## **ENERGY STATION**



Réf. 026148

12 - 24 V

## **ENERGY STATION** is a multi-function mobile unit:

- Self contained charger 12 or 24V for cars, vans, trucks and onsite work vehicles.
- Automatic charger 2 x 12 Volts
- Charging can be carried out without supervision:
  - Compatible with 12V or 24V, gel or liquid external batteries from 35 to 225 Ah



## Self contained starter 12V and 24V

- → To fit with one or two batteries (not provided) from 120 to 170 Ah.
- → Starting power : dependent upon the chosen battery capacity.

Energy Station is designed to start cars, vans up to on-site work vehicles and buses.

→ Integrated tester to check the charge condition of the internal batteries.





## Multi-charges unit 12V or 24V

- → Space saving set of **2 12V chargers** with 3 charging outputs:
  - 2 independent outputs: 1 for each trolley batteries
  - 1 output for the external batteries (12 or 24V).
- → Fully and automatically charge without supervision even highly **discharged batteries** (Floating system – WuoU curve)
- → Charge all types of batteries 12V or 24V with liquid or gel electrolyte from 35 to 225 Ah.
- → **Polarities reversal protections** for the charge of the external batteries.





Batteries not provided

- → To maximize the life of the internal batteries, charge and keep the Energy Station charged after each use
- → Trolley delivered in a kit requiring some assembly.

07/08/13

→ The Energy Station trolley is equipped with 4 puncture proof wheels, with 2 for steering for excellent mobility.



(	6	ΕN	603	35	-2-	29
			000		_	

CHARGE				PROTECTION  ON S.S. FUSE								
24V	12V	MIN. MAX.	MOYEN /AVERAGE	EFFICACE /RMS	OFF		FUSE		INSIDE			
•	•	35>225	2x15A	2x22A	•	•	2x 30A	2x2,50m ø 35mm²	-	43x53x23 cm	70x60x92 cm	35,5 kg + max 100 kg

MADE in FRANCE www.gys.fr