

TECHNICALS SPECIFICATIONS



Image for guidance purposes.

Model:

AH-850

Gen set composed of engine and alternator perfectly assembled and fitted in a practical tubular chasis, that is adding great strenght and versatility.

STANDBY POWER (LTP):

8,5 kVA

(LTP: "Limited Time Power" norma ISO 8528-1)

Engine

Make	Honda
Model	GX-390
Fuel	Gasoline
Start	Electric with battery
Cooling system	Air

Mechanical effect power (kWm)	6
Diameter x stroke (mm)	88x64
Compression ratio	8:1
Series regulator*	M
No. cylinders	1
Displacement (cm ³)	-
Fuel consumption 100% (L/H)	3,4
Oil tank capacity (L)	1,1
Máx. oil consumption (kg/h)	-
Battery recommended V/Ah	-
Fuel tank capacity (L)	6,1

Alternator

Voltage (V)	400 / 230
Frequency (Hz)	50
R.p.m.	3000
No. poles	2
Protection degree IP	21
Insulation	H

*Series regulator **M**: Mechanical.

Genset general characteristics

Prime Power PRP (kVA/kW)	-
Standby power LTP (kVA)	8,5
Frequency (Hz)	50
R.p.m.	3000
Voltage (V)	400 / 230
Cos Φ	0,8

Dimensions and weight

Dimensions (mm) Lenght x Width x Height	740x530x520
Weight (kg)	87

OPTIONS

- Control panel with voltmeter & hours counter or ammeter.
- Control panel equipped with DSE 3110 for remote start
- Transport kit with wheel and handles

Sockets description:

- 1 TRIPHASE CEE SOCKET
- 1 SINGLE PHASE SCHUKO SOCKET 16 A and termic protections.