GYSPACK HERITAGE 6/12 V

6/12 V

Ref. 025844



2 in 1: Booster and 12 V power supply.

In a single booster, the GYSPACK HERITAGE combines, the starting of classic vehicles equipped with a 6 V battery and modern vehicles equipped with a 12 V battery. It also supplies all types of vehicle with 12 V DC thanks to its two internal 20 Ah batteries.

IDEAL FOR CLASSIC VEHICLES

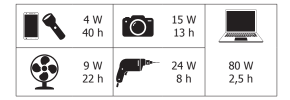
The GYSPACK HERITAGE's two 6 V batteries enable it to start instantly a wide range of vehicles:

- **classic vehicles (motorbikes and cars)** equipped with 6 V batteries (*starting current: 400 A and 3200 A peak*). The use of the two batteries (20 Ah) in parallel gives the GYSPACK an energy reserve of 40 Ah.
- **modern vehicles** equipped with 12 V battery (starting current: 450 A and 1600 A in peak).

6	V	12 V						
∂ ¥6	€	**	₹	==				

ELECTRICAL POWER SUPPLY 12 V DC

The 2 integrated 20 Ah batteries are also a **12 V power source** to supply all electrical appliances, television, lamp, laptop, electric cooler...



SERVICE LIGHTING



The GYSPACK HERITAGE is equipped with a lamp consisting of 7 high-brightness LEDs for working in the dark and in hazardous areas.





PROFESSIONAL EQUIPMENT

- ✓ **Automatic charger 230V /12 V Floating** : automatic charge of the internal batteries without supervision.
 - Designed to recharge batteries up to 100% for increased life cycle and performance.
 - Safe to be left connected to the mains permanently (charge is recommended after each use).
- ✓ **Built-in tester** to visualise the state of charge of the internal batteries.
- ✓ **ON/OFF battery breaker** protection against overvoltage when charger is connected to the mains.
- ✓ **Sound alarm** to alert the user in case of **polarity reversal**.
- √ Copper cables 2 x 1.80 m, ø25 mm² with 600 A insulated clamps 600 A.
- ✓ **Equipped with a 300 A front fuse** (supplied with a replacement fuse).

	INSIDE	START A			TEST OK	PROTECTION		POWER SUPPLY		1				
			I 1V/C	Crancking CC	Peak Battery		E/	on F		TO D		cm	kg	
2 x 20 Ah	2 v 20 Ab	6 V	400 A	800 A	3200 A	_	EXTERNAL 12 V DC / 2 A DC	•	•	12 V DC	300 A	37 x 20 x 46	18	
	2 X 20 AII	12 V	450 A	850 A	1600 A									