


# GYPACK PRO 800

Ref. 068759  
Ref. 072107 

**A professional, self-contained starter for all vehicles fitted with 12 V batteries. It comes equipped with a powerful and robust spiral-cell battery.**



## A professional, self-contained starter

Featuring a lead-acid battery (in start-up mode: 700 A at 1V/c and 2,500 A at peak battery), the GYPACK PRO 800 is ideal for starting passenger cars, vans and small agricultural vehicles.

## Perfect for on-site operations

- ✓ With its compact design and light weight of only 18.4 kg, the GYPACK PRO 800 can be easily moved around a worksite.
- ✓ A 1.8 m cable provides optimum user comfort.

## Designed for maximum safety

- ✓ Abuzzer and an indicator light offer reverse-polarity protection.
- ✓ Its built-in circuit breaker protects your vehicle from power surges or short circuits and avoid sparks when connecting the clamps.
- ✓ Two 200 A fuses protect the system in case of misuse.

## Fully unsupervised charging

- ✓ Can be fully recharged from the mains completely unattended thanks to its automatic external 230 V charger.

## Cigarette-lighter cable

- ✓ The GYPACK PRO 800 is supplied with a cigarette-lighter cable which has two functions:
  - to save the vehicle's data memory when the battery is being changed.
  - to recharge the booster when the vehicle is moving.

## Protected bodywork

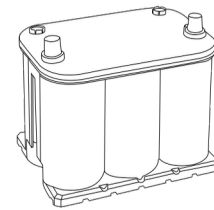
- ✓ Made of sheet metal, the GYPACK PRO 800 is also equipped with corner pads. They protect the machine's bodywork against damage when working in demanding environments (on site or in workshops).

## Built-in tester

- ✓ The GYPACK PRO 800 has a display screen showing the internal battery's state of charge.



### On-board battery with spiral-cell technology



- ☑ HIGH START-UP POWER
- ☑ IMPROVED STRENGTH AND LONGEVITY

### Supplied with



12V charger  
ref. 054684

### Fuses (not included)



200 A (x2)  
ref. 054547

12V	START			CHARGE EXTERNAL 110 - 230 V	PROTECTION			POWER OUT	FUSE	cm	kg	
	I 1V/C	Cranking CC	Peak Battery		Memory	Memory	Memory					
12 V 28 Ah	700 A	1,320 A	2,500 A	•	•	•	•	12 V DC	2 x 200 A	2 x 180 cm ø 25 mm <sup>2</sup>	32 x 23 x 37	18.4