

Portable Petrol Generator HYUNDAI HY6500SEi

GENERAL FEATURES

• MODEL	HY6500SEi	• KVA	8.1
• TYPE	Portable	• FRAME	Tough casing + built in Wheel kit



Description

Hyundai HY6500SEi generator set with gasoline engine is designed to work in the most demanding conditions. It is a high performance tool to which any use can be applied, both professional machinery and more delicate electronic devices.

It is used in camping, places where there is no connection to the electrical network, reforms, nautical, motorhomes, energy source for country houses and pumps for wells. Its high power makes it the ideal complement for professionals who need a portable power source and guarantees to work with high performance and consumption machines.

Its application as a complement to the solar installation is due to energy needs in times of energy deficit, these cases can happen in long periods of bad weather, or extraordinary situations of high energy consumption. The Hyundai HY6500SEi is an ideal complement to support the photovoltaic installation, a great choice that offers guarantees, effectiveness and efficiency and guaranteed by a great brand recognized worldwide as is Hyundai.

CONTROL PANEL

OUTLETS: 1 x 15 Amp 240v, 1 x 32 Amp 240v



Portable Petrol Generator HYUNDAI HY6500SEi



HYUNDAI
POWER PRODUCTS

TECHNICAL

• POWER OUTPUT KW/KVA	6000 watt continuous/ 6600watt max/Max Kva 8.1@0.8,pf
• ENGINE DISPLACEMENT	390cc
• ENGINE MAKE	Hyundai
• ENGINE TYPE	IC390-OHV, Single Cylinder
• FUEL TANK CAPACITY	18.5 Litres
• FUEL TYPE	4 - Stroke

FEATURES

- LCD Display Control Panel
- Front and rear moulded handles
- Heavy duty rear wheels

COMES WITH

- 2 Remote Start Keys
- 2 Manual Start Keys
- 12v DC Charging Cable
- Oil Filler Jug & Screwdriver

DIMENSIONS

- Length: 800 mm
- Width: 600 mm
- Height: 780 mm
- Weight: 89 kg

GENERAL RATINGS

VOLTAGE	POWER		NOISE LEVEL	RUN TIME	START
	Max Output @ 0.8pf		dBA @7m see *1		Electric
	kw	kva	dBA		@75% Load
240	6.5	8.1	65	6 Hours	Wireless Remote

*1 At 1/4 Load at 7m from control panel side