

ROBUSTE LEAD ACID TUBULAR BATTERY C10 | 250 AH | 12 V

PPCE Container
Tubular Positive Plates
Pasted Negative Plates
High Porosity Envelope Separators
Microporous Ceramic Vent Plug
High Tensile, Acid Resistant Polyester Gauntlets

PRODUCT INFORMATION

Robuste Tubular Batteries have the spines - the positive plate support, cast at high pressure (100 Bar) in an imported HADI machine, thus ensuring a void-free structure that protects the plate support from anodic corrosion. This procedure leads to higher reliability and longer life. **Robuste** tubular plates are cast with low antimony content reducing the topping-up frequency, making the battery low maintenance type. It also keeps the float charging current at a lower value, thus minimizing the total energy requirement needed to keep the battery in charged condition during standby float application.

BENEFITS

- Especially designed for arduous SPV application
- Manufacturing with tubular technology which stands for reliable and consistent performance
- Designed to operate in partial state of change condition
- Ideally designed for cyclic application
- Superior voltage and energy output profile
- Excellent charging efficiency:

AH efficiency – In excess of 90%

WH efficiency – In excess of 80%

- Service life comparable with the best of the international brands.
- Designed cycle life at C10 discharge at 25°C

1500 cycles at 80% DOD

3000 cycles at 50% DOD

5000 cycles at 20% DOD

- Supplied in factory charged condition ensures optimal quality and ready to use
- Ultra-low maintenance
- Low rate of self-discharge
- 6V mono-blocks are supplied with MS Cabinet (fitted suitable exhaust system) or MS Stand (knock condition) in 48V configuration ideally designed for outdoor application



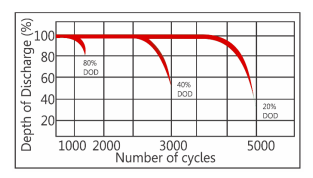
CHARGING CHARACTERISTICS OF SOLAR BATTERIES

Model of Operation	Voltage setting per mono-block unit for ambient temperature 25-30°C		Current Settings
	12V Mono-Block	6V Mono-Block	Maximum – 20% of
Float Voltage	13.7V ± 0.1V	6.85V ± 0.1V	battery's Ah capacity
Bulk Voltage	14.5V ± 0.1V	7.25V ± 0.1V	Maximum – 0% of
Low Voltage Disconnect	11.1V ± 0.1V	5.55V ± 0.1V	battery's Ah capacity

TECHNICAL DATA

Battery Type	RSTB 27000 (12V 250Ah C10)
Capacity	250 Ah
Weight with Acid + Water	71.0 Kg ± 1.5%
Cell Layout	L
Terminal Type	R-Type
Electrolyte Volume	24.0 Liters
Dimensions (L x W x H mm)	510 x 210 x 465 mm

CYCLE LIFE



APPLICATION









FEATURES











