

FB

ADVANCE

INVERTER / SOLAR BATTERY

DAB No. : +91 77374 24 365



FEATURES

- Low Self Discharge.
- Special alloy used, for low maintenance for the battery.
- Leak proof design with heat sealed PP container and cover.
- Excellent Charge acceptance characteristic.
- Superior active material with good composition for excellent backup.
- Extra-strong, Flexible oxidation-resistant gauntlet for higher performance and extremely long cycle life.
- Extremely high purity, corrosion-resistance proprietary Spine Alloy ensures longer life.
- Highly puncture-resistance DARAMIC-USA separator minimizes the possibility of internal short circuit.
- Micro porous ceramic float guide vent plug for electrolyte level indication.
- Less Pollution, Environment and Eco friendly PRODUCTS.

Application Charts

TECHNICAL SPECIFICATION OF FLASHTM RANGE OF INVERTER DEEP CYCLE AND FLOODED BATTERIES (FLOODED AND DEEP CYCLE BATTERIES CAN BE USED FOR SOLAR, TELECOMMUNICATION INVERTER APPLICATIONS)

MODEL	TYPE	Container Type	Dimension in MM Length	Dimension in MM Width	Dimension in MM Heigh	Charge Rating@C ₁₀
12VFB150D31R	DEEP CYCLE	IT	500	190	415	15A
12VFB180D31R	DEEP CYCLE	IT	500	190	415	18A
12VFB220D31R	DEEP CYCLE	IT	500	190	415	22A
12VFB240D31R	FLOODED	IT	500	190	415	24A
12VFB150D31R	SEMI FLOODED	JUMBO	520.7	254	254	15A
12VFB165D31R	SEMI FLOODED	JUMBO	520.7	254	254	16.5A
12VFB180D31R	DEEP CYCLE	JUMBO	520.7	254	254	18A
12VFB220D31R	DEEP CYCLE	JUMBO	520.7	254	254	22A
12VFB135D31R	SEMI FLOODED	N120	511	181	235	13.5A
12VFB165D31R	SEMI FLOODED	N150	508	215.9	215.9	15A

For Heavy Vehicles, JCB, Trailers - 12VFB135D31R & 12VFB165D31R designed for HCV's

