



Petrol Generator 10kW/12.5kVA - 115v/230v Long Run Tank Electric Start

Reference: DHB112

£3,372.56

Petrol Generator 10kW/12.5kVA - 115v/230v Long Run Tank Electric Start The Hyundai HY12000LE is a large open frame petrol generator which has a maximum output of 10kW, making it the most powerful petrol generator from Hyundai Power Equipment. It's powered by the Hyundai HY2V680 and pushes out a massive 20bhp from its 640cc V-twin 4-stroke configuration. Features include The largest petrol generator in the Hyundai Power Equipment range, producing 10kW Powered by the Hyundai HY2V680 20bhp engine Fitted with wheelbarrow frame and large wheels for portability Equipped with an AVR alternator for smooth power output Electric remote and key start Benefits include As with the HY12000-LE, this unit is fitted with a wheelbarrow frame and has large wheels attached. This makes the 167kg machine surprisingly portable and can be moved from the site of one job to the next with ease. This three phase version of the HY12000 model is generally used to power larger motors and machines with heavy loads. Generally three phase machines are more suited to industrial work or on-site construction duties. Specification Gross Weight (kg) 167 Engine Type V-twin 4-stroke OHV Power Output (hp) 22 Number of Cylinders 2 Displacement (cc) 678 Cooling Method Air Cooled Oil Capacity (L) 1.5 Speed (rpm) 3000 Speed Regulation Type Mechanical governor Alternator Type A85L-3 Voltage Regulation Method AVR Power Factor (cos ϕ) 0.8 Rated kVA 11.2 Rated kW 9 Max kVA 12.5 Max kW 10 Max/Cont Current (a) 14.47/13.0 per phase Voltages - VAC 230 Frequency (Hz) 50 Meter/Display Functions Digital Connection Method (VAC/a) Sockets - 3 x 230V/16A Starting Method(s) Electric/Remote Remote Start Function? Yes Fuel Type Unleaded Fuel Tank (L) 25 Battery Type (v/Ah) 12/36 ATS Port? Yes Low Oil Shutdown? Yes Noise Level db (A) 96 Noise Level db (A) @ 7m 70

Product gallery:

