MPM 5/225 I-EB/H

→ PETROL ENGINE DRIVEN WELDER/GENERATOR / DELIVERS 225 A OF DC WELD OUTPUT / THREE-PHASE AND SINGLE-PHASE AUXILIARY POWER AVAILABLE

Gen Set Features

Processes: STICK

- + Low oil level cut out device
- + 1 x 400 V 50 Hz three-phase outlet
- + 1 x 230 V 50 Hz Single-phase outlet protected by circuit breaker

(73 dB at 7m)

- + Earth Leakage Circuit Breaker (ELCB)
- + Voltmeter

+ Lwa 98

Gen Set Options

(available as factory options)

- + Versions with different voltages
- + 60 Hz version

Acc	esso	ries
on	Rear	ıest

- + Trolley: two-wheels and handles
- + Welding cables Ø 35 mm² (5+3 m) with accessories

Noise Level

DC Welding

+ Duty Cycle @ 35%	225 A - 29 V
+ Duty Cycle @ 60%	170 A - 27 V
+ Output Range	40 A ÷ 225 A

+ Open Circuit Voltage 90 V + Max welding rod 5 mm

AC Generator - 50 Hz

+ Туре		Gen Set asynchronous self-excited and self-protected	
T1	5	E 11/4 4001/	

+ Three-phase Power 5 kVA - 400 V + Single-phase Power 4 kVA - 230 V + Power Factor 0,8

Petrol Engine

+ Type Honda GX 390 OHV - 1cyl. - 13HP (9,6kWm) - 390 cm³

3000 rpm + Fuel petrol + Cooling system air

+ Starting system manual recoil + Fuel tank capacity 6,5 I + Fuel consumption @ 75% 2,9 I/h

Other Features

- + Insulation Class F
 - + Mechanical Protection IP 23
- + Dimensions (L x W x H) 720 x 480 x 515 mm
- + Net Weight 96 kg

+ MPM 5/225 I-EB/H



