

GenSet



MW 8/300 I-K



Via Tortona,345 - 47522 Cesena (FC) Italy Tel. (+39) 0547-354311 - Fax (+39) 0547-354311 E-mail: commercial@masegenerators.com







ENGINE DRIVEN WELDER/GENERATOR - WELDING OUTPUT POWER 300A DC THREE-PHASE AND SINGLE-PHASE AUXILIARY POWER AVAILABLE DIESEL ENGINE 3000 RPM

Standard Features	Processes: SMAW (stick) / Tig	
	Controller (DSE 3110) with digital display for full monitoring of generator parameters: generator voltage, battery voltage, frequency, hour meter, with auto engine protection shutdown system in case of: fail to start low oil pressure low fuel level high coolant temperature over/under voltage over/under frequency Fuel level gauge	 1 x 16 A, 400 V three-phase EEC socket 1 x 32 A, 230 V single-phase EEC socket protected by circuit breaker Earth Leakage Circuit Breaker Remote control socket ARC FORCE CONTROL switch Automatic idle device when no load is connected 12V built-in battery with electric start Central lifting eye
Options available	 LIFT START TIG facility CC/CV control for MIG welding Spark arrester muffler Emergency stop button 	 Version with different voltages 60 Hz version 48 V 50 Hz single-phase output
Accessories on request	 Trolley: two-wheels and handles Two-wheels site tow undercarriage (GRT2W) Remote control unit with 20 m cable and plug Parallel Welding Box with ammeter and voltmeter (P-BOX) 	 Welding cables Ø 35 mm2 (5+3 m) with accessories Reverse polarity switch kit MIG wire feeder
Noise level	• Lwa 99 (74 dB at 7 mt)	
DC welding	 Duty Cycle @ 35%: 300 A - 32 V Duty Cycle @ 60%: 270 A - 31 V Stepless current control: 30 A - 300 A Open Circuit Voltage: 70 V Max welding rod: 6 mm 	
AC generator - 50Hz	• Type: asynchronous self-excited and self-protected • Three-phase power: 8 kVA - 400 V • Single-phase power: 7 kVA - 230 V • Power Factor: $\cos \phi$ 0,8	
Diesel Engine 3000 rpm	 Type: Kubota D722 - 3 cyl 719 cm³ Max power: 19 hp (14 kWm) Starting system: electric (12Vdc) Cooling system: water Fuel consumption @ 75%: 3,3 lt/h 	
Other features	 Insulation Class: H Ambient temperature: 40 °C (*) Altitude: 1000 m (*) Mechanical Protection: IP 23 Fuel tank capacity: 30 lt Dimensions (L x W x H): 1360 x 530 x 870 mm Dry weight: 345 kg 	

(*) - For altitude and temperature values higher than those listed above, please consult the manufacturer to verify the available power.