

Alternative Energy Technology

Sr. No.	Battery Models	Voltage	Rated Capacity @20Hr@27°c [AH]	Warranty in Months	Dimensions in mm [13mm]			Dry Weight in kg	Gross Weight in
					Overall Lenght	Width	Height	[11.5]	Kg. [13%]
1	NXTT15024	12V	150AH	24+24	505	190	402	28.5	56.2
2	NXTT15000	12V	150AH	36+24	505	190	402	29.5	56.5
3	NXTT16500	12V	165AH	36+24	505	190	402	31	57.5
4	NXTT20000	12V	185AH	36+24	505	190	402	33	61.5
5	NXTT23000	12V	225AH	36+24	505	190	402	39	65.5
6	NXTT25000	12V	240AH	42+18	505	190	402	42	67.35
7	NXTT15024J	12V	150AH	24+24	518	274	259	28.2	56
8	NXTT19000J	12V	190AH	36+24	518	274	259	33.15	58.5

Features :-

- Robust Tubular with High Pressure diecasted spine- resulting low rate of spine corrosion.
- Spill Proof Vent plug resulting in no spillage on top and low controlled acid fumes.
- Optimized Negative paste receipt for fast charge acceptance.
- Consistent backup throughout life.
- Excellent behavior in PSOC condition as compare.
- Low Self Discharge.
- Excellent performance on deep cyclic application as compare to AGM VRLA.
- Very High Design & Service Life.
- Low water loss.
- Low Maintenance & High Performance.
- New Improved Grid Design.
- High Purity Lead Oxide for Active Material.
- New Long Life Separators.
- Quick Recovery from Deep Sulphation.
- New Aesthetic & Durable Container.



UKIYO ENERGIES

Corporate Office: Flat No. 16A/202, Ground Floor, Sec-16, Vasundhara, Ghaziabad, U.P-201012

Manufacturing Unit: Near Ruheri Village, Hathras-204101,

U.P, India Customer Care: 63990 66990

AUTHORISED DEALER