[IMPORTANT: It is important to read these instructions carefully before using the appliance for the first time. Keep the instructions safe so that you can refer to them later if necessary **]**







Model : CAMINETTO-VULCANO

The image is only indicative, the actual device may appear slightly different in colour

Rating:

Rated Voltage: 220-240V~ Rated Power: High:1500W; Low: 750W Rated Frequency: 50/60Hz Supply Connection: Non-detachable cord with plug,Type Y attachment This appliance is intended to be used in household and similar applications such as : -staff kitchen areas in shops, offices and other working environments, -farm houses,

-by clients in hotels , motels and other residential type environment,-

-bed and breakfast type environment

-areas for communal use in blocks or flats or in launderette

WARNING:

1. In avoid to overheating, do not cover the fireplace.

2. Do not use this heater in the immediate surroundings of a bath , a shower or a swimming pool..

3. Do not use this heater if it has been dropped.

4. Do not use if there are visible signs of damage to the heater. The heater must not be used if the glass panels are damaged.

5. Use this heater on a horizontal and stable surface, or fix it to the wall, as applicable.

6. Do not use this heater in small rooms when they are occupied by persons not capable leaving the room on their own, unless constant supervision is provided.

7. Extreme caution is necessary when children are near the fireplace and whenever the fireplace is left operating and unattended.

8. Always unplug fireplace when not in use.

9. Do not operate the fireplace with a damaged cord or plug or after the heater malfunctions, has been dropped or damaged in any manner, return heater to authorized service facility for examination, electrical or mechanical adjustment, or repair.

10. Do not use outdoors. It's only suitable for indoor use.

11. Do not run cord under carpeting. Do not cover cord with throw rugs, runners, or similar coverings. Arrange cord away from traffic area and where it will not be tipped over.

12. To disconnect fireplace, turn controls to off, then remove plug from outlet.

13. Do not inset or allow foreign objects to enter any ventilation or exhaust opening as this may cause an electric shock or fire, or damage the fireplace.

14. To prevent a possible fire, do not block air intakes or exhaust in any manner. Do not use on soft surfaces, like a bed, where openings may become blocked.

15. It has hot and arcing or sparking parts inside. Do not use it in areas where gasoline, or flammable liquids are used or stored.

16. Use this fireplace only as describes in this manual. Any other use not recommended by the manufacturer may cause fire, electric shock, or injury to persons.

17. DANGER-HIGH Temperatures may be generated under certain abnormal conditions. Do not partially or fully cover or obstruct the front of the heater.

18. Do not use this heater with a programmer, timer, independent remote control system, or any other device that automatically turns on the heater, because if the heater is covered or incorrectly positioned, there is a risk of fire.

19. Do not use the Electric fireplace for any other purposes than those described in this instruction manual.

20. This appliance is not intended for use by persons(including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a

person responsible for their safety.

21. Children should be supervised to ensure that they do not play with the appliance.

22. Do not use this appliance outdoors.

23. Always unplug the Electric fireplace from the power supply when not in use and before cleaning.

24. To protect against the risk of electric shock, do not immerse the appliance in water or in any other liquids.

25. Components should only be serviced by an approved electro technician.

26. "If the supply cord is damaged, it must be replaced by the manufacturer, its service agentor similarly qualified persons in order to avoid a hazard."

Cleaning the exterior of the appliance

Before cleaning the appliance, disconnect it from the socket and leave to cool. Do not use cleaning or polishing products.

CAUTION: In order to avoid a hazard due to inadvertent resetting of the thermal cut-out, this appliance must not be supplied through an external switching device, such as a timer, or connected to a circuit that is regularly switched on and off by the utility.

Unpacking Operation



The product Must be handled carefully to avoid damaging the glass

Shape and Size (mm)



Installation Instructions

Hole size (Find hole size symbol on product dimensions.)

Note: Support platform need to be flat, complete and firm. Power socket should be connected with ground wire.





NOTE: The exact furniture or mantel opening dimensions are :width 584 x height 495(mm). When designing the opening ,it is recommended to add a tolerance of +3mm to the width and height.

CAUTION: For proper ventilation ,leave 30mm minimum air space clearance between the back of the firebox and any other materials.

- 1. Insert the firebox from the back
- 2. Mount the securing plates on both sides of the firebox
- 3. Fix the plates using the including screws

Functional area on the front:



Safety tip: To avoid fire, do not place anything within 100 mm in front of the hot air outlet grille

Configuration Information				
Product Name	Electric Fireplace			
Operation mode	Manual/Remote control			
Rated Voltage	220-240V~			
Rated Frequency:	50/60Hz			
Viewing Power	10W-300W			
Rated Power	High:1500W; Low: 750W			
	Infrared remote control			
	Manual key			
Basic	Adjustable flame			
	Heating function			
	Single-color flame			
	Multi-color flame			
	Crystal			
Optional	Cobblestone			
	DIY fake log			
Safety Certification	CE RoHS			
	Remote control			
Attachments	Manual			
	Warranty card			

This product has been tested in special electrical room according to national standards. If you need help during use, please contact us in time.

Manual Key Operation



Symbol	Name	Description	
Դ	On-off	Turn on/off the machine	
	Temper	Adjust temperature 19-30°C	
٢	Timer	Timing: 30min-1h-2h-3h-4h-5h-6h-7h-8h-30mir	
	Flame	1-6 levels flame	

Remote Control Function

Symbols on Remote Control





Digital Screen



Remote Operation



Press this button to turn on with F1 on screen. Press this button to turn off with nothing on screen.



Adjust flame brightness

Default F1. F1-F2-F3-F4-F5-F6-F1. The number corresponds to flame

brightness.

Display	F1	F2	F3	F4	F5	F6
Set	1	2	3	4	5	6
Brightness	100%	80%	60%	40%	20%	0%

Heater (Be off by default)

1."LL" 1-level heater with one icon

2."HH" 2-level heater with two icons



⁷Temperature rises

The default startup temperature is 19°C. Short press to rise one degree.

Temperature cycle: 19-30°C(66-68°F). Long press for 5 seconds to convert temperature units. C(F) can be turned off for heating.

Temperature reduces

Short press to reduce 1 degree. Rising to a certain temperature, it will turn off the heating when it rises by 1 degree. Reducing to a certain

temperature, it will turn on the heating when it reduces by 2 degrees.



It's disabled by default. Short pressing will adjust the timer range from 30Min-1H-2H-3H-4H-5H-6H-7H-8H-30Min. The symbol light is on by default.



There is a timing function. When turning on the fireplace, the timer icon light will be on. The clock will show 00:00. The week icon light will be on and show SUN.

When the timer is needed after turning on, press "DAY" button on remote control. Each time you press the button, the week icon light will be on from left to right to set the time to the current date.

Hour Hour timer

Each time you press the "HOUR" button, the time is increased by one hour. Set the time to the current hour, hour timer scope is: 00-23.

Minutes timer

Each time you press the "MIN" button, the time is increased by one minute. Set the time to the current minutes, minutes timer scope is: 00-59. When it is not unplugged or disconnected, the on-off time will have memory function, which will not be reset. If unusual timer id discovered, the batteries powering the mainboard may be dead. Please replace the batteries quickly. (Battery Model: CR1220-3V), (Each time you press the button, the buzzer will make a short sound.)

Week time

It has a week timing switch function.

1. First press "WEEK TIME" button, the week icon will turn the current time to SUN(Sunday) and flash. The icon of clock and ON will flash at the same time.

2. Set the startup time of the day. Press "HOUR" button to set starting up hour, press "MIN" button to set starting up minutes. (Each time you press the button, the number will increase 1.) Then press "SET UP" button to confirm. ON light will be off and OFF light will be on.

3. Set the off time of the day, the process is the same with setting the startup time. After setting for one day, press "WEEK TIME" again to set for another day.

4. If you don't operate the week timer during the week display flashes for ten seconds, the clock on the digital screen will be always on. The light of ON/OFF will be off. (Each time you short press the button, the buzzer will make a short sound.)

On/Off week timer

Press the button to turn on/off the week timer function.

Alarm

1. Electric fireplace has window opening detection function. When it is in heating state and detects a temperature drop of 3 degrees within 5 minutes, it will turn of heating function automatically. Buzzer will make a long sound three times. The alarm icon light will flash to remind the user that the window has been opened. 2. After the alarm is on, press the heater or temperature button to clear alarm reminder.

This button No function

Information requirements for electric local space heaters

CAMINETTO-VULCANO

ltem	Symbol	Value	unit	Item	unit
Heat output			Type of heat input, for electric storage local space heaters only (select one)		
Nominal heat output	P_{nom}	1,5	kW	manual heat charge control, with integrated thermostat	[no]
Minimum heat output (indicative)	P _{min}	0,75	kW	manual heat charge control with room and/or outdoor temperature feedback	[no]
Maximum continuous heat output	P _{max,c}	1,5	kW	electronic heat charge control with room and/or outdoor temperature feedback	[no]
Auxiliary electricity consumption				fan assisted heat output	[no]
At nominal heat output	el _{max}	0,000	kW	Type of heat output/room temperature control (select one)	
At minimum heat output	el_{min}	0,000	kW	single stage heat output and no room temperature control	[no]
In standby mode	el_{sb}	0,000	kW	Two or more manual stages, no room temperature control	[no]
				with mechanic thermostat room temperature control	[no]
				with electronic room temperature control	[no]
				electronic room temperature control plus day timer	[no]
				electronic room temperature control plus week timer	[yes]
				Other control options (multiple selectio possible)	ns
				room temperature control, with presence detection	[no]
				room temperature control, with open window detection	[yes]
				with distance control option	[no]
				with adaptive start control	[no]
				with working time limitation	[yes]
				with black bulb sensor	[no]

Contact details :	Name and address of the manufacturer or its authorised representative.
	Production: Suzhou Yueyu Thermal Energy Technology Co. Indirizzo della fabbrica: No. 6 Xinghai Road, Liuhe, Taicang, Taicang City, City Suzhou, Jiangsu, Cina
	Made in China Imported in Italy by M.P.C. srl Via Tortona 20144 Milano Italia Tel +39 02 21117815 e-mail info@mpcshop.it sito web www.sinedtechnology.com
	Trademark MPC and logo MPC are registered by M.P.C. srl

Troubleshooting					
Symptom	Probable Causes	Solution			
	Poor contact between plug and socket	Connect the plug correctly or change it			
	Power is off	Turn on			
Not Work	Protector overheats	Turn off power, natural cooling for 15min.			
	Protector overheats and burned out	After-sale repairing			
Heating without flames	Lights damage	After-sale repairing			
Flames without heating	Heater is off	Turn on heater			
Remote control	Misaligned infrared reception	Adjust angles and distance			
not responding	An internal fuse has blown	After-sale repairing			
Flames with noise	Spark shaft is falling	Contact the after-sales service.			
Part of the flame is not bright	The lamp strip socket is loose or falls off	After-sale repairing			

Caution

Please cut off the power before the maintenance of the appliance. Workers with maintenance qualification are required to avoid accidents and personal injury. **Final Interpretation**

The final interpretation right is of our company. Please know if the product appearance and structure are changed, there is no need to inform the user.



Correct Disposal of this product

This marking indicates that this product should not be disposed with other household wastes throughout the EU.To prevent possible harm to the environment or human health from uncontrolled waste disposal,recycle it responsibly to promote the sustainable reuse of material resources.To return your used device, please use the return and collection systems or contact the retailer where the product was purchased.They can take this product for environmental safe, recycling.

Production: Suzhou Yueyu Thermal Energy Technology Co. Indirizzo della fabbrica: No. 6 Xinghai Road, Liuhe, Taicang, Taicang City, City Suzhou, Jiangsu, Cina

Made in China Imported in Italy by M.P.C. srl Via Tortona 20144 Milano Italia Tel +39 02 21117815 e-mail info@mpcshop.it sito web <u>www.sinedtechnology.com</u>

Trademark MPC and logo MPC are registered by M.P.C. srl