





HIGH PERFORMANCE

LONG LIFE

TUBULAR T





A2D ENERGY GLOBAL LLP #570, BAKOLI, NEW DELHI-110036, INDI

+91-8800087673/+91-9811116847 deepak@globalbatt.in www.globalbatt.in

# **Technical Specifications**

S.no	Model	Container type	Dimensions	Battery	Battery
			L (mm) X W (mm) X H (mm)		Packed Wt.
1	50 AH	N70	306x173x204	18	19
2	70AH	N100 JUMBO	410x176x270	30	31
3	100AH	TALL TUBULAR	503x190x408	48	50
4	150AH	TALL TUBULAR	503x190x408	54	56
5	200 ah	TALL TUBULAR	503×190×408	61	63
6	200AH	TALL TUBULAR	503x190x408	62	64
7	220 ah	TALL TUBULAR	503x190x408	64	66
8	240 Ah	TALL TUBULAR	503×190×408	66	68
9	250 ah	TALL TUBULAR	503x190x408	69	71
10	300 ah	TALL TUBULAR	503x190x408	71	73

## **Product Features**

- · Long shelf life- heave duty tubular plates to give you excellent cyclic life with deep cycle capabilities
- · Excellent performance under extreme temperature conditions
- Aesthetically designed, low foot print- occupies less space
- · Thick spines for excellent discharge performance on heavy loads
- · Specially designed vent plugs for minimum acid fumes
- · Most compact Tall Tubular design with global acceptability
- · Extra thick gaunlets suitable for harsh weather condition
- · Leak proof heat sealed tall PP container
- Special alloys for low maintenance of batteries
- DARAMIC separator with high porosity, low electrical resistance and excellent oxidation resistant
- · Extra thick spines cast at high pressure to ensure minimum corrosion for reliability, extra-long life and strength
- · Micro porous agua trap vent plug to ensure minimum acid fumes which ensures low maintenance of batteries
- Ceramic flame arrestor prevents electrical spark to go in and therefore ensures highest degree of safety for all domestic and office usage.

HIGH PERFORMANCE

LONG LIFE

LONG LIFE

LONG LIFE



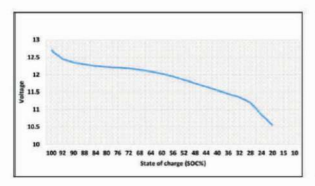


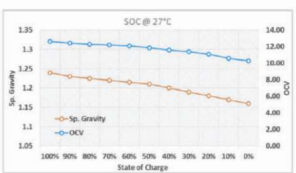
A2D ENERGY GLOBAL LLP #570, BAKOLI, NEW DELHI-110036, INDIA

+91-8800087673/+91-9811116847 deepak@globalbatt.in www.globalbatt.in

## **Tall Tubular Batteries**

The Tubular Plate technology enable batteries to deliver a larger amount of consistent, reliable power. They are engineered to deliver increased power and efficiency while maximizing the battery life The Tubular plate batteries performed better on heavy duty application even the maintenance required with this batteries is quite less. The batteries withstand long and frequent power cuts





#### **Charging Instructions**

	Charger Voltage Settings (at 77	° F/ 25°C)	
System Voltage	12V	24V	48V
Maximum Charge Current	0.2010		
Maximum Absorption Phase Time (hours)	4		
Absorption Voltage	14.4	28.8	57.6
Float Voltage	13.6	27.2	54.4
Equalization Voltage	16	32	64
Do not install or charge batteries in a sealer or n battery and shorten its life as with any battery.	on-ventilated compartment. Consta	ant under or overcharging will de	amage the
Periodic Charge	Provide a periodic freshening	charge to maintain a SOC grea	ter than the threshold of 7



**Terminal Type** 



Vent Plug Type :-



Vent Plug Type :-

HIGH PERFORMANCE

LONG LIFE







A2D ENERGY GLOBAL LLP #570, BAKOLI, NEW DELHI-110036, INDIA

+91-8800087673/+91-9811116847 deepak@globalbatt.in www.globalbatt.in

## **Charging Instructions**

Charger Voltage Settings (at 77° F/ 25°C)							
System Voltage	12V	24V	48V				
Maximum Charge Current	0.2010						
Maximum Absorption Phase Time (hours)	4						
Absorption Voltage	14.4	28.8	57.6				
Float Voltage	13.6	27.2	54.4				
Equalization Voltage	16	32	64				

Do not install or charge batteries in a sealer or non-ventilated compartment. Constant under or overcharging will damage the battery and shorten its life as with any battery.

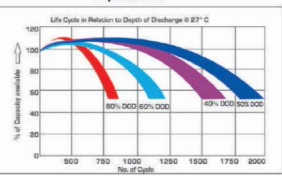
Periodic Charge

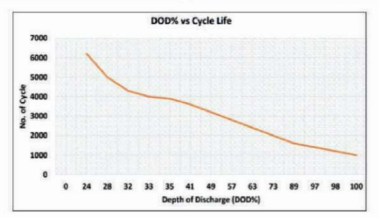
Provide a periodic freshening charge to maintain a SOC greater than the threshold of 70%

### Discharging Characteristics at various rates @27°C



### **Expected Life**





#### **Tall Tubular Batteries**

The Tubular Plate technology enable batteries to deliver a larger amount of consistent, reliable power. They are engineered to deliver increased power and efficiency while maximizing the battery life The Tubular plate batteries performed better on heavy duty application even the maintenance required with this batteries is quite less. The batteries withstand long and frequent power cuts

HIGH PERFORMANCE

LONG LIFE



TUBULAR-

BATTERY