

Chargeur-Désulfateur 12v 8A Pour Batteries au plomb



Carton du chargeur



REVERSE PULSE TECHNOLOGY

The charger generates reverse pulse to reduce battery impedance, keeping the plates clean and free from sulphation then the battery stays fresh and responsive to charging and discharging.

SWITCHMODE TECHNOLOGY

Using the latest technology in battery chargers, switchmode chargers convert 240VAC power to 12VDC power using electronic components unlike traditional battery chargers that rely on heavy transformers. This allows the charger to be lightweight and compact without sacrificing on performance.

TOROIDAL TRANSFORMER

Using the latest technology in transformer design, toroidal transformers don't use a solid iron core, (like traditional transformers) making them lighter and more compact. They deliver more power than a traditional transformer charger of the same size.

DIGITAL VOLTAGE/FAULT CODES DISPLAY

A volt meter determines the battery charge level while the fault codes help to diagnose the system.

7-STAGE CHARGING

Intelli-Charge battery chargers use intelligent electronics to monitor the charging process and deliver an advanced 7-stage charge to your battery. 7-stage charging is a very comprehensive and accurate charging technique that gives your battery longer life and better performance compared to using traditional chargers.

POLARITY PROTECTION

Prevents the output leads from sparking due to accidental reverse connection or short circuit making the charger safer to use around batteries.