

The *micro-processor* controlled *BATIUM* range guarantees welders the maximum effectiveness and security.

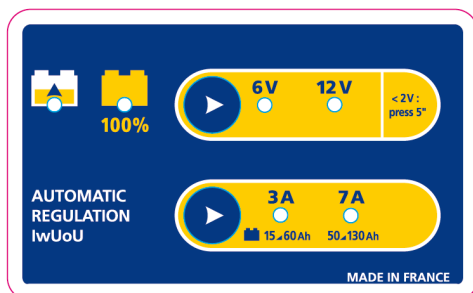


15 ▶ 130 Ah  
GEL/AGM/VRLA/LIQUID



P.N. **024496**

P.N. **024557** 



The charging process is **automatic and autonomous**.



Boasting a 50% shorter charge time compared to traditional chargers, the BATIUM range ensures ultra-quick and safe charging by providing a **consistent average current** during the 'boost' phase.



The BATIUM range offers a **100% charge** for all lead-acid batteries\* (IwUoU curve). A standard 'automatic' charger, W2 or WU curve, only charges up to 90%.



Our specialist BATIUM range is a microprocessor-controlled, **smart charger**; it constantly analyses the battery's status and regulates the charging process according to the battery's needs.

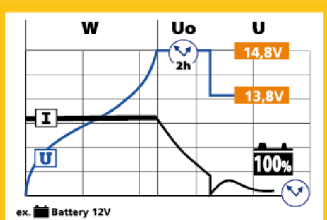


**Deeply discharged batteries** that are still in good condition (e.g. the lights come on when the vehicle has stopped) could have a voltage as low as 1 V. Our BATIUM models can **charge from 2 V**, whereas most chargers cannot.



**Protects the on-board electronics.** No need to disconnect the battery from the vehicle. No risk of sparks or short-circuiting and no current is supplied to the clamps unless they are connected to the battery's terminals.

IwUoU



CE EN 60335-2-29

50/60Hz	105W	6-12V	Reg	EFFICACE /RMS	MOYEN/AVERAGE			FUSE	21x34x13 cm	4,8 kg	SOS RECOVERY
					Reg 1	Reg 2	Reg 3				
230V	105W	6-12V	2	11A	3A	7A	-	15A	21x34x13 cm	4,8 kg	-