

ENERGY AT FAIR PRICE



Simple professional generator. Pramac has designed this generator to ensure a high performance level at attractive price. Powerful and strong generator; easy to maintain, it will be soon essential to all your activities.

Standard EquipmentStarting system Recoil**Main Features**

Frequency	Hz	50
Voltage	V	400
Power factor	cos ϕ	0.8
Single Phase Power factor	cos ϕ	0.9
Phase and connection		3

Power Rating

Standby power LTP	kVA	8.3
Standby power LTP	kW	6.6
Continuous power COP	kVA	7.0
Continuous power COP	kW	5.6

Single Phase Power Rating

Single phase standby power LTP	kVA	4.0
Single phase continuous power COP	kVA	3.7

Ratings definition (According to standard ISO8528 1:2005)

Engine Specifications

Brand	Honda	
Model	GX390 Recoil	
Engine cooling system	Air	
Displacement	cm ³	389
Aspiration	Natural	
Speed governor	Mechanical	
Operating Speed-Nominal	rpm	3000
Oil capacity	L	1.1
Fuel	Gasoline	
Starting system	Recoil	
Fuel consumption @ 75% PRP	L/h	2.15


Alternator Specifications

Class	H	
IP protection	23	
Poles	2	
Voltage tolerance	%	6

Dimensional data

Length	(L) mm	750
Width	(W) mm	578
Height	(H) mm	531
Dry weight	kg	75
Fuel tank capacity	L	6.1

Autonomy

Running time @ 75% PRP	h	2.84
------------------------	---	------

Noise level

Guaranteed noise level (LWA)	db(A)	97
Noise pressure level @ 7 mt	db(A)	69

GENSET CONTROL



COMMANDS:

- Selector switch: OFF - ON
- Starting systems: Recoil
- Fuel Cock

PROTECTIONS STANDARD:

- Thermal protection
- Oil Guard

SOCKET TYPE

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

ACCESSORIES

TRANSPORTATION KIT

with fix handles



TRANSPORTATION KIT

with folding handles



Publishing date: 27/11/13

©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).