

TESLA AUTOMOTIVE WET CHARGED BATTERY



PRODUCT FEATURES

- High Cranking Performance
- Optimized Grid Structure
- Durable and robust design
- Suitable for Indian weather tropical climate





Tesla Automotive Charged Battery Technical Specification

Model Name	Warranty (in Months)	Capacity C20 @ 27 C	Dimensions in (mm)			Charging Current (Amps)
			L	w	Н	(Amps)
Tractor & Commercial Vehicle						
TPX80TR	36*	80Ah	302	175	230	5
TPX90TR	36*	90Ah	410	175	230	6
TPX100CV	36*	100Ah	410	175	230	6

PRODUCT FEATURES

- Well-designed 'Positive Plate' provide maximum surface area for high power and voltage endurance
- Special computerized design of the 'Negative Plates' provides perfect balance along with the positive, thus giving maximum performance
- Rugged POLYPROPYLENE containers assist in high impact resistance
- Fine pores of polyethylene envelopes separators help in the free electrolyte movement between the positive and the negative plates. This enhances the cold cranking ability of the battery. Problems of internal short-circuits within the cell are also eliminated easily
- The unique thorough partition, resistance welded inter cell connection, dramatically shortens the power path and minimizes voltage drop on cranking
- The heavy-duty plate density provides increased plate strength. A special chemical formulation drastically reduces sulphation, allowing full recharging and significantly prolongs battery life

Channel Partner/Dealer

