MG 33 I-SY





Front Panel



40 It fuel tank



AVATTEOFARNĒ.it

1500 rpm Yanmar engine

We offer now what others will do tomorrow.

CE

Genset s.p.a.

Via Stazione 5 - 27030 Villanova d'Ardenghi (PV) - Italy Phone:+39-0382-5091

commerciale@genset.it www.genset.it

GenSet Next Gen technology for top business.

GenSet Next Gen technology for top business.	MG 33 I-SY / TECHNICAL DATA SILENCED POWER GENERATOR OUTPUT POWER 33 KVA THREE-PHASE AND 11 KVA SINGLE-PHASE DIESEL ENGINE 1500 RPM 40 LT FUEL TANK	EN
Standard Features	 Auto engine protection shutdown system with warning lights in case of: battery charger failure low fuel level low oil pressure high water temperature 1 x 63A 400V three-phase EEC socket 1 x 32A 400V three-phase EEC socket 1 x 32A 230V single-phase EEC socket 1 x 16A 230V single-phase EEC socket 12V battery Hourmeter Voltmeter Emergency stop button Fuel level visual indicator Foreseen for AMF/ATS or Remote control operation Earth leakage circuit breaker Thermal protection Automatic voltage regulator (AVR) Engine oil drain pipe Central lifting eye 	
Options available as factory options	 Versions with different voltages 60Hz version Spark arrester muffler Controller with digital display Engine heater Oversized fuel tank with bunded tank 	
Accessories on request	 AMF/ATS panel Remote Start/Stop kit with cable (20 mt) GRT2W: two-wheels site tow undercarriage 	
Noise level	• Lwa 96 (71 dB a 7 mt)	
AC generator - 50Hz	 Type: synchronous Three-phase power (stand-by): 33kVA - 400V Three-phase power (prime): 30kVA - 400V Single-phase power (max.): 11kVA - 230V Power Factor: cos φ 0,8 	
Diesel Engine I 500 rpm	 Type:Yanmar 4TNV98 - STAGE IIIA - 4 cyl 3319 cm³ Max power: 46,1 hp (34,4 kWm) Starting system: electric (12Vdc) Cooling system: water Fuel consumption @ 75%: 6,4 lt/h 	
Other features	 Insulation Class: H Ambient temperature: 40 °C (*) Altitude: 1000 m (*) Mechanical Protection: IP 23 Fuel tank capacity: 40 lt Dimensions (L x W x H): 1900 x 910 x 1164 mm Dry weight: 690 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.