



MPM 8/300 S-R

CE

GEN SET S.p.a. Via Stazione,5 - 27030 Villanova D'Ardenghi (Pavia) Italy Tel. (+39) 0382-5091 - Fax (+39) 0382-509-244 E-mail: genset@genset.it - internet: //www.genset.it



MPM 8/300 S-R

ENGINE DRIVEN WELDER/GENERATOR / DELIVERS 300 A OF DC WELD OUTPUT / THREE-PHASE AND SINGLE-PHASE AUXILIARY POWER AVAILABLE / SILENCED MODEL / DIESEL ENGINE 3000 RPM

SILENCED MODEL/DIESEE ENGINE 5000 KI M	
Gen Set Features	Welding Processes: SMAW (stick) / TIG+ DAS, auto engine protection shutdown system with warning lights in case of:+ 1 x 32 A 230 V - 50Hz single-phase EEC socket protected by circuit breaker- battery charger failure+ 1 x 48 V - 50 Hz single-phase outlet- low fuel level+ Remote control socket- low oil pressure+ ARC FORCE CONTROL switch+ 12V built-in battery with electric start+ Central lifting eye+ Engine hourmeter+ Spark arrester muffler+ Voltmeter+ Skid base for use directly on the ground+ Earth Leakage Circuit Breaker (ELCB)+ Fork-lift pockets+ 1 x 16 A, 400 V - 50 Hz three-phase EEC+ Fork-lift pockets
Gen Set Options (available as factory options)	 + LIFT START TIG facility + CC/CV control for MIG welding + Emergency STOP button + Automatic idle device when no load is connected
Accessories on Request	+ Remote control unit with 20 m cable and plug+ Reverse polarity switch kit+ Parallel Welding Box with ammeter and+ Trolley: two-wheels and handlesvoltmeter (P-BOX)+ Two-wheels site tow undercarriage+ Welding cables Ø 35 mmq (5+3 m) with(GRT2W)accessories+ MIG wire feeder
Noise Level	+ Lwa 97 (72 dB a 7 m)
DC Welding	+ Duty Cycle @ 35%300 A - 20 V+Open Circuit Voltage70 V+ Duty Cycle @ 60%250 A - 30 V+Max welding rod6 mm+ Stepless current control30 A - 300 A
AC Generator 50 Hz	 + Type: Gen Set asynchronous self-excited and self-protected + Single-phase power: 7 kVA - 230 V + Single-phase power: 5 kVA - 48 V + Power Factor: cos φ 0,8
Diesel Engine 3000 rpm	+ Type: Lombardini 12LD 477/2 - 2 cyl 17,6 HP (12,9 kWm) - 954 cm³+ Starting system: electric + Fuel tank capacity: 30 1 + Fuel consumption @ 75%: 3,2 l/h+ Cooling system: air
Other Features	 + Insulation Class: F + Ambient temperature: 40 °C + Altitude: 1000 mt + Mechanical Protection: IP 23 + Dimensions (L x W x H): 1305 x 731 x 844 mm + Dry weight: 340 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.

Specifications and pictures introduced here are not contractual and are subjected to change without prior notice.