



6.25 kVa 3 PHASE DIESEL GENERATOR REMOTE START

₩ LDG6500SV3WRC

kVa output:	6.25*
Noise Level:	68 dBA @ 7m
Start Type:	Wireless remote
Warranty:	2 years
Certification:	ISO9001-2000, GS, TUV, CE, EU Stage V













DESCRIPTION

This new and improved Warrior model boasts increased power and a fully compliant EU5 standard engine, with a brushed copper alternator within that produces a steady motor speed.

It features an Automatic Voltage Regulator (AVR) control system to monitor the output and protect the unit against voltage fluctuations, providing a smoother sine wave.

Enclosed by a soundproof canopy, coated with a chip resistant matt finish, the durable heavy-duty industrial frame provides full protection and aids portability. This silent enclosure has the added benefit of a key start facility and smooth running is further enhanced by the addition of anti-vibration mountings.

A fully fuelled 16 litre tank could easily achieve up to 12 hours running at around 50% load, making this Warrior generator ideal for all sorts of applications such as domestic supply, construction, catering and industrial use with for example power tools & lighting units. As a standby generator it is the perfect product during power cuts and outages, and is even supplied with a Wireless Remote control allowing the operator to start up the Machine while upto 10m away, perfect for those cold mornings on site or from the comfort of your home.

SPECIFICATIONS

kVa	6.25
AC Load	1 x 240V 16 Amp (UK/EU) 1 x 415V 16 Amp (UK/EU)
Frequency	50Hz
Engine	186cc Single Cylinder Air Cooled Direct Injection
Fuel Capacity	16 Litres
Oil Capacity	1.1 Litres
Noise Level	68 dBA @ 7m
Start Type	Electric Key Start, Wireless Remote
RPM	3000
Dimensions (L*W*H)	89 x 59 x 73cm
Certification	ISO9001-2000, GS, TUV & CE Approved, EU Stage V
Weight (Kg)	168
Operation capacity (hr)	>12 Hrs @ 50% load



FEATURES

- 415v Three Phase / 240v AC load
- Up to 12 hours run time at 50% load
- 68 dBA at 7m
- 3 in 1 Intelli Volt Meter
- Remote start
- Wheels for easy portability

*When running single phase off a three phase generator you will only receive approx 30-35% of the full output power as the socket will only be running via one of the three phases available.

Please note: images may differ slightly to actual product depending on UK or EU models.





