



## MW 170 I-CX/HG

PORTABLE ENGINE DRIVEN WELDER / DELIVERS 170A OF DC WELD OUTPUT / THREE-PHASE AND SINGLE-PHASE AUXILIARY POWER AVAILABLE / PETROL ENGINE 3000 RPM

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Welding processes: SMAW (stick)

- + Low oil level cut out device
- + 1 x 16 A, 400 V 50 Hz three-phase EEC socket
- + 1 x 16 A, 230 V 50 Hz single-phase EEC socket protected by circuit breaker
- + Earth Leakage Circuit Breaker (ELCB)
- + Voltmeter

**Gen Set Options** 

(available as factory options)

+ 48 V 50 Hz single-phase output + Versions with different voltages

+ 60 Hz version

Accessories on Request

+ Trolley: two-wheels and handles

+ Welding cables Ø 25 mm<sup>2</sup> (5+3 m) with accessories

**Noise Level** 

+ Lwa 95

(70 dB a 7 m)

**DC** Welding

+ Open Circuit Voltage 90 V + Max welding rod 4 mm

AC Generator 50 Hz

+ Type: Gen Set asynchronous self-excited and self-protected

+ Three-phase power: 4,5 kVA - 400 V + Single-phase power: 3 kVA - 230 V

+ Power factor:  $\cos \varphi 0.8$ 

Petrol Engine 3000 rpm

+ Type: Honda GX 270 OHV - 1 cyl. - 9 HP (6,6 kWm) - 270 cm<sup>3</sup>

+ Fuel: Petrol

+ Cooling system: air

+ Starting system: manual recoil + Fuel tank capacity: 6,51

+ Fuel consumption @ 75%: 2,2 l/h

**Other Features** 

+ Insulation Class: F

+ Ambient temperature: 40 °C

+ Altitude: 1000 mt

+ Mechanical Protection: IP 23

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

+ Dry weight: 94 kg

Generator set in designed to operate in ambient temperatures up to 40 °C and 1000 mt altitude - For higher values of temperatures and altitudes please consult factory to check available power.