TRIPLE POWER BATTERIES

With 25 years of technological innovation in automotive and standby power solutions, Base is known for its unparalleled expertise in batteries.

Designed at our in-house R&D facilities; the BT series is a power wonder Ideal for homes, offices and business centers. With 300% longer life than other conventional batteries, the BT series batteries are the technological best, or rather 3 times the technological best.



TUBULAR



eatures

- Micro-porous ceramic float-guide vent plug : environment-friendly and free from acid fumes, indicates water level.
- Special tubular positive-plate design for long life in deep discharge cycle.
- Special alloy for low maintenance of the battery.
- DARAMIC (France) PE envelop separator: by virtue of high-porosity, low electrical resistance and excellent oxidation resistance, serves as a perfect separation medium.
- Flat-negative plate with special additives and expanders for better charge and discharge cycle.
- Superior active material for excellent discharge performance.
- Pure laboratory grade addictives and chemicals used for reliable output.
- Charged at factory by computer controlled pulse rectifiers, ready for commissioning.
- Life 5 years plus stipulated result given on life cycle tested in ambient/ controlled climate.

Specification * Bench Approx. Battery Capacity Dimensions (in mm) Model Volt weight with acid (Kgs) Ċ20 charging W Н 12 503 210 285 BT 10000 100 5.0 45.0 12 135 BT 13500 6.8 518 | 275 | 285 57.5 BT 15000 12 150 7.5 518 275 285 58.0 BT 16500 12 165 8.3 518 275 285 59.0 12 150 502 190 407 BT 500 8.0 58.5 BT 2000 12 200 10.0 502 190 407 66.0

Bench charging:

Charged batteries stored/unsold/not used for period of 1 month shall be given a recharging @ 5% of C2O capacity rate current. The battery is considered as fully charged as the CCV value reaches 15.5 - 16.0Volts.





Base Corporation Ltd.
Sangeeta Towers, 80 Feet Road,
CMH Hospital, Indira Nagar, 1st Stage,
Bangalore - 560038.
Ph: 080-40621900, Fax: 080-41104555
Web: www.basebatteries.com



Call us at 1800 1800 007 I www.basebatteries.com