

MG 143 S-I



Controller



Lifting Eyes



FPT Engine

We offer now what others will do tomorrow.



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.

SILENCED POWER GENERATOR

OUTPUT POWER 143 kVA THREE-PHASE

OUTPUT POWER 47,6 kVA SINGLE-PHASE

DIESEL ENGINE 1500 RPM

<p>Standard Features</p>	<ul style="list-style-type: none"> • Controller with digital display for full monitoring of generator parameters: 3-phase generator voltage, 3-phase mains voltage, battery voltage, ammeter, frequency, hour meter, oil pressure, engine temperature, fuel level, fail to start; • with auto engine protection shutdown system in case of: <ul style="list-style-type: none"> - fail to start - emergency stop - low oil pressure - low fuel level - high coolant temperature - oil pressure sender open circuit - over/under voltage - over/under frequency • Main circuit breaker • Emergency stop button • Starter batteries • Initial filling of fluids <ul style="list-style-type: none"> • Fuel level indicator float • Silenced muffler • Automatic voltage regulator • Three-phase output terminal board • ATS terminal board • Remote control terminal board • Fork-lift pockets
<p>Options available as factory options</p>	<ul style="list-style-type: none"> • Open version • Relay and-or differential module • Bunded tank • Over sized fuel tank • Automatic refill system • Catalytic muffler • ATS panel • Manual control panel • Remote alarm control board • Commissioning • 12V battery charger • Engine heater
<p>Noise level</p>	<ul style="list-style-type: none"> • Lwa 95 (70 dB a 7 mt)
<p>AC generator - 50Hz</p>	<ul style="list-style-type: none"> • Type: synchronous • Three-phase power (stand-by): 143kVA - 400V • Three-phase power (prime): 130kVA - 400V • Single-phase power (stand-by): 47,6kVA - 230V • Power Factor: $\cos \phi$ 0,8
<p>Diesel Engine 1500 rpm</p>	<ul style="list-style-type: none"> • Type: FPT NEF67 TM4 - turbocharged - 6 cyl. - 6700 cm³ • Max power: 224 hp (165 kWm) • Starting system: electric (12Vdc) • Cooling system: water • Fuel consumption @ 80%: 29,4 lt/h
<p>Other features</p>	<ul style="list-style-type: none"> • Insulation Class: H • Ambient temperature: 40 °C (*) • Altitude: 1000 m (*) • Mechanical Protection: IP 23 • Fuel tank capacity: 230 lt • Dimensions (L x W x H): 3400 x 1100 x 1820 mm • Dry weight: 1850 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 customer program, we reserve the right to change data without notice.