



WFM 14000-MTHE

Product description:

BOXER P Series

Generating sets with original HONDA twin-cylinder petrol engine in a sturdy semi-casing frame with power from 10 to 12 KVA, single-phase or three-phase/single-phase, 3000 rpm, air cooling, key start including battery and electrical panel with sockets and protection as standard. Can be combined with various accessories for professional use and use in the event of a blackout.

Complete with a 20-litre tank for long operating autonomy.

Not intended for outdoor use.

Noise level does not comply with Directive 2000/14/EC.

Main features:

- protective frame with semi-enveloping upper hood
- original Honda engine compliant with low CO2 emissions
- low oil level protection
- silencer
- primary Italian brand alternator
- oversized 20-litre petrol tank for long operating autonomy
- electric start with 12V battery supplied with acid
- full load test with test certificate
- user manual compliant with safety standards

The images are purely indicative.

Product features:

Phase: Single phase / Three phase

Maximum power single phase (KW): 3.2

Maximum power single phase (KVA): 4

Maximum power three phase (KW): 9.6

Maximum power three phase (KVA): 12



Fuel: Gasoline

Frequency (Hz): 50

Voltage (V): 230 / 400

Sockets configuration: 1 x 230V 16A 3P CEE - 1 x 230V 32A 3P CEE

Engine: Honda GX690R

Engine rpm (rpm): 3000

Starting system: Electric

Engine capacity (cm³): 688

Number cylinders: 2

Oil capacity (L): 1.9

Cooling: Air

Fuel tank capacity (L): 20

Consumption (L/h): 4.6 at 100% of the load

Running time (h): 4.34 at 100% of the load

Acoustic power: 100 dB(A)

Acoustic pressure: 75 dB(A) at 7 m

Length (mm): 990

Width (mm): 550

Height (mm): 670

Dry weight (Kg): 140

Silenced: No

Super silenced: No

ATS Switch device : Optional

Voltage regulator: No

Engine manufacturer: Honda

