## Features

- 100% Tubular battery in Tall container

- Taller Tubular Plates: Superior performance, longer backup, and easier water top-up.

- Rugged Body Design: Stylish and durable with corner protection and securely fitted terminal protectors for added safety.

- Advanced Electrolyte Management: Unique vent plug design allows for easier maintenance, preventing spills and ensuring efficient electrolyte regulation.

- Spill-free Water Topping: Innovative float design for quick, spill-free water topping without removing the float plug.

- ATT (Advanced Tubular Technology): Ensures longer battery life and withstands continuous use.

- XBD (Xtra Backup Design): Provides an additional 15-20% backup for extended power support.

- Certified Backup Hour (CBH): Tested under Urban Metro Heavy Duty (UMHD) load cycle for reliable backup performance.

- Ultra-Low Maintenance: Low Antimony alloy reduces maintenance, making the battery hassle-free.

- 99.98% Pure Lead: Ensures maximum purity for better performance and longevity.

- Pressure Die Cast Terminals: Free from voids, providing high strength and durability.

- Special Paste Formulation for Quick Recharge: Enhances battery's ability to recharge rapidly.

- Highly Efficient PE Envelope Separator: Imported from DARAMIC, USA, ensuring efficient separation for better performance.

- 6 Ceramic Water Level Indicators: Each vent hole includes a ceramic water level indicator for precise monitoring.

- Factory Charged, Ready to Use: No initial charging required, ready for immediate use out of the box.
- Paperless Warranty: Simplified warranty process without the need for physical paperwork.

- Hassle-Free Service: Supported by an all-India onsite service network for prompt and convenient support.

## Specification

Battery Details:-

- Type: Tall tubular battery
- Capacity: 230Ah/12V

- Construction: rugged construction
- Ceramic water level indicators: 6
- Dimensions: Length\*Width\*Total Height = 508 \* 198 \* 404 mm (±2 mm)
- Net weight: 69.7 kg (±3%)
- Warranty: 72 months total {48 months (flat) + 24 months (prorata)}
- Backup at 400W: >= 5:35 (hr:min)