

LAVANER Pro Max	x Alpine Controlle	r Operating Instruction	1.61	D: 1.1		
Control panel standby state Display description	the setting time i enter the week set key again to ente ventilation, timing be used according	ent is powered on, the screen will display interface. Press power key / OK key to ting interface, and press power key / OK in the main interface to display heating, and setting icons. Select the functions to get to your needs. After the selected icon er key / OK key to enter.	5	Right ke  P 333 \$21°C  LAVANER SMART  Power key/OK key		
		Short Press the power key / OK key: enter the heating time setting interface, and press power key / OK key again to start the heating				
Key operation	Stand by state	Left key: Select				
instruction		Right key: Select				
(When the main	•	Press and hold the power key / OK key: the panel displays off after shutdown.				
interface is displayed)	Power-on status	Left key: Level + 1 / Temperature + 1				
uispiayeu)		Right key: Level -1 / Temperature - 1				
Ventilation	different needs. Pr After the running t left key and the rig To stop the ventila	icon (FAN) flashes, press power key / OK ess the left key to reduce the running time ime is set, short press the Power key to staght key from L1 to L10.	, and press the right key rt the ventilation. The Fa	to increase the running time. an speed can be adjusted by the		
	ventilation is finish	hed				
Power on / off instruction	Power-on status	Press the power key to enter the running time adjustment interface. Adjust the running time according to different needs. Press the left key to reduce the running time, and press the right key to increase the running time. (The default is infinite $\infty$ time) The running time can be set in the range of 10-120min. When it is adjusted to 120min, press the right key again to set it to infinite $\infty$ running time. After the running time is set, short press the Power key and enter the heating interface.				
	Power-off status	Press and hold the power key for 3 seconds, and the screen will display OFF. Then the screen will turn off, press any key to display the main interface again.				
Remote Control matching operation instruction	Stand-by state	Meanwhile, press and hold the left key and the return key for 3 seconds to enter the Remote control matching interface. Press and hold power key of the Remote Controller to conduct matching. After successful matching, the device will automatically exit the matching interface. Short Press the power key to exit or exit automatically without pressing a key after 20 seconds. A controller can match two Remote Controllers at the same time.				
Manual / Automatic mode switching description	Power-on status	Press and hold the return key for 3 seconds to switch the automatic mode. When "30 °C" is displayed in the upper right corner of the screen, press and hold the key again to switch the manual mode. Display such as "L4" (default manual mode). In the power-on state, press and hot the power key of the Remote Control for 3 seconds to switch the manual / automatic mode cyclically. The switch can be switched again only after an interval of more than 3 seconds.				
Manual priming operation instruction	Stand-by state	Press and hold the right key for 3 seconds to enter the manual Priming interface. After which t screen will display Fuel Start, press the power key again to start priming. After successful ignition the heater will enter Manual Operation Mode. Please note that Priming can only be used once af connecting the power supply for the first time. To use it again, please cut it off and reconnect to power supply.				

I	L	Δ١	//	1	NE	ER
	_,	•	• •	٠.	••	,

Time setting Date setting	Stand-by state	Press the left / right key to select the setting icon and then press the OK key to enter. The flashing clock icon will be displayed. Press the OK key to enter the clock adjustment (24-hour system), and then the flashing 00:00 will be displayed (press the left or right key to adjust). After the clock is set, press the OK key to enter the minute setting to see the flashing minutes (press the left or right key to adjust). After the minute is set, press the OK key to enter the week setting (press the left or right key to adjust), among them, Monday to Sunday is available (MON, TUE. WEN. THR. FRI. SAT, SUN.) After setting the week, press the return key to return to the previous menu or the OK key to return to the main interface.	
Timing Settings	Stand-by state	On the main interface, press the left / right key to select P for timing. When the timing icon flashes, press the OK key to enter. There are 3 pre-selected times (p1.p2.p3), which can be set on the same day of the week or on different days of the week. For example, select P1: press the OK key to enter the P1 timing setting interface, and then press the OK key to enter the week selection. (It can be adjusted by pressing the left or right key.) After pressing the OK key, the clock icon will flash. (It can be adjusted by pressing the left or right key.) After pressing the OK key, the minute icon will flash. (It can be adjusted by pressing the left or right key.) Then press the OK key to set the timing running time to infinity by default. If the timing operation time needs to be adjusted, (It can be adjusted by pressing the left or right key.) the operation time can be set to 10-120min. When it is adjusted to 120min, press the right key again to set it to infinite ∞ time operation). Then press the OK key to select ON or OFF through the left / right key. Finally, press the Return key to return the screen to the main interface. When the timing is turned on, there will be an icon showing the timing on, and P1 will be checked. When the pre-selected time operation ends, the √ after P1 will be canceled, which indicates that P1 operation ends.  If p2.p3 does not turn on the timing function, the icon prompts to turn off.	
Checking the Status	Power-on status	At the same time, press and hold the left / right key to enter the Status Checking interface. The data is arranged from top to bottom, including the Power Supply Voltage, Motor RPM, Fuel Pump Frequency and the alpine elevation. Press the left or right keys to turn the page.	

## Important Instructions for Safe Operation.

Before starting your heater after a lengthy period of non-use (summer months),

check that all parts are securely mounted as when originally installed (tighten screws where necessary).

Check the fuel system visually for any leaks.

Use fresh fuel if possible.

## Heating at High Altitudes

When using the heater at high altitudes, please note:

The Pro Max 2KW Alpine Heaters provide automatic fuel adjustment from sea level up to 3000m or 9842 feet elevation.

The Pro Max 5KW Alpine Heaters provide automatic fuel adjustment from sea level up to 5500m or 18044 feet elevation.

No owner adjustment is needed so the feature is locked out.



Screen-off state instruction	than 3 minutes. No di	splay aften after no	en-off state of the device will be turned on after the key has not been operated for more or the equipment is off, the screen will be off. In the power-on state, the screen-off operation for more than 3 minutes. In the screen off state, if there is a blinking light, the Controller
	Startup failure	E-01	Two Times failures. Check the fuel supply circuit, air intake and exhaust
	Flame out	E-02	The flame goes out during operation. Check the fuel circuit.
	High voltage	E-03	Voltage continuously higher than 16V for 5 seconds
	Low voltage	E-04	Voltage continuously lower than 10V for 20 seconds
	Air outlet temperature sensor fault	E-05	Air outlet temperature sensor open circuit or short circuit
	Air inlet temperature sensor fault	E-06	Air inlet temperature sensor open circuit or short circuit
E Codo	Fuel pump fault	E-07	Fuel pump open circuit or short circuit
Error Code and Trouble Shooting	Fan fault	E-08	Fan open circuit or short circuit
	Air outlet overheating fault	E-09	The air outlet temperature sensor detects that the air outlet temperature is greater than $160^{\circ}\mathrm{C}$
	Glow Plug fault	E-10	Glow plug open circuit or short circuit
	Flame sensor overheating fault	E-11	The temperature of aluminum body is greater than 260 °C. Check whether the air outlet is blocked
	Overheating Sensor fault	E-12	Overheating sensor open circuit or short circuit
	Controller and ECU signal interruption	E-13	Check whether the circuit between the controller and ECU is open (Not applicable)
	Atmospheric pressure sensor	E-14	Replace the Controller (Not applicable)
	Air inlet overheating fault	E-15	The air inlet temperature sensor detects that the air inlet temperature is greater than 50 $^{\circ}\mathrm{C}$
Error Code clearing	eliminated, press the	power ke	mode, press and hold the power key to clear the fault display. If the fault has been y to start the unit normally. If the fault is not eliminated, the Error Code will still be inated. See Error Code for details.