

PRESENTING

A NEW BREED OF TALL TUBULAR BATTERIES



- Fits with all type of Inverters
- Deep Discharge Recovery and Charge Acceptance Characteristics
- Lower Maintenance as Plates are Designed to Prevent Overheating
- High Acid Volumes
 Help With Lower Maintenance
- Fast Charging Capacity
- Specially Design to Support Long and Frequent Power Cuts
- Low Antimonial Alloy Battery Operates Consistently Even at High Temp.
- Resistance to Corrosion Improves Battery Life
- Clear Electrolyte Level Indicator

Top Ventilation for Safe Charging

- Easy gas release during charging
- Reduce gas acculturation
- Greater product safety

Modern Terminal Design

- Prevents from external short circuit
- **Terminal orientation Changes**
- New robust design first time in the industry



Robust Grid Design

With special additives

PV Envelop Separator

- A Perfect separation medium
- **Enhances Decimation Resistance**
- Increase product life

High Purity Lead

- Higher cycle time
- Low self discharging rate
- Low topping up

Thiker Plate

For Extra Life

Deep Cycle

- Flat negative plate with special dditives
- Expanders for better charge
- Deeper discharge cycle

Features:









Advantage:

- Specially designed to support long backup
- High performance and low maintenance
- Faster Recharge

- Longer Life
- Ideal companion
- Tall Tubular Design

Models	Capacity	H (±3mm)	W (±2mm)	L (±3mm)	Plate Type
PXT 1000	100Ah	318 mm	188 mm	502 mm	TUBULAR
PXT 1500	150Ah	485 mm	188 mm	502 mm	TUBULAR
PXT 1600	160Ah	485 mm	188 mm	502 mm	TUBULAR
PXT 2000	200Ah	485 mm	188 mm	502 mm	TUBULAR
PXT 5000	220Ah	485 mm	188 mm	502 mm	TUBULAR













