

Marine Generator Set G-15M-3

Type 2 phas.



General Description

Max Power¹ Prime Power² 12 kW (15 kVA) 10,9 kW (14 kVA)

Frequency 50 Hz

Voltage

230 V / 115 V

Current intensity

65,2 Amps.

Fase

2 phas.

Dimensions and Weights

	Length	Width	Height	Weights
With canopy	0 mm (0 in)	0 mm (0 in)	0 mm (0 in)	
Without canopy	1023 mm (40,28 in)	500 mm (19,69 in)	589 mm (23,19 in)	302 Kg (666 Lbs)

Engine

Solé Diese

Engine base	Mitsubishi	Bore	76 mm (2,99 in)
Solé Diesel engine model	MINI - 26	Stroke	70 mm (2,76 in)
Туре	4 Type	Compression ratio	23:1
RPM Engine	3000	Combustion system	Indirect mechanical injection
Number of cylinders	3	Aspiration	Naturally aspirated
Displacement	952 cc	Flywheel housing size	SAE 5
Oil type	SAE 15W40	Coolant capacity	3 L (0,79 Gal)
Oil capacity	4 L (1,06 Gal)	Flywheel size	SAE 6 1/2
Output power	16,3 kW (21,86 HP)	Coolant flow rate	43 L/Min.(11,36 Gal/Min.)
Raw water flow rate	29,5 L/Min.(7,79 Gal/Min.)	Engine combustion air requirements	1,32 m ³ /min
Requirements	43 m ³ /min.		





Rating conditions according to ISO 3046 (100 kPa barometric pressure, 30 % relative humidity abd 25 °C (77° F)) * 1 Maximum Output Power: maximum power supplied by the genset at full load. * 2 Prime Power: Rated Power according to ISO 3046 and ISO 8528-1. 10 % overload capacity one hour in twelve hours.



Fuel system

Typical Fuel Consumption

25 % 1,7 L/Hs. (0,45 Gal/Hs.) 50 % 3 L/Hs. (0,79 Gal/Hs.) 75 % 4,1 L/Hs. (1,08 Gal/Hs.) 100 % 5 L/Hs. (1,32 Gal/Hs.) Tipo de Combustible Diesel

 Calidad de Combustible
 Diesel ASTM

 Type of Injection Pump
 In line(Bosch)

 Pump Regulator Type
 Centrifugal

Engine electrical

Battery voltage 12 V
Starter motor 1,2 kW

Fuel shutoff solenoid ETR
Alternator 40 A

Installation details

Ø int. Exhaust Hose (mm)51 mm (2,01 in)Ø int. Raw Water Hose (mm)20 mm (0,79 in)Ø int. Fuel supply hose (mm)8 mm (0,31 in)Ø int. Fuel return hose (mm)6 mm (0,24 in)Min. Battery capacity (Ah)12 V 60 Amps/h

Maximum recommended fuel lift $0.3 \,\mathrm{m}$ ($0.98 \,\mathrm{ft}$)Maximum recommended raw water lift $2.5 \,\mathrm{m}$ ($98.43 \,\mathrm{in}$)Raw water maximum temperature $32 \,\mathrm{^{\circ}\,C}$ ($89.6 \,\mathrm{^{\circ}\,F}$)

Maximun instalation angle (°)*** 25 °

Alternator Details

Brand Meccalte Cos o Model **Tropical Version** Regulator type **DSR Excitation system** # of poles 2 Voltage regulation Accuracy** Insulation Type* Н **Standards** IP protection* 23 Frequency Regulation

Optional Equipment

- Siphon break kit mandatory if generator is below waterline
- Engine electrical system at 24V
- Service/Cruise Kits: fuel and oil filters, raw water pump, impeller, alternator belt
- Dry Exhaust system
- Exhaust System
- Water Filters
- Welcome Kit

- Keel Cooling conversion for dry and wet exhaust
- Double walled pipes and alarm kit
- Low coolant level shut down switch
- Fuel filter/water separator
- Gas/Water Separator
- Fuel Hose
- Exhaust Hose
- Raw water hose
- Sea cok

For other requirements please contact the Sales Dept.



0,8

±1%

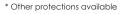
Standard

Brushless

Synchronous

EN60034-1, IEC 60034-1

Welcome Kit



^{**} With load from 0 to 100%, speed variation from -2% up to +5%, power factor 0,8 linear and balanced load.





^{***} In all directions



Control Panel SCO 10



General Description

- Graphic LCD with light, 128 x 64 pixels display
- 46 LED indicators
- Genset Measures (see Display Information)
- Configuration protected by password
- Running hour indication
- Multilanguage
- Genset protections (see Alarm Management)
- Preheating function
- D+ pre-excitation Terminal
- CAN bus information output with SAE J1939 protocol
- Dos temporizadores multiuso
- Dimensions 180 x 120 x 55 mm
- Weight 450g

Alarm Management

Shut Downs (SD)

- High coolant temperature
- Low oil pressure
- Overspeed
- Overload*
- Short circuit*
- Overcurrent*
- Over/Under voltage
- Over/Under frequency
- Emergency stop

Warnings (WRN)

- High coolant temperature
- Low oil pressure
- Over/Under voltage
- Maintenance request

Sensor Fails (FLS)

Function Description

- OFF Mode
- MAN Mode (manual start/stop engine)
- AUT Mode (auto start/stop engine)



IP 65 Box Kit

Power Supply

- Voltage supply 12/24V DC with fuse protection
- Consumption 80/51mA

Operating Conditions

- Operating temperature -20+70°C
- Humidity 95% Without condensation
- Front Panel Protection IP65

Standard Conformity

- Low Voltage Directive EN 61010-1:95 +A1:141 EN 61010-1:95 +A1:97
- Electromagnetic EN 50081-1:94, EN 50081-2:140
 EN 50081-1:94, EN 50081-2:96
- Compatibility EN 50082-1:99, EN 50082-2:141 EN 50082-1:99, EN 50082-2:97

Display Information

Measurement

L1-L3 Voltage (V), Frequency (Hz), Oil Pressure, (bar), Coolant Temperature (°C), Battery, Voltage (V), rpm, Active Power* (kW), Apparent, Voltage (V), rpm, Active Power* (kW), Apparent, Power* (kVA), Current* (A), PF*.

History log

Optional Equipment

SCO 10 Double panel

• SCO 10 Double panel allows the same operation and functionality as Main SCO 10. They are connected by RS485 port with a communication wire, available in 12/24/36 m.

IP65 Box Kit

• Electrical Box for SCO 10 panel with an IP65 protection code. In addition, it includes an emergency stop button and an on/off panel power switch.

Binary Input/Output extension module

IG-IB Internet communication bridge

• For Ethernet/Internet communications

Current transformers

 Current (A), Active Power (kW), Apparent power (kVA) and PF genset measures

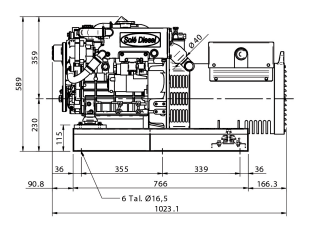
*The specified function needs the current transformers (Optional Equipment) for showing the information in SCO 10 panel display

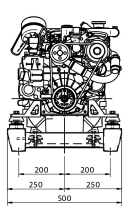






Dimensions





G-15M-3

Dimensions in millimetres
This drawing is provided for reference only.





