



# GENSET MPM 5/170 I-CX/H - ENGINE DRIVEN WELDER 4.5 KVA

**Product price:** 

2,805.00 € tax excluded

## **Product description:**

### GENSET MPM 5-170 I-CX-H MOTORWELDING FROM 4.5 KVA

The GENSET MPM 5-170 I-CX-H motorwelder has a 4,5 KVA singlephase threephase gasoline motor with manual start, equipped with a trolley for easy transport.

Thanks to its compact size and very low weight, the GENSET MPM 5-170 I-CX-H is a lightweight and easy to transport motor welder.

The GENSET also has a low fuel consumption: only 2.2 Lt/h at 75% load.

The MPM 5-170 I-CX-H engine driven welder, thanks to the high quality and efficiency of its components, is suitable for welding DC electrodes with a maximum diameter of 4 mm.

## Main advantages of the GENSET MPM 5-170 I-CX-H motorwelding machine

MOTORWELDING MACHINE WITH CONTINUOUS CURRENT OUTPUT OF 170A WITH ALTERNATED CURRENT THREEPHASE AND SINGLEPHASE GENERATOR PETROL ENGINE 3000 RPM

#### Technical characteristics of the GENSET MPM 5-170 I-CX-H motorwelder

Welding method: Electrode
Automatic stop for low oil level
Differential switch
Protections for power outputs
1 threephase outlet CEE 400V - 16A
1 singlephase outlet CEE 230V - 16A
Voltmeter
Trolley: two wheels and handles



Welding cables Ø 25 mm2 (5+3 mt) with accessories Lwa 95 (70 dB at 7 mt)

DC welding

Current adjustment: electromechanical

Intermittance at 35%: 170A - 27V Intermittance at 60%: 140A - 26V

Electronic adjustment (DC mode): 40A - 170A

Trigger voltage: 90V

Maximum electrode diameter: 4 mm

Alternator: asynchronous, self-excited and self-protected

Three-phase power (emergency): 4.5kVA - 400V Three-phase power (continuous): 4kVA - 400V Single-phase output (maximum): 3kVA - 230V

Factor cos ?: 0.8 Petrol engine 300 rpm

Type: Honda GX270 - 1 cyl. - 270 cm3 Maximum output: 7.8 HP (5.8 kWm)

Start: manual Cooling: air

Fuel tank capacity: 5.3 lt

Fuel consumption at 75% load: 2.2 lt/h

Isolation class: H

Environmental temperature: 40 °C (\*)

Reference altitude: 1000 m (\*)

Protection class: IP 23

Dimensions (L x W x H): 720 x 480 x 515 mm

Dry weight: 94 kg

For more information on this and other power welders, please feel free to contact us.

Images and technical data are not binding.

#### **Product features:**

Phase: Single phase / Three phase Maximum power single phase (KW): 2.4 Maximum power single phase (KVA): 3 Maximum power three phase (KW): 3.6 Continuous power three phase (KWA): 4.5 Continuous power three phase (KVA): 4

Fuel: Gasoline



Frequency (Hz): 50 Voltage (V): 230 / 400

Sockets configuration: 1 x 400V 16A CEE - 1 x 230V 16A CEE

Engine: Honda GX270 Engine rpm (rpm): 3000

Ignition: Recoil

Starting system: Manual Engine capacity (cm³): 270

Number cylinders: 1

Cooling: Air

Alternator: Asynchronous Protection degree: IP23 Motor insulation class: H

Regulation current (A): 40 - 170 Open circuit voltage (V): 90

Maximum diameter electrodes (mm): 4 Intermittence: 170 A al 35% / 140 A al 60%

Fuel tank capacity (L): 5.3 Consumption (L/h): 2.2 Running time (h): 2.41 Acoustic power: 95 dB(A)

Acoustic pressure: 70 dB(A) at 7 m

Length (mm): 720 Width (mm): 480 Height (mm): 515 Dry weight (Kg): 94

Silenced: No

Super silenced: No

Product type: Engine driven welder

Voltage regulator: No

Engine manufacturer: Honda

