

REVOLUTIONARY POWER BATTERY

TALL TUBULAR BATTERIES

VOLATIC BATTERIES

Head Office: 908 Phoenix, Opp. New Girish Cold Drinks, Nr. Honest Restaurant, Vijay # Road, Navrangpura, Ahmedabad, 380 009

Plant: 22, Shantimangal, RS No. 92/2/2, TP 32, Nr. Hotplate Hotel & Gota Bridge, Gota, Ahmedabad 382 481

- www.volaticbatteries.com
- info@volaticbatteries.com
- <u>(</u>9 +91 96629 47842 | +91 99797 99749







TALL TUBULAR BATTERIES

MODEL	CAPACITY AH@C20	DIMENSION OF CONTAINER			Filled Weight
		Length(mm)	Width(mm)	Height(mm)	(Kg)
VTT12072	120	505	190	398	52.00
VTT15072-LH	150	480	200	370	44.00
VTT16572	165	505	190	398	56.00
VTT18072	180	505	190	398	59.00
VTT20072	200	505	190	398	62.00
VTT23072	230	505	190	398	66.00
VTT25072	250	505	190	398	68.50

Tubular battery is a type of lead acid battery in which the positive electrode is not a grid, but a comb like lead skeleton that holds the positive material with the help of tubular bags. The structure looks like a series of tubes kept side by side along the length of the electrode, hence the name "tubular".

Due to increased positive plate surface area, tubular batteries have 20% more electrical capacity than flat plate batteries of comparable size and weight. With less positive plate shedding, tubular batteries also provide up to a 30% longer service life than flat plate batteries.

KEY FEATURES

- THICK TUBULAR PLATES
- MAINTENANCE FREE
- ZERO SPILLAGE RISK
- CONSTANT POWER, LONG LIFE
- EXTRA STRONG AND FLEXIBLE OXIDATION RESISTANT GAUNTLET FOR HIGHER PERFORMANCE
- CORROSION RESISTANT PROPERTY

