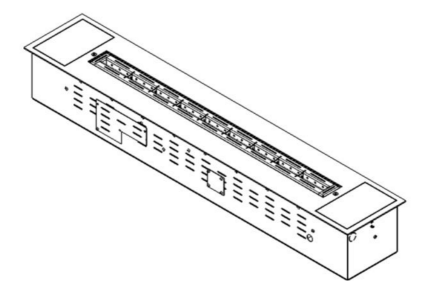
Crea7ion Plus



INSTRUCTIONS MANUAL

Crea7ionEVO PLUS

glamme fire

Thank you for purchasing a GlammFire product. In order to activate your 2-year GlammFire warranty, please register your GlammFire product at www.glammfire.com/pt/sobre/garantia or complete your warranty card and send it to us along with a purchase copy, to our address, within 30 days after the purchase. For more information please check the Warranty chapter.

PAG./2

GlammFire.

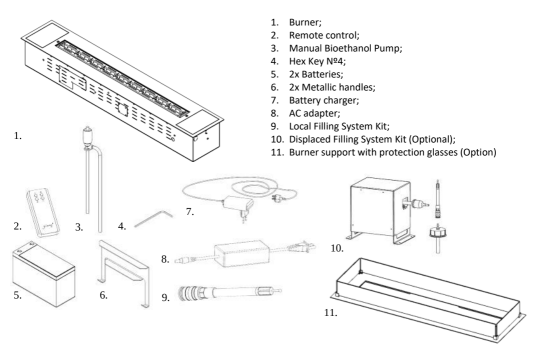
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Please read this Instruction Manual carefully before using your decorative fireplace. It contains important operating and maintenance instructions, that should be followed correctly, in order to ensure a durable use of your decorative fireplace.

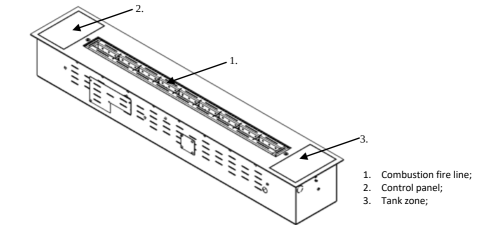
All presented cautions and warnings must be respected. Keep this manual for future reference.

This Instruction Manual is subject to change without notice.

1—Material Supplied



2-Components



3—Safety Instructions

3.1—Ventilation

It is recommended that you keep a good ventilation of the area, in order to ensure a healthy level of oxygen.

Biothanol combustion releases carbon dioxide (CO2) and water (H2O). The combustion requires oxygen, therefore the area where the fireplace is should have adequate ventilation with ventilation grids or other means, to allow air quality and circulation.

3.2—Cautions:

GlammFire is concerned about your safety, therefore we have taken all necessary consideration for conception, fabrication, assembly and transport, to ensure perfect functioning.

We therefore ask you to thoroughly follow our instructions for assembly, use and maintenance.

- · Do not cover your decorative fireplace;
- · Keep it away from flames, ignition sources, and flammable materials;
- · Never use a manual lighter to ignite the fireplace.
- Do not place the fireplace near windows or doors that can create drafts. These drafts may cause irregular functioning;
- · Do not blow to the combustion fire line when igniting or during normal functioning of the fireplace;
- Keep a regular watch, during use of the fireplace;
- Keep children and animals away from the fireplace. Children do not recognize danger. Therefore make sure children are kept at a safe distance;
- Keep children watched when fireplace is working;
- The fireplace should not be exposed to direct sunlight or any heat source, as it may damage its materials;
- If you spill bioethanol onto the floor absorb it with a cloth, and then clean with a wet cloth, to avoid ignition outsider the combustion fire line and stains on the floor:
- In case you spill bioethanol in the fireplace clean it immediately with a wet cloth, to avoid ignition outside the combustion fire line and damages to the finishing of the fireplace (paint, lacquers, leathers, amongst others);
- Attention: While working the fireplace may achieve very high temperatures. Therefore avoid touching it. Areas of
 potential contact with skin may cause burns;
- · Do not fill the combustion fire line while hot, wait for it to cool down;
- · Never pour bioethanol over the flame;
- After extinction of the flame wait approximately 5/10 minutes before handling the fireplace;
- · In case of fire use a fire blanket;

- · Do not use water to extinguish the fire;
- Do not use chemical products to clean the fireplace, as they may damage the materials. When in doubt contact an authorized dealer;
- After flame cutting may remain small residual flames at the point of fuel inlet for approximately 2 to 10 minutes. At the end of this time the flame will extinguish naturally;
- If bioethanol pours out during the process of filling up the tank, clean the tank and surrounding area, before using again;
- Decorative stones, wood or other accessories should not be placed directly on top of the burning area. Should you use decorative accessories make sure:
 - · The accessories do not interfere with the flame;
 - · Are only for decorating the fireplaces and combustion fires;
 - There is no risk of falling inside the combustion fire.

4-Fuel

4.1—Bioethanol - The adequate fuel

 GlammFire fireplaces are designed to work with quality bioethanol liquid with a minimum of 96% suitable for fireplaces, fully tested. Only this fuel ensures a clean and efficient combustion. Fuel with less or inappropriate quality may lead to:

- · Higher probability of malfunction;
- · Reduction in durability of the system;
- Incomplete and inefficient combustion;
- · Smoke and odours;
- · Residues inside the combustion fire line.
- Bioethanol is internationally recognized as being the major source of renewable energy, 100% ecological and environmentally friendly. It is made from fermentation and distillation of sugars from plants, such as sugar cane, potato, beetroot and cereals;
- The use of bioethanol guarantees a reduction of 85% in CO2 emissions, therefore contributing for the reduction of global warming;
- Use only liquid bioethanol as fuel. Only bioethanol will make a clean and perfect combustion;
- · Keep bioethanol away from children and animals, as well as from a working fireplace;
- · Avoid contact with eyes and skin;
- Do not drink bioethanol. In case you do go to the nearest hospital;
- Bioethanol should be kept at a minimum distance of 1 m from the fireplace;
- · Do not place bioethanol in front of the fireplace;
- For security reasons bioethanol should be stored at a room temperature of approximately 20 °C.
- Use only liquid bioethanol, recommended by GlammFire.

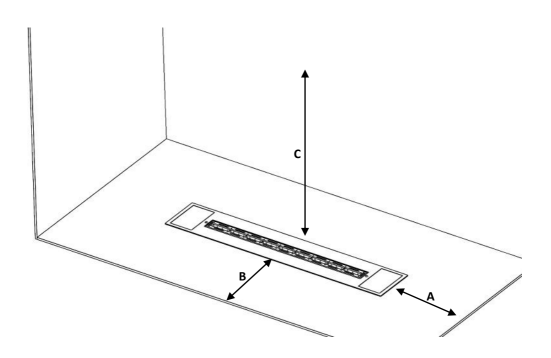
5—Installation

5.1—Flammable materials

- Do not place flammable materials near the fireplace, within 1m;
- Racks or shelves should be distant 1m from the combustion fire line;

5.2—Materials: stone/metal/ceramics

- A 100 mm;
- B 100 mm;
- C 500 mm;

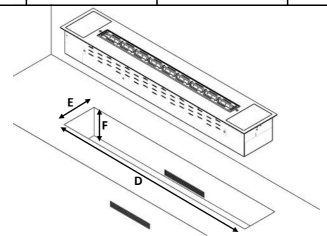


5.3—Dimensions:

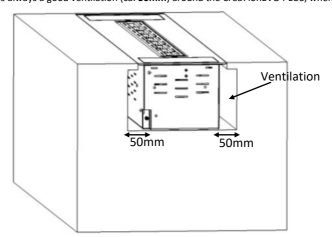
• The surface which you want to install the combustion fire must be as level as possible;

Necessary dimensions for the built-in hole:

Crea7ionEVO PLUS	Length (D)	Width (E)	Height (F)
400	746mm	190mm	>170mm
600	935mm	190mm	>170mm
800	1146mm	190mm	>170mm
1200	1546mm	190mm	>170mm
1600	1946mm	190mm	>170mm
2000	2346mm	190mm	>170mm
2400	2746mm	190mm	>170mm



Make sure there is always a good ventilation (ca. 50mm) around the Crea7ionEVO PLUS, when it is built-in;

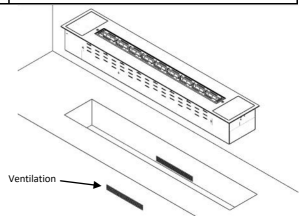


If you want to put the Crea7ionEVO PLUS faced on the surface, in which it will be built-in, use the following dimensions:

Crea7ionEVO PLUS	Length (D)	Width (E)	Height (F)
400	770mm	214mm	160mm
600	959mm	214mm	160mm
800	1170mm	214mm	160mm
1200	1570mm	214mm	160mm
1600	1970mm	214mm	160mm
2000	2370mm	214mm	160mm
2400	2770mm	214mm	160mm

Required ventilation:

Crea7ionEVO PLUS	Ventilation area (cm2)
400	75cm ²
600	115cm ²
800	150cm ²
1200	225cm ²
1600	300cm ²
2000	375cm ²
2400	450cm ²



5.4—Installation Procedures

Very Important:

We recommend extreme caution when unpacking your fireplace.

The Crea7ionEVO PLUS is supplied with two metallic handles which facilitate handling during installation. To proceed with the installation of handles, disconnect the system from the power supply sources, open the doors and fit the handles in the indicated areas. See **Figure 1** and **2**.

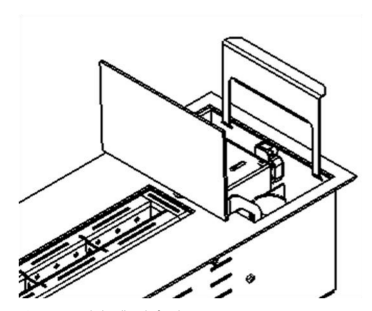


Figure 1—Metalic handle right fitted.

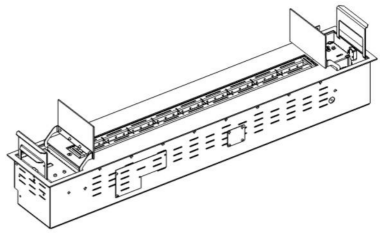


Figure 2—Crea7ionEVO Plus prepared to be handled.

5.5-Levelling of combustion fire line

If after having the burner working for more than 20 minutes in order to stabilize the flame, it still does not fill the combustion line as a whole, it must be leveled.

When installing the Crea7ionEVO PLUS, level the combustion fire line, using the supplied Hex Key Nº4 (G) and the screws (H). See Figure 3. (In case the burner is between model 1200 and 2400, two screws are required Figure 3.)

If the flame does not occupy the entire opening will be necessary to level the combustion fire line.

- Lack of flame on the left: Turn the screw clockwise to clockwise. Parallel turn the screw counter clockwise.
- Lack of flame on the right side: Turn the screw clockwise to clockwise. Parallel turn the right screw counter clockwise.
- Repeat the procedure described till to get a uniform flame.

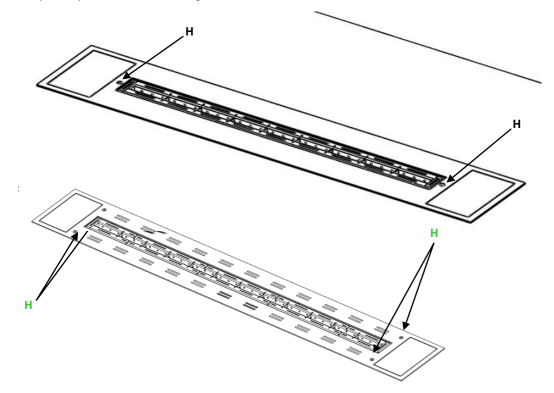


Figure 3—Screws for levelling the combustion fire line.



In case of installation of Crea7ion Evo Plus, please note the details below.

f there is an air / chimney extraction it must be closed.

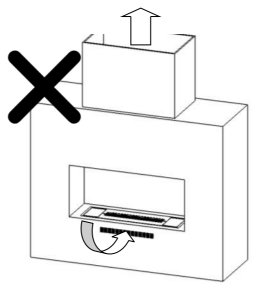


Figure 3—Installation with superior extraction of air

Ventilation must be performed from the bottom up in the Crea7ion Evo Plus (Figure 4) as the air must enter the burner's safety box and exit by the combustion zone, thus allowing perfect combustion and operation. Correct ventilation of the appliance must be ensured.

If there is an air extraction, it must be closed, otherwise the natural air flow of the system is inverted (Figure 5).

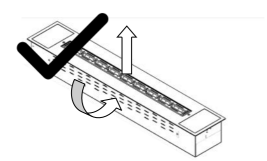


Figure 4—Normal airflow for burner ventilation

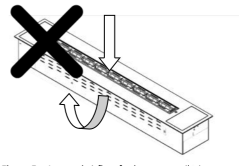


Figure 5—Anormal airflow for burner ventilation

If this situation is not foreseen and there is a higher air extraction at the place of installation, it must be closed otherwise this will cause an abnormal return of the flame as the air flow is performing the reverse course to the correct and normal operation of the burner, as previously mentioned.

The flame will therefore be sucked in by the burner ventilation features and this will damage the system (Figure 6).

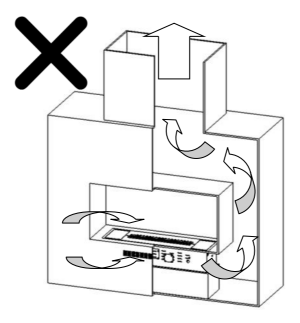
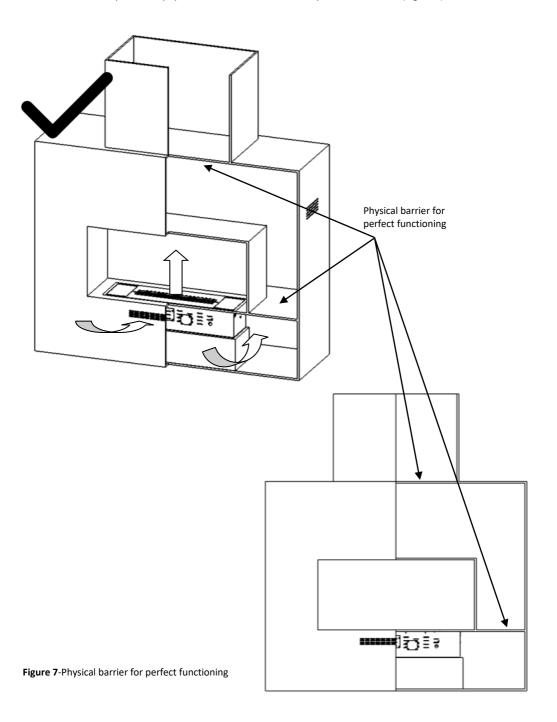
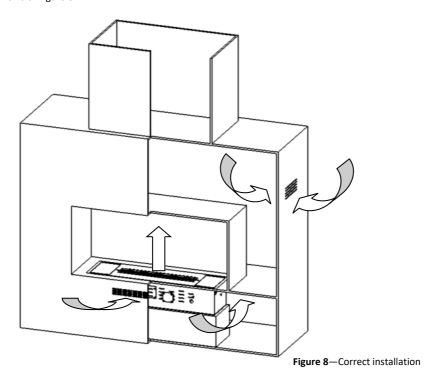


Figure 6—Incorrect movement of the air flow

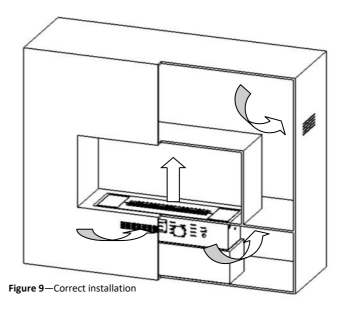
In order to avoid this problem a physical barrier must be created to prevent extraction. (Figure 7)



A correct installation when there is an extraction has to be carried out with a physical barrier in order to verify the air flows of Figure 8.



The installation should be preferably carried out according to Figure 9.



5.6—Filling system (Option)

5.6.1—Local filling system

If your Crea7ionEVO PLUS has a local filling system, please follow the following steps to install it correctly:

Attach the hose provided (Figura 4) in the quick coupler, located next to the tank(Figura 11).

Place the other end of the hose, with its own filter, in the bioethanol jerry can.

At this point, you can fill the fireplace, pressing continuously the filling button until the green light appears, indicating that the tank is full and the system is switched off automatically.

Attention: When the green light appears, you should stop pressing the button, otherwise there is a risk of having a fuel overflow.

Note: The filling time of the local filling system is approximately 60 sec/liter.

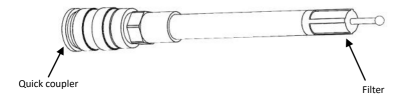
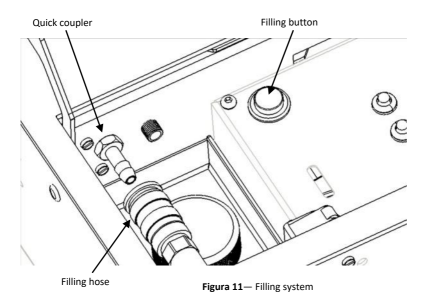


Figura 10—Filling hose



After filling the fireplace, remove the hose, close the fuel cap and you can use the Crea7ionEVO PLUS normally.

5.6.2—Displaced filling system

If your Crea7ionEVO PLUS has a displaced filling system, please follow the following steps to install it correctly:

Note: GlammFire recommends the utilization of 20 litres deposit.

Material provided:

- -Technical box with displaced filling pump;
- -Pipe 10m (hose, electronic cable);
- -2x clamps;
- -2x electrical terminals;
- -Tank's stopper;

First, fix the technical box of the displaced filling system using the drilling available on the back or bottom of it. (Figure 12).

Attention: The technical box of the displaced filling system must be located lat a maximum distance of 10m away from the fireplace. For the proper functioning of the system, it is recommended not to put a higher difference of 3m.

Note: The filling time of the displaced filling system is approximately 30 sec/liter.

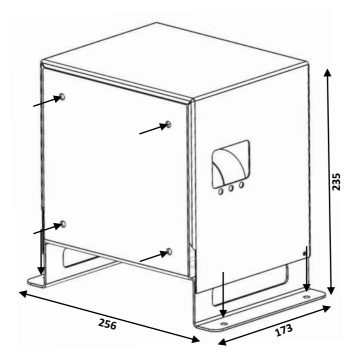
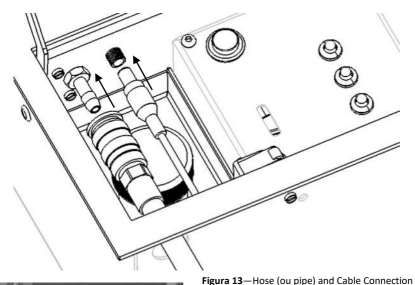
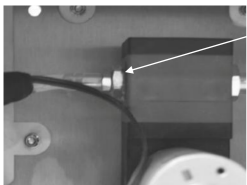


Figure 12—Displaced filling system technical box installation

Pass the hose and the electronic cable through the hole in the box and connect them in the respective orifices, located near the tank(Figura 13).





Attach the hose to the available connection in the pump displaced filling system, using the serrated clamp provided (Figura 8).

Figura 14—Hose connection

Make the connection of the electronic cables to the ceramic connector, respecting the colours of existing wires (red/red; black/black) (Figura 15).



Figura 15—Electrical connection

Note: If the hose and the electronic cable are too long (10m), you can reduce it, cutting them to the desired extent. Thus use the supplied terminals and stick them in the electronic cable wires.

Attach the 1,50m hose provided to the filter, using the serrated clamps(Figura 16).

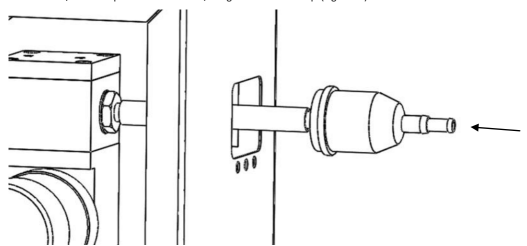
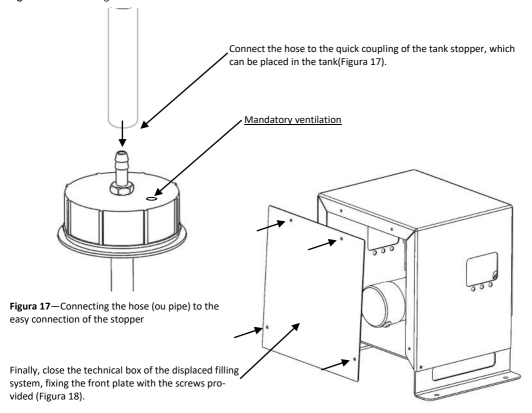


Figura 16—Connecting the filter to the hose



NOTE: <u>YOU MUST ALWAYS CHECK IF THERE ARE NO LEAKAGES</u>

Figura 18—Placing the cover

5.7—Home Automation (Option)

The Crea7ionEVO PLUS is equipped with a plug intended for the home automation connection (Figure 19) which must be carried out by a qualified technician.

This option allows the burner to be switched on or off through the system installed in the room.

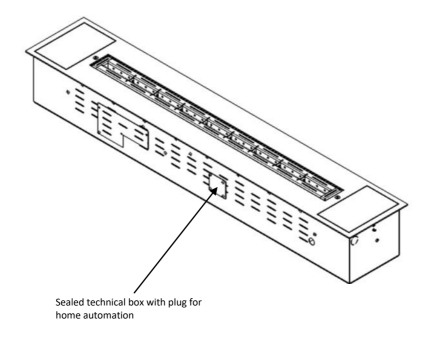


Figura 19 — Identification box home automation connection

To connect to the home automation system, unscrew the four screws from the technical box and remove the existing protective cover (Figure 14).

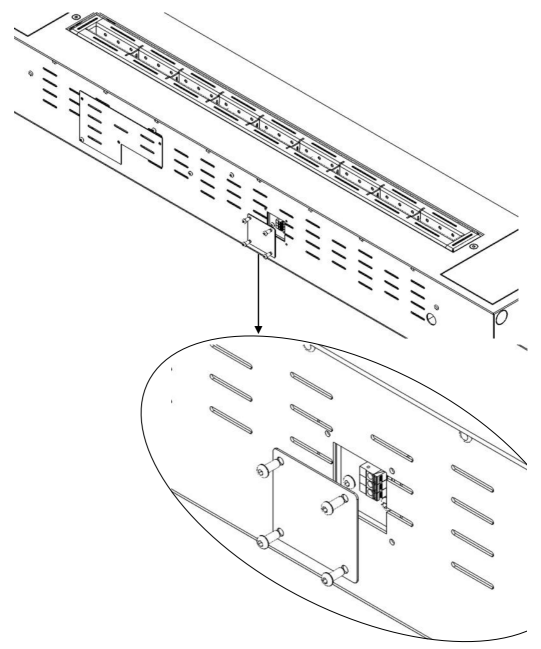
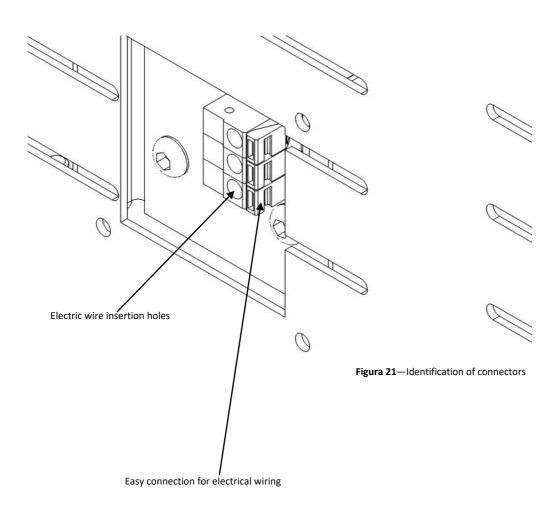


Figura 14—Box opening to access home automation

To connect the electric wires slide easy connection of the burner plug, insert the electric wire and release the connection (Figure 21).



In order to identify the functions assigned to each connector check Figure 22.

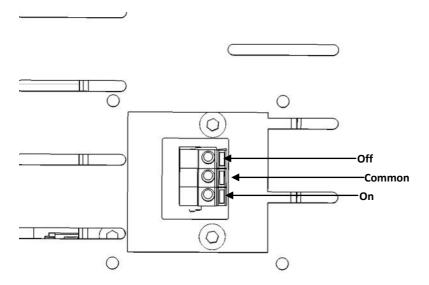


Figura 22—Identification of connectors

Note:

For the functionality of the home automation system, the device must be switched on in standby mode (receiving energy) otherwise its functionality will not be successful. The device will only be able to receive the proper pulses to switch it on / off this way.

Note:

This functionality must be used with responsibility and supervision.

GlammFire is not responsible for incidents inherent to the connection to home automation.

5.8-Burner support with protection glasses (Option)

In order to make an easy and convenient installation, the option "Burner support with safety glasses" is available for all dimensions of the Evo Plus burner (Figure 23).

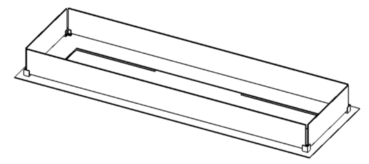
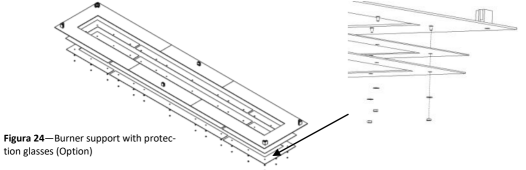


Figure 23—Burner support with protection glasses (Option)

Note: Due to the dimensions of the burner frames from the Evo Plus 800, they will be shipped disassembled. Proceed as shown in Figure 25.



When installing the burner, the following dimensions (Figure 18) must be respected for the embedded hole in order to be able to use the support, since it has pieces in the lower part that limit the size of the hole to be made.

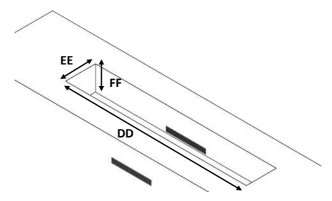


Figure 25—Burner support with protection glasses (Option)

Crea7ionEvo Plus	Length (DD)	Width (EE)	Height (FF)
400	903mm		
600	1091,5mm		
800	1303mm		
1200	1703,5mm	337mm	>170mm
1600	2104mm		
2000	2509mm		
2400	2907mm		

Place the support on the hole (Figure 26).

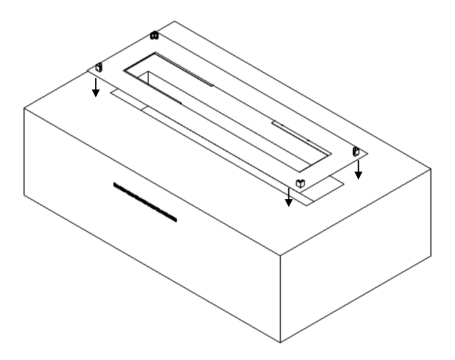


Figure 26—Burner support placed

Then insert the burner (Figure 20).

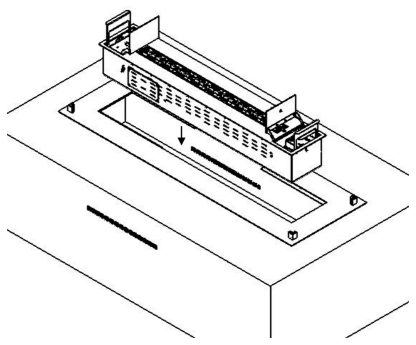


Figure 27—Placing the burner

To finish the installation place the supplied protection glasses (Figure 28). Unscrew the glass supports, insert the glasses and screw again.

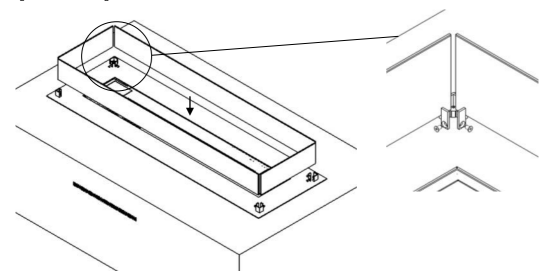


Figure 28—Installation protection glasses

Installation complete (Figure 29).

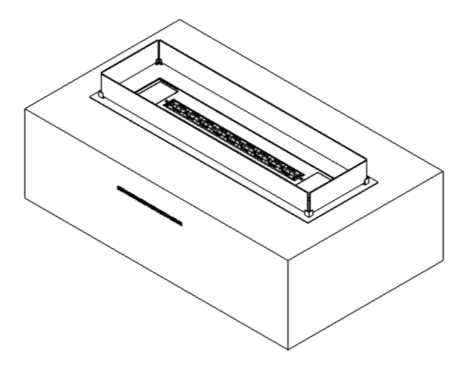


Figure 29—Installation protection glasses

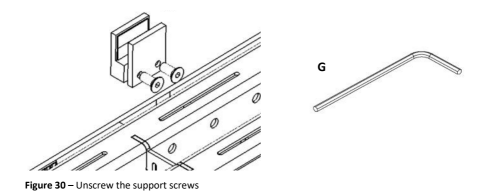
5.9—Frontal Glass (Option)

NOTE: This option is only available for burners purchased with the frontal glass option at the time of purchase.

Installation of the frontal glass

To install the protection glass on the Crea7ionEvo Plus burner, it is necessary to unscrew the screws of the glass support. For this procedure a 2.5 (**G**) key is provided.

After the loosened screws, insert the protection glass and re-tighten the screws.



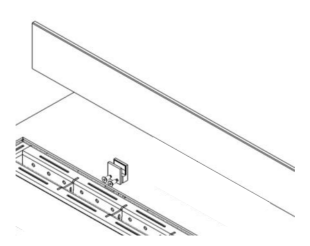


Figure 31—Placing the frontal glass

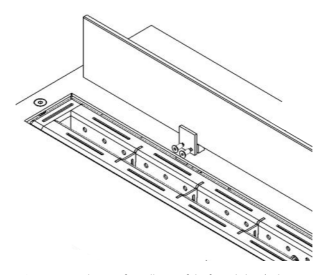


Figure 32 - Final stage of installation of the frontal glass (tighten the supports)

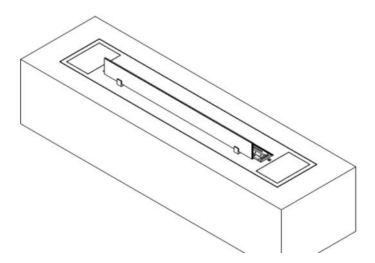


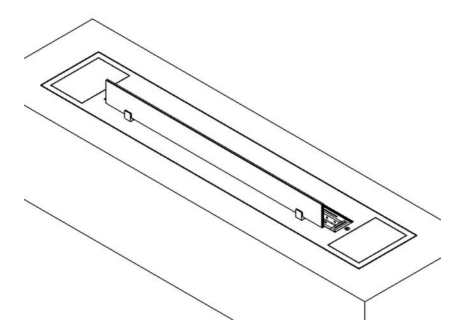
Figure 33 - Frontal glass placed

Frontal glass option on each model

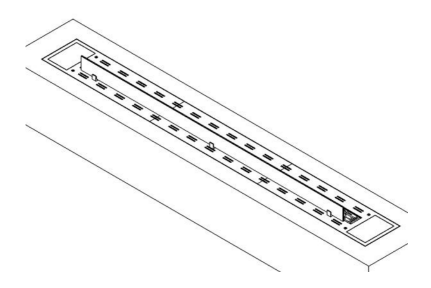
Each Crea7ion EVOPlus burner has one or more assigned glasses as well as two or more glass supports. Refer to the following table for quantities and dimensions.

Crea7ion EVOPlus	Frontal Glass (quantity)	Glass dimension (mm)	Supports (quantity)
400	1	395	2
600	1	595	2
800	1	795	2
1200	1	1195	3
1600	1	1595	3
2000	3	662	4
2400	3	795	4

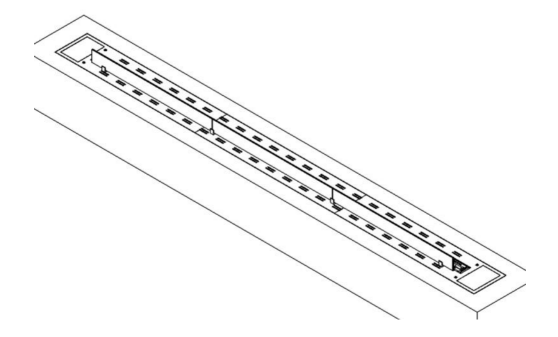
Crea7ion EVOPlus 400 | 600 | 800



Crea7ion EVOPlus 1200 | 1600

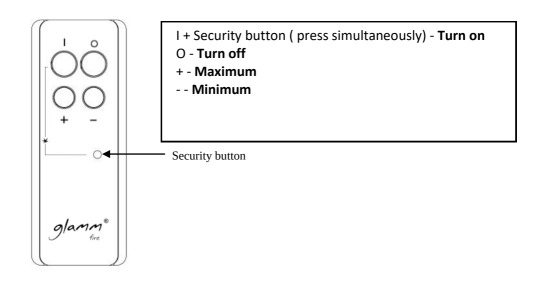


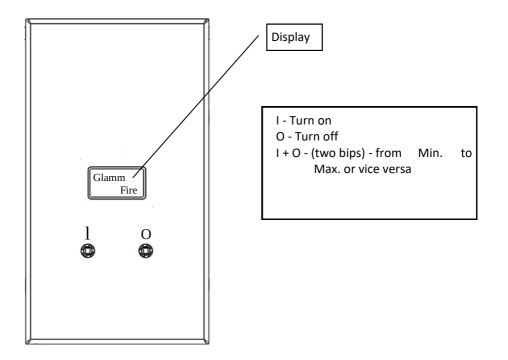
Crea7ion EVOPlus 2000 | 2400



6-Operation

6.1—Functions—Buttons





Before connecting the Crea7ionEVO PLUS, you should select the power supply source—battery or electric current. To do it, select desired option using the **ON/OFF/ON** button, as shown in **Figure 34.**

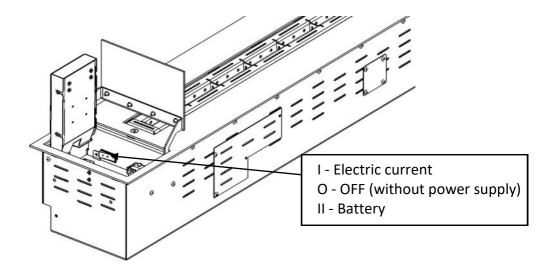


Figura 34—ON/OFF/ON Button

- If you want to use the system connected to the battery, you must select the "II" option.
- If you want to use the system connected to the electric current, you must select the "I" option.

If you use the Crea7ionEVO PLUS connected to the electric current, do not forget to connect the AC adapter we provide you, along with your Crea7ionEVO PLUS, in the proper input plug (I), situated on the left side of the system. Figure 35.

Note: To avoid serious damage to the system, only use the AC adapter we provide you.

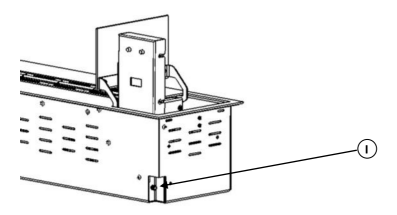


Figure 35—Localization of the input Plug.

Before the first ignition supply Crea7ionEVO PLUS with 1L of bioethanol.

Proceed with the first ignition, if the error "Time Ex Min Sens" or "IGN Time Exceeded" appears, eliminate the error and try a second ignition.

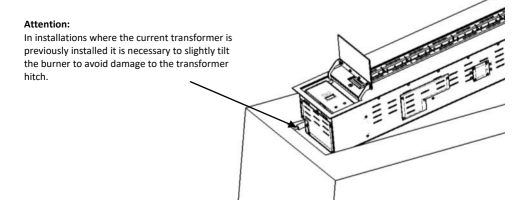


Figure 36—Burner placement with power transformer

6.2—Language Selection

Language selection can only be achieved with the "ON/OFF/ ON" button in the "OFF" position.

Pressing the ON and OFF buttons ("I" + "O") on the display, choose the power supply on the "ON/ OFF/ ON" button.

Then, using the OFF button ("O") on the display, choose the language and select it with the ON button ("I"), before the expiration time indicated on the display.

At this time, the language is already selected and the Crea7ionEVO PLUS is ready to use.

6.3—Remote Control synchronization

The synchronization of the remote control can only be achieved with the "ON/OFF/ ON" button in the "OFF" position.

Pressing the ON button ("I") on the display, choose the power supply on the "ON/ OFF/ ON" button.

Then, releasing the power button ("I") of the display, click on the OFF button ("O") on the remote control, before the expiration time indicated on the display.

At this time, the remote control is already synchronized with the Crea7ionEVO PLUS and ready to use.

6.4-Turn on

After selecting the power supply source, the system turns on, appearing immediately the following information on the display:

- 1. "Start"
- 2. "Bt □" battery charge status
- 3. "Et □" Bioethanol level

Next, click on the "I" button on the display / "I" + security button of the remote control for 2 seconds.

However, in case there is the information "Please Close Door", you should close the door of the tank zone. After the door closed, the following information appears on the display:

- 4. "Checking Tank"
- 5. "Tank Ok"

At a later time, the system emits one beep, signalling that the tank door is locked, and the system is ready to start lighting.

- 6. "Ref. Ramp"
- 7. "Ignition"
- 8. "Maximum" / "Minimum" combustion level

The Crea7ionEVO PLUS is always working at maximum level. If you want that it works at the minimum level, you must click on the "-" button on the remote control or, at the same time, the buttons "I" + "O" on the display.

6.5—Out of fuel

When connecting the Crea7ionEVO PLUS, and it does not have bioethanol in the tank, the following information will appear on the display:

- 1. "Start"
- 2. "Bt □" battery charge status
- 3. "Et □" Bioethanol level

Next, click on the "ON" button on the display / remote control for 2 seconds.

The system checks the status of the tank, informing it on the display:

- 4. "Checking Tank"
- 5. "Tank Empty"
- 6. "Refill Tank"

Then, the tank door opens for filling.

(In the tank zone)

In the tank, lights up the flashing red light, indicating the lack of bioethanol. Then, open the tank and fill it up:

- 7. 1 beep Steady red light (minimum level reached)
- 8. 1 beep Steady yellow light (medium level reached)
- 9. 1 long beep Steady green light (maximum level reached)

(On the display)

When getting the maximum level, the following information appears on the display:

- "Close the door"
- 11. "Tank OK"

Then, after closing the door of the tank zone, the following indications appear on the display:

- 12. "Start"
- 13. "Bt □" battery charge status
- 14. "Et □" Bioethanol level

Click on the **"ON"** button on the display / remote control for 2 seconds. Following this, the system proceeds with its normal lighting.

6.6-Turn off

The Crea7ionEVO PLUS can be turned off at any time. To do it, click on the "OFF" button on the display / remote control.

Then, the following information appears on the display:

- 1. "Ignition Stopped"
- 2. "Fire off"
- 3. "Burner is Hot"
- 4. "Door is Locked"

After 5-10 minutes, the tank door is unlocked, the system emits one beep and the following information appears on the display:

4. "Door Unlocked"

Followed by:

- 5. "Start"
- 6. "Bt □" battery charge status
- 7. "Et □" Bioethanol level

6.7—Fuel reserve

If the bioethanol runs out, when the system is running, 3 beeps will be heard, followed by 2 beeps, indicating that the system is switched off, and the following information will be seen on the display:

- 1."Tank Empty"
- 2. "Refill Tank"

The system is in error mode, emitting consecutive beeps.

Clicking on the "OFF" button on the display, you can check the error occurred.

Then, the following information appears on the display:

- "Fire off"
- 4. "Burner is Hot"
- 5. "Door is Locked"

After 7-10 minutes, the tank door is unlocked, the system emits one beep and the following information appears on the display:

6. "Door Unlocked"

Thus, the filling of tank can be done it normally.

6.8—Battery charging

When charging the battery, you should follow the following process:

- Disconnect the system battery connector, located next to the "ON/OFF/ON" button (Figure 37).
- Remove the battery.
- Connect the battery connector to the charger, as shown in Figure 38.
- Connect the battery charger to an electrical outlet plug.
- Will light up a red light on the charger, indicating that it is charging.

The battery will take about 10 hours to recharge. After recharging battery, you can assembler it in the system following the same process in reverse.





Figure 37—System battery conector location.

Figure 38—Connect the battery conector to the charger.

7—Security Systems

Whenever there is some kind of error, it appears on the display. Simultaneously, the system emits one continuous beep.

The error remains on the display until you click on the "OFF" button (on the display) for 2-3 seconds. After clicking the button, the system emits one beep that indicates the elimination of the error. As this action can not be realized by remote control, is always guaranteed the visualization of the error occurred.

7.1—Leak detection system

The Crea7ionEVO PLUS has two leak detection sensors which are located on the combustion fire line safety box and system safety box.

Thus, if there is some kind of leak or fuel/ liquid spill on top of Crea7ionEVO PLUS, the system turns off, visualizing immediately the error message "Ethanol Leaking" on the display:

1. " Leakage"

The system will emit one uninterrupted beep until you delete the error by clicking on the "OFF" button on the display. In this situation, even you insist on the connection, the system does not start lighting, returning again the "Ethanol Leaking" error.

To resolve this error, please contact a qualified technician.

7.2—Vibration Sensor

The Crea7ionEVO PLUS is equipped with a vibration sensor which it was designed to ensure user safety when an accidental shock occurs. It activates itself, turning OFF the Crea7ionEVO PLUS, when the device suffers an external shock during operation.

If it happens, the following information will appear on the display:

1. "Error Incl/Vib"

To remove this error, please click on the OFF button ("O") on the display. You can only remove this error when the external vibration ends.

7.3—Tank door locking system

The system does not allow the filling of bioethanol in the tank if it is not at the proper temperature. To do it, you must wait about 5-10 minutes until the system has cooled naturally and unlock the door of the tank zone, after it having been in operation.

The system can not be used if the tank door is not closed.

Likewise, the tank can not be filled if the system is not cooled.

The system emits one beep and appears the information that it is possible to open the door on the display:

1. "Door Unlocked"

Forcing the door, the system can be damaged, appearing after the error message "Damaged Door" on the display:

"Doorlock Error"

7.4—Smothering the combustion fire line

The system gives the error message "Error Fire Out" and turns off immediately if it is smothered by something.

7.5—Tank filter

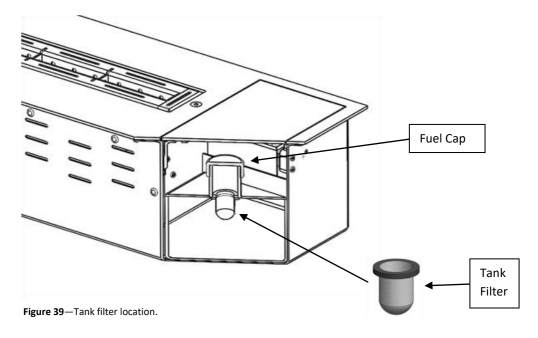
The Crea7ionEVO PLUS's tank has a filter (Figure 39) that should be cleaned each month of use. This filter prevents the entry of unwanted waste into the system.

Hence the importance of regular maintenance.

Removal of tank is strictly prohibited while filling up.

To clean the filter, you should open the fuel cap (open the tank) and remove the filter with your finger. Then remove the impurities in it and put it back in the tank.

The use of Crea7ionEVO PLUS without this filter is completely not recommended, because it can cause serious damage to the system.



7.6—Failed components

If there are problems with any system component, the display informs you of the error with a message. So you always know the source of the error.

8—Display messages

All error messages that may appear on the display are listed in the table below.

INFORMATION DISPLAYED	CAUSE	PROCEDURE
Burner Is Hot	The combustion fire line is at a temperature above the safety value.	Wait about 5 – 10 minutes until the combustion fire line has cooled.
Door is Locked	The tank door was locked by the servo motor.	The tank door is locked because the combustion line is hot.
		Wait about 5 – 10 minutes until the combustion fire line has cool and the door is open, thus allowing access to the tank.
Door Unlocked	The tank door was unlocked by the servo motor.	The system is at the ideal temperature. You can now access the tank.
Low Bat.	Low-battery warning.	Change the battery for the second battery supplied, which should be properly recharged, and recharge the battery removed.
Bt ■	The system indicates the battery charge status.	If you do not want to use the system, turn it off using the ON/OFF/ON button, in order to save energy.
Start	The Crea7ionEVO PLUS is ready to start the operation process.	Press the "ON" button to put the system into operation.
		If you do not want to use the system, turn it off using the ON/OFF/ON button, in order to save energy.
Checking Tank	The software is checking the bioethanol level in the tank.	Check the existing bioethanol in the tank and fill it if necessary.

INFORMATION DISPLAYED	CAUSE	PROCEDURE
Tank Empty	The bioethanol is below the minimum level.	Filling the tank if you want to turn the system on again. Otherwise, turn it off using the ON/OFF/ON button, in order to save energy.
Refill Tank	Filling the tank.	Filling the tank if you want to turn the system on again. Otherwise, turn it off using the ON/OFF/ON button, in order to save energy. NOTE: This procedure must always be carried out with the unit receiving charge of the battery or the transformer. Otherwise you risk filling the tank causing overflowing, as you will not get an indication of the filling level of the tank.
Tank OK	Bioethanol level is at least at the minimum level. (steady red light)	The system checked that there is sufficient fuel in the tank to be put into operation and will proceed with lighting.
Close the door	The tank door is open.	Close the tank door.
Error Incl/Vib	The Crea7ionEVO PLUS has suffered an external shock and the system turns off.	If the Crea7ionEVO PLUS is no longer suffering a vibration, click on OFF button ("O") on the display. Restart the Crea7ionEVO PLUS.
Ref. Ramp	Filling the tank with bioethanol to maximum level.	Let the system run until ignite.

INFORMATION DISPLAYED	CAUSE	PROCEDURE				
Time Exc Sens Max	Lack of bioethanol in the combustion line;	Tubing clogged with anomaly. Fault in the ethanol supply pump.				
	Maximum level probe with anomaly;	Contact a specialist.				
Ign. Time Exceeded	Exceeded the time of ignition. The ignition started late and the temperature sensor did not have	Check if the resistance is incandescent. If not, it means that there may be a problem with it.				
	time to analyze the temperature rise.	Restart the system again, following the usual instructions shown on the display.				
		If the error appears again, please contact a qualified technician.				
Fire off	The appliance has been switched off.	Do normal start-up of the system, following the usual instructions shown on the display.				
Maximum	The system is at the maximum level of combustion.	Let the Crea7ionEVO PLUS work normally.				
Minimum	The system is at the minimum level of combustion.	Let the Crea7ionEVO PLUS work normally.				
Leakage	Leak detected in the combustion	The system turns off immediately.				
	fire line or system safety box.	Do not turn on the system.				
		Please always contact a qualified technician.				
Ethanol	Bioethanol maximum level detec-	The system turns off immediately.				
High lev	tion in the combustion fire line while the system is not running.	Let bioethanol burn in the com- bustion fire line by making a man-				
	The fire was extinguished while the system is running. (something smothers the fire).	ual ignition using a lighter.				
	Bioethanol spillage when system is off.					

INFORMATION DISPLAYED	CAUSE	PROCEDURE		
Error Sens Maximum	Short circuit of the low level probe.	Ensure that the probe is against the combustion fire line.		
		Please always contact a qualified technician.		
Err Sens Leakage	Short circuit of the leakage probe.	Ensure that the probe is against the combustion fire line.		
		Please always contact a qualified technician.		
Overload	Excessive power consumption.	Ensure that the ignition probe is against the combustion fire line.		
		Please always contact a qualified technician.		
Doorlock	The tank door was opened im-	The tank door was damaged.		
Error	properly - damaged.	Do not turn on the Crea7ionEVO PLUS.		
		Please always contact a qualified technician.		
Ignition	When the resistance is incandescent, the system is igniting bioethanol.	Let the Crea7ionEVO PLUS work normally.		
Error Incl/Vib	The Crea7ionEVO PLUS is not levelled.	Level the Crea7ionEVO PLUS Click on OFF button ("O") on th display.		
Et ■	The Crea7ionEVO PLUS is in standby mode and indicates fuel level.	In order to save energy, shutdown the system in the ON/OFF/ON button if you are not considering using the burner.		

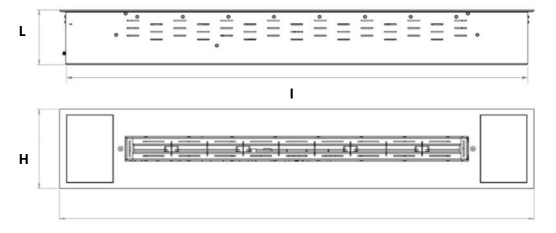
INFORMATION DISPLAYED	CAUSE	PROCEDURE				
High Voltage!	Battery or charger with high voltage.	Check if the battery or charger are suitable for the Crea7ionEVO PLUS.				
Fire Stopped	The ignition process has been interrupted by the user.	The system returns to standby mode. Restart the Crea7ionEVO PLUS				
Error Fire Out	Fire extinguished during normal operation	Remove the error pressing the "OFF" button until hearing a bip. Restart the Crea7ionEVO PLUS.				
ETHANOL EXCEDED	Too much bioethanol was detected in the combustion line during operation.	·				
Error Sens Ethn Exc	Short circuit sensor excessive level.	Please contact a qualified technician.				
No display information appears	Excessive temperature	Check ventilation. It may be insufficient and may be causing internal overheating;				
	Lack of battery	Check the battery charge in use. It may be completely discharged without any power;				
	No electrical connection	Check if the power adapter is correctly connected.				

9-Maintenance

• The combustion fire line should be cleaned regularly using a damp cloth with bioethanol;

- The more persistent marks can be removed using a soft cloth moistened in bioethanol;
- · Never use chemicals not suitable for cleaning stainless steel;
- Do not use steel-wool or abrasive sponges. The surface can be scratched by them;
- The manufacturer is not liable for any damage arising from misuse and/or fraudulent of the product. The manufacturer also can not be blamed for the failure to observe the cleaning or application instructions and/ or use of any other cleaning techniques;
- **Note**: Failure to follow the above rules eliminates any factory warranty on all models or fireplaces, losing the customer the right to require repair under warranty.

10—Overall Dimensions

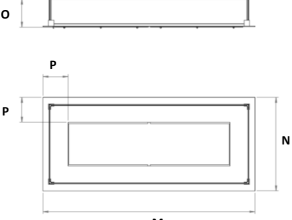


11—Specifications

Crea7ionE- VO PLUS	I (mm)	J (mm)	H (mm)	L (mm)	Power (Kw)	Auton- omy (Nível máx.) (hours)	Autonomy (Nível min.) (hours)	Tank (l)	Weigh t (kg)	Recom- mended mini- mum area (m2)
400	736	766			2	6	7	3	21	15
600	925	955			3,4	4	5	,	23,5	21
800	1136	1166		210 160	4,5	5	6	5	29	29
1200	1536	1566	210		6,75	3:00	4		42	44
1600	1936	1966			9	4	5:30	8	51	59
2000	2336	2366			15	4	6	10	64	96
2400	2736	2766			17	3:30	5:00	10	73,5	110

Note: The "recommended minimum area" is considered for spaces with a height of 2.70m.

12—Dimensions of the option burner support with protection glasses



М

Support Crea7ion EvoPlus	M (mm)	N(mm)	O (mm)	P (mm)
Evo Plus 400	1008	452	136,5	
Evo Plus 600	1198	453	136,5	
Evo Plus 800	1410	454	136,5	
Evo Plus 1200	1810	454	166,5	120
Evo Plus 1600	2210	454	166,5	
Evo Plus 2000	2610	454	166,5	
Evo Plus 2400	3010	454	166.5	

Note: The height of the frame changes in the larger burners, as they have an extra piece placed below the decorative that has no influence on its installation.

13—After-Sales Service

In case of doubt or any anomaly, do not use the fireplace and please contact a specialized technician.

14- Warranty

In order to activate your GlammFire 2 year warranty, please register your new GlammFire product at www.glammfire.com/en/about/warranty or complete your warranty card and return it to us, along with a copy of the proof of purchase, at our address within 30 days of purchase.

All our Bioethanol Fireplaces and Burners, Electric Fireplaces, Fire Pits & Barbecues carry a warranty against defects of manufacture and faulty workmanship for a period of 2 years from the date of purchase.

This warranty does not cover glass replacement, batteries, damage caused by accident or misuse of the appliance, or the assembly/disassembly not indicated in the instruction manuals. If the product fails (not considering the above mentioned events) within the warranty period, defective pieces will be replaced free of charge if it is proved any defect of manufacture.

Regarding defective pieces, they will be sent free of charge and their switch is responsibility of the retailer responsible for the purchase of the appliance.

Our warranty is offered as an addition to your statutory rights. It is applicable to the original purchaser only, non-transferable. All repairs must only be fitted by an authorised service technician. Use of spare parts other than those supplied by the manufacturer will invalidate the appliance warranty and must only be fitted by an authorised service technician.

IMPORTANT: Registering your product does not require proof of purchase, if it will be made on our website, and must be based on the date of purchase. It will be assumed that registration information accurately reflects the information on the proof of purchase which will be required upon servicing of any/all products under warranty.

If the information conflicts, information stated on the proof of purchase will be deemed accurate and true and warranty.

If the information conflicts, information stated on the proof of purchase will be deemed accurate and true and warranty will be assessed accordingly.

Equipment	Guarantee beneficiary
Version	Address
Version	Audiess
Controller	Tel.
	Availability date
	LocalDate Signature
	Signature
Series and Guarantee numbers	
Distributor code	
Name and Address of the Distributor	

The GlammFire is always concerned with the environment. This is reflected when the projection of their products and their packaging. Focusing on the reduction of energy consumption, raw materials, natural resources and quantity of waste generated, GlammFire follows the policy of the 4R's (Reduce, Reuse, Recycle and Recover). Thus GlammFire have in mind the use of long lasting products as well as reusable and recyclable products.

The GlammFire recommend reusing the packaging GlammFire separately and deposit plastic, paper, cardboard and glass in the appropriate collection point.

"In nature nothing is created, nothing is lost, everything is transformed."

Antoine Laurent de Lavoisier

GlammFire fireplaces are manufactured under the strict Standard of the world recognized ISO 9001:2008 (TUV) Quality Assurance Certificate.

GlammFire products are designed with superior components and materials, assembled by trained craftsmen who take great pride in their work.

Once assembled the complete fireplace is thoroughly inspected by a qualified technician before packaging to ensure that you, the customer, receive the quality product that you expect from GlammFire.



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Management System ISO 9001:2008 ISO 14001:2004

