

MG 1000 I SSKL



Control Panel



Rapid access
for maintenance



Lifting Eye



Stage V

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.

SUPER SILENCED POWER GENERATOR
OUTPUT POWER 10 kVA SINGLE-PHASE
DIESEL KUBOTA ENGINE 1500 RPM
30 L FUEL TANK

<p>Standard Features</p>	<ul style="list-style-type: none"> • 12V battery • 1 x 230V - 32A single-phase EEC socket • 1 x 230V - 16A single-phase EEC socket • 1 x 230V - 16A single-phase SCHUKO socket • Thermal protection • Earth leakage circuit breaker • Emergency stop button • Fuel level gauge • Hourmeter • 230 ON signal lamp • Central lifting eye • Foreseen for AMF-ATS or Remote control operation • Auto engine protection shutdown system with warning lights for: <ul style="list-style-type: none"> - battery charger failure - high water temperature - low oil pressure
<p>Options available as factory options</p>	<ul style="list-style-type: none"> • Versions with different voltages • 60Hz version • Spark arrester muffler • Engine heater
<p>Accessories on request</p>	<ul style="list-style-type: none"> • Remote control unit with 20 mt cable • AMF / ATS panel • Trolley: two-wheels and handles
<p>Noise level</p>	<ul style="list-style-type: none"> • Lwa 90 (65 dB a 7 mt)
<p>AC generator - 50Hz</p>	<ul style="list-style-type: none"> • Type: synchronous • Single-phase power (stand-by): 10 kVA - 230 / 110V • Single-phase power (prime): 9 kVA - 230 • Power Factor: $\cos \phi$ 0,8
<p>Diesel Engine 1500 rpm</p>	<ul style="list-style-type: none"> • Type: Kubota D1105 - 3 cyl. - 1123 cm³ • Max power: 12,7 HP (9,5 kWm) • Starting system: electric (12Vdc) • Cooling system: water • Fuel tank capacity: 30 lt • Fuel consumption @ 75%: 2 lt/h
<p>Other features</p>	<ul style="list-style-type: none"> • Insulation Class: H • Ambient temperature: 40 °C (*) • Altitude: 1000 mt (*) • Mechanical Protection: IP 23 • Dimensions (L x W x H): 1360 x 675 x 860 mm • Dry weight: 330 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.