MG II.5 DTK





Control panel





1500 rpm Kubota engine



Fuel inlet and outlett

We offer now what others will do tomorrow.

CE

Genset s.p.a.

Via Stazione 5 - 27030 Villanova d'Ardenghi (PV) - Italy Phone:+39-0382-509 I

commerciale@genset.it www.genset.it



Gen Set	MG 11.5 DTK / TECHNICAL DATA	EN
Next Gen technology for top business.	VEHICULAR GENERATOR OUTPUT POWER 10 kVA THREE-PHASE AND 3,3 kVA SINGLE-PHASE KUBOTA DIESEL ENGINE 1500 RPM SUPER-SILENCED VERSION	
Standard Features	 Remote control panel with: multifunction display showing generator voltage, battery voltage, frequency, hour meter, rpm Built-in control panel Start / Stop button Connection cable to remote panel Safety shutdown in case of: low oil level, high water temperature Engine failure warning lights Operation lamp Hourmeter Circuit breaker for the generator protection General shutdown switch Faults memory External muffler 	
Options available as factory options	 20 It plastic fuel tank with brackets 20 It steel fuel tank with brackets Fuel reserve indicator kit Fuel filler with key lock cap I mt fuel pipe for connection tank-fuel filler Fuel pipe I/O to the automatic tank CBU remote control panel with 20 mt cable 	
Noise level	• Lwa 83 (58 dB a 7 mt)	
AC generator - 50Hz	 Type: synchronous Three-phase power (max.): 10 kVA - 400V Single-phase power (max.): 3,3 kVA - 230V Power Factor: cos φ 0,8 	
Diesel Engine 1500 rpm	 Type: Kubota D1105 - 3 cyl 12,7 hp (9,5 kWm) - 1123 cm³ Cooling system: water Starting system: electric Fuel consumption @ 75%: 2 lt/h 	
Other features	 Insulation Class: H Ambient temperature: 40 °C (*) Altitude: 1000 mt (*) Mechanical Protection: IP 23 Dimensions (L x W x H): 1070 x 560 x 660 mm Dry weight: 320 kg 	

(*) - For altitude and temperature values higher than those listed above, please consult the manufacturer to verify the available power. In line with our continued development, innovation and voice of costumer program, we reserve the right to change data without notice.