

Generator in the world\* and is now available with Dual Fuel capability! Access all the advantages of using propane including cost savings, longer run times, cleaner emissions and less wear and tear on your engine.

PROPANE HAS 50 % LESS EMMISIONS & 50% COST SAVINGS (SEE PAGE 2 FOR MORE ADVANTAGES OF PROPANE)

Portable power and lightweight design are yours with the Champion 2200-watt inverter Dual Fuel generator. Rely on the 79cc engine and enjoy a quiet 58 dBA for up to 10.5 hours of run time (at 25% load) or even up to 34 hours run time with a 19kg Propane bottle.

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 like 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.

#### 

- 2200 Maximum Watts
- 1900 Running Watts

**FEATURES** 

- Weighs only 17.6Kg
- Dual Fuel Technology
- Quiet at only 58 dBA
- LED Indicators
- True sine wave inverter technology
- Economy mode to save fuelParallel Connectable
- Parallel Connectable

**Max Watts** 2200 / 2200 Propane **Rated Watts** 1900 / 1710 Propane AC Load 1 x 240v 13 Amp (UK) Frequency 50Hz Engine 79cc Champion OHV **Fuel Capacity** 4 Litres 0.5 Litres **Oil Capacity** Noise Level 58 dBA @ 7m Start Type Manual RPM Auto based on load 44 x 29.2 x 45 cm **Dimensions (L\*W\*H)** Certification UKCA, RoHs, EU V Weight (Kg) 17.6 10.5 Hrs (Petrol) 34 Hrs (Propane 19kg **Operation capacity (hr)** Canister) @ 25% load -ECO mode

#### INCLUDED

- 500ml Oil
- Oil Funnel
- Dual USB Adapter
- Propane Gas Pipe & Adapter
- 12V DC Automotive Battery Charging Cable

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







## WHAT IS DUAL FUEL?

Champion are the industry leader in Dual Fuel technology. Dual Fuel offers all the benefits of Propane with the added flexibility of being able to switch to Petrol.

#### **BENEFITS OF LPG/PROPANE:**



Up to 50% cheaper to run.

Cost savings of up to 50% when compared to Petrol.



### Up to 50% cleaner emissions.

Up to 50% reduction in CO2 emissions when compared to Petrol.



#### Longer run times.

LPG/Propane bottle capacity offer much longer run times, in some cases up to 34 hours.



#### **Increased** engine life.

Unlike petrol, Propane doesn't decay over time or block up the carburettor.



# Easy to store.

Much easier and cleaner to store and transport than petrol.



Click or scan the QR Code to find out more: