



TUBULAR BATTERY

SOLAR & UPS BATTERIES



Presenting, DURO TUBULAR the next generation tubular Batteries designed specially to with stand long and frequent power interruptions. The Ultimate UPS Batteries.

FEATURES

High Acid Volume per ampere hour

Deep Cycle design Resistance to abuse

Electrolyte Level Indicator

Tower type design

Low Maintenance

ADVANTAGES

Very long life / User Friendly / Acid Volume per ampere hour is 20% more than that of ordinary tubular batteries. It acts as a coolant and also ensures very low maintenance / Suited for use in areas of frequent power cuts (800 to 1000 cycles of deep discharge as against 20% cycles more of other Batteries)/ Can withstand overcharge better / Occupies less floor space, Totally new look / Less Pollution / Environment Friendly / Ensures Consistent Quality.

APPLICATIONS

The next generation tubular battery designed specially to withstand long and frequent power interruptions.



Туре	Model	Volt	Capacity C20	Dimension (mm)			Weight	Charging Current (A)	
				Length	Width	Height	weight	Max	Min
Tall Type	DP 460	12	115	510	185	430	50	10	6
	DP 660	12	165	510	185	430	55	12	8
	DP 960	12	240	510	185	430	65	16	10

NORMAL RECHARGING INSTRUCTIONS

Recharging Through Inverter at constant potential mode of 14.4V with limited current as specified. After battery potential reaches 14.4V, the battery should continue in trickle charge mode at constant potential of 13.5V. Charging current 10% to 8% of the battery ampere is must.



