

## MAXIMUM EFFICIENCY- MINIMAL DOWNTIME



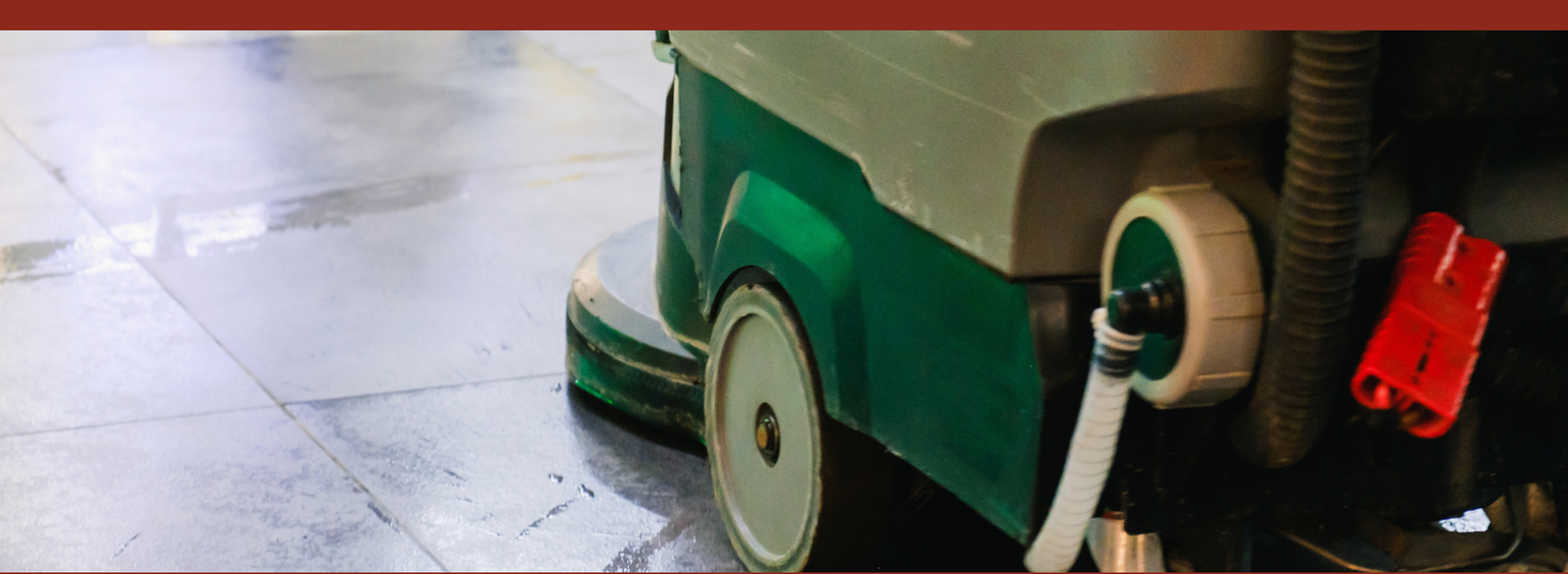
### UNLEASHING POWER and DURABILITY

Deltec lead carbon batteries, manufactured in a cutting-edge facility, have been meticulously crafted to surpass expectations in the leisure market's moderate to heavy cyclic applications. Our Lead Carbon range is specifically engineered to withstand the challenges of demanding C5 cyclic applications, ensuring remarkable performance.

These batteries are fully sealed with a valve regulated design, incorporating flame arresters that adheres to Australian safety standards. Additionally, their vibration-resistant design guarantees consistent and reliable performance throughout the entire lifespan, even in rugged industrial applications.

With Deltec lead carbon batteries, you can trust in a power solution that excels in the motive power market's diverse needs.





## PROVEN PERFORMANCE

Deltec lead carbon AGM Series stands as the ultimate choice for all industrial applications, regardless of the application. Specifically engineered to cater to the demanding needs of high-end machinery equipped with advanced electronic devices and accessories, these batteries are meticulously designed to not only meet but surpass industry requirements. With Deltec lead carbon AGM Series, you can be confident that all your power requirements will be met with unrivaled performance and reliability regardless of the application.

### Benefits

- High cyclic life
- Improved partial state-of-charge performance
- Low maintenance and no watering required
- Reduced sulphation
- Excellent charge acceptance
- Can tolerate a wide range of temperatures ranges (-30 to +60c)

### Features

- Lead-carbon composite negative plate exhibiting combined capacitance and battery properties
- Extended lifespan with outstanding deep discharge performance
- Exceptional charge absorption capacity
- Enhanced capacity for instantaneous high-current discharges
- Robust performance in both high and low temperature environments
- Cutting-edge precision sealing technology

