













# **Generating** Set

# G | **15 P**

#### MAIN FEATURES





**SOUNDPROOF** 



**WATER COOLED** 



400 / 230 V



50 Hz



1500 rpm

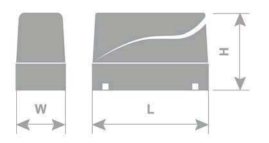


DIESEL



# **Dimensions and Weight**

Generating Set



(H) Height (W) Width Weight with liquids Tank capacity Autonomy 75 %

(L) Length

Noise level

1.500 mm 1.000 mm 750 mm 550 kg 30 L 10,5 H

69 ± 2,3 dB(A)@7m

# **General Data** Generating Set

SERVICE	PRP	STANDBY
Power	13,5 kVA	15 kVA
Power	10,8 kW	12 kW
Speed	1500 rpm	
Standard voltage	400 / 230 V	
Max current available	21,6 A	
Power factor	0,8 Cos Phi	

Environmental reference conditions: 1,000 mbar, 25 °C, 30% Relative Humidity. Power referred to ISO 3046

P.R.P. PRIME POWER - ISO 8528: Prime Power-Continuous power at variable load: The power that a genset can supply in continuous service at a variable load for an unlimited number of hours per year while respecting the maintenance intervals established in the environmental conditions stated by the Manufacturer. The average power supplied over time and any applicable overload must be less than the percentages stated by the Manufacturer.

STANDBY POWER - (ISO 3046 Fuel Stop power): Limited-time running power-Limited power: The maximum power that a genset can supply for a limited time respecting the maintenance intervals established in the environmental conditions stated by the Manufacturer. The number of hours per year is stated by the Manufacturer. Overload is not permitted.















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### **STANDARD** FEATURES

#### **Engine**

4-stroke Diesel engine, water cooled. Arrest system energised in working Air filter with replaceable cartridges. Safety guards on moving parts. Electric start with battery(12 V), batteries (24 V).

The radiator and the fan are protected with grids, which are designed to cool the engine at an ambient temperature up to 50 °C (122 °F).

#### Alternator

4-pole three-phase synchronous primary European home, selfexcited brushless, self-regulated, ventilated, and protected. Has a fixed and a rotating inductor induced inclined quarries with damping cage. The self-regulation is obtained through an electronic regulator very reliable which ensures a constant supply under different operating conditions of the generator.

The regulator so configured corresponds to benefits specified in IEC 34-1, IEC 2-3, BS 4999-5000, VED 0503.

# Insulation and impregnation

The insulation is class "H"; the windings are impregnated with tropicalized epoxy resins applied by dipping, dripping and vacuum parts subjected to high voltages in order to guarantee an optimum level of insulation.

VDE 0875 regulations series production meets the grade "G" and "H" and the essential safety requirements imposed by European EMC Directive; compliance with the latter is assured by the application of European standards EN 50081-1 and EN 50082-1.

### Automatic voltage adjustment

Accuracy of ± 1% with a load from 0 to 100%, with a speed from -2% to +5% and a power factor from 0.8 to 1 with a balanced load.

The allowed overload is 300% for 20 seconds, 50% for 2 minutes and 10% for 1 hour every 6 hours.

#### Control system

Designed to bring together the tools of electrical control, the power switch and protections both motor and the alternator. The electrical panel is made of fiber glass gelcoat coated to withstand tropical conditions and corrosive environments. The control panel is fitted with an electronic control card that insure to manage the generating set in manual or automatic function, magneto thermal circuit breaker 4 poles, 32 A EEC scokets 3P+T+N,

#### Electric system

It is fitted with battery charger alternator, grounded, starter. Battery attached with cartridge holder on the base of the generator with appropriate cables and insulated.

#### Refuelling system

Tanks built into the base of the generator with cap for filling and fuel reserve sensor.

#### **Exhaust system**

Residential silencer mounted on board it reduce noise both by absorption and through resonance.

The sound-absorbent material used has long fibers, resists temperatures up to 650 °C, and is protected and held in place by a perforated metal sheet.

. The outer casing is made of carbon steel. The noise reduction up to 35 dBA.

#### Skid

Folded and welded steel base black complies with UNI 36,537, DIN 17,119 and 17,120 and 59,411 with vibration dampers that isolate the perfect alignment of the motor with the alternator from the engine block. Defenders of the turbo, exhaust manifold, radiator and fan are included.

# Soundproof canopy

The soundproofing canopy is made of 4-layer glass fiber that gives a great rigidity to the structure, attenuates the sound emission and protects the generator from external agents, gelcoat painting of marine type. The opening of the canopy is of the folding type that allows easy access to all parts of the generator set.

For greater convenience when loading, unloading and handling the generator sets all models are equipped with central lifting eyebolts and forklift sockets in the base

### **Documentation**

Engine use and maintenance manual, the alternator and generator. The electric control panel wiring diagrams and control. CE Declaration.

Test report on request.

#### Testing

Before delivery, the generator is tested on our test benches. Total occurs and the proper functioning of the generator and all instruments mounted.

**NON CONTRACTUAL DOCUMENT -** In order to improve the quality of its products, the company **GEMAP2** reserves the right to modify, without notice, all the characteristics stated in this document.



16 A EEC scokets 2P+T, on/off switch.











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ENGINE - PERKINS 403 A 15 G1		1500 rpm
PRP Power	kW	12
ST BY Power	kW	13,2
Cycle	-	Diesel 4T
Injection system	-	Indirect
Intake	-	Naturally aspirated
Cylinders	N°	3 L
Swept volume	Lt	1,49
Starting system	V	12
Bore x stroke	mm	84 x 90
Fuel consumption 50% - 75% - 100%	l/h	2 - 2,8 - 3,7
Cooling	Т	Water
Antifreeze capacity	l	6
Oil capacity	l	6
Governor	-	Mechanical

ALTERNATOR SINCRO SK 160 CB (*)			
Power	KVA	14	
Poles	N°	4	
Phases	N°	3+1	
Winding treatment	Т	Tropicalized	
Insulation	Т	Class H	
Short circuit current	А	3 ln: 20 s	
Protection degree	IP	23	
Cooling	Т	Self-ventilated	
Wave distorsion	%	2,9 max	
Voltage regulator	Т	Electronic AVR	

The alternator is manufactured according to, and complies with, the most common specifications such as CEI 2-3, IEC 34-1, EN 60034-1, VDE 0530, BS 4999-5000, CAN/ CSA-C22.2 No14-95- No100-95.

(\*) = or similar brand

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COUPLING		
Туре	_	Direct
SAE	-	4 - 7.5

ENVIROMENTAL CONDITIONS		
Temperature	°C	25 (Max 50°)
Humidity	%	30 (Max 75%)
Barometric pressure	mbar	1000
Altitude	m	900

#### **Documents**

- Engine use and maintenance
- · Alternator use and maintenance
- · AMF card use and maintenance
- · Generating set use and maintenance
- Wiring diagrams

# Warranty:

All major equipment is covered by a one-year manufacturer's

Emergency equipment is covered by a warranty two year manufacturer, within the limit of 500 hours of service per year.

# **CE reference standards**

- 2006/42/CE Machine Safety
- 2006/95/CE Low voltage
- · 2004/108/CE Electromagnetic Compatibility
- EN 12100, EN 13857, EN 60204

BS 5000, ISO 8528, ISO 3046, CEI 60034, NEMA MG-1.22















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### STANDBY SYSTEM

In commercial application

In standby systems, the load is supplied by the mains and the gen-set is used as a back-up.

Intelinano, an Auto Mains Failure controller with continuously monitors the mains and in case of any failure it automatically starts the engine and transfers the load to the generator.

The controller communicates with engine management unit via a CAN J1939 bus. Engine values and alarms are visible on a graphical LCD screen in plain language - no need to learn cryptic flashing or numeric error codes.

### CONTROLLER

Gen-Set controller manual/amf



# **INTELINANO**

Advanced single gen-set controller for stand-by and prime power applications Easy to use

LCD display with back light

Start/Stop button

Manual / Automatic button

Automatic change over command

3-Phase voltmeter mains control

2-Phase voltmeter generator control

Automatic supervision of faults with symbols on the display

Information on 1 preventive maintenance operation

Remote commands with contacts (optional)

Clock for programming the startup or stopping of the Gen-Set

Programming of parameters (threshold, times, counts etc.)

2 Completely programmable faults available

Keyswitch card supply

- 3 Mains voltmeters
- 1 Generator ammeters
- 1 Generator voltmeters

Generator frequency meter

Voltammeter

Battery voltmeter

Hour-meter

Tachometer

Fuel level

Historic events















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# **OPTIONS**

ART.	IMAGES	DESCRIPTION
ATS	<b>7.534114</b> 0 <b>2</b>	Automatic change over supplied in a detached box.
CB1		Automatic battery charger 1A.
PDR	IND.	Adjustable differential protection.
PWS		Water preheater with thermostat.
CRTL	+-	On site trailer.
CTRV	100	Road trailer.
Easyload		Scaffolding to save space.
CoverGT		Control panel rain protection.

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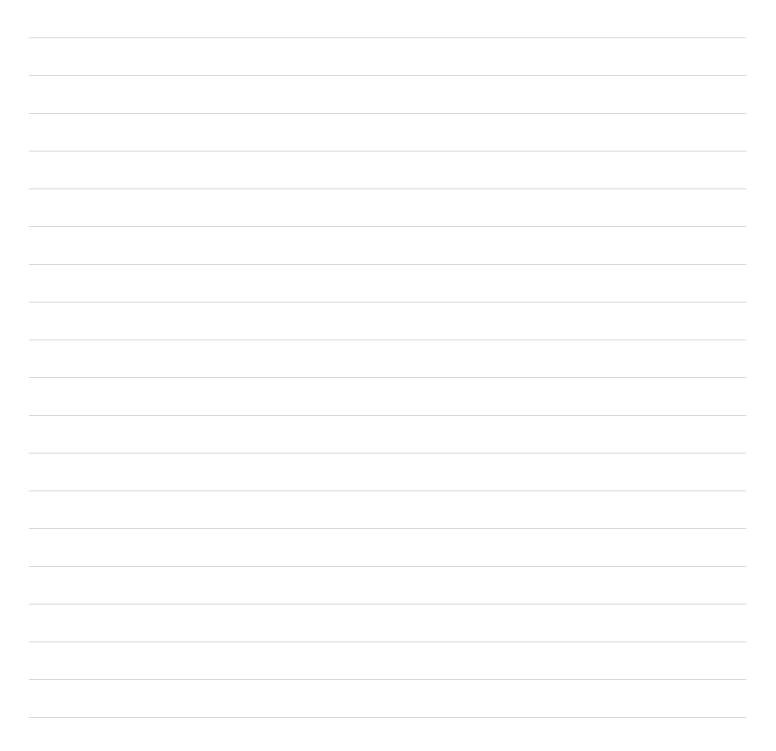






# **Generating >** Set













# **RENTAL**

- > Generator Sets 1-2000 kva
- > Air compressors / Lighting towers / Motor pumps



# **SERVICE**

- > Programmed and extraordinary
- > Generator sets / Compressors / Fire engines



# **SPARE PARTS**

Generator Sets / Petrol-diesel engines / Compressors / Motor pumps



