BATIUM 15-12



The **Batium** range controled by **microprocessor** guarantees you the maximum effectiveness and **security.**





35 ► 225 Ah
GEL/AGM/VRLA/LIQUIDE



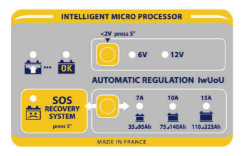


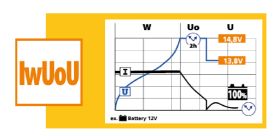






Ref. **024519**







The charge is **automatic/without supervision.**



50% shorter charge time compared to a traditional charger. Batium ensures an ultra-quick and safe charge, by providing a **constant average current** during "boost" phase.



Batium ensures a **100% charge** of all lead-acid batteries* (IwUoU curve). A standard "automatic" charger,W2 or WU curve, charges up to 90% only.



Batium is a microprocessor controlled **smart charger,** that constantly analyses the state of the battery and regulates the charge according to the battery's needs.



Deeply discharged batteries that are still in a good state of health (eg: Lights on when the vehicle is stopped) could have a voltage as low as 1V. Batium can **charge from 1 volt,** whereas most chargers cannot.



Protection of the on-board electronics. No need to disconnect the battery from the vehicle. No risk of sparks or short-circuits, and no current is supplied to the clamps unless they are connected to the battery terminals.



Batium features a function for batteries that have started **a sulphatation process**, and cannot be recharged with a normal charge. The Batium's **SOS RECOVERY** deliveres a specific cycle of **regeneration charge**.

(EN 60335-2-29

| 50/60Hz | m | = | Reg | EFFICACE /RMS | | | | FUSE | | i | SOS RECOVERY |
|---------|------|-------|-----|------------------|----|-----|-----|------|----------------|--------|-----------------|
| 230V | 225W | 6-12V | 3 | 22A | 7A | 10A | 15A | 30A | 21x36x14 cm | 5,9 kg | ✓ |