# SRE 229 E HEATER



## Product data sheet

Product range	Portable heaters
Product line	Laser
Brand name	Zibro
Model name	SRE229E
Colour	Dark grey metallic
EAN code Black	8713508753768

#### **Technical specifications**

Burner type	Electronic Injection Burning System (BI)	
Capacity	kW	0.8 - 3.2
Switzbla ana aa	m <sup>2</sup>	16 - 48
Suitable space	m <sup>3</sup>	40 - 120
Fuel commution	ltr/hr	0.083 - 0.333
Fuel consumption	g/hr	67 - 267
Tank capacity	ltr	5.4
Autonomy	hr	16.7 - 65.0
Mains	V / Hz	230 / 50
Power consumption	W	320
Power consumption burning	W	13
Noise level (low-high)	dB(A)	18 - 35
Dimensions (w x d x h) *	mm	376 x 296 x 428
Weight	kg	8.0
Guarantee	years	4

\* including base plate

### Accessories

Instructions for use			
Manual fuel pump			







#### 20 ft = 360 40 ft = 752 HQ = 940

W x D x H = 428 x 340 x 485 mm



Gross =

10.0 kg



### Most important spare parts

Description	Model	EAN Code
Removable fuel tank	К	8713508750804
Fuel tank cap	tbc	tbc
Fuel filter	tbc	tbc
Mica window	tbc	tbc
Burner mat	I	8713508758145

# SRE 229 E HEATER



E-Guard



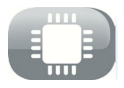
Automatic tip-over switch



Improved save mode (+8%)



Day timer



Fuzzy Logic



Mode booster



**Fuzzy logic:** This heater is equipped with a self-regulating temperature control system. The heating mode can be set according to the requirements.

**Semi-automatic operation:** This heater is equipped with a 24-hour programmable timer and integrated thermostatic control to maintain the desired room temperature.

**Wickless design:** Provides clean and economical heating without wick maintenance or replacement.

**New Save mode:** The 'SAVE' function allows you to remain the set temperature in the room. This saves up to 8% on the energy consumption.

**Automatic cleaning mode:** When the heater has been burning for two hours consecutively at its maximum burning mode it will automatically clean the burner chamber for a period of 5 minutes.

Information display: Helps to keep track of all the important heater functions.

**Safety devices:** This heater is equipped with a combustion quality sensor, an over-heat protector, a tip-over switch and a burner thermistor for safe heating.

**Safety system:** This heater is fitted with a safety system that automatically switches off the heater after approximately 65 hours of continuous operation.

**Childproof lock:** When this button is pressed, the operation of buttons will be blocked, except the on/off button.

**Clean grip fuel tank cap:** A new way to unscrew the removable fuel tank cap without touching the tank directly.

**Automatic airflow control:** The speed of the built-in fan is self-regulatory, depending on the burning mode of the heater.

Additional high burning mode: This feature is also known as booster. It provides 10% extra heating capacity for 5 minutes, in addition to the heat output in the maximum burning mode during a cold start (room temperature below  $10^{\circ}$ C and set temperature above  $15^{\circ}$ C).

**Air quality control system (E-Guard):** This heater is equipped with a E-Guard air quality control system. The customer is informed when additional ventilation is required. The heater will be switched off when the room is not ventilated sufficiently.

**Made in Japan:** This heater has been produced according to the ISO 9000:2000 Quality Control Standard.

**Quiet operation:** When heating the room, the device produces only a limited amount of sound.

**High altitude setting:** For use at higher altitudes, the settings of the heater can be adapted to the situation.

