

8kVA Hyundai HY9000LEK

GENERAL FEATURES

MODEL HY9000LEK
KVA 8kVA

TYPE Portable
FRAME built in Wheel kit



DESCRIPTION

The Hyundai HY9000LEk is a single phase, open frame petrol generator which produces an impressive 6kW. Powered by a 14hp Hyundai A6L engine, the HY9000LEk is designed for heavy duty work and is more than suitable for use on construction sites and industrial environments, With added AVR technology, this Hyundai generator can be used to power delicate electronics.

With a large 22L fuel tank, the HY9000LEk is able to run for up to 15 hours before refueling is required depending on the load applied. This is a massive convenience for users who require the machine to perform for hours at a time during the working day.

The wheelbarrow frame in which the generator is housed in enables one user to easily transport this 85kg unit, with the large wheels designed specifically to make moving the generator from one location to another an easy task. One of the standout features of this petrol generator is the digital display panel which provides important information on the performance of the generator.

1300 305 912

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





8kVA Hyundai HY9000LEK







TECHNICAL		FEATURES
• POWER OUTPUT KW/KVA	6.4kW / 8kVA	Digital Display
- ENGINE MAKE	Hyundai	
• ENGINE TYPE	A6L, 4 Stroke OHV, Air-cooled	
• FUEL TANK CAPACITY	25 Litres	
• FUEL TYPE	Unleaded	

COMES WITH	DIMENSIONS
User Manual	• Width: 565 mm
Wheel Kit	• Height: 560 mm
	• Length: 770 mm
	• Weight: 86 kg

GENERAL RATINGS

VOLTAGE	POWER		NOISE LEVEL	RUN TIME	START
	Max Output @ 0.8pf		dBA @7m see *1		
	kw	kva	dBA	@ 50% LOAD	Electric & Recoil
240	6.4	8	72	8.5 hours	Electric & 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

