DIGISTART 300

Ref. 10070





The DIGISTART 300 by Solter is a professional charger and starter designed for 12V and 24V batteries, ideal for workshops and automotive professionals. Its 10-stage charging cycle ensures efficient and safe charging, while its repair mode allows the recovery of sulfated or inactive batteries. With a charging capacity of up to 300Ah and a starting power of 200A, this device is perfect for keeping batteries in optimal condition. Additionally, it features advanced safety measures, ensuring reliable use. Efficiency, power, and safety in one device!

Main Features:

- ② Powerful charging and starting: Provides a charging current of up to 40A and a starting capacity of 200A, ideal for batteries up to 300Ah.
- Repair mode for sulfated batteries: If your battery has lost performance, its advanced recovery function helps restore it.
- **Smart 10-stage charging:** Prevents overcharging and maximizes battery lifespan with a **fully automated and safe process**.
- ☑ Full compatibility: Works with WET, GEL, MF, EFB, and AGM batteries, ensuring versatility for multiple applications.
- Protection against electrical risks: Prevents short circuits and overheating with a safe design and certified quality.
- ② Safe and risk-free charging: Its IP33 design and safety systems prevent damage from water, short circuits, or improper handling.
- ☑ Safe storage and transport: Compact and lightweight
 (290x600x250mm, 17.5kg), with a robust and durable design for
 professional use.
- ☑ Complies with European regulations: Manufactured according to
 EN60335, EN55014, EN61000 standards, ensuring safety and reliability.
- ☑ Protection against incorrect connection: If the clamps are connected incorrectly, the charger detects the error and prevents damage.
- ② Quick emergency start: In case of a low battery, it allows a safe and efficient start in just a few seconds.
- Trust Solter to get equipment designed with the highest quality, safety, and performance for the automotive sector.



DIGISTART 300

Ref. 10070



TECHNICAL DATA

OPTIONAL ACCESSORIES

Generals	
Regulations	EN60335, EN55014, EN61000
Technical	
Capacidad de carga max.	300Ah
Corriente de carga Arith.	(DC 12V), 5A/15A/30A/40A o (DC 24V),5A/15A/30A/40A
Tipo batería	WET (plomo-ácido), GEL, MF, EFB , AGM,
Voltaje de arranque	12/24V
Voltaje de carga	12/24V
Capacidad de arranque	200A
Protección fugas	Sí, detección de conexión incorrecta
Fuente alimentación	Conectado a red eléctrica
Structural	
Dimensions	290x600x250mm
Protection index	IP33
Weight	17,5kg
Electrical	
Supply Voltage	220-240VAC 50/60Hz
Absorved power max.	3000W Max.(cargador), 9000W Max. (arranque)