

Portable Petrol Generator HYUNDAI HY2000Si

GENERAL FEATURES

MODEL HY2000Si
 KVA Max kVA 2.0 @0.8pf

TYPE PortableFRAME









DESCRIPTION

The Hyundai HY2000Si Petrol Inverter Generator is a simple to use source of portable power. With a massive 2000w / 2kW output and a low noise level of only 58dB you're assured of a clean, quiet, reliable source of power whether you're in a caravan, camping or a motor home. The HY2000Si comes with 2 standard 3 Pin sockets that will take any Australian 3 pin plug and also a 12V output for charging car or leisure batteries.

With the user in mind the lightweight, compact design incorporates a large carry handle and the tough exterior will protect against knocks and bangs, no matter what adventure you are on. The small footprint of this suitcase generator also makes it easy to store and simple to transport.

Like all Hyundai generators, the HY2000Si produces a pure sinewave output, so not only will it power your fridge or lighting but can handle much more sensitive equipment, such as TVs, laptop computers, tablets and smartphones.

CONTROL PANEL

LCD Display on Control Panel



1300 305 912

24 Perrin Place, Salisbury Brisbane QLD 4107 www.genelite.com.au





Portable Petrol Generator HYUNDAI HY2000Si





TECHNICAL		FEATURES
• POWER OUTPUT KW/KVA	2000 watt Continuous / 2200 Watt Maximum / Max Kva 2.5 @0.8pf	 LCD Display Control Panel
ENGINE DISPLACEMENT	80cc	
ENGINE MAKE	Hyundai	
ENGINE TYPE	IC80 - OHV, Single Cylinder	
FUEL TANK CAPACITY	3.8 Litres	
• FUEL TYPE	4 - Stroke	
COMES WITH		DIMENSIONS
12v Charging Cables		• Length: 280 mm
Oil Filling Bottle		• Width: 455 mm
- Spanner		• Height: 510 mm
 Screwdriver 		• Weight: 21 kg
Instruction Manual		

Instruction Manual

GENERAL RATINGS

VOLTAGE	POWER		NOISE LEVEL		START
Max Output @ 0.8pf		: @ 0.8pf	dBA @7m see *1		Electric
	kw	kva	dBA	@75% Load	Recoil
240	1.6k/w	2.0kVA	58	4 Hours	Recoil

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

1300 305 912

24 Perrin Place, Salisbury Brisbane QLD 4107 www.genelite.com.au

