



essentials ERSC3878 Fan Heater User Guide

[Home](#) » [essentials](#) » essentials ERSC3878 Fan Heater User Guide 

Contents

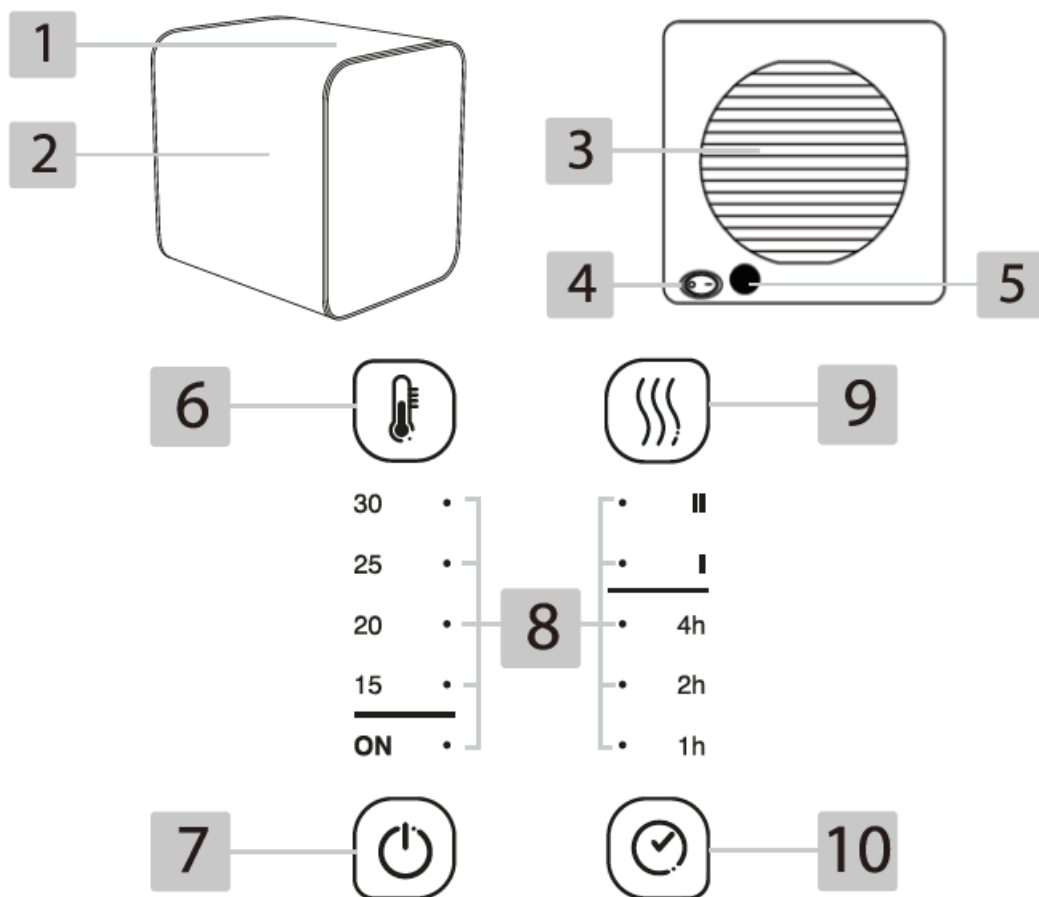
- [1 essentials ERSC3878 Fan Heater](#)
- [2 Overview](#)
- [3 Box contents](#)
- [4 Technical Characteristics](#)
- [5 Product Data Sheet](#)
- [6 USE](#)
 - [6.1 Setting the temperature](#)
 - [6.2 Power adjustment](#)
 - [6.3 Timer function](#)
- [7 Cleaning And Maintenance](#)
- [8 Protection of the environment](#)
- [9 Warranty](#)
- [10 Documents / Resources](#)
- [11 Related Posts](#)



essentials ERSC3878 Fan Heater



Overview



1 2 3 4 5 6	Control panel with touch- sensitive button
	Air vent
	Protective cover
	Main switch
	Power cord
	Temperature control knob
7 9	Standby button
	Indicator lights
	Power selection button
10	Timer control button

YOU have just purchased an Essentiel b branded product, and we thank you For your purchase. We pay particular attention to the RELIABILITY, EASE OF USE and DESIGN Of Our products We hope you will be completely satisfied with this Pan heater

Box contents

- 1 fan heater
- 1 user manual

Technical Characteristics

- **Supply voltage:** 220-240 V~
- **Power frequency:** 50-60Hz
- **2 heating levels:** 900 & 1800W
- Adjustable temperature control
- Adjustable timer (up to 7 hours)
- Fan mode for optimal air flow
- Touch-sensitive buttons
- **Power cord length:** 1.30m

- **Weight:** 1 .4 kg
- Not bathroom-compatible
- Suitable for an area of 18 m2

Product Data Sheet

Model reference:	8009993_Essential B fan heater ERSC3878n				
Characteristic	Symbol	Value	Unit	Characteristic	Yes/No
Thermal power				Type of heat supply, for electric storage local space heaters only (select only one type)	
Nominal thermal power	P _{nom}	1.8	kW	Manual thermal load control with built-in thermostat	No
Minimum thermal power output (guide)	P _{min}	0.9	kW	Manual thermal load control with reception of information on the ambient and/or external temperature	No
Maximum continuous thermal power output	P _{max,c}	1.8	kW	Electronic thermal load control with reception of information on the ambient and/or external temperature	No
Auxiliary electricity consumption				Thermal power output with fan adjustment	No
At the rated thermal power output	e _{lmax}	0	kW	Type of thermal power/ambient temperature control (select only one type)	
At the minimum thermal power output	e _{lmin}	0	kW	Single stage thermal power control, no ambient temperature control	No
In standby mode	e _{lSB}	0.000	kW	Control with two or more manual steps, no ambient temperature control	No
				Ambient temperature control with mechanical thermostat	No





Model reference:	8009993_Essential B fan heater ERSC3878n				
Characteristic	Symbol	Value	Unit	Characteristic	Yes/No
				Electronic ambient temperature control	Yes
				Electronic ambient temperature control and daily programmer	No
				Electronic ambient temperature control and weekly programmer	No
				Other control options (select one or more options)	
				Ambient temperature control with proximity detector	No
				Ambient temperature control with open-window detector	No
				Remote control option	No
				Adaptive activation control	No
				Activation time limit	Yes
				Black globe sensor	No
Contact details:	Sourcing & Création - Avenue de la Motte - 59810 LESQUIN - FRANCE				

USE

IMPORTANT:

Before using the appliance, it must be placed on a flat and stable surface, otherwise the tilt protection system will switch it off. Do not use the appliance if it has been dropped or shows visible signs of damage.

Step	Indicator	
	/	Plug the power cable (5) into a power outlet that complies with the specifications.

2		Set the main switch (4) to position -. There is a beep sound and the standby indicator light comes on.
3		Press the standby button (7) to switch on the heating, and there is a beep sound.
4	/	Select the temperature, power and the timer, if necessary. Check out the following sections.
5		Press the standby button (7) to switch off the heating, and there is a beep sound. The fan of the appliance will run for a few moments to cool down, and then switch off.
6		Set the main switch (4) to position O and unplug the power cord from the outlet.

Thermal safety:

In the event of overheating, the safety device is automatically activated and the appliance will shut down. Put the main switch (4) in position O, unplug the appliance and let it cool down. Then restart the appliance normally.

Setting the temperature



Press the temperature setting button (6) to select the temperature you want in the room. The corresponding indicator lights up and there is a beep each time you press it.

Each press of the button increases the temperature setting:

15°C > 20°C > 25°C > 30°C

NOTE:

When the 4 temperature indicators (15 + 20 + 25 + 30°C) are active, this means that the appliance is in continuous heating mode: it will work for 12 hours continuously, and then automatically switch to standby. The temperature sensor does not work when this mode is active.

Power adjustment

Press the power adjustment button (9) to select the operating power. There is a beep sound with each press of the button.

Each press of the button switches to a different power setting:

900W > 1800W > Ventilation


TEMPERATURE AND POWER ADJUSTMENT**If the appliance:**

- is not unplugged; or
- is not switched off using the main switch (4); or
- is not moved (tilt protection), it retains the previous setting in the memory.

Operating mode	Lights on	
900 W	• ✱	
1800 W	✱ •	
Fan / Cold	No lights	

Timer function

Press the timer setting button (10) to set the operating time before the appliance switches off automatically. There is a beep sound with each press.

Number of button presses 	Running time	Lights on
1	1 h	• 4h • 2h ✱ 1h
2	2 h	• 4h ✱ 2h • 1h
3	3 h	• 4h ✱ 2h ✱ 1h
4	4 h	✱ 4h • 2h • 1h
5	5 h	✱ 4h • 2h ✱ 1h
6	6 h	✱ 4h ✱ 2h • 1h
7	7 h	✱ 4h ✱ 2h ✱ 1h
8	No timer Runs continuously	No lights

Cleaning And Maintenance

IMPORTANT:

- Always unplug the power cord from the electrical outlet and allow the appliance to cool before cleaning or servicing.
- Do not immerse the appliance in water or any other liquid.

To work optimally, the appliance requires regular maintenance:

Wipe the exterior surfaces of the appliance with a soft, slightly damp cloth to remove dust and dirt. Never use abrasive cleaning products on this appliance (alcohol, solvent, etc.)

Use a vacuum cleaner to remove dust from the vent grille. Check that the appliance is completely dry before plugging it in again. If the appliance is not going to be used for a prolonged period, switch it off, unplug it, and store it in a clean, dry place.

All information, designs, drawings and pictures in this document are the property of SOURCING & CREATION. SOURCING & CREATION reserves all rights to its brands, designs and information. Any copy and reproduction through any means shall be deemed and considered as counterfeiting.

Protection of the environment

This symbol attached to the product means that it is an appliance whose disposal is subject to the directive on waste from electrical and electronic equipment (WEEE). This appliance may not in any way be treated as household waste and must be subject to a specific type of removal for this type of waste. Recycling and recovery systems are available in your area (waste removal) and by distributors. By taking your appliance at its end of life to a recycling facility, you will contribute to environmental conservation and prevent any harm to your health.

Warranty

Tested in our laboratories

Warranty valid from the date of purchase (receipt as proof of purchase). This warranty does not cover defects or

damage caused by improper set up, incorrect use, or normal wear and tear of this product.

Please behave responsibly towards the environment. Recycle this product at the end of its life.


Customer Relations Department

Avenue de la Motte CS 80137 59811 Lesquin cedex.

SOURCING & CREATION

Avenue de la Motte
59810 Lesquin – FRANCE.

Documents / Resources

	<p>essentials ERSC3878 Fan Heater [pdf] User Guide ERSC3878 Fan Heater, ERSC3878, Fan Heater, Heater</p>
---	--