GH 3062 RF

Gas heater



Product data sheet

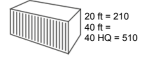
Product category	Gas heater
Brand	Qlima
Model	GH 3062 RF
Colour	Black/Silver
EAN code	8713508781792

Technical specifications

Heating capacity steps	Gas Electric	3 (1400/2700/4200) 2 (1000/2000)
Heating capacity - max.	kW	6.2
Gas connection		12.7 (1/2)
Energy efficiency class		A
Consumption	g/h	109/196/305
Built-in thermostat electric heating		Yes
Power supply		220 - 240/50/1
Current (max)	Α	10
Protection class	IPxx	IPx0
Suitable for space (max.)	m² / m³	82 / 205
Weight - gas cylinder - max.	kg	15
Gas bottle compartment size (Ø/h)	mm	330 / 560
Control - type		mechanical
Dimensions (w x d x h)		420 x 350 x 730
Weight - unit	kg	9.5
Guarantee		2

This product is not suitable for primary heating purposes.







W x D x H = 460 x 400 x 755 mm



Gross weight 13 kg



Package content

Gas heater, User manual

Related accessories

Description

GH 3062 RF

Gas heater





3 heating settings



Oxygen detection safety system



Tilt protection



Easy to move



Features

Design: This gas heater is part of a robust range of Qlima products

Full colour box: The unit is delivered completely with auxiliary parts in a full coloured box showing applications and operation information in several languages.

Castors: For easy movement the gas heater is provided with castors.

Tip over safety switch: The tip-over switch will automatically shut the gas heater off when the unit is turning over.

Hybrid heating: The HYBRID combines the best of both worlds: gas heating and electrical heating. It can work on gas only, electric only or on BOTH. Even when you are without gas or without electricity: you can still heat your room.

(Electric) heating settings: The gas heater has 3 heater settings, to adjust the heating capacity according to the desired room temperature, plus the additional electrical fan heater.

Instant heating: No waiting for the heat to build up over hours, just turn the knob and you have instant radiated heat to warm your hands and feet. At the same time gently warming convection heat will bring a warm glow to the whole

Electric room thermostat: With the included room thermostat the user can determine that the electrical heater inside the appliance will switch off at a certain room temperature. This is highly comfortable and energy saving at the same time.

Efficient and quiet: The gas heater is efficient and quiet as no blowers or fans are required to distribute the heat.

Electrical fan heater: The additional electrical fan heater can be used to give the warm airflow an extra boost. The warm airflow will reach further and travel faster in the room, providing the user a warm and comfortable temperature.

Piezoelectric ignitor: This device takes care that the heater can be ignited easily. No matches or lighters are required to start the heater.

Oxygen depletion sensor (ODS): The gas heater is equipped with oxygen depletion sensors (ODS). These sensors can tell how much oxygen is left in the air. If the oxygen level decreases then this activates the sensor and the gas shuts off to the logs. All of this happens long before you would feel the effects.