6-12-24V

Ref. 026520 Ref. 025592



DIAG-STARTIUM 60-24 is a 3 in 1 advanced battery maintenance system providing everything that is needed for the modern workshop.

## **CHARGE**



**START** 









DIAG-STARTIUM

60-24



Charge all battery types: Select the charging curve for the battery type - Liquid, Gel, AGM - or if this is not known select the Universal Mode which will ensure a safe change for any of these battery types.



Charge to 100% safely: The advanced multi-stage charger will charge to 100% and does not require supervision or the battery to be removed from the vehicle. At the end of the charge the charger enters a float mode to maintain the battery at 100%.

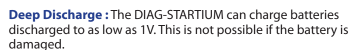


Intelligent: This device permanently analyses the health of the battery and automatically adjusts the output voltage. The voltage and the percentage of charge are displayed in real time on the digital screen.

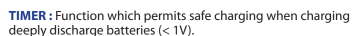


Protection of on-board electronics: No need to disconnect the battery from the vehicle. No risk of sparks, there is no voltage to the clamps when they are not connected to a battery.











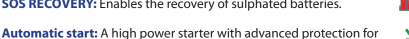


vehicle electronics. It will automatically start sending current to the

battery when the starter function of the car is being activated. The









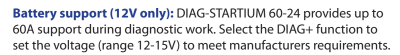






**Smart start:** The DIAG-STARTIUM will automatically detect damaged or badly sulphated batteries. In this event it will not deliver current in order to protect the vehicle electronics.









## **ADDITIONAL FEATURES**

- Auto restart defaulting to the last settings used.
- Alternator test function to aid fault finding.

remote control is not required anymore.

• Fault codes displayed on the digital screen for simple troubleshooting.

**C** ← - EN 60335-2-29

50/60hz	l <sub>1</sub>	M		MIN. Ah	Reg	I 60335-2-29 <b>A</b>	A 1v/c	A 0v/c	Fuse	IP	, mm	kg kg	
230V	16A	2000W	6V	20-900Ah	4+Start	5-15-30-60	-	-	200A	21	475x520x900	34	
			12V	20-900Ah	4+Start	5-15-30-60	300	430					
			24V	20-525Ah	4+Start	5-10-20-35	280	410					