

The GYSFLASH 7A is an automatic charger designed to charge or maintain 12V batteries (liquid or gel). It is powerful, compact, light and water proof.

- Ensures an automatic charge up to 100% without supervision. Ideal for lawn mowers, bikes, cars, vans, boats, trucks, etc...

- Charges from as low as 1 volt. 

- Examples of use:

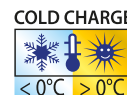
- Charger for car/bike 12V battery
- Maintenance/wintering
- Battery recovery (for sulphated 12V batteries)

- Protection for on-board electronics of your car.

Protection against short circuits/ polarity reversals/ overvoltage
Anti-spark system

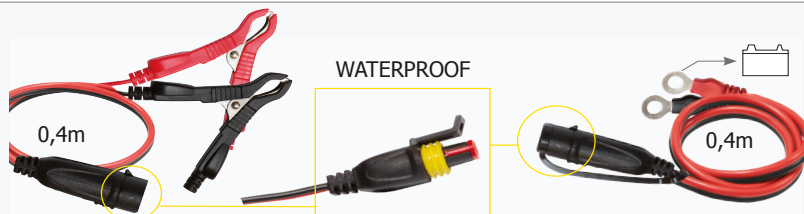
- Adapted to marine application, it doesn't create any galvanic current (current which electrolyzes the water and corrodes the hull).

- Specific charge for cold temperatures

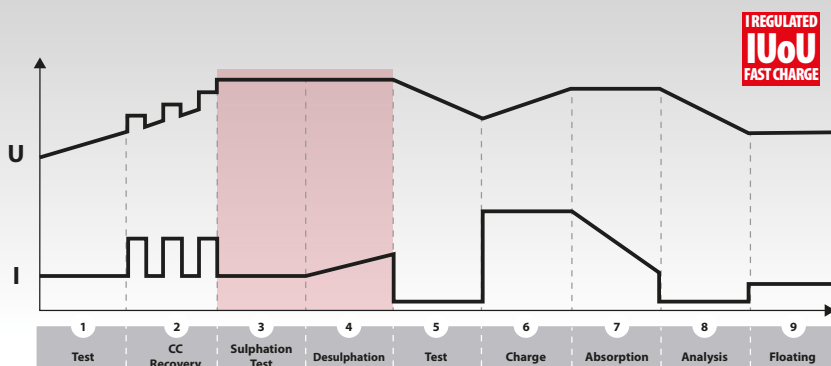


ALL BATTERIES

- Supplied with 2 quick connection kits (clamps and terminals). Cables with specific terminal connections to fix permanently to the vehicle, allows you to connect the charger quickly.



CHARGING CURVE



- 1 - Short circuit test of the battery
- 2 - Recovery mode for damaged cells
- 3 - Sulphation test
- 4 - Desulphation/Recovery of the battery
- 5 - Recovery test
- 6 - Charge up to 80%
- 7 - Charge up to 100%
- 8 - Analysis of battery charge
- 9 - Floating mode

50 / 60 Hz	12V	120W	START MINI	CHARGE		Moyen / Average (EN 60335)	Boost	Equalize / Absorption		Floating	38,5 x 20,5 x 7 cm	1.06 kg
				On board	Maintenance			14.4 V (T>0°)	14.7 V (T<0°)			
230 V	12 V	120 W	1 V	1.2>130 Ah	1.2>230 Ah	0.8 - 5 A	7 A	14.4 V (T>0°)	14.7 V (T<0°)	13.6V		