# STARTPACK 12.24 CI

12 / 24 V

P.N. 024991 P.N. 068155



The STARTPACK 12.24 CI is a professional, autonomous starter for 12 V and 24 V lead batteries (liquid, AGM, EFB and gel). Thanks to its own two high-performance, internal, lead batteries, it is capable of generating a high starting current. This booster integrates a smart charger that perfectly preserves the condition of its two built-in batteries. Compact and robust, this device is ideal for on-site repairs or in automotive and agricultural workshops (for cars and vans).

## Very powerful 12 / 24 V booster

Its two high-quality internal batteries (*ENERSYS: 2 x 16 Ah*) give the STARTPACK 12.24 CI a high starting current (*with a peak of 3,600 A*).

It can start all vehicles equipped with lead batteries (*liquid, AGM, EFB and gel*) in just a few seconds (900 A in 12 V, 700 A in 24 V).



## **Built-in automatic charger**

- Thanks to its powerful, built-in, 4 A charger (IUoU curve), the STARTPACK 12.24 CI can be fully and quickly charged from the mains system as well as being suitable to be left unattended.
- Its **smart, seven-stage charging curve** extends the life span and performance of its internal batteries.



### Perfect for on-site work

The compact STARTPACK 12.24 CI has a comfortable power-to-weight ratio. More robust and **equipped with an ergonomic handle**, it is perfectly adapted to demanding environments (in workshops or on site).

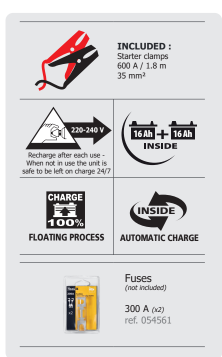
#### For safe use

This product provides protection for the vehicles on-board electronics, the charger, the battery and the user.

## **✓**OFF position :

- preserves the on-board electronics.
- avoids short circuits and overloads.
- protects against polarity inversion (with audible alarm + indicator light).
- avoids sparks when connecting the clamps.





START													
	INSIDE 12V		1V/C	Cranking CC	Peak Battery	Charger Inside	Protection of the protection o	ctions	fuse		cm	kg	
	2 x 16 Ah ENERSYS	12 V	900 A	1700 A	3600 A	4 A	<b>~</b>	<b>~</b>	300 A	2 x 1.8 m ø35 mm²	26 x 20 x 48	19	
		24 V	700 A	1350 A	1800 A								