DIGISTART 400

Ref. 10071





The DIGISTART 400 from SOLTER is the ultimate solution in professional chargers and starters. Designed for the most demanding environments, this unit delivers superior power, increased charging capacity, and an advanced management system that ensures unmatched performance. With

Efficiency, robustness, and technology in a single unit!

its exclusive 10-stage intelligent charging curve

Main Features:

- ☑ High-performance charging: Provides up to 60A of charging current and a capacity of up to 500Ah, optimizing battery maintenance for 12V and 24V systems.
- ② Ultra-powerful starting function: Up to 300A of starting power, ideal for high-energy consumption vehicles.
- ② Advanced repair mode: Diagnoses and recovers sulfated, inactive, or low-capacity batteries, improving their performance.
- **10-stage charging curve:** An automated and safe process that maximizes battery efficiency and longevity.
- ☑ Full compatibility: Works with WET, GEL, MF, EFB, and AGM batteries, adapting to various needs.
- ② Advanced safety system: Protection against overload, reverse polarity, and overheating, ensuring safe and reliable use.
- Integrated alternator test: Allows checking the vehicle's charging system status.
- ② Digital control panel: LCD screen with voltage indicator, charge percentage, and alternator diagnostics.
- 2 Robust and portable design: High-strength construction with IP33 protection for enhanced durability in demanding environments.
- Trust in SOLTER's innovation and quality for unlimited performance in your workshop or industry.



DIGISTART 400

Ref. 10071

Technical
Capacidad de

carga max.

Corriente de carga Arith.

Tipo batería Voltaje de

arranque



OPTIONAL ACCESSORIES

TECHNICAL DATA

500Ah (DC 12V), 20A/30A/40A/60A o (DC 24V),

20A/30A/40A/60A

12/24V

WET (plomo-ácido), GEL, MF, EFB, AGM,

Voltaje de carga	12/24V
Capacidad de arranque	300A
Structural	
Dimensions	290x600x250mm
Protection index	IP33
Regulation board	DIGISTART
Weight	18,3Kg

Electrical	
Supply Voltage	220-240VAC 50/60Hz
Absorved power	3000W Max.(cargador), 9000W Max.
max.	(arranque)