QEP Range



Power ratings				
Prime	Prime	Standby	Standby	
kW	kVA	kW	kVA	
4.3	5.4	5.0	6.3	
Power facto	or		0.8	

Fuel consumption table

Load level	PRIME Aut. (h	
	(L/h)	
75%	1.66	6.63
100%	2 22	4 95

		-
		- 1

Genset Image for illustration purposes only

Performance class	G1					
Acoustic pressure LpA a 7 m	69					
Acoustic power LwA	97					
Mechanical structure						
Length (L) (mm) 729						

Technical data

(Hz)

50

Gasoline

Mechanical structure				
Length (L)	(mm)	729		
Width (W)	(mm)	500		
Height (H)	(mm)	536		
Weight	(kg)	75		
Fuel tank capacity	(1)	11		
Wheels and handles		Optional		

Dimensions

Voltage Frequency

Fuel



Note: These drawings are provided for illustration purposes only.

Engine

G	eneral	
Engine Brand		Honda
Engine Model		GX270
R.P.M.		3000
Net Power	(kWm)	5.70
Fuel		Gasoline
No. of cylinders		1
Displacement	(cm³)	270
Regulation type		Mechanical
Emission level		Stage V

Lubrication Syst	em	
Oil capacity	(1)	1.1
Engine Oil Guard		YES

Cooling System	1
Cooling type	Air

Starting syst	em
Recoil	YES
Electric 12V	NO

Alternator

Alternator brand		NSM
Alternator model		Z100SC
IP alternator		IP23
Peak power 163°/27°	(kVA)	7,56
Poles		2
Excitation system		Compound Brushes
Efficiency at 100% 125°/40°	(%)	78

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Main features and options

Mains features

- Large fuel tank
- Engine Oil Guard
- Protective top cover • Thermal protection
- ON/OFF Fuel valve

• CE noise compliance Sockets

1

Sockets configuration

SCHUKO 230V 16A IP54 1 2P+T CEE 230V 16A IP44 3P+N+T CEE 400V 16A IP44

Options

- Wheel kit
- Automatic Voltage Regulation (A)
- Differential circuit breaker, hourmeter (D)

Regulations:

The generator set has a CE Marking that includes the following directives:

- 2006/42/CE Machine Safety.
- 2014/35/CE Low Voltage.
- 2014/30/CE Electromagnetic compatibility.
- 2005/88/CE Noise emission in the environment by equipment for use outdoors.
- 2016/1628/CE Gases and contaminating particles emissions.

Definitions

Prime Rating

PRIME POWER: Electrical power data available at a variable load without limits of hours per year. An overload of 10 % is allowed for 1 hour of every 12. In accordance with ISO 8528/1 (2005) - PRP

STANDBY POWER: Electrical power data at variable load in an emergency in accordance with standard ISO 8528/1 (2005) – ESP. Overloads of emergency power are not allowed.

Grupos Electrógenos Europa, S.A. is a certified company with ISO 9001, ISO 14001, OHSAS 18001 and PECAL Atlas Copco reserves the right to modify any characteristic of their equipment without prior warning.

All products are designed and engineered in Zaragoza Competence Center

Weight and dimensions of a standard generator set.

Non-contractual document

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