



WFM SE12000-MHE generator set AVR

Product price:

3,540.00 € tax excluded

Product description:

WFM SE12000-MHE GENERATOR SET AVR

The WFM SE12000-MHE generator set AVR, with either a Honda petrol engine or a Lombardini diesel engine, is available in open-frame base version or in soundproofed frame, with power ratings from 4.5 to 12 kVA, single-phase or single-/three-phase, 3000 rpm, air-cooled, with recoil (self-retracting) or key start. It includes a battery and an electrical panel with sockets and standard protections.

The WFM SE12000-MHE generator set AVR is essential for sensitive electronic loads, as all models are equipped with an output voltage stabilizer with regulation better than $\pm 1\%$.

Compliant with Directive 2000/14/EC of 01/01/2006 regarding noise emissions (depending on model).

WFM SE12000-MHE generator set AVR – Recommended for domestic and professional users connecting highly sensitive electronic devices:

- Inverter welders
- Power tools with electronic boards
- Electronics, battery chargers
- Plasma TVs, computers
- Latest-generation boilers
- Telephone switchboards
- Alarm systems
- UPS systems
- Hi-Fi systems

Main features – WFM SE12000-MHE generator set AVR:

- Open or soundproof protective frame
- Original Honda or Lombardini engine
- Low oil level protection
- Silencing muffler
- Alternator from a leading Italian brand



- Recoil start or electric start with 12V battery supplied with acid
- Full-load test with test certificate
- User manual compliant with safety standards

Are you looking for a generator similar to the WFM SE12000-MHE but with different features? CLICK HERE to discover our full range.

Product features:

Phase: Single phase

Maximum power single phase (KW): 8 Maximum power single phase (KVA): 10

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

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

Engine: HONDA GX690 Engine rpm (rpm): 3000 Starting system: Elettrico Engine capacity (cm³): 690

Number cylinders: 2 Oil capacity (L): 1.8

Cooling: Air

Fuel tank capacity (L): 20

Consumption (L/h): 5.8 at 100% of the load Running time (h): 3.44 at 100% of the load

Acoustic power: 92 dB(A)

Acoustic pressure: 67 dB(A) at 7 m

Length (mm): 1070 Width (mm): 560 Height (mm): 920 Dry weight (Kg): 210

Silenced: Yes

Super silenced: Yes

ATS Switch device : Optional

Voltage regulator: AVR

Engine manufacturer: Honda

