

RADIO CONTROL

USER MANUAL

To be kept by the purchaser



Remote radio control for air heating products

SM174 EN REV02 2023_01

Dear Customer,

thank you for having chosen to heat and save with a Jolly Mec product. Please carefully read and keep this sheet before using the equipment.

The manual provides information and suggestions necessary for correct product use. Knowing and observing these instructions will allow you to fully and safely enjoy the potential your equipment can offer you.

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CHAP.01 PREMISES

01.1 WARNINGS

- We recommend you carefully read and follow the instructions in this manual for correct use.
- It should be kept with care and attentively consulted since all the warnings provide important safety instructions.
- Incorrect use could cause damage and injury to people, animals or property, for which the manufacturer cannot not be held liable.
- The appliance must be used only for its intended purpose. Any other use is deemed improper and therefore dangerous.
- The manufacturer declines any contractual or non-contractual liability for damages caused by errors in installation or use of the appliance or failure to follow the instructions contained in this manual.
- All rights on the reproduction of this technical manual are owned by Jolly Mec Caminetti S.p.A.
- · The descriptions and illustrations provided in the following publication are not binding.
- Jolly Mec Caminetti S.p.A reserves the right to make any modifications that may be deemed appropriate.
- This manual cannot be given to third parties for perusal without the written permission of Jolly Mec Caminetti S.p.A.
- Do not make any unauthorised modification to the appliance. Any unauthorised modification will automatically invalidate the warranty and release the manufacture from all liability.
- Use only original spare parts recommended by the manufacturer. Original spare parts are available through retailers, specialised Tecnical Service Centers, or directly at the head office of Jolly Mec Caminetti S.p.A.

01.2 SYMBOLOGY

In this manual, points of considerable importance are marked with the following symbology:



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CHAP.02 USER INTERFACE

02.1 RADIO CONTROL DESCRIPTION

The radio control lets you communicate with the control unit. The keys are used to transmit commands to the control unit while the display informs the user on stove operating status. Programming mode displays the various settings that can be edited using the keys.



02.2 KEY FUNCTIONS

Key		Description	Mode	Action
1		Increase	SET OUTPUT	Increases the selected menu and/or setting value
	× + ×		MENU	It allows you to pass to the next menu
2	<u>\-</u> /	Decrease	SET TEMPERATURE	Decreases the selected menu and/or setting value
	~		MENU	It allows you to go back to the previous menu
3	ESC	Exit - Back	EXIT	It allows you to exit the menu
	Ŷ		BACK	It allows you to go back to the previous menu (or main menu) or to go back to the previous parameter
4	ок	Menu - Set	CONFIRM	It allows to set the various settings in succession. It allows to confirm the operation
			MENU	It allows you to access the menu
5		On/Off	OFF	Turns on
			WORK	Turns off
			ALARM	Resets the alarm

NOTE

When the display turns off after a period of inactivity, press on 5 to turn it on.

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02.3 EMERGENCY CONSOLE

In the event radio control fault compromises good operations, the emergency console installed on the appliance can be used to run main functions such as ignition, shutdown and work output settings.



Remote control connection to the console

Radio wave transmission between the radio control and control unit, by nature, could be hindered by disturbances and interferences due to the vicinity of other electric or electronic devices that emit radio signals in the environment. The opposite may occur at times, meaning the radio waves transmitted by the Jolly Mec device create interferences with other devices in the vicinity.

To prevent these problems, we recommend wiring the remote control to the emergency console so that radio wave communications are no longer necessary between the two devices. Remote control wired operations are only possible after removing the batteries from the specific back compartment as illustrated in CHAP.02.4 - BATTERY INSTALLATION AND REPLACEMENT.





02.4 BATTERY INSTALLATION AND REPLACEMENT

The radio control is powered by three AAA alkaline batteries. In the event of radio control malfunctions, always check whether the batteries are charged. Otherwise, replace them with new ones of the same type. To replace the batteries, remove the cover on the back of the radio control, insert the batteries in the specific compartment as illustrated below (and as indicated inside the compartment). When installed, replace the cover.



WARNING

DO NOT USE RECHARGEABLE BATTERIES

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02.5 RADIO CHANNEL SETTINGS

Perform the following operations to set up the communication channel between the device radio remote control and the control unit:

1) In case of first start-up of the device.

- Turn the control unit on, by putting on the stove switch on "I".
- Connect the radio remote control to the emergency display (see CHAP 02.3) without batteries.
- The radio remote control display will show the following screen for a few minutes.



• When the previous screen disappears, the device configuration screen will appear (see the procedure document for the product activation). Disconnect the radio remote control unit at the end of the device activation procedure and put batteries on.

2) If the radio remote control loses the radio channel set up.

• The device will show the following screen in case there is no connection between the radio remote control and the electrical control unit.



Radio Channel Number

- Connect the radio remote control to the emergency display (see CHAP 02.3) without batteries.
- · The radio remote control display will show the following screen for a few minutes.



• At the end of the configuration, the main screen will appear. Disconnect the radio remote control and insert the batteries.





The first screen described on point 2 is shown even in case of electrical black out, but it is not necessary to connect the radio remote control to the emergency console. When the electrical power is restored, the radio remote control will automatically set on the radio channel set up in point 1, after about a minute.

In case the radio remote control loses the radio channel, repeat the procedure specified in point 2 (if the number of the radio channel does not appear on the screen, it means that the connection between radio remote control and control unit is lost).

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CHAP.03 OPERATING MODE

03.1 APPLIANCE OPERATIONS

When the appliance is OFF, press and hold down Key 5 (ON/OFF) on the radio remote control for several seconds to turn it on. Next, the flame icon will appear on the display indicating that the switch-on procedure has started made up of various phases defined in technical parameter settings that may be set by A specialised Technical Service Center. fter the normal switch-on time, the device normally reaches the WORK condition at the set output unless fume temperature reaches the minimum admitted value and the relevant alarm message is displayed.

The fixed flame icon informs the user that the stove is in "OPERATING MODE" i.e. it has reached the preset heating output level. The stove operating level is set using button 5 and increasing or decreasing the value displayed with keys 1 or 2. There are 5 heat output levels.

The ambient temperature can be SET pressing button 2, then keys 1 and 2 to adjust the temperature to the desired value.

The stove remains in operating mode; i.e. at the heat output level, until the set ambient temperature is exceeded by 0.5°C, a condition required to trigger the ECO function. To restart the heating mode, the ambient temperature must decrease to 1.0°C below the SET temperature.

The fan speed for the hot air exhausted through the front exit depends on the output levels; the higher the output level, the faster the air will be pumped through the front exit.

Every 100 hours of operation the message "Ordinary Service" will appear. With the stove off proceed with routine maintenance. Then press and hold the ON / OFF button to reset the message.

If STAND-BY mode is on, the device turns off after a period of time in economy mode or after this condition led to a certain increase in the reference temperature. The length of this period and the temperature increase can be set in menu SET STAND-BY.

In STAND-BY mode, the stove automatically turns back on when the reference temperature drops under the set value. To manually turn off the stove, simply press and hold down Key 5 for several seconds. Next, FINAL CLEANING is run.

WARNING	The stove starting MUST ALWAYS be performed with clean stove and firebox.
1	

03.2 REMOTE CONTROL USE AS A PROBE

When the specific remote control wall mount is installed in the centre of the room, the remote can be used as a traditional thermostat, setting REMOTE probe type in menu SET PROBE.

According to the domestic structure the range of action of the remote control is about 7 metres.



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03.3 MEANING OF THE MAIN ICONS AND STATUS MESSAGES

The eventual presence of the icons on the display indicates whether or not the relevant component and/or function is enabled. The functions or components associated with the various icons are represented by the following screen:



During normal functioning, the radio remote control display shows date, time, environment temperature, the operation power level and a message or icon that indicates the appliance status. An illustration of the main display screen appears below.



Main messages that can appear on the remote radio control and their meanings are summarised in the following table:

STATE	ICON/MESSAGE	Description
0	OFF	Message displayed when the appliance is off. It can be switched on in manual mode, using a GPRS system or Wi-Fi module or using the chrono settings.

STATE	ICON/MESSAGE	Description
1		Initial ventilation : Icon displayed during the initial ventilation phase before ignition.
2-3		Pre-heating and pre-loading Icon displayed during the phases which involve pre-heating of the spark plug and pre-loading of the pellets.
4		Flame standby: Icon displayed during the stand-by time before the pellets are ignited
5	Ignition	Minutes to turn on: Icon displayed during the stand-by time before the pellets are ignited. The fumes temperature must reach a set value for the device to be considered ON.
6		Flame is present: Icon displayed when the device is on. It remains on the display for the whole period of the flame stabilisation and completion of the pellet in the firebox.
7-8		Firebox functioning and cleaning: Icon displayed during device operations in work mode, meaning until the temperature read by the room probe reaches the set value.
9	Constant Final cleaning	Final cleaning: Icon displayed during the shut-down phase.
SILENT	😁 Sil	Text visualised when the Silent function is on.
ECO	🕈 Eco	Text visualised when the room temperature value is reached. The appliance automatically switches to economy mode.
STAND-BY	ZZ	After a period of running in ECONOMY mode, the device enters STAND-BY and shutdown conditions are met.
BLOCKED KEYS		Icon visualised when keys are blocked. (Keyboard Block function activation, see display set menu). To block the keys press keys 3 and 1 in sequence. To unblock the keys press keys 3 and 1 in sequence. When the keys are blocked the display shows the main screen.
ORDINARY SERVICE	OFFF Ordinary Service	Every 100 hours of operation the message "Ordinary Service" will appear. With the stove off proceed with routine maintenance. Then press and hold the ON / OFF button to reset the message.
BROKEN FAN 2	\$124.0° (15) OFF BROKEN FAN 2	Text displayed in case of ducting fan failure (if applicable).

CHAP.04 USER MENU

04.1 FUNCTIONS

The display is divided into menus and sub-menus that can be scrolled using the radio control keys. In short, main menus and their functions are:

MENU	Description
SET POWER	Lets you set the operating power of the device.
SET TEMPERATURE	Lets you set the desired temperature.
SET CLOCK	Lets you set the current date and time, required for correct chronothermostat operations
SET CHRONO	Lets you turn the chronothermostat and its programs on or off.
SET LANGUAGE	Lets you set the menu language
SET PROBE	 Lets you set the type of probe to be used. Set THERMOSTAT probe type to use a thermostat to control the appliance. If a retail thermostat is used, the device must be used with clean contacts to the appliance. WARNING: using a retail thermostat it is not possible to change the device on and off settings, but only the thermal regulation settings. It must always be switched on and off via the Jolly-Mec Remote Control. Set STOVE type to use the probe installed on the stove or a remote same type of probe in another room. In the latter case, the probe installed on the stove must be disconnected from the electronic card (to be done by the specialised Technical Service Center). Set REMOTE probe type (factory settings) to use the remote control as a room probe.
SET STAND-BY	STAND-BY mode lets you turn off the appliance when room request, according to the set configuration, is met. In STAND-BY (display message) the appliance is awaiting room requests to restart a switch-on cycle. The delay time delays shutdown from the moment when the requests are met. If STOVE or REMOTE type was set in menu SET PROBE, the appliance will only shutdown after running in ECONOMY mode for a period of time equal to OFF DELAY time after requests are met while if THERMOSTAT type is set, the appliance will run in ECONOMY mode for twice as long as the set OFF DELAY time.
SET DISPLAY	Lets you set the user interface, and change the device buzzer settings.
LOAD PELLET	Lets you start manual pellet load. It can be used after the completely empty tank is filled with fuel, to fill load auger.
STOVE STATUS	Lets you view operating status in real-time.
TECHNICAL SETTINGS	This menu contains the appliance settingspages that only the specialised Technical Service Center can access using a specific password.
SET ADJUSTMENT	Lets you change pellet loading and fume exhaust settings
READ MEMORY	Lets you read some data stored in the control unit memory
SET CANALIZATION	Lets you manage the settings of the stove two air canalizations (if available).
CHECK FLOW	This menu contains the Coaxial Control system settings (if available). Only a specialised Technical Service Center can accessed to it using a specific password.

04.2 STRUCTURE

To open the various menus, press Key 4 when the main page is displayed on the remote control. To scroll the various menu pages, use Keys 1 and 2.

SET POWER





For modifying the operation power, press Keys 1 and 2 to choose among the five levels of available powers. After selecting the required power level, press key 4 to confirm the setting and to return to the main page.

When the procedure is over, the operation confirmation icon will be displayed to confirm the correct data entry

SILENT and SILENT+ mode setting (depending to the type of model)



When the Silent and Silent+ mode is activated, the product is set to work as silent as possible.

Use keys 1 and 2 to set SILENT and SILENT+ mode from the SET POWER menu.

After selecting the SILENT or SIILENT+ entry, press key 4 to confirm the setting and to return to the main page.

When the procedure is over, the operation confirmation icon will be displayed to confirm the correct data entry.

It is possible to access the operating power set up screen directly from the main scree, by pressing key 1.

SET TEMPERATURE





Press keys 1 and 2 to modify the desired temperatures. After selecting the desired temperature, press key 4 to confirm the selection and to return to the main page.

When the procedure is over, the operation confirmation icon will be displayed to confirm the correct data entry.

It is possible to access the temperature set up screen directly from the main screen, by pressing key 2.



SET CLOCK







SET CHRONO



Use keys 1 and 2 to select the current day of the week and press key 4 to set the displayed value and move to the parameter of menu. Set hours, minutes, month and current date.

Press key 4 to confirm the setting.

Press key 4 to go scroll all parameters without modifying them.

Press key 3 to go back to the previous parameter without modifying it.

When the procedure is over, the operation confirmation icon will be displayed to confirm the correct data entry. Next, the level page automatically returns to the Menu Page.

ENABLE

Lets you set a switch-on or shut-down delay time and to enable and disable the chronothermostat status.

WEEKLY PROGRAM

Lets you set six time ranges that can be enabled as needed during the various days of the week. It is possible to only use the programmes that are needed.

ENABLE DELAY

Lets you set a switch-on or shutdown delay time.





NOTA Days of the week: 1 - Monday, 2 - Tuesday, 3 - Wednesday, 4 - Thursday, 5 - Friday, 6 - Saturday, 7 - Sunday Use Keys 1 and 2 to select to enable or disable the chronothermostat function and press Key 4 to confirm the selection and move to the next page.

Use keys 1 and 2 to set the first interval of the day of operation starting hour allowed by the function. Press key 4 to confirm and move to the next parameter setting.

Use keys 1 and 2 to set the end interval of the day of operation ending hour allowed by the function. Press key 4 to confirm and move to the next parameter setting.

Use keys 1 or 2 to set the power value for the first time interval of the day. Press key 4 to confirm and move to the next parameter setting.

Use keys 1 or 2 to set the environment temperature value to reach in the first time interval of the day. Press key 4 to confirm and move to the next parameter setting.

Use keys 1 and 2 to set the ducting speed value (if provided and if active) (automatic - V1 - V2 - V3 - V4 - V5 - OFF). Press key 4 to confirm and move to the next parameter setting.

Use keys 1 and 2 to set the value of the room temperature to be reached by turning the ducting on. Press key 4 to confirm and move to the next parameter setting.

Press key 1 to select the day of the week and key 2 to deselect it (the day of the week is selected if the box under the related number is filled).

Press key 4 to confirm the selection and to move to the next parameter, up to day 7 and then to the next page,

Press key 3 to go back to the previous parameter without modifying it.

The next six screens, similar to the previous one, let you set the same parameters for the other six operating time ranges permitted by the function.

Repeat the same procedure of the previous screen.

On the other hand, press key 4 for 3 consecutive seconds, to skip ahead to the next program or key 3 for 3 consecutive seconds, to go back to the previous program.

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Lets you set a switch-on or shutdown delay time. Use Keys **1** and **2** to adjust the delay time. It is possible to set the switch-on delay for postponing the device starting when the appliance is turned off (the word ON appears on the main screen, next to the clock icon). It is possible to set the switch-off delay for setting the device turning off when the appliance is turned on (the word OFF appears on the main screen, next to the clock icon)*. The function is disabled when set to 00:00.

Once the required delay is set, press Key 4 to confirm the selection and open the next page.



*with the switch-on (or switch-off) delay, the main screen flashes the text IGNITION DELAY (or SHUTDOWN).

SET LANGUAGE



Use Keys **1** and **2** to select the required language from the available European languages and press Key 4 to confirm.

When the procedure is over, the operation confirmation icon will be displayed to confirm the correct data entry. Next, the level page automatically returns to the Menu Page.

SET PROBE



Use Keys 1 and 2 to select the required probe type from those available (Thermostat, Stove, Remote) and press Key 4 to confirm.

Use Keys 1 and 2 to select the unit of temperature measurement and press Key 4 to confirm.

When the procedure is over, the operation confirmation icon will be displayed to confirm the correct data entry. Next, the level page automatically returns to the Menu Page.

SET STAND-BY



NOTE

We do not recommend you enable STAND-BY mode when the appliance is repeatedly turned on and off during the day. More than six daily start-ups for an air and pellet product can be rather

costly due to the consumption of electricity and the start and stop times required by the product to operate safely.

ENABLE:

Use Keys 1 and 2 to enable stand-by (enable) and press Key 4 to confirm and move to the next page.

DELTA OFF:

Use Keys 1 and 2 to set the temperature delta between the actual and set room that must be reached to permit shutdown. Next press Key 4 to confirm. Min. 0,0°C, Max. 15,0°C, Recommended 2,0°C

OFF DELAY:

Use Keys 1 and 2 to set shutdown delay time. Max. 120 min. Recommended 10 min Press key 4 to confirm and move to the main screen.

Press key 3 to go back to the previous parameter without modifying it.

When the procedure is over, the operation confirmation icon will be displayed to confirm the correct data entry. Next, the level page automatically returns to the Menu Page.

SET DISPLAY



LOAD PELLET





O OFF



Keys 1 and 2 allow you to set the following display parameters:

8%	Display lightning
0:8	Display contrast
(♦ • • • • • • • • • • • • • • • • • • •	Activation of the electronic card alarm
心形:10	Display switching off
DFF: OFF	Display lightning activation
COFF	Keyboard Block
	Remote control battery level

Press key 4 to confirm the selection and to scroll among the parameters.

Press key 3 to go back to the previous parameter without modifying it.

When the procedure is over, the operation confirmation icon will be displayed to confirm the correct data entry. Next, the level page automatically returns to the Menu Page.

Press Key 1 to confirm pellet load start.

Press key 4 to confirm and move to the next parameter setting.

After pressing key 4, the times starts decreasing until the end of the counting.

This operation may be interrupted by pressing key 3.

At the end of the loading, the message CLEAN BASKET appears on the screen, as a reminder to clean the firebox before starting the stove again. After cleaning the firebox, press key 5 to return to the main page.

Press key 5 from the main screen to cancel the message CLEAN BASKET

WARNING

The pellet loader must be used when the auger is empty, after a NO PELLET alarm, or after maintenance or cleaning of the container.

After completing the Load Pellet sequence in Menu LOAD PELLET, the firebox must be emptied, i.e. the stove must be started up with a clean firebox.

THE BRAZIER MUST BE FULLY EMPTY EACH TIME THE STOVE IS TURNED ON. NEVER empty the cleaning pellets from the firebox into the pellet tank.

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STOVE STATUS



The following are shown in this page:

0 0' - 0''	Operating status Status timer
21.5°	Electronic card temperature

The following are shown in this page:

₩ 26 °	Flue-gas temperature
Sil: 16°	Silent+ probe temperature (depending on model type)
2000 rpm	Fumes fan speed

The following are shown in this page:

🙁 : P1	Operation power
₩:0 rpm 0 rpm	Auger speed (In the case of two augers the value on the left is that of the low auger and the value on the right is that of the high auger)

The following are shown in this page:

COAX 35.3 P	Depression value set
IN : 35.3 P	Depression value read

The following are shown in this page:

Control unit FW version Radio remote control FW version
Database

The following are shown in this page:

V2 & 0.0°	Canalisation V2 temperature
∀3 6 ° 0.0°	Canalisation V3 temperature

The following are shown in this page (only with Wi-Fi module):

ON	Wi-Fi status
Ch 34	Channel
Sig 30%	Wi-Fi signal
FW XX.XX	Wi-Fi FW version
RESET?	Wi-Fi reset (see Wi-Fi manual)

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TECHNICAL SETTINGS





SET ADJUSTMENT



READ MEMORY



Password protected Menu reserved to the specialised Technical Service Center.

PELLET:

Use Keys 1 and 2 to adjust the quantity of pellets between -09 and -09 corresponding to ±1% each unit and press key 4 to confirm and move to the next parameter setting.

SMOKE:

Use Keys 1 and 2 to adjust fume exhaust speed between -09 and -09 corresponding to ±1% each unit and press key 4 to confirm and move to the main screen.

When the procedure is over, the operation confirmation icon will be displayed to confirm the correct data entry. Next, the level page automatically returns to the Menu Page.

The following are shown in this page:

- Total hours
- Partial hours
- Hours eco
- Stand-by

The following are shown in this page:

- Hours p1
- Hours p2
- Hours p3
- Hours p4
- Hours p5

The number of exclusions of Coaxial Control system are displayed in this page.

The following are shown in this page:

- number of startings
- number of operation hour reset



This page displays the alarms that have been triggered.

The following are shown in this page:

- device manufacturing data;

- product name

- product lot - id number ENGLISH

SET CANALIZATION



Press keys 1 and 2 to choose the operation type of canalisation V2 (semi-automatic, automatic, manual). Press key 4 to confirm and move to the next parameter setting.

Press keys 1 and 2 to choose the speed of fan V2 (in case of manual functioning only). Press key 4 to confirm and move to the next parameter setting.

Press keys 1 and 2 to choose the value of the temperature you want to reach in canalisation V2 room. Press key 4 to confirm the selection and to move to the next page.

Press key 3 to go back to the previous parameter without modifying it.

When the procedure is over, the operation confirmation icon will be displayed to confirm the correct data entry. Next, the level page automatically returns to the Menu Page.

CHECK FLOW





Password protected Menu reserved to the specialised Technical Service Center.

CHAP.05 FAULT DIAGNOSIS AND TROUBLESHOOTING

05.1 ALARM MESSAGES

Following is an overview on appliance alarms linked to the probable causes and some potential solutions. If an alarm occurs with a certain frequency, contact the specialised Technical Service Center. Alarm alert screens appear as illustrated below:



Alarm code	Alarm test	Alarm cause	Main solution
AL01	Black out	Electrical black out while the stove is running	 Check that the power cord is connected properly to both the mains socket and the stove socket Check that the connectors are well connected to the electronic circuit board terminal board (test this with the power cord disconnected). Check the fuses are OK (do this test with the power cord disconnected)
AL02	Flue sensor	 The temperature measured and visible on the display is over 300°C 	 Check that the probe is connected to the electronic circuit board correctly. red wire to terminal +, blue wire to terminal - Check that the thermocouple wires are intact, and there are no continuity interruptions
AL03	Hot smokes	 The fumes temperature is over 270°C 	 Check the position of the fumes probe Check to see if the air exchange fan is running properly Check to see if the stove is dirty, and clean it if necessary Check to see if the PELLET load settings are correct
AL04	Broken extractor fan	The control unit does not detect the correct number of fumes extractor rpm	 Check that all the electrical connections are in order Check to see if the combustion fan is very dirty Check to see if a foreign body has accidentally been caught up in the fan or the external motor
AL05	Ignition failed	The DELTA IGNITION setting has not been reached within the maximum startup time	 Check the efficiency of the electrical element Check that the element guide tube is clean Always check that the firebox is perfectly clean before the start-up phase Before restarting the stove, it is necessary to empty the firebox, that is restarting the stove with a clean firebox Check the PELLET preloading quality. The level must be slightly above the electrical element hole during the preloading phase. Check that the PELLET load and fumes extractor fan speed settings are correct. Check the PELLET load level in the hopper.

Alarm code	Alarm test	Alarm cause	Main solution
AL06	No pellet	The temperature falls below the THRESHOLD WORK setting whilst the stove is running.	 Check that the level of PELLETS inside the hopper is sufficient Check the PELLET load times are set correctly Check the THRESHOLD WORK setting It may be necessary to load the pellets again from Menu LOAD PELLET before restarting the stove. The complete emptying of the hopper usually involves the emptying of the load auger too; this will lead to a start-up with insufficient pellets and trigger a IGNITION FAILED alarm. After completing the Load Pellet sequence in Menu LOAD PELLET, the firebox must be emptied, i.e. the stove must be started up with a clean firebox.
AL07	Thermal Safety	Tripped thermal safety switch.	 Check that the exchange fan is working properly Check to see if the stove is dirty, and clean it if necessary Check the value of the load PELLET settings Check that the safety thermostat and relative electrical connections are all intact
AL08	Lack of Depression	Tripped safety depressimeter.	 Check to see if the combustion product exhaust duct is blocked. Check the component is intact and the relative electrical connections correspond to the electrical wiring layout The silicon pipe is not connected to connector P2.
AL09	Draft minimum	The comburent air flow is not within the set range.	 Check that the comburent air inlet is open and not partially clogged . Check that the chimney pot or the entire flue are not dirty and this will reduce the fume flow considerably. Check the heat exchanger and Fire Flector deflector are clean (top part of the combustion chamber). Check that the stove combustion chamber door is firmly closed. Make sure that the holes of the pellet burning pot are not clogged.
AL11	Auger triac error	The low gearmotor does not turn even if connected.	 After the stove is switched off, wait for its complete cooling, then turn it on again; it may be necessary to replace the motherboard or the gear motor. Contact the specialised Technical Service Center.
AL11	Auger fault	 The gearmotor does not turn even if connected (in the case of two gearmotors it refers to the lower gearmotor). 	 After the stove is switched off, wait for its complete cooling, then turn it on again; it may be necessary to replace the motherboard or the gear motor. Contact the specialised Technical Service Center.
AL12	Encoder auger	The electronic board does not detect the correct number of gearmotor revolutions (in the case of two gearmotors it refers to the low gearmotor)	 After the stove is switched off, wait for its complete cooling, then turn it on again; it may be necessary to replace the motherboard or the gear motor. Contact the specialised Technical Service Center.
AL13	Irregular flame	• During the stabilisation phase (Flame present) the fumes temperature does not exceed the DELTA FLAME.	• Check the pellet load and fume exhaust fan values, they may be incorrect and not keep the flame burning after start up.

Alarm code	Alarm test	Alarm cause	Main solution
AL14	Safety pellet	Tripped pellet safety probe, if installed.	 Check the pellet load values, they may be excessive and cause overheating inside the stove cladding. Check the heat exchange fan is working properly, otherwise it can cause overheating inside the stove cladding. Check that the installation room is well ventilated. Check that the slots on the back of the stove are clean to allow input of cooling air.
AL15	Safety board	 The motherboard temperature is over 60°C, non- modifiable value. 	 Check the pellet load values, they may be excessive and cause overheating inside the stove cladding. Check the heat exchange fan is working properly, otherwise it can cause overheating inside the stove cladding. Check that the installation room is well ventilated. Check that the slots on the back of the stove are clean to allow input of cooling air.
AL17	Roomprob failure	• If STOVE is set as room probe, the measured value is not correct read.	Check probe wiring. If correct, replace the probe.
AL25	Broken fan 1	Control unit does not detect a correct fan speed	 Check that all the electrical connections are in order. Check to see if a foreign body has accidentally been caught up in the fan or the external motor. Contact the specialised Technical Service Center.
AL26	Fail auger H	 The high gearmotor does not turn even if connected. The electronic card does not detect the correct number of revolutions of the high gearmotor. 	Contact the specialised Technical Service Center.
AL27	Tank open	The pellet hopper has been left open for more than 3 minutes.	During operation, keep the pellet hopper door closed.
AL28	Low Battery	The batteries in the optional battery kit are flat.	 Check if the ON/OFF key located on the battery case is in the ON position and connect the stove plug to the mains.

Each safety alarm shuts down the stove. However, not all alarms indicate actual danger must are just warnings or alerts. To resume normal operating conditions, press Key 5 and wait until the FINAL CLEANING procedure terminates and the message OFF appears from the screen.

Fix the problem that generated the alarm before turning the stove back on.

WARNING

By-passing or ignoring alarms and continuing to use the product could damage people and/or property for which the manufacturer cannot be held liable.

All alarms are saved and logged. Continuous product use in incorrect conditions could null and void the warranty.

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