NEOSTART 620

12 - 24 V

Ref. 025288



The Neostart 620 is a powerful 620 Amp 12-24V starter/charger capable of starting/charging cars, vans and commercial vehicles even with deeply discharged batteries.

CHARGER FUNCTION

The Neostart 620 charges 12V and 24V lead acid batteries from **20Ah to 1350Ah.**

It is a traditional charger with a maximum charging current of 90A (60A average).

STARTER FUNCTION

The Neostart 620 can start vehicles with 12V or 24V lead acid batteries from **45Ah to 200Ah.**

A short pre-charge may be necessary to start very deeply discharged batteries.

- The NeoStart 620 is protected against short circuits, polarity reversal and mains overvoltage.
- On board storage for cables and clamps
- Integrated wheels for portability
- Cables Ø 16 mm² (length: red 2m, black 1.8m).
- Brass clamps
- Externally visible and easily accessible fuse
- Large ammeter

P. max charge = 1600W P. max start = 10 kW



EASY TO USE CONTROL PANEL



(F - EN 60335-2-29

50/60hz	I 1	w		MIN. Ah	Reg	EFFICACE / RMS	MOYEN / AVERAGE	POS. MANUAL	A 1V/C	ART A 0V/C	Fuse	IP	cm	kg	
230V	16A	3100W	12-24V	20>1350 Ah	3	90A	60A	•	360A	620A	200A	IP 21	47x32x27 cm	24 kg	