GFA 1010

Gas forced air heater



guarantee

YEARS

20 ft = 1120 40 ft = 2320 40 HQ = 2720

W x D x H = 39 x 22 x 29 cm

Gross weight 5 kg

CE

Product data sheet

Product category	Gas forced air	
Brand	Qlima	
Model	GFA 1010	
Colour	Orange	
Country availabilty	France / Netherlands / Sweden / Belgium / Italy / Slovenia	
EAN code	8713508776569	

Technical specifications

kW	10
kg/h	0,73
mbar	700
V/Hz/Ph	220 - 240~ / 50 / 1
m³/h	320
W	25
	Piezoelectric
А	0,235
m³	160
	manual
	6.35 (1/4) -LH
dB(A)	48
	IPX4
mm	380 x 190 x 305
kg	3.5
years	2
	kg/h mbar V/Hz/Ph m³/h W A A m³ dB(A) mm kg

Package content

Gas forced air heater, Regulator, User manual

Accessories (not included)

Description

EAN code



GFA 1010

J÷G; **PIEZO** Piëzo ignition



Overheat protection



Flame detection system (FSD)



100% Efficiency



Convenient carrying handle



Features

Durability: The piezo-electric ignition has a high reliability and ensures a quick and easy start.

Safety: An overheat protector is mounted built-in the heater, in order to make sure that the heater can be used in a safe way at all times. The heater is equipped with a flame supervision device (FSD), which will stop flammable gas going to the burner of the heater when the flame is extinguished.

High power heater: The heater has a very short ignition time, which provides instant heat. (max. 10kW)

Quick ignition:The heater has a very short ignition time, which provides instant heat.

Easy to carry: By using the strong carrying handle, the heater can be moed quick and easy in order to get it running asap.

Cooling: This multifunctional device can also be used as a highly effective fan. Providing you nice cool air during the summer time.

Manual control: Simply switch the heater on or off following your own personal needs. It is as easy as that.

Smart design:The smart design of the heater limits the number of hot parts and their surface to a minimum for maximum safety.

Advanced technology: Thanks to its high-tech combustion system, heat almost diffuses instantly. In addition, this device can operate using propane or butane as the main sources of energy.

Quality: Only high quality components were used to manufacture this device, according to ISO 90001 standards.

Flexibility: By using the strong carrying handle, the heater can be moved quick and easy in order to get it running. The 230V power supply is only used to drive the electronic components, so no electric heating element inside!

High efficiency: Because all heated air is distributed into the room, 99.99% efficiency can be achieved.

Gas forced air heater