

NorthStar HT RED NSB 155FT



12V 155Ah Pure Lead Battery for high temperature applications

Description

Rating: Not Rated Yet

Pure Lead - High Temp



High temperatures can severely reduce the life of a battery, driving **Manufacturer** and replacement costs, not to mention the unwanted downtime. And keeping batteries in an optimal 20-35°C (68-95°F) temperature range can be expensive, or

sometimes impossible depending on the site.

The NSB HT RED Battery® provides exceptional performance and long float life, even at elevated temperatures. This means huge potential cost savings, due to reduced battery replacement, cooling and maintenance. Conventional lead acid batteries use lead alloys with additives which increase the strength so they can withstand handling during the battery making process. The downside of using these alloys and additives is that the batteries suffer from faster corrosion and component aging.

Our advanced manufacturing process eliminates the need for alloys and additives - our AGM thin plate pure lead technology delivers larger and thinner plates, which means more surface area for active material reactions, which increases power density.