

# Canopied 3 Phase Diesel Generator 14kVA, 230v/400v 1500rpm

Reference: DHB127

**£7,140.14**



Canopied 3 Phase Diesel Generator 14kVA, 230v/400v 1500rpm The Hyundai DHY14KSE is a three phase diesel generator with a maximum output of 11kW. Designed for domestic or professional use, the DHY14KSE is powered by a 14hp diesel engine and is equipped an AVR alternator to produce clean energy. This means that any sensitive electronic equipment, such as televisions, PCs and laptops, can safely be powered by the DHY14KSE. Features include A three phase standby diesel generator with a maximum output of 11kW Powered by a 14hp 1500rpm diesel engine Equipped with an AVR alternator for a clean energy output Can be connected to an ATS system for an automatic power transfer Housed in a “silenced” weather-proof canopy Openset version The generator is available without canopy. Please use the drop-down menu to choose the openset model. Benefits include The DHY14KSE can be started manually by using the key, or connected to an ATS (Automatic Transfer Switch) system. An ATS system will automatically detect a loss of power from the mains, turn your DHY14KSE on automatically, and then turn it off again when power returns from the mains. Housed in a weather-proof “silenced” canopy, the DHY14KSE produces only 65dB @ 7 metres which makes it a quiet standby generator which won’t interrupt you at home or work. The DHY14KSE benefits from being an economical diesel generator, capable of running on red diesel which is significantly cheaper than road diesel and is safer to store than petrol. Equipped with a 77.5L fuel tank, the DHY14KSE is a long running standby diesel generator, using just below 2 litres of fuel per hour. Running at 1500rpm, the engine is stressed less than in 3000rpm generators and this helps extend the lifespan of the machine if properly serviced. Specification Gross Weight (kg) 710 Engine Type HY480 No Of Cylinders 4 Displacement (CC) 1809 Cooling Method Water Speed (RPM) 1500 Voltage Regulation Method AVR Rated kVA 13 Max/Cont Current (a) 20/18 Frequency (Hz) 50 Connection Method(s) 3 x 230V/32A & Busbar Battery Type (v/Ah) 1 x 12/60 Runtime (hrs) @ 50% / 100% 35/18 Dimensions L x W x H (mm) 1900 x 900 x 1100

## Product gallery:

