

STAN TUBULAR

TUBULAR INVERTER BATTERY

Advantages:

- Acid volume per ampere hour is 30% more than that of ordinary tubular batteries
- Acts as coolant and also ensures very low maintenance
- Electrolyte level indicator
- Suited for use in areas of frequent power cuts (800 to 1000 cycles of deep discharge)
- Withstand overcharge
- Ensures consistent quality



Technical Specification

Model	AH Capacity	Warranty	Length (mm)	Width (mm)	Height (mm)	Weight (Kg) Approx
FST0-ST400	115	36	500	187	416	53.8
FST0-ST500	150	36	500	187	416	59.8
FST0-ST500+	180	36	401	189	414	60.0
FST0-ST750	200	36	500	187	416	66.0
FST0-ST850	230	36	500	187	416	70.0

STAN MASTER

TUBULAR INVERTER BATTERY

Advantages:

- Tall Tubular Technology
- High acid volume per ampere hour
- Deep cycle design
- Resistance to abuse
- Tower type design
- Common side venting



Technical Specification

Model	AH Capacity	Warranty	Length (mm)	Width (mm)	Height (mm)	Weight (Kg) Approx
FSM0-SM4000	100	36	535	222	290	41
FSM0-SM10000	150	30	435	187	416	56.5
FSM0-SM8500	150	30	535	222	290	50.1

TUBE MASTER

TUBULAR INVERTER BATTERY

Advantages:

- More than 20% more extra electrolyte which means lesser topping-up frequency and better thermal management
- Tubular Technology
- Minimum maintenance
- Electrolyte level indicator
- Suited for frequent and long powercuts
- Deep cycle design (800 plus cycles at 80% D.O.D.)



Technical Specification

Model	AH Capacity	Warranty	Length (mm)	Width (mm)	Height (mm)	Weight (Kg) Approx
FTM0-TM350+	100	24	550	174	308	34
FTM0-TM500L+	150	24	550	174	308	52

TUBERON

TUBULAR INVERTER BATTERY

Advantages:

- Tall Tubular Technology
- High acid volume per ampere hour
- Deep cycle design
- Resistance to abuse
- Tower type design



Technical Specification

Model	AH Capacity	Warranty	Length (mm)	Width (mm)	Height (mm)	Weight (Kg) Approx
FTB0-TB500L+	150	18	535	185	322	49