



**\$8,372**

## 240V AC 1300W MACHINERY SHED PACKAGE

This package is ideal for farm machinery sheds or a workshop. It provides a 1300 W 240 V AC power supply and has a 500 Ah battery. This package is designed for a farm machinery shed or a workshop and can typically run the following equipment:

EQUIPMENT	RATING (WATTS W)	QTY	LOW SUN RUN HOURS
LED Ceiling lights	10	15	8 hours
Mobile phone charger	10	3	6 hours
Water pump (240 V AC)	750	1	1 hour
Trickle Charger for machinery starting batteries	70	1	8 hours
Small work shop compressor (1hp)	750	1	-
Power tools	1100	1	-
18V power tool battery charger	120	1	2 hours
Electric Fence	10	1	12 hours

### THE BASE PACKAGE INCLUDES:

- + 1 x Victron Multiplus 1300 W inverter charger
- + 1 x Victron Blue Solar Charge Controller 100/50 24 V
- + 6 x 300W solar panels
- + 2 x 12V 255 Ah Deep Cycle Solar PV battery (provides 2.45 kWhs of low sun back up power)
- + 3 x solar roof mounting kit for 2 panels
- + 1 x battery isolator
- + 1 x solar isolator

### OPTIONAL EXTRAS INCLUDE

- + Installation
- + Distribution board
- + Battery box
- + Battery Protect – prevents battery from being fully discharged
- + Weather proof enclosure for the solar charge controller and isolators
- + Additional charge controller to increase system capacity
- + Additional batteries to provide longer run time in low sun periods
- + Additional solar panels
- + Ground mount kits for solar panels
- + Extended warranty
- + Maintenance and service packages

CDGA Power offer free no obligation site assessments to customize a system to meet your specific needs. We can install your system for you with our qualified and experienced licensed electricians. All equipment comes with a warranty. Victron components - 5-year limited warranty, Batteries - 2 year warranty, Generators - 1 year limited warranty.

\* Prices are valid until 30 June 2021. Prices include GST. Prices exclude installation and delivery. CDGA Power terms and conditions apply.

**For Enquiries please call 0473 506 364 or visit [www.cpower.com.au](http://www.cpower.com.au)**