

TUBULAR BATTERY



MODELS

- HyBT 40 AH
 HyTT 120 AH
- HyBT 60 AH HyTT 150 AH
- HyBT 80 AH
 HyTT 180 AH
- HyTT 100 AH















Specification

- Sturdy and Robust construction
- Improvised Look and Design
- High Quality Lead Alloy Prevents Corrosion
- Premium Quality PP Container
- Computer Designed Grids
- Reinforced Plates Prevents Shedding
- Less Water Supplementation Need Extended Life Span
- Low maintenance, Frequent topping up not required due to use of special vent



Model	Nominal Voltage	Capacity @ -	Overall dimensions			Weight		Acid	Discharge	Normal	
			L	W	Ht.	Dry	Wet	Volume		Recharge	Terminals
	Volts	АН	mm	mm	mm	Kg.	Kg.	Litres	Amp.	Amp.	
HyBT 40	12	40	415	172	290	14.3	26	9.5	13.5	4	Bolted
HyBT 60	12	60	415	172	290	16.3	28.9	8.6	19.75	6	Bolted
HyBT 80	12	80	415	172	290	19.5	27.5	6.6	26	8	Bolted
HyTT100	12	100	502	190	415	27	54	23	33	10	Bolted
HyTT120	12	120	502	190	415	31	57	22	40	12	Bolted
HyTT 150	12	150	502	190	415	35	62	21	50	15	Bolted
HyTT 180	12	180	502	190	415	39.2	64.2	18	60	18	Bolted

Help Line: 090 20 121 121.

Hykon India (P) Ltd. www.hykonindia.com ho@hykonindia.com



