

## THE WORLD'S LIGHTEST\* 2KW INVERTER!



2200 WATT INVERTER GENERATOR 920011 © 920011-EU	
Max AC output:	2200 Watts
Running Watts:	1900 Watts
Noise Level:	58 dBA @ 7m
Warranty:	3 years
Certification:	CE, UKCA, EU Stage V

## DESCRIPTION

i

## At only 17.9kg the Mighty Atom is the lightest 2000 Watt Inverter generator currently on the market\*!

Portable power and clever lightweight design are yours with the Champion 92001i inverter generator. Rely on the 79cc engine and enjoy a quiet 58 dBA for up to 10.5 hours of run time.

True Sine Wave inverter technology makes this generator ideal for sensitive electronics such as computers, laptops and TV. Perfect for your next camping trip or powering small household items such as fridges/freezers, power tools, lighting units & garden equipment.

This inverter has parallel capability allowing you to pair up with other Champion Inverters using an optional Parallel Kit.

Backed with a 3 year warranty and **EU Stage V compliant**, you can be assured of quality and support.

FEATURES

- Weighs only 17.9Kg
- Euro 5 Compliant Engine, improved economy & efficiency, whilst lowering emissions
- 1900 Continuous-Running Watts
- Quiet at only 58 dBA
- Economy mode saves fuel & reduces noise
- True sine wave inverter technology
- Parallel capability
- Overload Protection
- Cold start Technology ensures a quick start in cold weather

SPECIFICATIONS

Starting Watts	2500
Max Watts	2200
Rated Watts	1900
AC Load	2 x 240V 13 Amp (UK) 2 x 220V 16 Amp (EU)
Frequency	50Hz
Engine	79сс
Fuel Capacity	4.0 Litres
Oil Capacity	0.5 Litres
Noise Level	58 dBA @ 7m
Start Type	Manual
Dimensions (L*W*H)	44 x 28.5 x 44.5 cm
Certification	CE, UKCA, EU Stage V
Weight (Kg)	17.9
Choke	Manual
Operation capacity (hr)	10.5 Hrs @ 25% load

## INCLUDED

- Oil
- Oil Funnel
- 12V DC USB Adapter
- 12V DC Automotive Battery Charging Cable

\* At time of launch July 2020. Weighed without fuel.

Please note: images may differ slightly depending on UK or EU models. All new models are EU Stage V compliant.

www.ChampionPowerEquipment.co.uk