

P12000 230V 50Hz #CONN #DPP

## THE SILENT POWER



Low noise level, it is the ideal generator for use in residential areas or outside normal working hours. It's equipped with a reliable gasoline engine, first class components and complete instrumentation.

## **Standard Equipment**

Prewired for remote control (AMF / RSS)	CONN
Differential protection	DPP
Starting system	Electric

Main Features		
Frequency	Hz	50
Voltage	V	230
Power factor	cos φ	0.9
Phase and connection		1

Power Rating		
Standby power LTP	kVA	11.9
Standby power LTP	kW	10.7
Continuous power COP	kVA	10.0
Continuous power COP	kW	9.1

#### Ratings definition (According to standard ISO8528 1:2005)

**COP** - Continuous Power:

It is defined as being the maximum power which a generating set is capable of delivering continuously for an unlimited number of hours, with the maintenance intervals and procedures being carried out as prescribed by the manufacturers.

**LTP** - Limited-Time running Power:

It is defined as the maximum power available, under the agreed operating conditions, for which the generating set is capable of delivering for up to 500 h of operation per year (whose no more than 300 for continuative use) with the maintenance intervals and procedures being carried out as prescribed by the manufacturers. No overload capability is available.

## P12000 230V 50Hz #CONN #DPP

## **Engine Specifications**

Brand		Honda
Model		GX630
Engine cooling system		Air
Displacement	CM <sup>3</sup>	688
Aspiration		Natural
Speed governor		Mechanical
Operating Speed-Nominal	rpm	3000
Oil capacity	L	1.9
Fuel		Gasoline
Starting system		Electric
Fuel consumption @ 75% PRP	L/h	4.23



## P12000 230V 50Hz #CONN #DPP

## Alternator Specifications

Class	н
IP protection	23
Poles	2

## P12000 230V 50Hz #CONN #DPP

## Dimensional data

Length	(L) mm	945
Width	(W) mm	595
Height	(H) mm	825
Dry weight	kg	188
Fuel tank capacity	L	24
Autonomy Running time @ 75% PRP	h	5.67
Noise level		
Guaranteed noise level (LWA)	db(A)	89
Noise pressure level @ 7 mt	db(A)	61

## P12000 230V 50Hz #CONN #DPP

## **GENSET CONTROL PANELS (CONN DPP)**

Mounted on the genset and complete of: instrumentation, control, protection of the generating set and sockets.

#### COMMANDS

- Start selector switch with key: OFF ON START
- **CONN**ector for AMF/RSS (Accessory available)

### **INSTRUMENTATION (DGT)**

- Voltmeter
- Hours-counter
- Frequency meter

## PROTECTIONS

- Circuit breaker
- Differential protection (**DPP**)Oil Guard

## SOCKET TYPE

SCHUKO 230V 16A IP54	1
2P+T CEE 230V 16A IP44	1
2P+T CEE 230V 32A IP44	1



## ENERGY GENERATION

## P12000 230V 50Hz #CONN #DPP

## ACCESSORIES CONTROL PANEL

## AMF - AUTOMATIC CONTROL PANEL (CONN)

This accessory permits to control all the functions about a generator. It's built to monitor mono phase or three phase with neutral systems in alternate current; it permits to transfer the user's load on generator when the mains voltage is faulty. Conversely, as soon as AMF system detects the power grid, it stops the generator.

### Equipment:

- Control and protection unit (DGT)
- Phase detector
- Contactor with interblock
- Battery charged
- Acustic alarm
- 8 meters control wiring (with CONNector)
- External start stop capability
- Emergency stop button

### Instrumentation (DGT):

- Mains voltage
- Genset voltage
- Frequency meter
- Hour meter

### Alarm & Shutdowns:

- Generators voltage out of limits
- Battery Voltage out of limits
- Low oil Pressure
- Fail to start
- External shutdown

### **RSS - REMOTE START / STOP (CONN)**

RSS Remote start/stop wireless with CONNector (max Distance 90m)





P12000 230V 50Hz #CONN #DPP

## ACCESSORIES

## TRANSPORTATION KIT

- With folding handles

## **MTS- MANUAL TRANSFER SWITCH**

Manual transfer switch 40A (for manual control versions 230V)





Publishing date: 10/12/13

©2012 | PR INDUSTRIAL s.r.l. | All rights reserved | Image shown may not reflect actual package. Specifications subject to change without notice | ENERGY GENERATION is registered trademarks of PR INDUSTRIAL s.r.l. Other company, product or service names may be trademarks or service marks of others. RevA (06/2012).



www.pramac.com

Generators