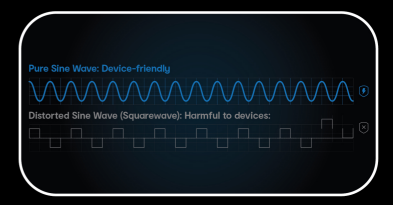


Mobile power for outdoors

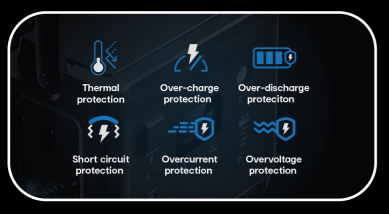
Charge devices and power appliances efficiently and safely



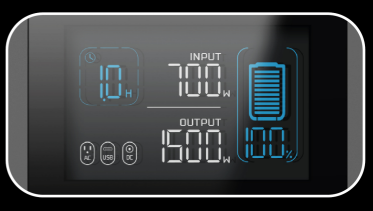
**LIFEPO4 BATTERIES** 



**PURE SINE WAVE** 



**MULTIPLE SAFEGUARDS** 



**LCD STATUS PANEL** 



## **GREAT FOR:**







On the road





**Tradies** 

Camping

## **COMPARISON:**



**Petrol Generators** 



**Power Station** 

	Energy Source	Fossil fuel	LiFePO4 batteries
<b>(b)</b>	Fuel consumed	Petrol / Diesel	Solar, Car 12v or home 240v   ✓
(3)	Pollutant	Carbon monoxide,nitrogen oxides, etc	0 - Renewable energy sources
<u>.</u>	Output current	Up to 50A ✓	Up to 40A
	Output voltage	12V or 24V DC, or 240V AC power	12V DC, or 240V AC power, USB PD100W charging
	Output Connections	DC / cigarette lighter sockets or other outlets that can provide 12V or 24V power	DC output connections in the form of USB ports with PD100W, 12V cigarette lighter sockets, or other specialized connectors
	Weight	Up to 30kg	PV500 - 5kg / PV1500 - 15kg
	Volume	0.6m <sup>3</sup>	0.3m³
	Noise (dB)	Up to 75dB	Little to no noise
<b>Q</b>	Usage locations	Outdoors only	Indoors and Outdoors
<b>(\$)</b>	Price (typical)	\$300 - \$1500 (1500W - 2500W)	\$1799.95 (1500W) / \$599.95 (500W)
	Maintenance	Regular servicing required	No maintenance required $\checkmark$
	Cost per kw/Hr	Approximately \$1.50 to \$3.00 AUD (Dependent on fuel price)	Approximately \$0.00 (Solar Power) to \$1.00 AUD (Dependent on your power bill)

**PV500** 

**PV1500** 





For more information SCAN HERE:



www.nrgvault.com.au