

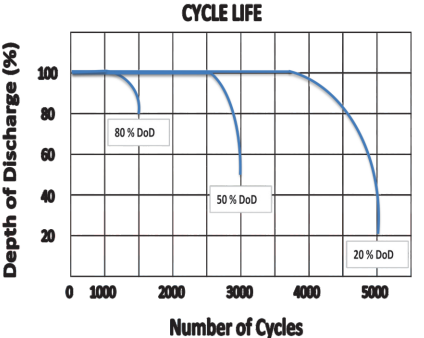




GLOBALLY TRUSTED BRAND



TUBULAR BATTERIES FOR SOLAR APPLICATION



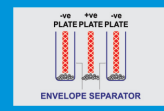
Inverter/Home UPS Tubular Battery

Sr. No.	MJ-ADDO Model Name	Capacity Ah	Dimension (<u>+</u> 2mm)			Weight (±3 % Kg)		
			L	W	Н	Dry	Net (filled)	Gross (filled)
1	MJ 12100	100	508	190	357	22	47	48
2	MJ 12150	150	508	190	412	27.1	54.15	56.15
3	MJ 12200	200	508	190	412	36	60.3	62.4
4	MJ 12250	220	508	190	412	44	68.1	70.2



30% EXTRA ELECTROLYTE

MJ-ADDO Batteries have- bigger contain ers to store 30% more electrolyte so that you need to do water topping less frequently.



LATEST PE ENVELOPE SEPARATOR TECHNOLOGY

Negative plates are fully covered with cemaric USA polyethylene separators to prevent their shopping with positive plates.



99.994% PURE LEAD

MJ-ADDO imports the best quality primary lead with 99.994% purity. This ensures longer battery life.



ADVANCED GRID PASTING COMPOUND

MJ-ADDO advanced grid pasting compound ensures quick recharging of the battery in the frequent power outages.



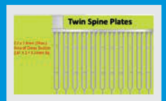
HADI TUBULAR TECHNOLOGY

MJ-ADDO make the spines by high pressure 'Hadi' casting process of 100 bar. We make spines with low antimony lead ally with selenium and tin to protect them from anodic corrosion.



CERAMIC WATER LEVEL MANAGEMENT

Hydrogen vapours are trapped back by ceramic vent plugs and condensed to water. This ensures cleanliness and safety along with minimal water loss. Hence, water topping requirement is less.



TWIN SPINE PLATES

In twin spine plates the current flow continues even after one spine breakes.



Spine is the vital part

Terminals are life line of batteries Life till age

Maximum wear & tear is suffered by terminals

Other Product Range

- Solar Panel
 Solar Inverter
- Solar Home Lighting System
- Solar Charge Controllers
- Solar Water Pump Controllers
- Solar Hybrid/PCU
- Tubular / SMF Batteries
- Online UPS LED Bulb & Tubes

