



UNICRON+

AFFORDABLE^{and} POWERFUL

100%
ORIGINAL



APPLICATION



Inverter/UPS Systems



Emergency Lighting



EPABX



Solar & Wind Power Storage



Elevator Back Ups



Hotels, Banks Offices



* Due to continuous product development our specification are subject to change without notice



Technical Specification Lead Acid Solar Tubular Batteries



Models	Capacity at 27 deg C	Dimension (±3MM)			Weight (Kg±5%)		Volume of Electrolyte (1.220 Sp. Gr)	Initial Charge Minimum AH Input (AH)	Constant Potential Limiting Current (Amps)	Trickle Charge Current in (mA)	
		Length	Width	Height	Dry	Filled				Liters	Min.
UNTB 24000	220 AH	500	187	416	40	64.5	18	22	36.6	190	765

*The height mentioned is upto terminal top







CONDITION OF FULLY CHARGED

- A) 3 Consecutive hourly reading of specific gravity and voltage when become constant.
- B) Top of charge voltage will be around 16.2V-16.5V.
- C) All Cells should be gas freely
- D) Minimum Ah has been given
- E) Specific Gravity at fully Charged condition 1.250 ± 0.005 at 27° C.

PRODUCT FEATURES

-  Long shelf life when left unattended for extended periods
-  Optimised Negative Paste Receipt For Fast Charge Acceptance
-  Tubular Positive Plates
-  Acid Resistant Polyester Gauntlets
-  High Porosity Envelope Separators
-  Micro porous Ceramic Spill Proof Vent Plug

PRODUCT BENEFITS

-  Long design life
-  Very low maintenance
-  Can handle extreme weather conditions
-  Rugged Performance
-  Environment Friendly
-  More efficient and saves money

