

PW900

PROJECTA 900W 12V PRO-WAVE PURE SINE WAVE INVERTER



Features & Specifications:

Featuring dual AC outlets, the PW900 has class leading features and performance, making it the perfect unit for running multiple appliances at once.

- **Approved output socket:** AS/NZ approved 240V sockets. Inverter designed to Australian standard AS4763
- **Wiring kit:** Battery lugs with 1050mm 13.3mm² battery cable

- **Digital display:** LED display provides information on battery voltage, power usage and load capacity

- **Mounting flange**

- **Voltage, temperature and overload protection**

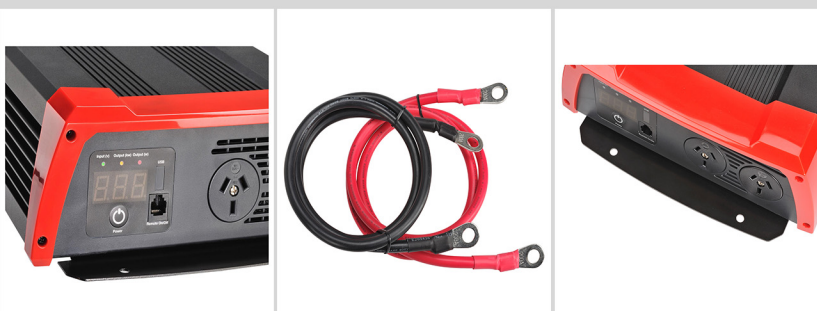
- **Thermostatically controlled cooling fan:** Cools inverter to allow it to work harder for longer

- **Dimensions:**

- **Length:** 388mm
- **Width:** 242mm
- **Height:** 96mm
- **Weight:** 4.5kg

- **1 Year Warranty**

PART NO	PW900
INPUT	12V DC, 90A Max
NO LOAD CURRENT DRAW	0.8A
OUTPUT	240VAC, 50Hz (Pure Sine Wave)
OUTPUT POWER	900W Continuous (1800W Peak)
INVERTER CLASSIFICATION	Equipotentially Bonded (EPB)
EFFICIENCY	85%
LOW BATTERY ALARM	10.5 Volt
SHUTDOWN	10.0 Volt (±0.2V)
COOLING FAN	Automatic temperature controlled
THERMAL SHUTDOWN	65°C (±5°C)
FUSE	125A (5 x 25A Internal Mini Blade Fuse)
IDEAL BATTERY SIZE	75–250Ah
MINIMUM BATTERY SIZE	75Ah, 550CCA
RUN TIME WITH 900W ON 75Ah BATTERY	15 minutes
RUN TIME WITH 100W GLOBE ON 75Ah BATTERY	6 hours
APPROVALS	Electrical Safety, EMC



Optional remote control can be purchased: PWREMOTE

