

We are also pioneer in manufacturing 12V Tubular Plate Flooded Lead Acid Batteries (Deep Cycle, Solar & UPS applications). The production design of this battery is dissimilar to the existing SLI and UPS batteries. It has a **Tubular Plate for positive and a thick negative** plate for enhancing service life of battery.

**High Reliability, Suitable for Backup Supplies** 



New Technology Shall Improve Your Life











## Main Specification & Types

—— solar energy

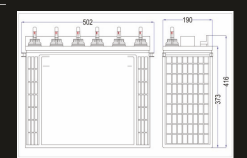
BATTERY TYPE	Туре	Volt	10 HR Capacity (AH)	Net Weight	Gross Weight
Tall Tubular	HB-2000	12V	200	68kg	69kg
Tall Tubular	HB-2500	12V	250	75kg	76kg
Tall Tubular	HB-3000	12V	300	80kg	81kg

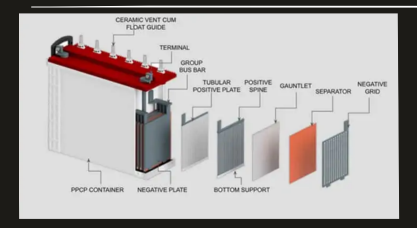
## **Application**

- Industrial Sector
- Commercial Sector
- UPS/Inverter
- Solar Home
- Solar Photovoltaic Power Plants
- · Solar Street Lighting

## **Product Feature**

- Tubular Positve Plates
- Paste Negative Plates
- Anti-Acid Polyester Gauntlets
- Float Type Veny Plug (Option)
- · Bolt Nut Type Terminals
- Easy Carring Handles
- High Porosity and Low Electric Resistance PE Separators





Sometimes using a battery that is too harsh, the 13.8V ups charger may not fully charge the battery.

Then the battery should be boost charge for full charge. Recommeded boost charge: Voltage 14.1~14.4 volts,

Time : Till full charge (Electrolyte SP.GR~ 1.260/20 €)

## **Expected Life**

