



GENSET WFM PN80-MH

Reference: 06005

WFM PN80-MH Genset

Genset WFM PN80-MH is a single-phase genset with a rated output of 5.6 kW and a maximum output of 7 kW. It is powered by a 389 cc Honda GX390 gasoline engine running at 3000 rpm. The engine has a manual recoil start with recoil starter.

The WFM genset has an open tubular frame that makes it compact and lightweight. It is also equipped with a low oil level protection, a muffler muffler and a prime Italian brand alternator. The genset has been tested at full load and has a test certificate.

The WFM PN80-MH is a good choice for those looking for a reliable and affordable WFM PN80-MH genset for home or commercial use. It is perfect for powering electrical equipment such as home appliances, lights and work equipment.

Generator Set Key Features WFM PN80-MH Genset:

- 389 cc Honda GX390 engine
- Rated power of 5.6 kW
- Maximum output of 7 kW
- Gasoline-powered
- Manual recoil start with recoil starter
- Open tubular frame
- Low oil level protection
- Silencer muffler
- Primary Italian brand alternator
- Full load test
- Test certificate

Specifications WFM PN80-MH Genset :

- Maximum power Single-phase: 5.6 KW
- Maximum power Single phase: 7 KVA
- Fuel: Gasoline
- Voltage: 230 V
- Frequency: 50 Hz
- Engine: Honda GX390
- Starting: Recoil recoil starter
- Consumption: 3.1 Lt at 100% load
- Length: 780 mm
- Width: 520 mm
- Height: 560 mm
- Weight: 73 kg

WFM PN80-MH Genset is an ideal genset for powering electrical equipment during power outages or for use in camping or outdoor activities.

The Honda GX390 engine is reliable and durable, and provides excellent autonomy for the WFM PN80-MH genset.

The open tubular frame makes it easy to transport and position.

The low oil level protection and muffler muffler make the WFM PN80-MH Genset a safe and quiet genset.

Primary Italian brand alternator ensures stable and reliable power production.

Full load test and test certificate attest to the quality and performance of WFM PN80-MH Genset.

If you are looking for a product like WFM PN80-MH GENSET similar or with similar features click [HERE](#).

Images are for reference only.

Technical Sheet

Phase	Single phase
Maximum power single phase (KW)	5.6
Maximum power single phase (KVA)	7
Fuel	Gasoline
Frequency (Hz)	50
Voltage (V)	230
Sockets configuration	1 x 230V - 1 x 230V CEE
Engine	Honda GX390
Engine rpm (rpm)	3000
Ignition	Recoil
Starting system	Pull starter
Engine capacity (cm ³)	389
Number cylinders	1
Oil capacity (L)	1.1
Cooling	Air
Fuel tank capacity (L)	6.5
Consumption (L/h)	3.1 at 100% of the load
Running time (h)	2.09 at 100% of the load
Acoustic power	96 dB(A)
Acoustic pressure	71 dB(A) at 7 m
Length (mm)	780
Width (mm)	520
Height (mm)	560

Dry weight (Kg)	73
Silenced	No
Super silenced	No
ATS Switch device	No ATS
Voltage regulator	No
Engine manufacturer	Honda
