#### PORTABLE POWER **STATION**

**POWER PACK 1300** 



### 12 V/230 V

The POWER PACK 1300 is a portable power station combining a Lithium-Ion (LiFePO4) battery and a Pure Sine Wave (PSW) inverter. Ideal for recharging or powering all types of electronic appliances (1,000 W of continuous power, 2,000 W at its peak), it provides a 12 V DC voltage as well as an AC power supply of 230 V. Its large storage capacity allows it to keep most electrical appliances charged or running under any circumstances. It also acts as a booster pack for 12 V vehicles.

### A MULTI-APPLICATION, PORTABLE POWER SUPPLY

PN. 071988

The POWER PACK 1300 can be used anywhere that requires an independent power source: - on isolated sites, far away from any electrical systems.

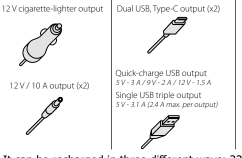
- on location: camping, recreational vehicles, recreational boating and fishing, DIY pursuits and outdoor leisure activities.

Its power and self-efficiency are particularly useful on construction sites to power and recharge portable power tools, lamps and other equipment for professionals and hobbyists working over multiple sites.



# ADVANCED AND PROTECTED CONNECTIVITY

• It can be recharged in three different ways to ensure that the device is always ready for use: using a 230 V charger, a 12 V DC car charger or using solar panels (200 W max.).



Triple socket AC 230 V / 50 Hz / 500 W

- It can be recharged in three different ways: 230 V charger car charger using a DC, 12 V input - solar panels (1 or 2 identical panels of 100W max) to ensure that the station is always ready for use.
- It is protected against short circuits, overcurrents, overvoltage, undervoltage, overloading and overheating.

## **A BOOSTER FOR 12 V VEHICLES**

The POWER PACK 1300 has a 'Booster' option to start vehicles with discharged, 12 V batteries (liquid, gel, AGM and stop-start batteries) in only a few seconds (starting current: 500 A).



## **DESIGNED FOR PRACTICAL, OUTDOOR USE**

- Compact device featuring a sturdy handle for easy transportation.
- Fitted with an LED light offering five separate lighting modes (low, medium, high, SOS and flash).
- LCD display light indicates:
- the internal battery's state of charge
- the inputs and outputs used
- any malfunctions



**Charging indicators** 



#### Supplied with accessories :





230 V charger unit and mains cable

Smart jumper cable

# Option

Solar panel 079410 mono crystalline ETFE quality 18V - 100 W max



**USAGE TIME** OUTPUTS BATTERY CONVERTER INPUT SIZES Lithium . ∙⇐ 8 Ĵ MICRO USB Capacity per cell USB Fully charged 50 W 20 h 5V-3A 7 - 11 hours 9V - 2A 100 W 10 h depending or 12 V - 1.5 A 50 Ah 2 12 V / 30 V 12 V 2 12 V - 10 A 2 230 Vac 360 x 270 x 280 17.5 the selected Pure Sine Wave Type C 250 W 4h 1280 Wh charging 500 W 3h 5 V - 2.4 A (x3) mode 1000 W 1 h CE

Made in China