

TALL TUBULAR ULTRA LOW MAINTENANCE BATTERY (120Ah TO 250Ah)



BRAVO

TUBULAR BATTERY



HI-POWER SELENIUM
TECHNOLOGY



MORE BACKUP,
MORE RELIABILITY



DEEP-CYCLE SOLAR
COMPATIBILITY BATTERY



LOW
MAINTENANCE



LOW SELF
DISCHARGE CURRENT



JTB TECHNOLOGY TO
HANDLE HIGH SURGE
CURRENT OF LOAD

Made with Hi-Power Selenium technology which makes it almost self-sustainable battery (Low maintenance) and more durable (Low self-discharge current). All of smarten's batteries are solar panel compatible. It protects you from the suffering of buying a new battery whenever you wish to switch to solar. Saver is a programmable battery. Hence, it can be used in a wide variety of applications.

Technical Specification Tall Tubular Conventional Battery

Product Features :-

1. Deep cycle battery for steady performance.
2. Tough design to ensure long life
3. Consistent Performance throughout life
4. Special ceramic vent plugs ensure low water loss
5. Ultra low maintenance feature means longer refilling period.
6. Low self discharge and Higher charge efficiency
7. Capable to work even in PSOC conditions

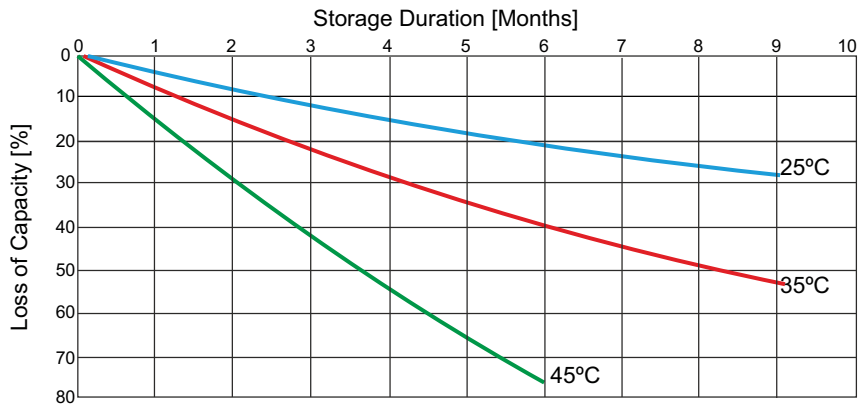


Technical Specifications

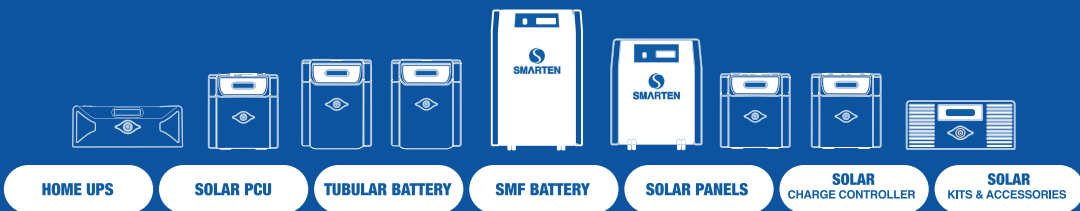
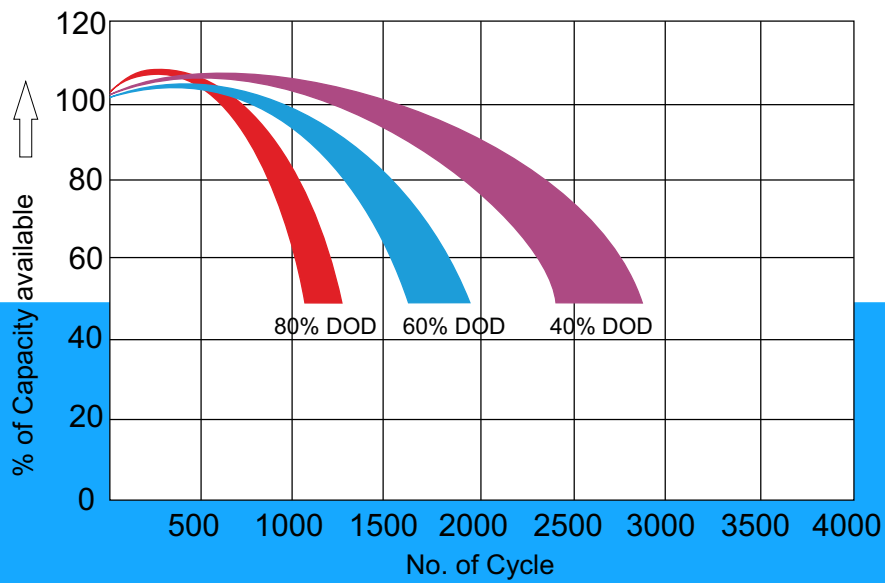
| Sr. No. | Model | Volts | Capacity C20 | Maximum Overall Dimensions (±5mm) | | |
|---------|-----------|-------|--------------|-----------------------------------|-------|--------|
| | | | | Length | Width | Height |
| 1. | BRTT 1200 | 12 | 120 AH | 503 | 193 | 412 |
| 2. | BRTT 1600 | 12 | 160 AH | 503 | 193 | 412 |
| 3. | BRTT 2000 | 12 | 200 AH | 503 | 193 | 412 |
| 4. | BRTT 2200 | 12 | 220 AH | 503 | 193 | 412 |
| 5. | BRTT 2400 | 12 | 240 AH | 503 | 193 | 412 |
| 6. | BRTT 2500 | 12 | 250 AH | 503 | 193 | 412 |



Self Discharge Characteristics - Tubular Battery



Self Discharge Characteristics @ Different Temperature



SMARTEN POWER SYSTEMS PVT. LTD.
Plot No. 374, pace City-II, Sector- 37, Gurugram, Haryana- 122001, India