MG 12 I-H/AE





Front Panel



GX 630 Honda Engine



Lifting Tubular



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



for top business.

MG 12 I-H/AE / TECHNICAL DATA

THREE-PHASE POWER GENERATOR OUTPUT POWER 11 KVA THREE-PHASE AND 4 KVA SINGLE-PHASE PETROL ENGINE 3000 RPM 29 LT FUEL TANK

Standard Features

- · Low oil level cut out device
- 12 V battery
- I x 400V I6A EEC three-phase socket
- I x 230V I6A EEC single-phase socket
- Power output protection
- Earth Leakage Circuit Breaker
- Voltmeter
- Hourmeter
- · Central lifting eye

Options available as factory options

- Versions with different voltages
- 60Hz version
- Foreseen for AMF-ATS or Remote control operation

Accessories on request

- AMF/ATS panel for auto start operation
- Remote control

Noise level

• Lwa 98 (73 dB a 7 m)

AC generator - 50Hz

- Type: synchronous
- Three-phase power (stand-by): I IkVA 400V
- Three-phase power (prime): I0kVA 400V
- Single-phase power (max.): 4kVA 230V
- Power Factor: cos φ 0,8

Petrol Engine 3000 rpm

- Type: Honda GX630 2 cyl. 688 cm³
- Max power: 19,8 hp (14,6 kWm)
- Starting system: electric (12Vdc)
- Cooling system: air
- Fuel consumption @ 75%: 5,5 lt/h

Other features

- Insulation Class: H
- Ambient temperature: 40 °C (*)
- Altitude: 1000 m (*)
- Mechanical Protection: IP 23
- Fuel tank capacity: 29 lt Dimensions (L \times W \times H): 904 \times 507 \times 823 mm
- Dry weight: 148 kg