R 7327S C-2

Paraffin wick heater

Product data sheet

Product category	Paraffin wick heaters
Brand	Qlima
Model	R 7327S C-2
Colour	Inox
EAN code	8713508709666

Technical specifications

Burner type		Single Burner
Capacity heating	kW	2,70
For rooms up to	m²	18 - 38
	m³	45 - 95
Consumption (max.)	l/h	0,281
	g/h	225
Capacity tank	I	5,2
Autonomy (min./max.)	h	18,5 - 18,5
Batteries required		Yes
Batteries included		No
Dimensions (w x d x h)	mm	455 x 295 x 505
Net. weight	kg	9
Warranty	year	4
Safety features		Tip-over switch - Safety stop - Overheat protection - Safe top - CO ₂ sensor

All data is measured in accordance with applicable EU specified standards at the time of production. To be used for indicative purposes only.

Package content

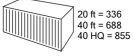
Paraffin wick heater, Syphon pump, Transport cap, User manual

Accessories (to order)

Description

EAN code







W x D x H = 48 x 32 x 54 cm

Gross weight 10 kg



R 7327S C-2

Built-in CO sensor



Removable fuel tank



Tip-over safety switch



Safety stop



Safe top



Transport cap



Spark ignition

Paraffin wick heater

No installation: This heater can be installed without wires and without exhaust pipes. This makes it a very convenient heating source.

High efficiency: This heater has a 99.99% heat efficiency with infrared radiation heating.

Wick-stop: The wick stop mechanism of this heater limits the flame height adjustment. This ensures a clean combustion.

Safe top: The temperature of the top plate is kept relatively low for improved safety.

Safety stop: This heater is equipped with a shut-off safety switch. By pressing this switch the heater will be shut off immediately.

Room temperature thermistor:

This heater automatically shuts off when the room temperature becomes too high, to avoid the risk of a lack of oxygen.

Battery cover:

This heater is equipped with a cover for the batteries.

Fuel filter:

Protects the burner system.

Manual fuel syphon pump: This heater is delivered with a convenient pump to fill the fuel tank.

Spark ignition:

This heater is ignited via a state-of-the-art spark ignition system. Due to the high voltage of the spark the heater is ignited very quick. The spark ignition system is very durable and can be used during the whole lifespan of the heater without any maintenance or replacement of parts.