

**The Neostart 420 maintains batteries even deeply discharged battery.**

### CHARGER FUNCTION

The Neostart 420 charges 12V and 24V lead acid batteries from **20Ah to 1000Ah**.

It is a traditional charger. Charging must be monitored.

### STARTER FUNCTION

The Neostart 420 can start vehicles with 12V or 24V lead acid batteries from **35Ah to 160Ah**.

A pre-charge may be necessary to supply enough energy to start the vehicle.

**High Power traditional starter and charger cable of instantaneous start even with deeply discharged battery.**

- The Neostart 420 is protected against short circuits, polarity inversion and mains overvoltage.
- On board storage for cables and clamps
- Integrated wheels for portability
- Cables Ø 10 mm<sup>2</sup>, (length: red - 2m, black - 1.8m)
- Externally visible and easily accessible fuse
- Large ammeter



### EASY TO USE CONTROL PANEL



CE - EN 60335-2-29

50/60hz	I <sub>1</sub>	2050W	12-24V	MIN. Ah MAX. Ah	Reg	EFFICACE / RMS	MOYEN / AVERAGE	POS. MANUAL	START		Fuse	IP	cm	kg
									A 1V/C	A 0V/C				
230V	16A	2050W	12-24V	20>1000 Ah	3	70A	45A	•	300A	420A	200A	IP 21	47x32x27 cm	20,5 kg