SC70 7,0A Charger





The **SC70** is the ideal product for cars, lawn mowers, vans and for all vehicles with battery capacity up to 240 Ah

It offers charging programs especially developed for Start & Stop batteries : AGM VRLA and EFB

The OBDII cable is included for today's technically advanced vehicles allowing the car to maintain power during battery replacement without memory loss.



Heavy duty crocodile clamps with OBDII cable are included

Technical specifications:

Applications For all Lead Acid 12V batteries up to 240 Ah.

Input voltage 100-240 Volts automatic

Output voltage 12 Volts

Output current 1,8 A / 7,0 A selectable

Charging program The **SC70**, through its advanced microprocessor, performs

up to 9 different charging/inspection functions.

Special charging programs for Start & Stop batteries :

AGM VRLA and EFB.

Ingress protection rate IP 65

> Safety features Reverse polarity, short circuit, spark proof, overload,

> > overheat and auto-stop

Memory data saver Yes through OBDII cable (provided)

> Certifications CE RoHS

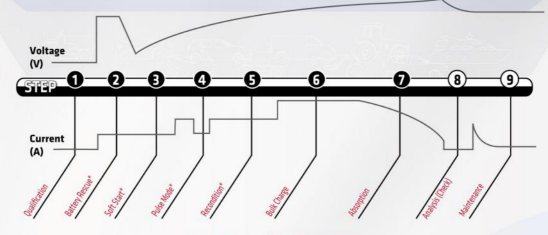
> > L 192 mm x W 106,7 mm x H 59,2 mm Sizes

836 gr Weight





9 step charging curve O 7,0 A Charger



Steps 2, 3, 4 and 5 are desulfation

- **1. QUALIFICATION**: ensure the battery is in good condition before launching of normal charge processes.
- **2. BATTERY RECOVERY**: battery recovery starts if battery voltage has increased abnormally during the first charging cycles.
- **3. SOFT START**: a soft charge starts when the charger has detected a battery at a very low initial state of charg**E**
- **4. PULSE MODE**: This pulse charge helps the newly recovered battery to continue to accept charge as it enters the reconditioning step.
- **5. RECONDITIONING**: the reconditioning step starts once pulse charge is complete. During this step, the battery is charged with a higher voltage and current to "re-activate" the battery plates
- **6. BULK CHARGE**: when the battery is now having gone through Qualification and Recovery steps, the Bulk Charge gives the battery constant current, taking the battery up to 80 % of its full capacity
- **7. Absorption**: during this step, a constant voltage is given to the battery while current is decreasing. This step allows the battery to be 100% charged

- **8. ANALYSIS AND CHECK**: the battery will now be checked to ensure that it is holding the charge
- **9. MAINTENANCE**: the battery can be left safely connected to the charger indefinitely. The charger will constantly monitor the battery and "turn on" again as needed to maintain the battery at a full state of charge.
- *Asterisks denote the steps of battery recovery processing (desulfation)





