







- Pure sine wave power station equipped with a powerful 1280 Wh LiFe PO4 lithium battery.
- It powers and charge electrical and electronic devices via outputs: 3 USB A (5V/ 2.4A) and 1 USB Quick Charge (18W/ 5V,9V,12V); 2 USB C Power Delivery (100W); 1 12V output (cigarette lighter socket); 2 12V jack outputs; 3 220V/ 50HZ sockets.
- LCD display showing battery charge percentage, operating hours and power consumption of each active output.
- LED light (230 lumens) with 5 operating modes: fixed (low, medium, high intensity); intermittent; SOS.
- DC socket for charging via power supply unit or solar panel.
- 12V starter (1000 A start A max).
- Capacity can be expanded by connection to an external battery.
- Compact and transportable. Equipped with cable with cigarette lighter plug and power supply unit.



TECHNICAL DATA

CODE	829449	OUTPUT VOLTAGE #2(USB)	(N°1TypeAQC)5/9/12V	AC OUTPUT VOLTAGE 1ph	(N° 3) 230 V
SINGLEPHASE MAINS VOLTAGE	100-240 V	OUT USB 2 QC	18 W	DC OUTPUT VOLTAGE	(cigarsocket)12VV
DC VOLTAGE IN CHARGE(JACK)	(N° 2) 12-30 V	OUTPUT CURRENT #2(I	JSB) 3 / 2 / 1,5 A	CONVERTER AC OUTPUT F	REQ. 50 Hz
CHARGE MAINS FREQUENCY	50/60 Hz	T04150	(N°2typeC)5/9/12/15/20V	CONTINUOUS OUTPUT POWER	PureSineWave1000W
CHARGING ABSORBED POWER	200 W	T04151	100 W	CONVERTER-MAX OUTPUT	POWER 2000 W
CHARGING CURRENT	7,5 A	T04152	3 A	PROTECTION DEGREE	IP20
T04302	1280 Wh	OUTPUT VOLTAGE #1(JACK) 12 V	DIMENSIONS (LxWxH)	27 x 36 x 28 cm
MAX STARTING CURRENT	1000 A	OUTPUT CURRENT #1(JACK) 10 A	WEIGHT	17 kg
OUTPUT VOLTAGE #1(USB)	(N°3 Type A) 5 V	OUTPUT VOLTAGE #2(JACK) 12 V	NOTES :	230 lumen
T03393	12 W	OUTPUT CURRENT #2(JACK) 10 A		
OUTPUT CURRENT #1(USB)	2,4 A	CONTINUOS DC INPUT	VOLTAGEG 12 V		

SUPPLIED ACCESSORIES

125488	CAR CHARGER CABLE
168052	POWER SUPPLY P.U. 1300

OPTIONAL ACCESSORIES

OTHER CHARGING/STARTING ACCESS					
804652	JUMP START SMART CABLE				
807688	SOLAR PANEL 18V 110W				

DESCRIPTION

Portable pure sine wave power station with lithium battery for charging or powering various types of devices. It is an independent source of energy in outdoor activities or in the absence of power supply and is equipped with several outputs (USB, 12V-DC, 230V-AC) for charging or powering electrical and electronic devices even simultaneously. It can be used as a starter for 12V vehicles.

The LCD display allows visualization of various information, even in dark or dimly lit environments, such as the battery charge percentage and estimated hours of operation depending on the active output; the watts absorbed by each output. The LED light (230 lumens) with 5 operating modes makes it a source of illumination when needed. Compact and transportable wherever its use is needed. Safe, it implements numerous protections (overcurrent, short circuit, overvoltage, overload, overdischarge, overtemperature).

Equipped with cable with cigarette lighter plug and power supply unit.

DOWNLOAD



CATALOG IMAGE



INSTRUCTION MANUAL