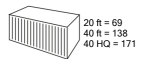
Gas patio heater









W x D x H = 62 x 62 x 94 cm



Gross weight 22 kg

Product data sheet

Product category	Gas patio heaters
Brand	Qlima
Model	PGW 312
Colour	Brown
EAN code	8713508783505

Technical specifications

Capacity (min./max.)	kW	4,40 / 10,00
For areas up to	m²	84
Gas connection		2-in-1 Connector
Consumption (min./max.)	g/h	727
Reflector	mm	830
Base	mm	Ø600x1720
Height total	mm	2250
Gas cylinder capacity (max.)	kg	15
Max. gas bottle dimensions (Ø/h)	mm	325 / 650
Control		continuously variable
Dimensions (w x d x h)	mm	830 x 830 x 2250
Batteries required		Yes
Batteries included		No
Net. weight	kg	18
Warranty	year	2

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

Gas patio heater, User manual

Accessories (to order)

Description	EAN code



PGW 312

Gas patio heater



Easy to operate



Mood enhancing



Safety stop



Tip-over safety switch



High end design



Electronic ignition

Comfortable heat: The "flame" has a large infra red component, which warms your skin in a comfortable and efficient manner.

Rattan design: The patio heater has a natural design that will fit perfectly in any garden space.

Electronic ignition: Battery operated.

High capacity and user-friendly: With a adjustable capacity between 4,4 and 10 kW, this heater provides amongs the largest capacity range available in the market.

High efficiency reflector: Due to the latest engineered top reflector, the heat stays where it is meant to be.

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

Thermal efficiency: The patio heater is equipped with a burner and a stainless steel grid for optimal efficiency. The durable reflector directs the heat to the right place.

Modern design: The aesthetic appeal of the unit complements your patio, balcony or garden.

Warranty: 2 year warranty.

Full colour box: The unit is delivered complete (including auxiliary parts) in a full coloured box, displaying applications and operation information in several languages.