



#### **MARINE GENERATORS**

# 14 GTA/GTAC 240V TAC ELECTRONIC GOVERNOR

Three-Phase

## **General data**

Maximum power*	10.56 kW (13.2 kVA)	Voltage	240 V
Prime Power**	9.6 kW	Amperage	31.75 A
Frequency	60 Hz	Phases	3

#### **Dimensions and weights**

Total length without canopy	885 mm	Total length with canopy	1032 mm
Total width without canopy	580 mm	Total width with canopy	580 mm
Total height without canopy	609 mm	Total height with canopy	668 mm
Dry weight without canopy	264 Kg	Dry weight with canopy	300 Kg

#### **Engine**

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Base engine manufacturer	Mitsubishi	Diameter	78 mm (3.07 in)
Model	MINI-33	Stroke	92 mm (3.62 in)
Туре	Diesel, 4 stroke	Compression ratio	22,1
Engine RPM	1800	Injection system	Mechanical and indirect
Number of cylinders	3	Intake system	Naturally aspirated
Total displacement	1318 cc	SAE Flywheel housing	SAE 5
Oil	SAE 15W40	Coolant capacity	5.7 L (1.51 gal)
Oil capacity	4 L (1.06 gal)	Flywheel	SAE 7 1/2
Power	12.7 kW (17.27 CV)	Coolant flow rate	47 l/min (12.42 gal/m)
Salt water flow rate	19.8 l/min (5.23 gal/m)	Intake air flow rate	1.1 m3/m
Exhaust type	Wet exhaust elbow	V-Belt Protection	Included

Rating conditions according to ISO 3046 (100 kPa barometric pressure, 30 % relative humidity abd 25 °C (77 °F)) \* Maximum output power: maximum power supplied by the genset at full load

Fuel system details
1 kW  $\Box$  1,36 CV 1 kW  $\Box$  1,36 HP (metric) 1 kW  $\Box$  1,36 CH

<sup>\*\*</sup> Prime Power: rated power according to ISO 3046 and ISO 8528-1. 10 % overload capacity one hour in twelve hours.

**Fuel system details** 

Consumption 25%	1.3 l/h (0.34 gal)	Fuel type	Diesel
Consumption 50%	2 l/h (0.53 gal)	Fuel standards	Fueloil diesel ASTM
Consumption 75%	2.4 l/h (0.63 gal)	Injection pump type	In line
Consumption 100%	3 l/h (0.79 gal)	Governor type	Mechanical

**Electrical system** 

Battery voltage	12 V	Stop solenoid type	ETR
Starter motor	1.7 kW	Alternator	65 A
Earth isolated	Included	IP 65 box kit	Optional
SCO 11 double panel	Optional	Current transformers	Optional

**Installation details** 

Installation actums			
Exhaust hose inner diameter	50 mm (1.97 in)	Maximum fuel lift height	0.3 m (0.98 ft)
Sea water hose inner diameter	20 mm (0.79 in)	Maximum raw water lift height	1.5 m (59.06 in)
Fuel feeding hose inner diameter	G3/8	Maximum sea water temperature	32 ° (89.6 °F)
Fuel return hose inner diameter	-	Maximum installation angle***	15°
Minimum battery capacity	12 V 65 Ah		

**Alternator details** 

Brand	Sincro	Cos Phi	0,8
Model	SK 160 CB	Tropicalized	Yes
Regulator type	BL4	Excitation system	Brushless
Number of poles	4	Voltage regulation accuracy**	1%
Isolation type*	Н	Alternator type	Synchronous
IP protection	23	Standards	EN 60034-1, IEC 60034-1, ISO 8528-3

**Standard equipment** 

Earth isolated	V-Belt Protection
Double wall injection pipes and fuel leak alarm	Spray stop kit
Dual fuel filter	Sensors certified by the rating company
CO-40 panel for engine/primer mover	Reinforced bed and silentblocks
Electronic regulator	6 m wiring extension
Electronic actuator	Packaging
Documentation: manual, test, declaration of conformity	Oil extraction pump

**Optional accessories** 

Siphon break kit mandatory if generator is below waterline	Exhaust System
Engine electrical system at 24 V	Keel Cooling conversion for dry and wet exhaust
Service/Cruise Kits: fuel and oil filters, raw water pump, impeller, alternator belt,	Exhaust Hose
Dry Exhaust system	Water Filters

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<sup>\*</sup> Other protections available

<sup>\*\*</sup> With load from 0 to 100%, speed variation from -2% up to +5%, power factor 0,8 linear and balanced load.

\*\*\* In all directions

For other requirements please contact the Sales Dept.

## **COMAP PANEL CO 40**



## **General Description**

Control, monitoring and protection for marine engines
(signal alternator not included)
For Emergency, Auxiliary, Harbor and Propulsion engines
Redundant module ID-RPU with hardwired safety
functions activated in backup mode
Switching between primary and secondary battery
(with ID-RPU module)
Connection to engine via primary J1939 and backup J1587 buses
Event driven History record
14 binary inputs, 14 binary outputs, 8 analog inputs
Slave panels for remote control
Type approval from major certification societies
Configuration protected by password
Running hour indication
Multilanguage
D+ pre-excitation Terminal

#### **Alarm Management**

1 Emergency stop input
5 Shutdown inputs
1 RPM input
Common warning and common shutdown output terminals
Stop solenoid, fuel solenoid outputs
Redundant power supply
I/O broken wire detection

## **Alternator Measurements**

180 x 120 mm front panel mounted case
Weight 800g
Graphic black-lit LCD display 128x64 pixel resolution with icons
and bar graphs
LED status indicators / Lamp test
Protection front panel IP65

## **Extension**

Oil Pressure (bar)
Oil Temperature (°C)
Coolant Temperature (°C)
Coolant Pressure (bar)
Battery Voltage (V)
RPM
History log

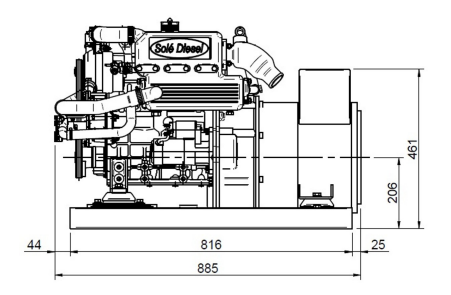
## Inteligen200 Panel Features

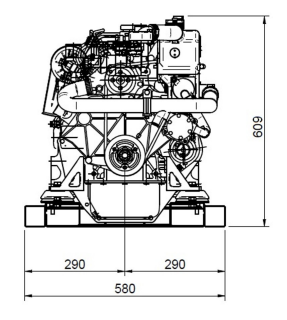
High coolant temperature
High oil temperature
Fuel leakages
Low oil pressure
Low coolant pressure
Overspeed
Emergency stop
Low battery voltage
Maintenance request
Sensor Fails (FLS)

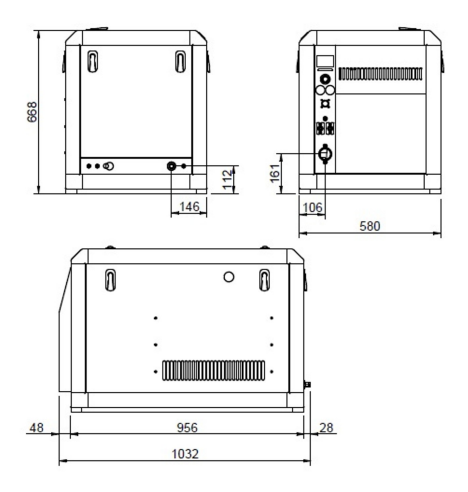
## **Optional Equipment**

Power supply: Nominal power supply 24 VDC	Flash memory data retention time 10 years
Power supply range 6 - 36 VDC	Standard Conformity
Current consumption (depends on supply voltage)	Low Voltage Directive
0,34 A at 8 VDC 0,12 A at 24 VDC 0,09 A at 36 VDC	EN 61010-1:95 +A1:97
Battery voltage measurement tolerance 2% at 24 V	Electromagnetic Compatibility
RTC battery life-cycle 10 year	EN 61000-6-2, October 2001
Operating temperature -10 to +70 °C	EN 61000-6-4, October 2001
Storage temperature -30 to +80 °C	IEC 60533, Ed. 2; 1999-11
Humidity 95% Without condensation	

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