## GYSFLASH 50-24 HF

Ref. 029095



#### 6-12-24V

# Gysflash 50-24 HF is a high power stabilised supply incorporating Inverter technology with 5 functions :

- Battery support: sustains 6, 12 and 24V (liquid or gel) automotive battery during diagnostic work
- Advance battery charger: ensures an ideal charging cycle for battery maintenance for the most modern vehicle
- Showroom mode: maintains batteries in showroom vehicles
- In «battery change» mode, will maintain electrical supply to preserve vehicle memory settings
- High power stabilised supply: voltage & current adjustable

#### **5 Modes**

- Charge
- Diagnostic
- Showroom
- Change battery
- Power Supply

### **Advanced features**

- Automatic restart
- Cable test and calibration
- Showroom mode lock
- "Easy charge" mode
- Activate and adjust an "expert" charging curve
- Automatic SOS recovery for sulphated battery



#### **Intuitive interface**

8 Languages available

#### Slim size

The height of the charger (<11cm) enables to place it under vehicle

#### **Cables**

- Fitted with 2x2.5m 10mm<sup>2</sup> cables
- It can be fitted with 2x5m 16mm<sup>2</sup> and more. The calibration is automatic.

#### **TECHNOLOGY**

High duty cycle 94%

15% more energy



No external ventilation

No dust ingress

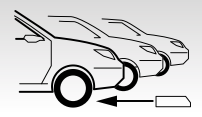


**Inverter -** This technology enables:

- A better duty cycle for a light wieght (6 kg).
  - Shock and vibration absorbing feet.

#### **FEATURES**

EN 01/07/2014



#### **Showroom Mode and reduced dimensions:**

- Slim height (< 11 cm): to enable placement under vehicle.
- Showroom mode lock: to avoid mishandling ideal for garages and showrooms.
- Automatic restart: will automatically resume the mode from last position in case of power failure.

(€ - EN 60335-2-29

	50/50	w	Imax		MIN. MAX.	Charging Curve	BSU			Change Battery		IP	1		
	50/60hz						Diag	Diag+	Showroom				cm	kg	
	230V	1500W	50A	6V	10-600Ah	IUoU	13.5V	6⊳7.4V		6.5V	80A	IP 21	30x29.2x10.5	6.0	
				12V				12>14.8V		12.9V					
				24V				24	>29.6V	25.8V					

MADE in FRANCE