Ref. 029477



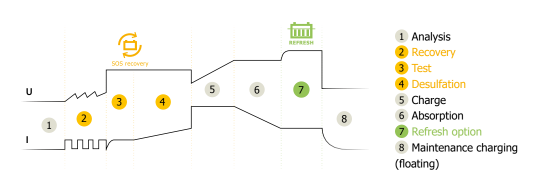
The GYSFLASH 9.24 is specifically designed to charge all types of 6, 12 and 24V batteries; for all vehicles. It features an 8 step intelligent charging curve for an optimal charge; as well as a «Refresh» mode to recover deeply discharged batteries.

THE IDEAL WORKSHOP CHARGER

- Designed to charge all type of vehicle batteries 6V, 12V and 24V:
 - ■ 6/12 V: 18 Ah to 220 Ah or for maintenance charging up to a 300 Ah.
 - 🖿 24 V : 15 Ah to 125 Ah or for maintenance charging up to a 170 Ah.
- **Refresh mode** iii : Recovers deeply discharged batteries.
- **Optimised maintenance charge,** the charger can remain plugged in indefinitely during winter to maintain the health of the battery. «Auto Restart» feature so the charger can restart automatically with the right settings after a power cut.

HIGH PERFORMANCE CHARGE

- The **8 step charging curve** ensures maximum battery performance and longevity.
- External temperature sensor, for an optimal battery charge whether it's summer or winter. The charger adjusts the charging curve depending on ambient temperature.
- It recovers deeply discharged batteries (SOS Recovery 🔁).





SAFETY / PROTECTION FOR VEHICLE ELECTRONICS

- **Protection of the vehicle's on-board electronics:** protection against short circuits, polarity reversal and overcharging. Anti-spark technology.
- Protection against errors in voltage selection.
- **Automatic stand-by mode** if the battery is disconnected.
- **Integrated temperature probe** to prevent internal electronics' overheating.
- Simplified interface to prevent user error.

ERGONOMIC

- Ultra-compact design, light and portable.
- Resistant to dust and water ingress (IP65 not waterproof).
- Can be attached to a wall.

- → 50/60 Hz	بر	Icharge	□ v	C harge	Maintenance	Zz □ z	Ondulation / Ripple	Charging Curve	_p or	₽ kg	↓	mm	SOS recovery	IP	←	
220-240 V AC	190 W	9 A	6/12 B	18 <220 Ah	18 <330 Ah	<1 Ah / month	<150 mV Rms	IU₀U	8 step	1.1	221 x 111 x 58	195 x 365 x 70	Auтomatic > 2V	IP 65	2 m	
		6 A	24 V.	15 <125 Ah	15 <170 Ah											