



BM2 HOT AIR GENERATOR GP 10M

Product price:

249,75 € tax excluded

Product description:

BM2 HOT AIR GENERATOR GP 10M

BM2 GP10M is a manual start hot air generator powered by LPG, perfect for heating closed but ventilated rooms such as construction sites, greenhouses and farms.

BM2 GP10M is powered by high-pressure LPG, with an integrated, direct-burning burner. BM2 GP10M hot air generator is manufactured with manual ignition by piezoelectric. For their power supply they are usually connected to LPG cylinders, which makes them handy and very economical.

The BM2 GP10M hot air generator comes complete with:

- Built-in LPG burner
- Safety thermostat
- Control with thermocouple and gas valve
- Power supply cable with plug
- Manual ignition with piezo-electric system
- Complies with UNI EN 1596:2008

TECHNICAL FEATURES BM2 GP10M

Maximum heat output: 10.7 KW / 9200 kcal/h / 36510 BTU/h Minimum heat output: 10.7 KW / 9200 kcal/h / 36510 BTU/h

Power supply: LPG

Maximum gas consumption: 0.653 Kg/h Minimum gas consumption: 0.653 Kg/h

Gas pressure: 0. 3 bar

Efficiency: 100 % Air flow: 420 m3/h





Air temperature at 20°C: 35 °C

Electrical power: 46 W

Voltage: 230 V

Phase: Single phase Frequency: 50 Hz Width: 367 mm Length: 180 mm Height: 280 mm Dry weight: 5 Kg

Are you looking for a hot air generator with different technical characteristics? Here you can find the full range of hot air generators BM2 or other specialized brands.

Images and technical data are not binding and may be subject to revisions by the manufacturer.

Product features:

Phase: Single phase

Fuel: LPG

Frequency (Hz): 50 Voltage (V): 230

Max rated heat power: 10.7 KW - 9200 Kcal/h - 36510 BTU/h Min rated heat power: 10.7 KW - 9200 Kcal/h - 36510 BTU/h

Max Gas consumption (Kg/h): 0.653 Min Gas consumption (Kg/h): 0.653

Gas pressure (bar): 0.3 Heat efficiency (%): 100 Air flow (m³/h): 420

Air temperature at 20°C (°C): 35

Power consumption (W): 46

Length (mm): 367 Width (mm): 180 Height (mm): 280 Dry weight (Kg): 5

