



## DESCRIPTION

1

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.

\*Please note: 110v provides approximately 40-50% lower output (watts) than 240v.

## ₹ T

• 110v / 240v AC load

FEATURES

- Up to 12 hours run time at 50% load
- 68 dBA at 7m
- 3in1 Intelli Gauge
- Remote Start
- Wheels for easy portability

## SPECIFICATIONS

kVa Output	6.25
Max Watts	5500
Rated Watts	5000
AC Load	1 x 110v 32 Amp (UK) 1 x 240V 32 Amp (UK) 1 x 220v 16 Amp (EU) 1 x 220V 32 Amp (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)	88 x 59 x 73cm
Certification	ISO9001-2000, GS, TUV & CE Approved, EU Stage V
Weight (Kg)	168
Operation capacity (hr)	>12 Hrs @ 50% load

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