PAD-VAPOUR

OPERATION AND INSTALLATION MANUAL



Version 1 01/06/25

Contents of manual may be updated without notice. For the latest version of this manual please refer to our website: www.paulagnewdesigns.com.au

PAUL AGNEW

DESIGNS





WARNING!

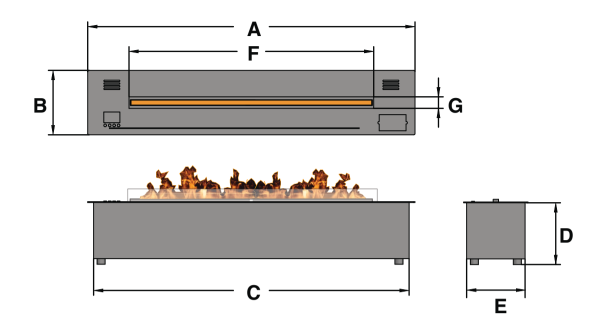
Before any use, please read the User Guide.

This apparatus is manufactured to have intermittent functioning.

Use your device only in well ventilated areas.

Installing the fireplace horizontally (check it with a spirit level).

PAD Vapour dimensions



MODEL	A	В	С	D	E	F	G	WEIGHT (KG)
PAD V60	620	250	575	230	216	350	32	22
PAD V80	820	250	775	230	216	550	32	25
PAD V90	920	250	875	230	216	650	32	27
PAD V100	1020	250	975	230	216	690	32	29
PAD V110	1120	250	1075	230	216	790	32	33
PAD V120	1220	250	1175	230	216	890	32	35
PAD V130	1320	250	1275	230	216	990	32	38
PAD V140	1420	250	1375	230	216	1090	32	41
PAD V150	1520	250	1475	230	216	1190	32	43
PAD V180	1820	250	1775	230	216	1490	32	52
PAD V200	2020	250	1975	230	216	1690	32	65
PAD V230	2320	250	2275	230	216	1990	32	72

Device equipped volts-100/240 V AC 50-60 Hz.

Device equipped with some spare parts.(Handles, Plastic Tube, Vapor Maker etc...)

2. PREPARATION OF THE DEVICE BEFORE USE

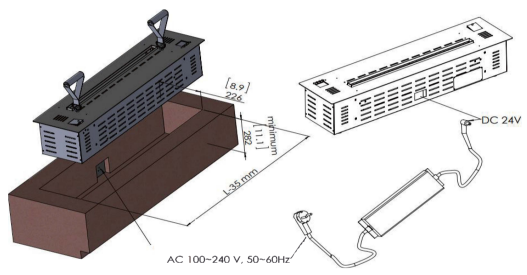
Remove the packaging of your device.

Keep the plastic tube, handles, power adaptor, etc

Verify that there is no objects in the device. Remove it if necessary.

Devices MUST BE mounted on the wall, fixed on the ground or built-in.





HOUSING DIMENSIONS

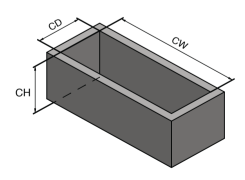
The minimum housing cavity opening requirements

CW - C + 10mm

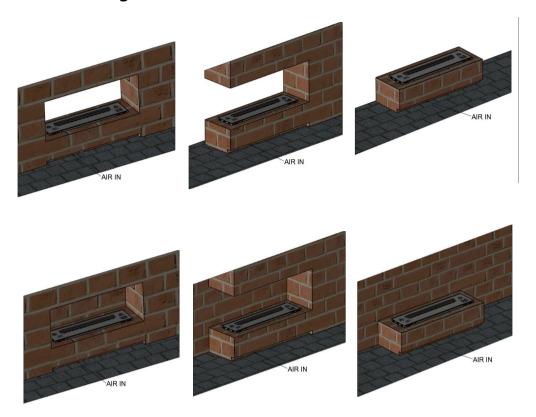
CH - D + 60mm

CD - E + 10mm

- * CW Cavity Width;CH Cavity Height; CD Cavity Depth
- * The housing is designed solely for the unit and requires additional space for the electrical components.
- * Please refer to the installation manual for more details.
- * All dimensions are given in mm



• Different Designs:



A mounting bar with holes is supplied with wall fireplaces
Use a spirit level to ensure that the bar is straight; fix it by using appropriate screws according to the type of chosen wall.
With the help of another person, hang the fireplace in position.

Burners Installation

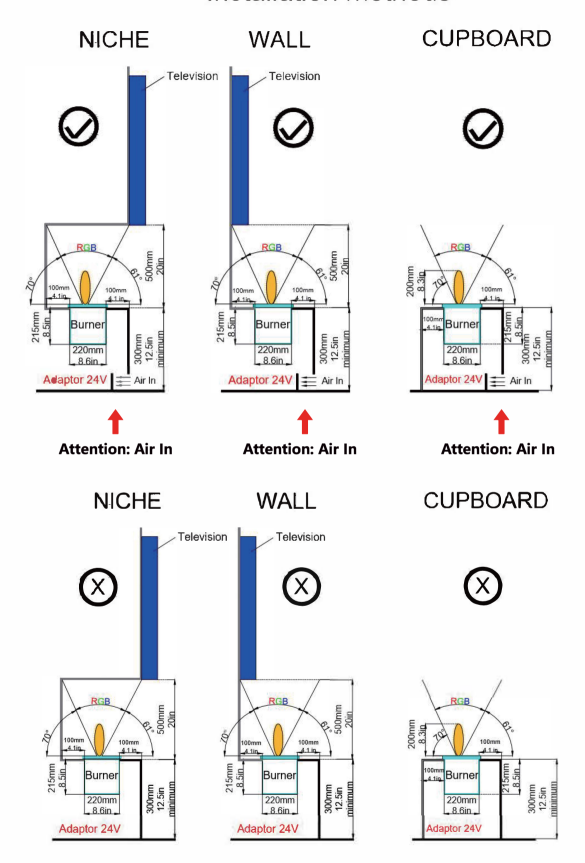
Build-in the burners according to the flame level.

Check that the fireplace has a right level by using a spirit level.

3. SPECIAL PRECAUTIONS FOR INSTALLATION

- Check that the fireplace has a right level by using a spirit level.
- Do not put objects on the device when functioning.
- Leave a free access to the control buttons.
- Do not use in a room with draught.
- RGB Range

Installation methods



"Air In" is important For The Vapor Flames

4.POWER SUPPLY CONNECTION

Before positioning, the device must be connected with the socket to the power supply.

Each unit is equipped with a power plug.

EU Plug/UK Plug/US Plug/AU Plug etc...

100V-240V Power available.

5.FILLING OF THE TANK

About Filling the tank, We use "Water In" function.

Prepare a container with pure water inside, one side of the plastic tube connect to the external tube "IN" and another side in the pure water container, keep pressing the Button "IN" for 3 seconds, the left button "IN" will turn Blue and the pump will automatically pump water into the tank. And pump will stop automatically when water comes to the maximum level.



Notice:



- NEVER fill the burner directly. ALWAYS the water in filling nozzle of the burner.
- Use only pure water.
- Once the maximum level is reached: a BIP is emitted by the electronic gauge.
- The "Water Out" function is for pumping the water out from the tank.Keep pressing the "OUT" Button 3 seconds to start.
- If long time no use the fireplace, please drain out all the water.



6.FUNCTIONING MESSAGE

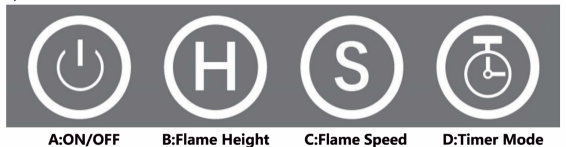
LED Light Message								
Light	Light OFF	Light On						
Power LED	Device is not connected to power supply.	Device is connected to power supply.						
		Keep pressing it 3 seconds to turn on the fireplace						
		Press it to adjust flame heights						
S		Press it to adjust flame speeds						
		Press it to set working time						
Lack Of Water Error	Lack Of Water.Please Add Water Into the tank.	Keep Pressing "IN" button 3 Seconds to Start Injection						
Water Leak Error	Water Tank Is LEAK.Please Drain Water Out.	Keep Pressing "OUT" button 3 Seconds to DRAIN Water out and contact your supplier						

7.INSTRUCTION OF USE





a) Manual Buttons



Button A-- Turn On

Turn On/Off the device only with the switch ON/OFF Button or the App.

Before turning on the burner, make sure there is enough water inside the burner.

Keep Pressing the Button A on the Unit For 3 SECONDS or press on the App, the Lights will automatically light on. After 1 second Water Flame will take place.

Never directly fill up the burner.

Button A-- Turn Off

Shut down the device with the switch Button A on the unit or Press on the App, The burner will turn Off.

Button B-- 7 Level Flame Height Adjustable

Button C-- 7 Level Flame Speed Adjustable

Button D-- Timer Mode

8.FUNCTIONING MESSAGE ON LCD SCREEN

Error Message	LCD SCREEN MESSAGE	SOLVE		
Lack Of Water Error	Lack Of Water.Please Add	Keep Pressing "IN" button 3		
Lack of Water Error	Water Into the tank.	Seconds to Start Injection		
>	Water Tank Is LEAK.Please	Keep Pressing "OUT" button		
Water Leak Error	Drain Water Out.	3 Seconds to DRAIN Water		
		out		
	Less than Middle Water	Middle Water Level in the		
	Level in the tank.	tank.		
	Device can keep working.	Device can work.		

PAUL AGNEW DESIGNS

148 Cochranes Road Moorabbin, Victoria 3189 www.paulagnewdesigns.com.au info@paulagnewdesigns.com.au