

Hyundai HY3000Si



The Hyundai HY3000SEi inverter generator is the best selling and most popular out of all the inverters in the leisure generator range. At merely 1kg heavier than the HY2000Si and SEi versions, it provides up to 0.6kW more power, making it the ultimate power supply for leisure purposes. It's higher output, improved electronics, new bodywork, remote start capability and impressive performance for such a lightweight machine is the ultimate draw for those looking to get clean, reliable power when off grid on camping sites and pitches.

Specification:

Weight: 29kg

Max Output (kw): 2.8

Continuous Output (kw): 2.6

Power Output (hp): 5.2

Frequency (Hz): 50

Voltage (v): 230

Current (A): 4.13A

Continuous Current: 4.34A

Maximum DC Output: 12v/8.3amp

Engine: Hyundai HX149; 5.2hp

Motor: OHV/Forced-Air Cooling, Single

Cylinder, 4 stroke Petrol Engine

Engine Oil Capacity (I): 0.7

Ignition Mode: CDI

• Displacement (cc): 149

Bore x Stroke (mm): 56 x 58

Starting Method: Recoil Pull Start

• Outlets: 2x230v (AC), 1x12V 8.3a (DC)

Sockets: 2x UK 3-Pin Plug

Fuel Type: Unleaded Petrol

• Fuel Tank Capacity (I): 4.5

Fuel Consumption (g/kw.h): 400

Running Time: Up to 8 hours

Noise Level (dB @ 7m): 58

Frame: 3mm Polypropylene, Blue

Dimensions (mm): 580 x 320 x 515