POWER PACK 520

12 V / 230 V Ref. 027961



The POWER PACK 520 is a portable power source that combines a lithium-ion battery with a pure sine wave inverter to recharge or power all types of electronic appliances. It produces a continuous voltage of 12 V and a 230 V power supply. Its 20 Ah storage capacity gives it sufficient capacity to keep most electrical appliances charged or running under any circumstances.

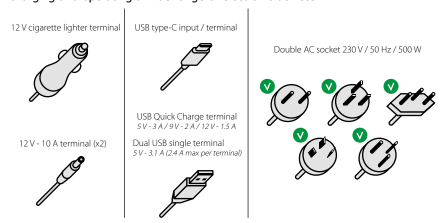
A MULTI-APPLICATION, PORTABLE POWER SOURCE

The POWER PACK 520 can be used in any location that requires an independent, electrical power source:

- On remote sites, far from any electrical facilities.
- On the move (on trains, boats or in cars) ensuring that mobile devices are even more self-reliant.
- Out in the field: It's perfect for camping, recreational vehicles, boating, fishing, DIY and outdoor pursuits.
- For powering and recharging power tools, lamps and other items for travelling professionals and craftspeople.

ADVANCED AND PROTECTED CONNECTIVITY

• The POWER PACK 520 boasts multiple connections offering a solution for both charging and operating a wide range of electronic devices:



- It can be recharged in three different ways: 230 V charger USB Type-C Solar-powered charger, to keep this power source ready for any situation.
- On top of this, the machine is protected against short circuiting, overcurrents, overvoltages, undervoltages, overloading and overheating.

DESIGNED FOR OUTDOOR USE

- · Sturdy handle.
- Compact and lightweight device (5.14 kg), ideal for moving around different locations.
- Fitted with an LED indicator light with three different lighting modes (standard, SOS and Flash).
- LED display screen indicates:
 - the internal battery's state of charge
 - the inputs and terminals used
 - current lighting mode
 - possible malfunctions













 $230\,\mathrm{V}$ AC adapter with charging cable



USB type-C cable

USAGETIME		BATTERY		CONVERTER	INPL	JT ⊕	TERMINALS ⊕				DIMENSIONS	
		Lithium				.	~®		•~	•	_1_	<u>•</u>
		Capacity per cell	Full charge		-	→ •			MICRO USB	USB	mm	kg
50 W	8h									5V - 3 A 9V - 2 A		
100 W 250 W	4 h 1 h 40 min	20 Ah 518 Wh	8 h	Pure Sine Wave	24V 2.5 A	Type C 5V - 2A	12 V	2 12V - 10 A	A Type C	3	264 × 234 × 163	5.14
500 W	50 min											