

MARINE BATTERIES



Marine applications require batteries that withstand extreme vibration and stress, FVP Marine batteries are specifically engineered to perform under even the most demanding conditions. Every FVP Marine Battery employs the latest in anti-vibration technology to provide lasting performance. FVP Marine batteries are available for both deep-cycle and starting applications.

Deep cycle batteries are used to power trolling motors and various marine electronics. They are designed for long-term power draw down at lower amperage rates. FVP Marine Deep Cycle batteries have superior reserve capacity to ensure hours of hassle free use.

Marine charging batteries are designed to provide peak amperage for starting inboard or outboard motors. FVP Marine Charging batteries are designed to ensure fast starts and quick re-charge.

Wrought Calcium, High Tin Grid Alloys

- Superior strength and corrosion resistance resulting in up to 40% more useable life
- Patented Secondary Maintenance Free Cover
- Separates liquids from gases, allowing liquids to return back into the battery
- Cold Forged Terminal Bushings
- Eliminates terminal corrosion caused by acid wicking Integrated Fold Down Handle
- Safe and easy handling



Hydrometer Eye

- Easy and convenient inspection of battery condition Exclusive "Spun- Bonded" Paper
- Enhances life by bonding the positive active material **Heavy Polypropylene Case**
- Outstanding durability and element support
- More Electrolyte Above the Plates
 - Up to ¼" more liquid above the plates ensures longer life and performance



