



MG 115 S-P

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



	MG 115 S-P SILENCED THREE-PHASE POWER GENERATOR / OUTPUT POWER 110 KVA THREE-PHASE AND 37 KVA SINGLE-PHASE / DIESEL ENGINE 1500 RPM	
Gen Set Features	 + DAS, auto engine protection shutdown system with warning lights in case of: - battery charger failure - high coolant temperature - low fuel level - low oil pressure - overspeed + A.M.F. connector / RC connector + Preset for A.M.F. operation + 12 V built-in battery with electric start + Engine hourmeter + Fuel level gauge + Fuel/Water separator + Emergency STOP button 	 -PHASE/ DIESEL ENGINE 1500 RPM + Set mounted distribution board with: 1x32 A, 400 V - 50 Hz three-phase EEC socket protected by circuit breaker 1x32 A, 230 V - 50 Hz single-phase EEC socket protected by circuit breaker 1x16 A, 230 V - 50 Hz single-phase EEC socket protected by circuit breaker + Voltmeter with phase to phase selector switch + Frequencymeter + Automatic Voltage Regulator (AVR) + Electronic Frequency Regulator + Oil drain pipe + Central lifting eye + Fork-lift pockets
Gen Set Options (available as factory options)	 + 60 Hz version + Versions with different voltages + Spark arrester muffler + Engine water heaters powered by mains 230 V - 50 Hz 	 + Long run fuel tank (24h) complete with bunded base + Separate tank facility c/w quick release coupling
Accessories on Request	 + Two-wheels site tow undercarriage (GRT2W) + Remote Start/Stop kit by cable (20 m) + AMF/ATS panel for auto start operation + Bunded base to retain all liquids 	
Noise Level	+ Lwa 97 (72 dB a 7 m)	
AC Generator 50 Hz	+ Type: synchronous + Three-phase power (stand by): 110 kVA + Three-phase power (prime): 100 kVA - 4	
Diesel Engine 1500 rpm	 + Type: Perkins 1104C-44TAG2 - turbocharged - 4 cyl. 133 HP (98 kWm) - 4400 cm³ + Fuel: diesel + Cooling system: water + Starting system: electric + Fuel tank capacity: 187 1 + Fuel consumption @ 75%: 17,1 l/h 	
Other Features		- Dimensions (L x W x H): 2600 x 950 x 1568 mm - Dry weight: 1406 kg

Generator set in designed to operate in ambient temperature up to 40 °C and 1000 mt altitude - For higher values of temperature and altitude please consult factory to check available power.

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