
- the house icon becomes @ and the U key turns steady green
- In any case, the product remains off, however:
  - o If the previously set temperature is already lower than the room temperature, the product remains off and the on/off key  ${}^{\circlearrowleft}$  turns steady green. The stove will eventually turn on again when the room temperature drops or by modifying the temperature setting, as seen previously, with the  ${}^{\textcircled{}}$   ${}^{\bigodot}$  keys.

Under no circumstances can the product be switched on again when TSET < ROOM T.

o If the previously set temperature is already higher than the room temperature, the equipment remains off but the green key  $\Theta$  will start to flash to alert the user that an additional input is required to allow the product to switch on (on/off key pressed for 2").

#### **ECOSTOP IN CASE OF MANUAL MODE**

If the user changes the mode and switches from AUTO/COMFORT/OVERNIGHT to MANUAL, the START&STOP remains active and is indicated by the green (a) icon next to the room temperature, for it to possibly be used again.

If the user decides to turn off the product manually, the START&STOP remains active and is indicated by the con, but the shutdown status will not be STANDBY as AUTO/COMFORT/OVERNIGHT/MANUAL but OFF because the product was last switched off in MANUAL mode. In this condition it is not possible to access the temperature modification from the turned off display and therefore it is not possible to restart from the OFF state even though the START&STOP is active. Switch it back on by pressing the  $\Theta$  key for 2".

#### **CHRONO AND SLEEP OPERATION**



Press the key to directly activate the CHRONO or SLEEP function.

The first time the button is pressed, the following appears: CHRONO OFF



Use the 😟 😑 keys to select **CHRONO ON** 

If the Chrono has been activated, the red 💟 icon appears on the display so that activation of the function is always evident.



Press the key to disable the CHRONO and access the **CHRONO ON screen.** 

Use the 🛨 😑 keys to select **CHRONO OFF**.



The second time the button is pressed the following appears: **SLEEP OFF** 

Unlike CHRONO, the SLEEP mode sets an **unplanned** switch-off of the product outside the CHRONO programming



Use the  $\oplus$   $\bigcirc$  keys to select the time after which you want the product to switch off. You can choose a time between 10 minutes and 8 hours, with 10 minute intervals.

The red (icon appears on the display so that the activation of the function is always indicated.



Press the igotimes key twice to deactivate SLEEP and turn on the screen with SLEEP and the remaining time indicated.

Use the  $\oplus$   $\ominus$  keys to bring the count to 00:00, which corresponds to **SLEEP OFF** (timer at 00:10+, pressing the key once switches to OFF and not to 00:00).

#### **COMBINED CHRONO AND SLEEP ACTIVATION**



If the CHRONO and SLEEP modes are both ON, the icon shown is a mix between the two:  $\circ$ 



#### **ACCESS TO CHRONO PROGRAMMING**

To access the chrono programming mode from the panel, press and hold the  $\bigotimes$  key for **5 seconds**.



The screen on the side appears, where it is possible to set:

- o The chrono programs for the days of the week
- o Temperatures T1 / T2 / T3 / T4

Use the  $\odot$  keys to select the menu item and the  $\circ$  OK key to enter the daily programming. Press the  $\circ$  ESC key to return to the previous menu.

The menus are all in English and the language cannot be changed due to how the items are displayed.

#### CHRONO PROGRAMMING

Select SET CHRONO (see image above) to enter the mode for choosing the day to be programmed.

Use the  $\odot$  keys to select a menu item and use the SET key to select the item by entering the programming.

Press the  ${}^{\circlearrowleft}$  OK key to return to the previous menu, confirming the current weekly programming.

The selectable items are:

- MONDAY
- TUESDAY
- WEDNESDAY
- THURSDAY
- FRIDAY
- SATURDAY
- SUNDAY
- COPY PROG. (copy program)
- MODIFY PROG. (modify program)
- DELETE PROG. (delete program)



Select a day (MONDAY) to access the programming of that day, and a summary of the programming already scheduled for that day is shown. The crown has 48 sectors corresponding to the 24 hours plus the half hours; it is coloured differently according to the temperature programming and whether the chrono is active or not.

In the centre of the crown there is a small key that summarises the colours for the temperatures that can be set in the dedicated menu (see dedicated chapter)

Use the ESET key to enter the programming of a **NEW TIME SLOT** for MONDAY as indicated at the centre of the crown.

If, instead, you wish to confirm the programming as shown and return to the day selection menus (not completely but only by one step), press the  $^{\circlearrowleft}$  OK key.

To edit or delete the existing slots, return to the main menu and select MODIFY PROG. (MODIFY THE CHRONO PROGRAM).

An example of a crown without a program with all sectors in OFF is shown on the side.



#### TIME SLOT PROGRAMMING



At the start of programming, the first **START** field is coloured red. Use the  $\oplus$   $\ominus$  keys to adjust the START time of the chrono slot.



Use the SET key to confirm the selected time and move on to the next **END** setting which in turn lights up in red. The END adjustment is carried out with  $\odot$  and confirmed with  $\odot$ . Then move on to adjusting the desired temperature by setting in this case T1 or T2 or T3 or T4 (T3 and T4 for HYDRO STOVES). The temperature corresponding to T1 or T2 is displayed next to T1 or T2. If instead you wish the stove to be off, select OFF.

T1 or T2 or T3 and T4 cannot be edited on this screen but only from the main screen through SET TEMP.



Continuing with the programming, the mode chosen for that time slot and then ventilation are set. Please note that ventilation can only be selected when programming the AUTO mode. If the COMFORT or OVERNIGHT mode is selected at the ventilation field  $\stackrel{\text{SO}}{=}$ , dashes - - - will be shown and no modification can be performed.

After adjusting ventilation (only to AUTO) or the mode, you can cyclically continue editing by repeatedly pressing the  $\textcircled{\triangleright}$  SET key.

To confirm all the programming and exit the screen, press the  $\omega$  OK key, a window will appear asking whether to confirm the time slot (CONFIRM) or to exit without saving (EXIT).

After exiting the screen, you return to the summary screen of the day you are editing (MONDAY) for potential programming of another time slot.

If you wish to confirm all the programming of the day you are programming, press  $^{\circlearrowleft}$  OK again and you will return to the menu for selecting the days of the week (MONDAY, TUESDAY, etc.)







- When setting a new time slot, this can never be spaced out by just 30 minutes, but at least 1 hour is required
  to give the product time to carry out the entire shutdown cycle. By programming a new time slot, there will
  therefore be no option to select a time only half an hour after the last shutdown.
- It is instead possible to program two specific time slots (as in the graphic representation) as in this case the stove will not switch off but it may be that you only wish to change the temperature SET (from T1 to T2 or vice versa) or the operation (from AUTO to COMFORT for example).
- If you set a new time slot that "invades" an existing one, it is assumed that the user wishes to change both, therefore the new time slot will partially or completely overwrite the existing one.

Example:

**EXISTING TIME SLOT:** 

from 06:00 to 12:00 T1 and AUTO and V3

**NEW TIME SLOT BEING ENTERED:** 

from 04:00 to 09:00 T2 and COMFORT

**RESULTING PROGRAMMING:** 

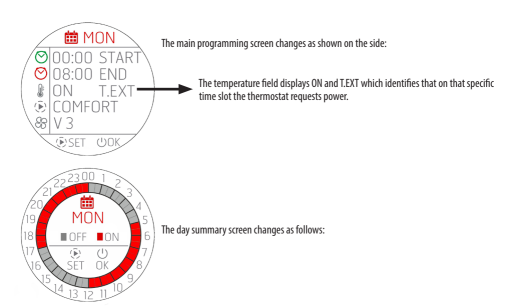
from 04:00 to 09:00 T2 and COMFORT from 09:00 to 12:00 T1 and AUTO (V3)

If you only wish to delete or modify an existing slot, use the dedicated menu described below

 A time slot can never exceed midnight and therefore if you wish continuous night operation, select the END time 00:00 and on the following day set a time slot with a START at 00:00.

#### PROGRAMMING OF A TIME SLOT IN CASE OF AN EXTERNAL THERMOSTAT

If there is an external thermostat active, obviously there is no option to choose a T1/T2/T3/T4 but it is possible to select only ON/OFF.



#### PROGRAMMING OF THE WHOLE WEEK OR COPY OF THE PROGRAMS

As explained, it is possible to program each individual day of the week but also to copy an **entire daily program to another day**. To do this, select COPY PROG. from the menu.



From this menu select the day you wish to copy and press the  $\bigcirc$  SET key. The selected day turns red and after 1" you access the next menu which asks to which days to make the copy.

Use the  $\bigcirc$  key to instead return to the previous menu, actually confirming the state of the art.



Continuing with the example, if you decide to copy the day MONDAY, the abbreviation of the day you are copying will be indicated in red at the top and under the list of the other days except the one from which you are copying (MONDAY)

You can select one or more days in which to copy the MONDAY program.

Scroll through the list with the  $\oplus$   $\ominus$  keys and use the P SET key to select the days in which you wish to make the copy. Pressing the P key again selects and de-selects the days.

When all the days in which to copy the MONDAY program have been chosen, confirm the operation with the  $\overset{\bullet}{\cup}$  OK key.



To highlight the operation performed, the screen on the left appears for 3" and you will return to the original screen if you wish to make other copies.



#### **EDITING A DAILY PROGRAM**



To edit a daily program, select **MODIFY PROG.** in the home menu. The screen used to select the days of the week appears.

ATTENTION! The screen icon is the edit one and not the one for programming a new slot!!.

Use the  $\bigcirc$  SET key to select the day and move to the screen relating to the existing time slots. If no day is selected, pressing the  $\bigcirc$  OK key basically returns to the previous menu without making any changes.



If instead you access the modification of the time slots as usual with the  $\oplus$   $\ominus$  keys, you select the program and use the  $\overset{\bullet}{\bigcirc}$  SET key to select the one you wish to modify. If instead no slot is selected, use the  $\overset{\bullet}{\bigcirc}$  OK key to basically return to the previous menu without



If you wish to modify a time slot, the first request is whether you wish to DELETE or MODIFY the time slot through this menu:

If you wish to delete the time slot, you will access this double confirmation screen and if so, the time slot is deleted and you return to the previous menu where all the time slots of the day MONDAY are shown, obviously without the one just deleted.

making any changes.



#### MODIFYING THE TEMPERATURES T1 / T2 / T3 / T4



To set the temperatures of SETT1 – T2 – T3 – T4 (T3 and T4 only for Hydro stoves) you must enter the menu **SET TEMP**. selecting the item with the  $\oplus$   $\ominus$  keys and confirming with the  $\circlearrowleft$  OK key.

Press the ESC key 🐑 instead to return to HOME

By accessing the temperature modification menu, the following settings can be viewed.



By pressing the 🕟 SET key, the first temperature (T1) becomes RED and the 🕒  $\bigcirc$  keys can be used to proceed with the modification in steps of 0.5°C. As usual, a prolonged pressure of the  $\bigcirc$  keys results in temperature variations in higher steps, following the same philosophy of the temperature changes on the panel.

Pressing the SET key again proceeds with the modification of the second temperature (T2) which in turn becomes RED. This process continues for all temperatures or until the SET key is pressed.

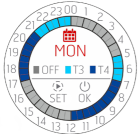
To confirm and exit the screen, press the  $\circlearrowleft$  OK key.



PLEASE NOTE In case of an AIR stove, temperatures T3 and T4 either do not appear or they remain unchangeable.

#### CHRONO VARIANT FOR HYDRO STOVES

#### **MANAGEMENT OF T3 AND T4**



If T3 and T4 temperatures are selected, the summary display simply changes colour and the key is updated since it is not possible to set the chrono slot where both the AIR temperatures (T1 and T2) and the WATER temperatures (T3 and T4) are present simultaneously

When temperatures T3 and T4 are selected in the programming, the representation of the day will take the colours of T3 and T4

#### PROGRAMMABLE PARAMETERS IN THE TIME SLOT



With respect to AIR products, there are fewer possible settings which are only START, END and the water temperature in the puffer/boiler.

As there is no option to set modes and ventilation, these parameters disappear.

#### 33 - WI-FI/WPS/BLUETOOTH

#### **ENABLING/DISABLING BLUETOOTH**

BLUETOOTH is independent from the WI-FI and is enabled by pressing 🛈 🗇 simultaneously and continuously for 5 seconds

Pairing is enabled during activation and when you return to the home screen, the icon appears and flashes waiting for connection with an **already registered device.** 



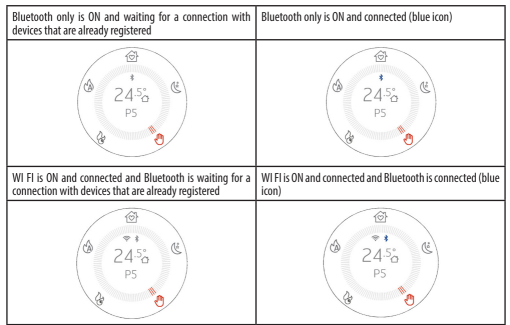
The Bluetooth connection is not deactivated but is always waiting for a connection (with devices that are already registered), so that if a paired device is within range at different times of the day, it automatically connects to the product (just like a mobile phone when entering the car).

Press 🕒 🗇 for 5" to disable Bluetooth.

If WIFI has already been enabled, both function simultaneously, otherwise only Bluetooth will be active.



#### **BLUETOOTH AND WI-FI DISPLAY**



#### FIRST BLUETOOTH CONNECTION

As is the norm for Bluetooth connections, search for the Bluetooth network of the equipment on the device (smartphone), indicated on the product label.

#### 33 - WI-FI/WPS/BLUETOOTH

#### **ENABLING/DISABLING WI-FI and WPS**

By default, the product has Bluetooth network enabled and Wi-Fi active but not connected: this means that Wi-Fi is not visible until the product is connected to a Wi-Fi/home network.

#### WI-FI MENU:

Open the specific menu on the panel by simultaneously pressing the  $\ \oplus \ \bigcirc$  keys.

- Depending on the connection status, you can select:

  "OFF": when Wi-Fi is connected to a home network that has already been set up and can be switched off by interrupting the product's
- connection to the network.

  "ON": when Wi-Fi has already been switched off and switches back on trying to connect to the previous network used for the
- connection. It is only visible and selectable if it is not connected to a network.

  "WPS": when Wi-Fi has never been connected to any network or it has been reset, then the procedure can be activated to connect
- the product.

  "RESET": regardless of the Wi-Fi status, this disconnects the product from the network and/or deletes the saved network if present.

  When the intended option is selected on the menu, the chosen option appears in full screen for 3" and then returns to the display prior to

the  $\oplus$   $\bigcirc$  keys being pressed.

The selection menu has a timeout of 60". If no selection or confirmation is made with the ON/OFF key, everything remains unchanged as at the moment prior to pressing  $\oplus$   $\bigcirc$  .

When Wi-Fi is active and connected to a router or similar, the symbol remains indicated inside the crown.

The symbol also indicates the strength of the Wi-Fi signal by removing or adding lines to the symbol to indicate a change in signal strength, according to this diagram:



There are two ways to connect the product to the Wi-Fi network:

- WPS function
- With the APP (Android or IOS) via Bluetooth connection



#### WPS CONNECTION

Open the specific menu on the control panel by simultaneously pressing the  $\oplus$   $\ominus$  keys and select "WPS" (the menu can be opened with the product on or off).

When WPS is activated, the sicon turns red and always flashes for the expected connection duration (2 minutes).

If the procedure is successful, the symbol remains steady, otherwise after the WPS timeout, the symbol disappears.

#### CONNECTION BY APP (ANDROID OR IOS) VIA BLUETOOTH CONNECTION

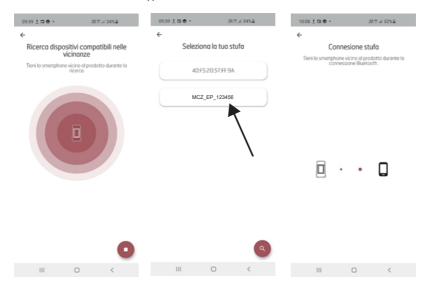
To connect to a home network, first ensure that the Bluetooth connection is on.

When the APP starts up the first Bluetooth connection screen appears, press the "+" box to add a new device.



#### 33 - WI-FI/WPS/BLUETOOTH

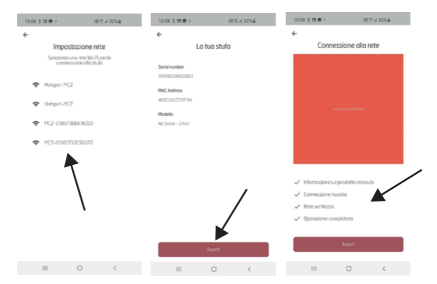
The APP will search for available devices close by. It is possible that not only the Bluetooth network of the stove is found, but also that of other appliances; the stove is uniquely identified by the name MCZ\_EP\_123456, where the last 6 numbers are the last 6 digits of the stove's serial number which can be found on the appliance's label or in the instruction leaflet.



When the product is connected via BLUETOOTH, the APP will display a list of available home networks whose login details must be entered.

Once the network has been selected, the data of the stove being connected are given. Pressing the NEXT key starts the network connection procedure which identifies all the steps that have been successful or have failed.

If the whole procedure is correct, press the NEXT key to start interacting remotely with the appliance via Wi-Fi.



## 34-SHUTDOWN

## **SHUTDOWN (in various states)**

Just like switch-on, press and hold  $\circ$  for 2" and the display will switch to OFF/stand-by mode.

## OFF display.

- Room temperature
- Current time
- OFF
- The cicon is only present if the product is connected to a router; otherwise it is off and the cicon is present if Bluetooth has been enabled.
- ・ The only lit key is 也
- In the shutdown state, the  $\Theta$  key changes colour according to the shutdown stage:
  - FLASHING Red: First shutdown stage.
  - FLASHING blue: Cooling stage and the icon appears on the display and the U button flashes blue. If the equipment has a self-cleaning brazier, the brazier cleaning icon appears during the cooling stage
  - STEADY white: Cold product in stand by and OFF appears on the display
  - STEADY green: Product OFF from START&STOP and waiting for input.



# **35-EXTRA DISPLAYS**

## FEED SCREW AUTOMATIC RELEASE



If the ON-OFF key turns yellow during operation, it means that the feed screw is performing a rotation cycle in the reverse direction to release some pellets in it.

The cycle is automatic and there is no need for user intervention.

YELLOW ICON

## **FORCED COOLING**



A compulsory 30-minute cooling cycle takes place when the product works continuously for many hours (e.g. 6 hours) at maximum power (not recommended based on the warnings in Chapter 1 of "PART 1" of the manual). When this happens, the display shows that shown on the side.

During this period the product still guarantees moderate heating efficiency (equal to power 3) but it is not possible to intervene in any way to disable it, except by switching the product off by pressing the  $\ensuremath{^{\mbox{U}}}$  key for 2" as usual

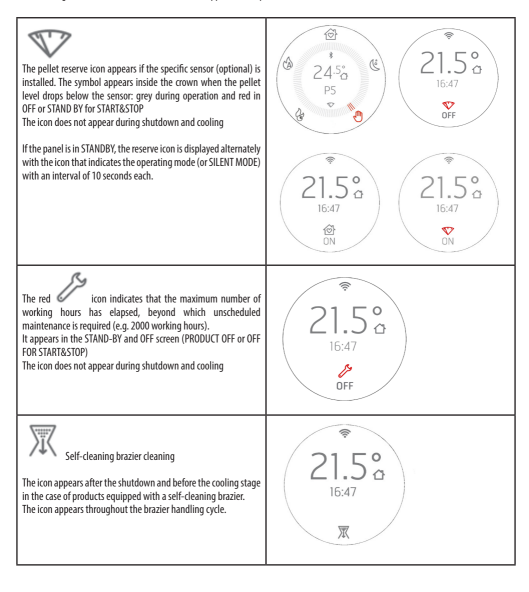


STAND BY DISPLAY

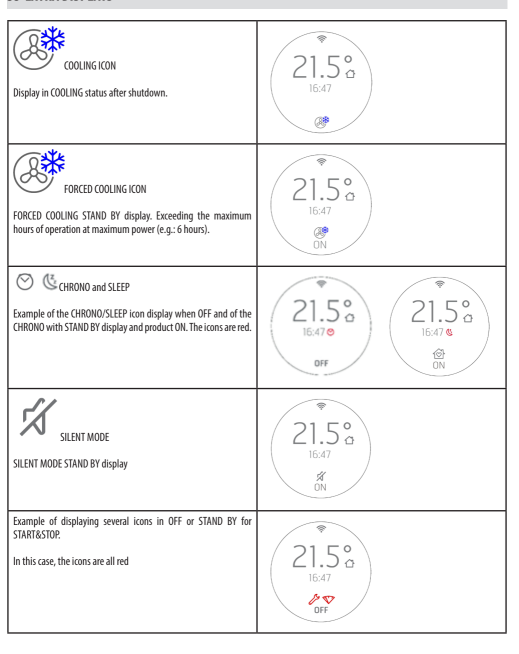
## 35-EXTRA DISPLAYS

## MANAGING OTHER NOTIFICATION ICONS

The following are other notification icons that must appear on the panel:



## **35-EXTRA DISPLAYS**



## **USER MENU**

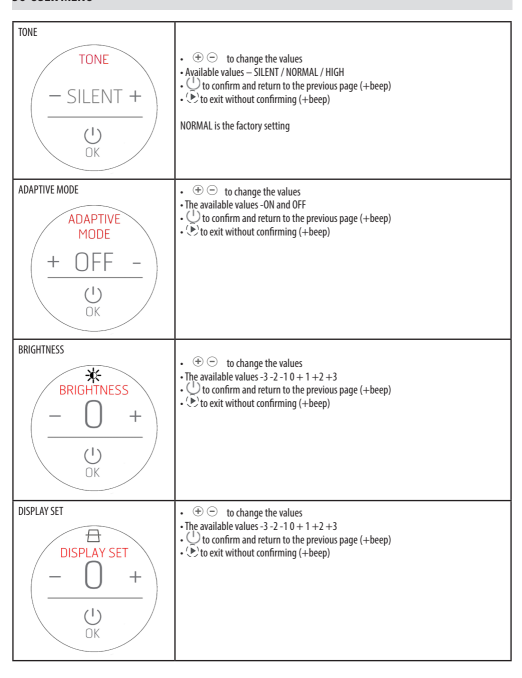
Pressing the  $\textcircled{\bullet}$  button continuously for 5" grants access to a user menu scrolled with the  $\textcircled{\bullet}$   $\bigcirc$  buttons. The exit TIME OUT from this screen is 2 minutes, unless you forcibly exit with  $\textcircled{\bullet}$ . The selection box indicates the item you are selecting and moves with  $\textcircled{\bullet}$   $\bigcirc$  . Press  $\textcircled{\bullet}$  to select the menu item To exit and NOT confirm the choices  $\textcircled{\bullet}$ .

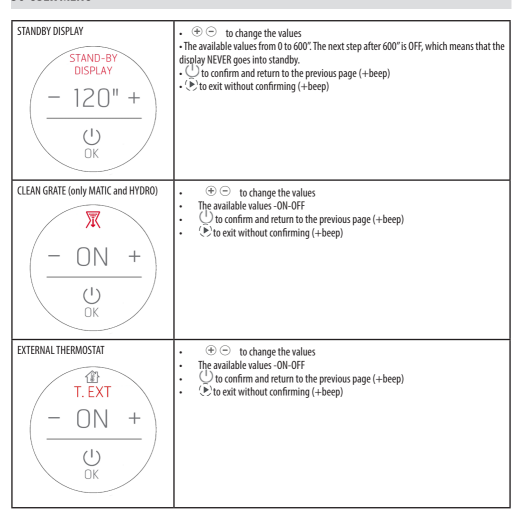
## The user menu has the following items:

- INFO = Display of the most important operating parameters
- DATE = Date and time setting
- ΔT START&STOP = POSITIVE and NEGATIVE hysteresis setting for START&STOP operation
- TONE:
  - o SILENT: light BEEP only upon confirmation of commands
  - o NORMAL: BEEP only audible upon confirmation of commands (FACTORY SETTING)
  - o HIGH: BEEP audible every time the button is pressed
- ADAPTIVE MODE = ON/OFF (default OFF)
- BRIGHTNESS = option to adjust the display contrast
- DISPLAY SET = option to adjust the centring of the display
- STANDBY DISPLAY = It is used to adjust the time after which the display goes into Stand by (see the previous paragraph). Adjustment
  in seconds with a prolonged press of the keys in 5" steps (default is 120"). Limit is 600" (10 minutes). Pressing the key again after 600"
  brings the stand by to OFF, i.e. the standby screen never appears when ON
- CLEAN GRATE (only MATIC and HYDRO products)
- T. EXT: It is used to enable or deactivate an external thermostat.

# **CONTROLS**

DISPLAY	CONTROLS
INFO    LIVE   SET     2142   2100     745   750     ACTIVE   181   180     183°     47,5°     9999h   A	Read-only Key or to exit (+beep) The TIME OUT of this screen is 2 minutes
DATE  □ DATE  03/12/2020  ⊗ TIME  12:47	Once you have entered the menu, the day turns red to indicate where the adjustment of the values begins. The ① buttons and ② are lit, indicating which keys are enabled for adjustments whereas the others are disabled.  Use the ① keys to choose the day and ② to confirm and move on to the month setting, which in turn turns red. Use the same method to then set the current year. Pressing the ② key again moves on to setting the time. The hours turn red. Adjust the hours with ② and confirm with ② and move on to set the minutes. The same procedure applies to set the minutes. When the ② key is pressed to confirm the minutes, all the characters become grey again; wait 3″ to have a general view of the adjustments made and exit the menu and return to the display shown before accessing the menu.  The date and time can both be adjusted with the product ON and OFF (or when first started up).
ΔT START&STOP (POSITIVE AND NEGATIVE F	YSTERESIS)
DT S&S  - 2°C +  - 0K	DT S&S

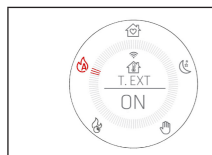




## **EXTERNAL THERMOSTAT**

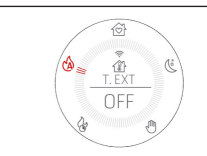
If an external thermostat is connected, it is no longer possible to indicate the room temperature recorded by the local probe and adjust the intended temperature from the panel.

The display will therefore be shown in AUTO/COMFORT/OVERNIGHT mode:



ON indicates that the thermostat contact is CLOSED and there is a power demand.

Therefore the product will run at maximum power until the temperature is reached and then it will reduce its operation to minimum.



OFF indicates that the thermostat contact is OPEN and there is NO power demand.

Therefore the stove will run at minimum until the temperature drops below the temperature set on the external thermostat.



ON indicates that the thermostat contact is CLOSED and there is a power demand and therefore the stove will run at maximum power until the temperature is reached and it will then turn off according to the START&STOP logics.

In this case, since the temperature hysteresis cannot be managed (managed by the external thermostat), the reaction times for restarting or switching off from START&STOP are only linked to the INPUT/OUTPUT delays from the status (see Chap. START&STOP).

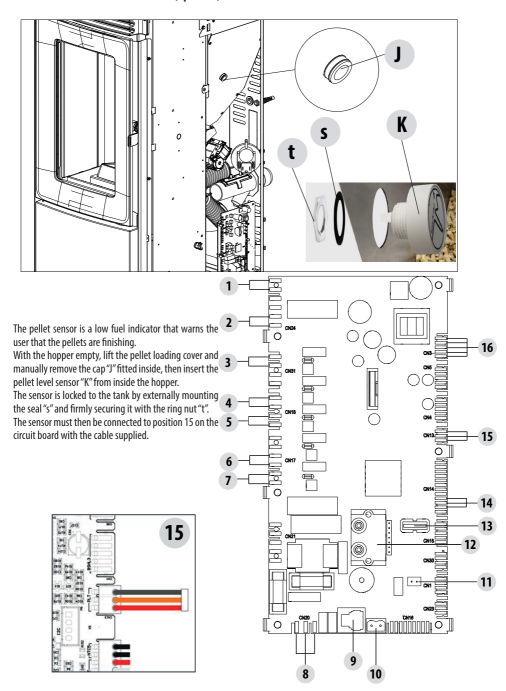


OFF indicates that the thermostat contact is OPEN and there is NO power demand and therefore the stove will run at minimum power until the START&STOP INPUT time is satisfied.

In this case, since the temperature hysteresis cannot be managed (managed by the external thermostat), the reaction times for restarting or switching off from START&STOP are only linked to the INPUT/OUTPUT delays from the status (see Chap. START&STOP). START&STOP).

## **37-PELLET LEVEL SENSOR**

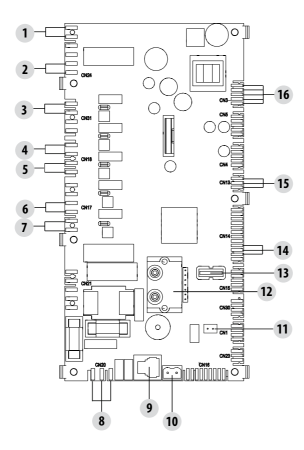
# **ASSEMBLING PELLET LEVEL SENSOR (optional)**



## **38-EXTERNAL THERMOSTAT**

# **EXTERNAL THERMOSTAT CONNECTION (OPTIONAL)**

To connect the external thermostat, disconnect the room probe from the terminal in position 11 of the circuit board and connect the wiring of the external thermometer.



## **39-SAFETY DEVICES**

#### **SAFETY DEVICES**

The product is fitted with the following safety devices.

#### **SMOKE TEMPERATURE PROBE**

This detects the temperature of the smoke, thereby enabling starting or stopping the product when the smoke temperature drops below the preset value.

#### PELLET HOPPER TEMPERATURE PROBE

If the temperature exceeds the preset safety value, it immediately stops the product, which must cool down before the stove is restarted.

## **ELECTRICAL SAFETY**

The product is protected against power surges by a general fuse located in the power panel on the back. Other fuses that protect the circuit boards are located on the said boards.

#### **SMOKE FAN BREAKAGE**

If the fan stops, the circuit board promptly blocks the supply of pellets and the alarm is displayed.

#### **GEAR MOTOR BREAKAGE**

If the gear motor stops, the product switches off and the relative alarm is displayed.

#### **TEMPORARY POWER CUT**

If a power cut occurs during operation, the product automatically sets itself in cooling mode when the power is restored and then it restarts.

#### **FAILED IGNITION**

If no flame lights during start-up, the product will go into alarm conditions.



# IT IS FORBIDDEN TO TAMPER WITH THE SAFETY DEVICES.

It is possible to restart the product and therefore restore the automatic operation of the probe only after having eliminated the cause that triggered the safety system. This manual will help you understand which anomaly has occurred, and explain how to intervene according to the alarm message displayed on the appliance.

## **ALARMS**



In the event of an alarm, the crown turns red for "attention".



symbol and the alarm code appear.

The U button turns red and flashes very fast

All other keys are disabled.

PLEASE NOTE Press the U button for at least 3" to reset the alarm.

## **ALARM SIGNALLING**

If an operating anomaly occurs the stove starts switching off due to the alarm.

The following table describes the possible alarms indicated by the stove, associated to the respective code that appears on the emergency panel and helpful tips to solve the problem.

MESSAGE ON DISPLAY	TYPE OF PROBLEM	SOLUTION		
A01 FAILED IGNITION	The flame does not ignite	Check the level of pellets in the hopper. Check that the brazier is correctly positioned in its seat and has no deposits or unburnt material. Make sure the glow plug warms up. Carefully empty and clean the brazier before restarting.		
A02 NO FLAME	The fire goes out abnormally	Check the level of pellets in the hopper. Check that the brazier rests correctly in its seat and has no visible deposits of unburnt pellets.		
A03 PELLET SAFETY	The temperature of the pellet hopper exceeds the required safety threshold. The structure overheats due to reduced heat dissipation.	The structure is too hot because the product has been used for too long at the maximum power or there is po		
A04 SMOKE OVERTEMPERA- TURE	The temperature of the exhaust smoke has exceeded certain preset safety limits.	The stove switches off automatically. Let the stove cool down for a few minutes and then switch it on again. Check the smoke expulsion and verify the type of pellets used according to the instructions found in Chap. 2 of this manual.		
A05 OBSTRUCTION	Flue clogged - wind.	Check the smoke duct and make sure the door is closed.		
	The smoke extractor fails to guarantee sufficient primary air, required for correct combustion.	Draught difficulties or clogged brazier. Check whether the brazier is clogged and clean it, if necessary. Check, and if necessary clean, the smoke duct and the air inlet.		
A08 FUMES MOTOR FAULT	Abnormal operation of smoke fan	Check cleanliness of the smoke fan compartment and check whether dirt is blocking it. If this is not enough, the smoke fan is faulty. Contact an authorised service centre to have it replaced.		
A09 THERMOCOUPLE FAULT	The smoke probe is faulty and does not detect the exhaust smoke temperature properly.	Contact an authorised service centre to have the component replaced.		
A11 FEED SCREW FAULT	Pellet supply fault	Contact an authorised service centre to have the component replaced.		

A12 GEAR MOTOR SENSOR FAULT	Faulty gear motor driving sensor (PWM)	Contact an authorised service centre.
A13 BOARD TEMPERATURE FAULT	Electronic control unit overheating	The structure is too hot because the product has been used for too long at the maximum power or there is poor ventilation. When the stove is cold enough, press the button for at least 3" to reset the alarm. Once the alarm is cleared, the product can be switched on normally.
A14 ACTIVE SENSOR FAULT	Faulty air flow rate sensor	This alarm blocks the stove and can be reset from the App. If the sensor is faulty, the alarm appears once again. Contact an authorised service centre to have the component replaced.
A17 FEED SCREW LOCKED ALARM	Blocked feed screw due to clogged pellets or a foreign body	The feed screw is not unblocked even after the feed screw unblocking procedure indicated by the software has been carried out (rotating the gear motor in both directions). Try to remove the pellets and/or foreign body with an extractor or call an authorised service centre to perform this operation.
A21	Stove door open	Close the door
PRESSURE SWITCH	Fuel loading hatch open	Close the hatch. Lower the fuel level in the hopper.
	Air pressure switch	Draught difficulties or clogged brazier. Check whether the brazier is clogged by deposits and clean it, if necessary. Check and if necessary clean the smoke duct and air inlet.
A22 ROOM PROBE FAILURE	Room probe anomaly	Contact an authorised service centre to have the component replaced.
POP-UP	Disconnected Wi-Fi probe	Make sure the device has charged batteries Replace the batteries and restart the device connection procedure
POP-UP	Alarms	From the App, it is possible to receive a message regarding the alarms that cannot be reset from the App, such as A01, A02, A03, A05, A21, but which can only be reset from the stove's panel. After resetting the alarm from the panel, reset the message from the App.

## Mechanical stove block

The following conditions may cause the mechanical stove block:

- Structure overheating ("A03")
- Smoke overheating ("A04")
- During stove operation air entered the combustion chamber or there is an obstruction in the flue ("A05")

Only alarm **A21** emits an intermittent beep as long as the alarm is active. In this situation, the automatic shut-down sequence is activated. When this sequence is initiated, any attempt to restart the system will be ineffective. The display signals the cause of the blockage.

#### SOLUTIONS:

If "A03" appears: the structure is too hot because the product has been used for too long at the maximum power or there is poor ventilation. When the stove cools down sufficiently, clear alarm A03 on the stove panel. Once the alarm is cleared, the product can be switched on normally.

If "AO4" appears: The stove switches off automatically. Let the stove cool down for a few minutes and then switch it on again. Check the smoke expulsion and verify the type of pellets used according to the instructions found in the specific chapter of the manual.

If "AO5" appears: the door has been left open for too long or a significant amount of air has entered (e.g. missing smoke fan inspection cap). If these causes are excluded, check and if necessary clean the smoke duct and flue (it is recommended for this operation to be carried out by an MCZ qualified technician).

The product can be switched on again only after having eliminated the cause permanently.

If alarm A21 is triggered often, please note that:

A21	Stove door open	Close the door
PRESSURE SWITCH	Fuel loading hatch open	Close the hatch. Lower the fuel level in the hopper.
	Air pressure switch	Draught difficulties or clogged brazier. Check whether the brazier is clogged by deposits and clean it, if necessary. Check and if necessary clean the smoke duct and air inlet.

it is required to check some points to verify the cause of the problem and potentially operate on some adjustments and/or safety devices to restore correct operation of the product.

However please note that all adjustments and alterations affecting the operational safety devices, must only be performed if THE PRODUCT IS INSTALLED IN COMPLIANCE WITH THE STANDARDS AND LAWS IN FORCE AND IF IT IS SERVICED PROPERLY BY AUTHORISED AND SPECIALISED PERSONNEL. Alterations performed randomly, to ensure operation of the product even under non-compliant conditions, can cause serious damage to property and injuries to people.

#### Attention!



The adjustments must only be carried out by authorised and qualified personnel under their responsibility and by checking the conformity of the installation beforehand. The manufacturer declines all liability for damage to property or injuries to people if the safety devices are altered.

All liability for improper use of the product is entirely borne by the user and relieves the manufacturer from any civil and criminal liability.

Series of stoves equipped with a pressure switch installed on the hopper with the sampling point positioned on the bottom, to the right of the gear motor. This system protects the whole system ensuring airtightness of the stove throughout its duration.

It is important to understand that the pressure switch can be triggered with each significant drop in negative pressure and may be due to:

- Flue cloaging.
- The presence of a foreign body in the flue (birds, nests, clogged grilles, etc.).
- Wind coming through the flue because it is unprotected or the installation was wall-mounted or required no flue.
- Cold air draught down the flue.
- A damaged pressure switch.
- Blocked membrane inside the pressure switch because soot or pellet dust got in.
- The pellet hopper is open or ajar for more than 60 seconds (60 seconds is the estimated time to reload the hopper).
- Pellets trapped between the hopper cover and the hopper, which prevents the gasket from sealing.
- · Broken/worn hopper cover gasket.
- The gasket between the feed screw and the boiler is damaged or positioned incorrectly.
- Fire door is open or the gasket is worn.
- Clogged lateral smoke exchangers.
- Inspection caps with gaskets installed incorrectly after maintenance.
- Feed screw clogged by compressed pellets at the top.
- The installation is compliant and the flue/smoke fitting does not generate obvious obstructions which can stop the release of smoke, such as: long horizontal sections (over 3 metres), uninsulated smoke ducts, "wall-mounted" smoke exhaust without proper terminals (installation regulated and permitted in France only [ZONE 3])
- Internal air extraction or recirculation systems (e.g. VMC systems) that generate internal negative pressure exceeding the value required by law (not exceeding 4 Pa)
- Installed without combustion air ducting, it is crucial to check that there is an efficient air inlet dedicated to the stove, according to
  the specifications referred to in chapter 2 of this manual.

The circuit board has also been equipped with an automatic device with a timer and contactors which increase the RPM of the smoke extractor so as to restore the negative pressure inside the hopper and therefore the pressure switch, if the cover is opened for top-up or if there is an immediate or occasional pressure drop such as gusts of wind outside. If the pressure drop lasts for more than 60 seconds, the product goes into alarm status (A05 or A18)

Remembering that the draught recommended for the products to work properly is 10 Pa at maximum capacity and 5 Pa at minimum (according to the technical data sheet found in the user and maintenance manual), adjustments may be required in worse draught conditions (also due to the position of the flue in areas that are particularly subject to adverse weather such as prevailing winds, snow, northern exposure, etc.) so as to always guarantee the required negative pressure inside the hopper.

To compensate for the lack of internal negative pressure simply adjust the speed (RPM) of the smoke extractor so as to guarantee the minimum values of the table.

If the negative internal pressure values are noted to be lower than those indicated, this can also be due to the internal gaskets not being sealed properly or to the product being worn over time.

## OPERATING INSTRUCTIONS ON NEGATIVE PRESSURE INSPECTIONS AND POSSIBLE VARIATIONS OF THE RPM

Connect a pressure gauge to the pressure outlet on the hopper:

- For products with a specific pressure outlet in the hopper, access the sampling point and connect the pressure gauge
- For products without a dedicated pressure outlet, disconnect the tube of the pressure switch from the pressure outlet on the hopper, add a Tee fitting on the tube to intercept the circuit connecting the pressure gauge and reconnect the tube to the pressure outlet on the hopper.

Possible adjustments of combustion and consequently of the negative pressure inside the hopper can be implemented in two ways:

A) Changing the RPM value of the smoke extractor in the SETTINGS MENU

- The available values are from -3 to +3 which, as a percentage, correspond to:
- RPM: -10% +10% in Active System products
- RPM: -30% +50% in NON-Active System products
- The percentage variation affects all power values (1 to 5) proportionally and as a percentage. The percentage variation does not affect
  intermediate operating stages such as SWITCH ON, FIRE ON or SWITCH OFF
- As the RPM increases, suction also increases and consequently the internal negative pressure, thereby compensating the phenomena
  that trigger the alarm.

## B) Adjusting the RPM of the gear motor manually in the TECHNICAL PARAMETERS MENU

- The pressure switch has a calibration of 10/20 Pa which means that it trips when the negative pressure inside the hopper drops below 10 Pa and requires more than 20 Pa negative pressure inside the hopper for it to reset
- The negative pressure value at the minimum power must always be higher than 10 Pa while also maintaining a reasonable margin
  that can worsen over time due to the gaskets or similar being worn (at least 12/13 Pa)
- The negative pressure at maximum power must always be above 20 so that the pressure switch can reset when the pressure switch resetting the automated device is activated. The pressure switch resetting procedure (such as after opening the cover to top-up the hopper), requires the electronics to push the RPM of the smoke extraction fan up to POWER 5 (P5) for a few moments. At P5, therefore, the negative pressure inside the hopper must always be > 20 Pa (recommended 22/23 Pa to preserve the margin).
- PLEASE NOTE = The TECHNICAL PARAMETERS menus are password-protected to prevent the user from accessing them
  inadvertently and are not visible in the user menus.



Attention! The factory setting on the product is designed to obtain the certified technical data. With a data discrepancy (such as the pellet recipe), the settings may be modified as explained above.

The adjustments must only be carried out by authorised and qualified personnel under their responsibility and by checking the conformity of the installation beforehand.

# NEGATIVE PRESSURE INSIDE THE HOPPER WITH FACTORY-SET PARAMETERS AND A DRAUGHT OF 5 Pa (MINIMUM RECOMMENDED)

POWER	P1	P2	Р3	P4	P5	VALUES
C IAM	13.7/14.2 Pa	15.1/15.6 Pa	17.1/17.5 Pa	19.1/19.5 Pa	22.0/22.2 Pa	Draught
6 kW	95°C	110°C	125℃	141°C	165°C	Smoke temperature
8 kW	13.8/14.3 Pa	15.6/16.1 Pa	17.8/18.0 Pa	21.7/22.2 Pa	26.1/26.6 Pa	Draught
O KVV	104°C	119°C	145°C	148°C	184°C	Smoke temperature
10 kW	15.9/16.3 Pa	20.4/20.9 Pa	25.8/26.3 Pa	31.8/32.3 Pa	36.5/37.0 Pa	Draught
TO KVV	108°C	°C	150°C	°C	230°C	Smoke temperature
12 kW	16.5/17.3 Pa	20.4/20.9 Pa	25.8/26.3 Pa	31.8/32.3 Pa	36.5/37.1 Pa	Draught
12 KVV	118°C	127°C	155℃	172°C	195°C	Smoke temperature
14 kW	17.6/18.0 Pa	19.8/20.4 Pa	23.1/23.7 Pa	28.9/29.6 Pa	37.8/38.2 Pa	Draught
14 KVV	118°C	131°C	161°C	187°C	210°C	Smoke temperature

PLEASE NOTE The indicated negative pressure readings may differ by  $\pm 1$ Pa based on smoke temperature. Likewise, smoke temperature may differ by  $\pm 10^{\circ}$ C based on fuel quality or appliance cleanliness.

## Changing the smoke fan speed

In order to further improve combustion in critical conditions, you can change the percentage of the parameters for the minimum amount of incoming combustion air. These changes can be performed upwards in the event of serious difficulties in evacuating smoke and/or air extraction or downwards in the event of excessive draught of the flue.

Refer to AIR RECIPE modification instructions.

## **AVAILABLE VALUES**

- -2 -10%
- -1-5%

00% (default value)

- +1 + 5%
- +2 +10%

## 41-RECOMMENDATIONS FOR SAFE USE



# ONLY CORRECT INSTALLATION AND APPROPRIATE MAINTENANCE AND CLEANING OF THE APPLIANCE CAN GUARANTEE CORRECT OPERATION AND SAFE USE OF THE PRODUCT.

We would like to inform you that we are aware of cases of malfunctioning of domestic pellet-fuelled heating products, mainly due to incorrect installation and use, as well as inadequate maintenance.

We would like to assure you that all of our products are extremely safe and certified according to European standards of reference. The ignition system has been tested with the utmost attention to enhance ignition efficiency and to prevent any type of problem, even in the worst operating conditions. In any case, as with any other pellet-fuelled product, our appliances must be installed correctly and undergo regular periodical cleaning and maintenance to guarantee safe operation. Our studies show us that malfunctioning is mainly due to the combination of part or all of the following factors:

- Brazier holes obstructed or brazier deformed, due to lack of maintenance and conditions which can cause delayed ignition, generating an anomalous production of unburnt gases.
- Insufficient combustion air due to a reduced or clogged air inlet duct.
- Use of smoke ducts nonconforming to regulatory installation requirements, failing to guarantee an adequate draught.
- Partially clogged chimney, due to lack of maintenance, reducing the draught and making ignition difficult.
- End chimneypot not conforming to the indications of the instruction manual, and therefore not suitable to prevent potential inverse
  draught.
- This factor is crucial when the product is installed in especially windy areas, such as coastal regions.

The combination of one or more of these factors may generate severe malfunctioning conditions.

To keep this from occurring, it is crucial to guarantee that the product is installed in compliance with standards in force.

Furthermore it is of the utmost importance to comply with the following simple rules:

- Every time the brazier is removed for cleaning, it must always be put back properly in the work position before using the product, completely removing any residual dirt left on the support base
- Pellets must never be loaded in the brazier manually, neither before ignition or during operation.
- The build-up of unburnt pellets following failed ignition must be removed before repeating ignition. Also check that the combustion air inlet/smoke outlet is fitted correctly in place and working properly.
- If ignition fails repeatedly, immediately suspend use of the product and contact a qualified technician to check its operation.

Compliance with these indications is absolutely sufficient to ensure proper operation and to avoid any type of problems with the product. If the aforementioned precautions are not taken, and during ignition the brazier is overloaded with pellets thus generating anomalous smoke in the combustion chamber, carefully follow the indications below:

- Do not disconnect the electrical power to the product for any reason whatsoever: this would stop the smoke extractor, releasing smoke into the room.
- Take the precaution of opening the windows to ventilate the installation room from any smoke (the chimney might not be working properly)
- Do not open the fire door: this would compromise regular operation of the smoke extraction system to the chimney.
- Simply switch the stove off by operating on the on-off button on the control panel (not the rear power supply socket button!) and
  move away until the smoke has been completely extracted.
- Before attempting re-ignition, clean the brazier and its air passage holes completely of all deposits and unburnt pellets. Put the
  brazier back in place, removing any residue from its support base. If ignition fails repeatedly, immediately suspend use of the
  product and contact a gualified technician to check its operation and the chimney.







**FXAMPLE OF A DIRTY BRAZIER** 

Only by properly servicing and cleaning the product is it possible to ensure its safety and correct operation.



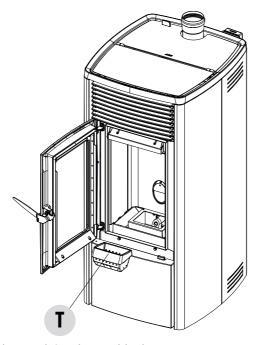
#### ATTENTION!

All the cleaning operations of all parts must be performed with the product completely cold and unplugged. Disconnect the product from the 230V power supply before performing any maintenance operation

The product requires little maintenance if used with certified good quality pellets.

# DAILY OR WEEKLY CLEANING PERFORMED BY THE USER Brazier cleaning

Before ignition, always clean the brazier "T" and remove any ash or deposits from it that might obstruct the air flow holes, paying attention to hot ash. In the case of ignition failure, or if fuel in the hopper runs out, unburnt pellets may accumulate in the brazier. Always empty the residue in the brazier before each start-up. **Only if ash is completely cold** may a vacuum cleaner be used to remove it. In this case, use a suitable vacuum cleaner to remove small sized particles.





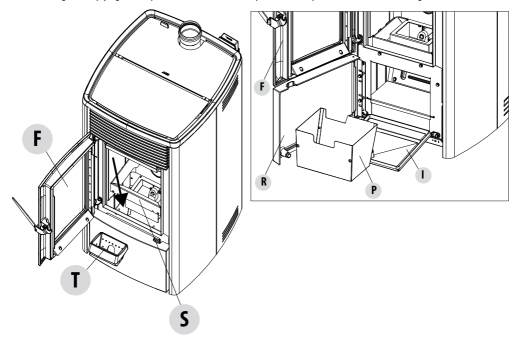
REMEMBER THAT ONLY A CORRECTLY POSITIONED AND CLEAN BRAZIER CAN GUARANTEE SAFE IGNITION AND OPTIMAL OPERATION OF YOUR PELLET PRODUCT. IN CASE OF FAILED IGNITION AND AFTER ANY OTHER BLOCK STATE OF THE PRODUCT, IT IS ESSENTIAL TO EMPTY THE BRAZIER BEFORE EVERY RESTART

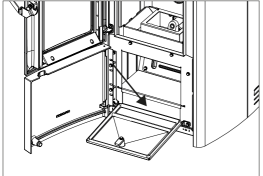
For the brazier to be cleaned properly, remove it from its housing completely and thoroughly clean all the holes and the grate on the bottom. If high quality pellets are used, you will normally only need to use a brush to restore the optimal operating conditions of the component.

## Cleaning the ash collection compartment

It is recommended to clean the ash compartment by opening the firebox door "F", raise the ash gate "S" to ensure that all the ash drops into the ash pan "P". To empty the ash pan "P", you must open the decorative door "R" and lower the closing door "I" by turning the handle. The quality of the pellets used and user experience will determine the required cleaning frequency. However, it is recommended not to exceed 2 or 3 days.

After removing and emptying the ash pan "P" also clean the lower part of the compartment (see the arrow image below).





Attention! When cleaning is completed, remember to place back the ash pan "P", close again all doors ("I", "R", "F"), insert the brazier and the ash gate "S".

58

## **CLEANING THE GLASS**

It is recommended to clean the ceramic glass with a dry brush, or if it is very dirty, spray with a little specific detergent and clean with a cloth.



#### ATTENTION!

Do not use abrasive products and do not spray the glass cleaning product on the painted parts and on the door gaskets (ceramic fibre cord).

#### CLEANING THE STOVE CLADDING

Below are a few indications to clean the metal cladding of the stove:

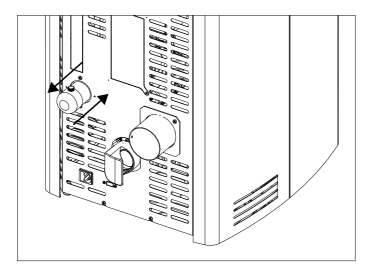
- use only water, if necessary with the addition of neutral detergents (pH7) and characterised by light additives.
- use only water on a cloth. There are electrical parts that could be damaged.
- use soft, non-abrasive cloths. Do not rub the surfaces.
- do not use solvents, abrasive or scratching agents. Do not use prepared compounds for cleaning paints as they could be aggressive.

## **CLEANING THE AIR FILTER**

A wire mesh air filter is found at the back of the stove (for the models fitted with it), whose purpose is to prevent dirt entering the motor body and the internal sensor.

It is recommended to check that the filter is clean every 15/20 days. If needed remove fluff or the material that has deposited on it. Inspection and cleaning are required more frequently if there are pets in the house.

Simply remove the filter to clean. To clean it use a brush or a damp cloth or compressed air. Set it back in place by simply pressing it (interlocks).





The filter is made of metallic mesh and is soft and flexible to the touch therefore, when cleaning, be careful not to crush or damage it. In the event of breakage it must be replaced.

Never let the stove work without the air filter fitted. MCZ cannot be held liable for any damage caused to the internal components if this requirement is not complied with.

# PERIODIC CLEANING PERFORMED BY A QUALIFIED TECHNICIAN CLEANING THE HEAT EXCHANGER AND THE LOWER COMPARTMENT

Half-way through the winter season, **but especially at the end**, the compartment through which the exhaust smoke passes will need to be cleaned.

This cleaning process is mandatory in order to facilitate the general removal of all combustion residue, before it becomes very difficult to remove it due to moisture compacting it over time.



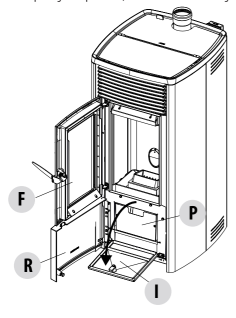
## **ATTENTION:**

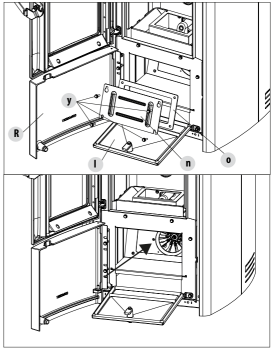
Cleaning is mandatory to be performed at the end of the season by an authorised and skilled technician so that even the seals can be replaced.

#### CLEANING THE LOWER COMPARTMENT

To remove ash from the lower compartment open the stove doors "F" and "R". Open door "1" by turning the handle and guide the door until the base of the stove structure. Remove the ash pan "P". Now loosen the four screws "y", remove the plate "n" and the gasket "o". Use the nozzle of a vacuum cleaner to remove any ash and soot that may have built up in the lower exchanger (smoke extractor) indicated by the arrow.

Before putting the cap "n" back, it is recommended to change the gasket "o".

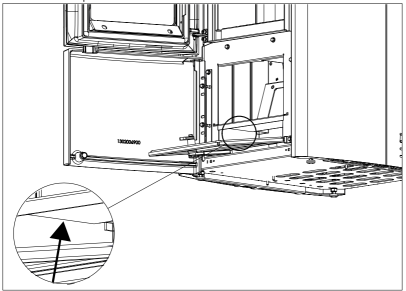




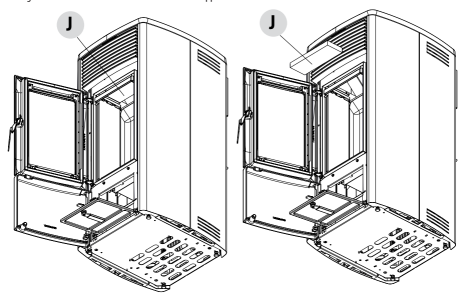
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# CLEANING THE EXCHANGER CLEANING THE UPPER COMPARTMENT

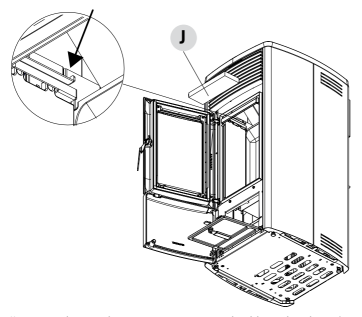
Clean the upper exchanger when the stove is cold and without the cladding in question. After removing the cap to clean the lower compartment "n" (see previous paragraph), use a stiff rod or a bottle brush to scrape the walls of the firebox (see arrow) to make the ash fall into the lower compartment.



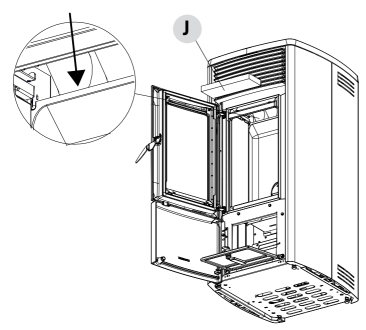
Then remove the upper calorite plate "J" to do this open the firebox door, hold the top of the calorite plate "J" and lift it upwards, tilt it to the right or to the left in order to release it from the supports and remove it.



Use a stiff rod or a bottle brush to scrape the walls of the firebox (see arrow - respectively to the right and to the left of the firebox) to make the ash fall into the lower compartment.



Use a vacuum cleaner nozzle to vacuum up any remaining ash and dust on the exchanger (see arrow). Then thoroughly clean the lower exchanger, replace any gaskets if needed, and reassemble.



#### LEANING THE SMOKE EXPULSION SYSTEM AND GENERAL CHECKS

Clean the smoke outlet system, especially around the Tee fittings, elbows and any horizontal sections of the smoke duct. For information on periodically cleaning the flue, contact a skilled chimney sweep.

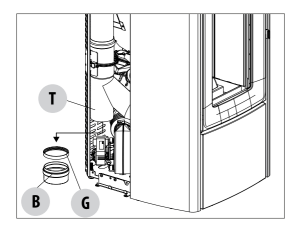
Check the seal of the ceramic fibre gaskets on the door of the stove. If necessary, order new replacement gaskets from the retailer or contact an authorised service centre to carry out the operation.



#### ATTENTION:

The frequency with which the smoke outlet system is cleaned depends on the use of the stove and the type of installation.

We recommend relying on an authorised service centre for end-of-season cleaning and maintenance, as they will carry out all of the previously mentioned work and inspect the stove components.

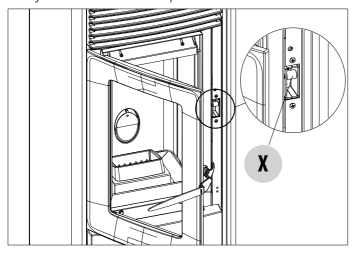


When the side panel has been taken down, clean the smoke pipe.

Remove cap "**B**" and gasket "**G**". Then clean pipe "**T**", cap "**B**" and if necessary, change gasket "**G**".

## PERIODICAL CHECK OF THE DOOR CLOSURE

Make sure the door closure ensures correct sealing action (with the "paper sheet" test) and that when the door is closed, the closing block (X in the figure) does not protrude from the sheet metal to which it is secured. For some products it will be necessary to disassemble the cladding to be able to assess the anomalous protrusion of the block when the door is closed.



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## SHUTDOWN (end of season)

At the end of each season, before switching the product off, it is recommended to remove all the pellets from the hopper with a vacuum cleaner with a long pipe.

We recommend removing the unused pellets from the hopper because they can retain moisture. Disconnect any combustion air ducting that can lead to moisture inside the combustion chamber but, above all, ask the specialised technician to refresh the paint inside the combustion chamber with the special silicone spray paints (available at any store or Technical Assistance Centre) during the necessary annual end of season scheduled maintenance operations. This way the paint will protect the inner parts of the combustion chamber, blocking any type of oxidative process.



When not in use the appliance must be disconnected from the mains power supply. It is recommended to remove the power cable for additional safety, especially in the presence of children.

The service fuse may have to be replaced if the control panel display does not switch on when the product is switched on again by pressing the main switch on its side.

There is a fusebox on the side of the product, near the power socket. Open the fusebox cover with a screwdriver and replace the fuses if necessary (3.15 A delayed) - seek assistance from an authorised and qualified technician.

### **CHECKING THE INTERNAL COMPONENTS**



### ATTENTION!

The internal electromechanical components must only be checked by qualified personnel whose technical expertise includes combustion and electricity.

We recommend for this yearly maintenance to be carried out (with a scheduled service contract). This operation consists of a visual and functional inspection of the internal components. A summary of the checks and/or maintenance operations that are essential for the correct operation of the product is provided below.

	PARTS/FREQUENCY	1 DAY	2-3 DAYS	7 DAYS	15/20 DAYS	1 YEAR
USER'S	Brazier	•				
I	Ash pan*			•		
R TH	Glass		•			
UNDE	Air filter				•	
ICIAN	Upper exchanger					•
TECHN	Lower exchanger					•
FIED	Smoke duct					•
BY THE QUALIFIED TECHNICIAN RESPONSIBILITY	Gaskets					•
BY THE	Door closure operation					•

<sup>\*</sup> Emptying of the ash pan depends on various factors (pellet type, stove power, stove use, type of installation...); the exact emptying time will be suggested by experience.

# 43-TROUBLESHOOTING



## ATTENTION!

 $All\ repairs\ must\ only\ be\ carried\ out\ by\ a\ specialised\ technician,\ with\ the\ product\ switched\ off\ and\ unplugged.$ 

ANOMALY	POTENTIAL CAUSES	SOLUTIONS
The pellets are not fed into the combustion chamber.	The pellet hopper is empty.	Fill the hopper with pellets.
Compastion chamber.	Sawdust has blocked the feed screw.	Empty the hopper and remove the sawdust from the feed screw by hand.
	Faulty gear motor.	Replace the gear motor.
	Faulty circuit board.	Replace the electric board.
The fire goes out or the product stops automatically.	The pellet hopper is empty.	Fill the hopper with pellets.
	The pellets are not fed in.	See the previous anomaly.
	The pellet temperature safety probe has tripped.	Let the product cool down, restore the thermostat until the lockout is off and switch the appliance back on. If the problem persists contact Technical Assistance.
	Chrono active.	Check if the chrono setting is active.
	The door is not closed properly or the gaskets are worn.	Close the door and replace the gaskets with original ones.
	Unsuitable pellets.	Change the type of pellets with those recommended by the manufacturer.
	Low pellet supply.	Check the flow of fuel following the instructions in the manual.
	The combustion chamber is dirty.	Clean the combustion chamber, following the instructions in the manual.
	Clogged outlet.	Clean the smoke duct.
	Faulty smoke extraction motor.	Check the motor and replace it, if required.

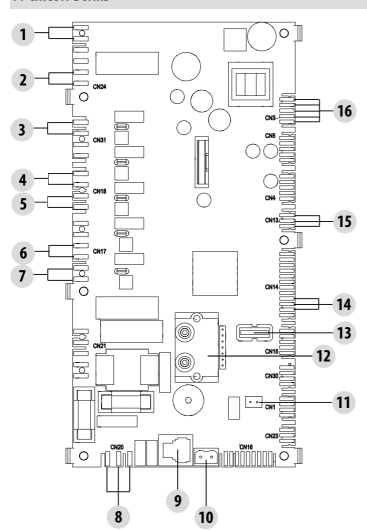
# 43-TROUBLESHOOTING

ANOMALY	DOTENTIAL CALICEC	SOLUTIONS
	POTENTIAL CAUSES	
The product works for a few minutes and then switches off.	Start-up phase is not completed.	Repeat the ignition stage.
	Temporary power cut.	Repeat ignition.
	Clogged smoke duct.	Clean the smoke duct.
	Faulty or broken temperature probes.	Check and replace the probes.
Pellets accumulate in the brazier, the glass of the door gets dirty and the flame is weak.	Insufficient combustion air.	Make sure that the air inlet in the room is fitted and clear. Clean the brazier and check that all the holes are clear. Perform a general cleaning of the combustion chamber and the smoke duct. Check the condition of the door gaskets.
	Damp or unsuitable pellets.	Change the type of pellets.
	Faulty smoke extraction motor.	Check the motor and replace it, if necessary.
The smoke extractor motor is not working.	No power to the appliance.	Check the mains voltage and the protection fuse.
	The motor is faulty.	Check the motor and capacitor and replace them, if necessary.
	Defective circuit board.	Replace the electric board.
	The control panel is broken.	Replace the control panel.
The convection air fan never stops.	Thermal probe defective or broken.	Check the probe and replace it, if necessary.
	Faulty fan.	Wait a few minutes and check motor operation, replace it if necessary.
	The product has not reached the shutdown temperature yet.	Wait.

# 43-TROUBLESHOOTING

ANOMALY	POTENTIAL CAUSES	SOLUTIONS
The air fan does not switch on.	The product has not reached the temperature.	Wait.
The product always runs at maximum power when in automatic mode.	The room thermostat is in maximum position.	Set the temperature again.
	Malfunctioning temperature probe.	Check the probe and replace it if required.
	Faulty or broken control panel.	Check the panel and replace if necessary.
The product does not switch on.	No power supply.	Check that the plug is inserted.
	Fuse blown due to a fault.	Replace the fuse with one of identical characteristics (5x20 mm T 3.15A).
	Check the brazier.	Clean the brazier and remove any deposits or residues of unburnt pellets.
	Check the position of the brazier.	Put the brazier back in its place.
	Check that the glow plug warms up.	Check and if necessary, replace.
	Clogged smoke outlet or smoke duct.	Clean the smoke outlet and/or the smoke duct.
	Faulty glow plug.	Replace the glow plug.

## **44-CIRCUIT BOARD**





LIVE ELECTRICAL CABLES

DISCONNECT THE POWER SUPPLY CABLE 230V BEFORE CARRYING OUT ANY OPERATIONS ON THE ELECTRICAL BOARDS

## KEY

- 1. AIR PRESSURE SWITCH
- 2. KLIXON
- 3. AIR FAN 3 (IF ANY)
- 4. ROOM FAN
- 5. AIR FAN 2 (IF ANY)
- 6. SMOKE EXTRACTOR
- 7. IGNITION (GLOW PLUG)
- 8. BOARD POWER SUPPLY

- 9. MAESTRO CONTROL PANEL
- 10. SMOKE TEMPERATURE PROBE
- 11. ROOM PROBE
- 12. PRESSURE DIFFERENTIAL
- 13. SOFTWARE UPDATE (USB)
- 14. SMOKE FAN ENCODER
- 15. PELLET LEVEL SENSOR (OPTIONAL)
- 16. BRUSHLESS GEAR MOTOR

PLEASE NOTE The electrical wiring of individual components is fitted with pre-wired connectors of different sizes.









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