Deka batteries price list



Deka batteries price list

Decrease downtime and increase profitability with Deka industrial motive power batteries. Our Lift Truck Selector Guide makes it easy to find the correct battery for your equipment.

Find what you need, fast. East Penn Deka is pleased to offer our all-new lift truck guide. Get the right battery for your specific equipment and industrial or warehouse application.

Durable and dependable for almost any motive power application. In addition to its versatility, it is designed to be utilized in both conventional and opportunity charging operations.

Optimizes active material efficiencies, balanced plate ratios, and increased electrolyte concentration. This battery can deliver up to 10% more amp-hours in the same size battery.

Exclusive alloy combinations and separator material results in less water consumption resulting in watering intervals of ten weeks. Factory installed flip-top vent caps and LED water level indicator simplify maintenance programs.

Optimized for electrical conductivity and extended performance, it is built to last longer under rigorous fast charge conditions. Features heavy-duty intercell connectors, copper inserted posts, and dual cables and connectors.

Built specifically for low maintenance applications, it boasts a large reservoir allowing an increased volume of electrolyte. Reduces watering to four times a year under normal operating conditions.

Combines a flooded battery and charger into one unit eliminating the need for remote charging equipment. The charger can be connected into any 15 amp, 120 volt AC outlet for safe and easy charging.

Provides all the benefits of a maintenance-free gel battery with an on-board charger that can be connected to a 15 amp, 120 volt AC outlet. It is designed specifically for pallet jack applications. Spillproof and leakproof

Our vast Deka product line is built for virtually any motive power application and rises above other battery offerings - time and time again. Here are some of the technologies that make it possible.

By having a single-site with four fully equipped technical centers, East Penn is able to test all incoming raw materials. Producing this material onsite allows the company to control quality and supply demands.

East Penn utilizes highly sophisticated machines to cast superior, heavy-duty flat plate grids. Computer control processes deliver a high level of consistency meaning no missing wires, thin spots, or flashing.





Contact us for free full report

Web: https://www.sumthingtasty.co.za/contact-us/ Email: energystorage2000@gmail.com WhatsApp: 8613816583346

