

CLASSIC

TUBULAR BATTERIES



Manufactured by:

Laurus Battery Power System Pvt. Ltd. ISO 9001:2015 Certified Company



ABOUT US

Laurus Battery is strongly assured for the total quality and best performance by our in-house online and offline quality control cheekups at our well equipped analytical, chemical, physical as well as electrial laboratory.

We Strictly maiatains all standard quality norms for the raw material used and finished product manufactured under technical assistance of highly experienced experts to satisfy our end user.

FEATURES

- 1. Electrolyte level indicator with double venting system provides free cf gas.
- 2. High acid volume per ampere hour.
- Speically designed container with extra MUD RIBS height avoids inetrnal short circuits
- 4. All Batteries are FACTORY CHARGED by PLC controlled machine.
- 5. Most suitable for deep cycle application.
- 6. Tough Battery with thicker plates for tough condition
- 7. Conforms to ISNO 13369-1992

TALL TUBULER

SR No.	MODEL	AH	DIMENSION OF BATTERY	DIMENSION WITH BOX	FILLED WEIGHT WITH BOX
			TOLERANCE +/- 5MM(L*W*H)	TOLERANCE +/- 5MM(L*W*H)	TOLERANCE +/- 5%(KG)
1	CLASSIC V 16000	160 AH	505*190*415	510 *205*480	52
2	CLASSIC V 19000	190 AH	505*190*415	510 *205*480	54
3	CLASSIC V 22000	220 AH	505*190*415	510 *205*480	58
4	CLASSIC V 25000	250 AH	505*190*415	510 *205*480	61

JUMBO

SR No.	MODEL	AH	DIMENSION OF BATTERY	DIMENSION WITH BOX	FILLED WEIGHT WITH BOX
			TOLERANCE +/- 5MM(L*W*H)	TOLERANCE +/- 5MM(L*W*H)	TOLERANCE +/- 5%(KG)
1	CLASSIC H 16000	160 AH	520*275*285	540 *295*340	51
2	CLASSIC H 19000	190 AH	520*275*285	540 *295*340	53
3	CLASSIC H 22000	220 AH	520*275*285	540 *295*340	56
4	CLASSIC H 25000	250 AH	520*275*285	540 *295*340	58