



RHINO KRONOS

GUARANTEED UPTIME

The RHINO KRONOS battery and charger combo is designed for an automated & simple maintenance allowing uninterrupted service.

For years, battery maintenance has been an issue. Forklift operators fail to remember when to water the battery, leading to dry cells or acid overflows. Without proper care, batteries never last their full cycle life potential.

Today there's a better option: RHINO KRONOS automated watering combo. The operator no longer has to worry about whether the watering was completed and at the right time. By tracking the time and day, the charger knows exactly when you want the equalization done and the water level topped off. Now, the operator's only concern is plugging in the battery and the charger handles it from there.

INCLUSIONS

The RHINO KRONOS combo comes fully equipped:

- ✓ Watering system
- ✓ Battery module
 - Temperature probes
 - Electrolyte sensor
- ✓ Fast charge cable
- ✓ 500 AMP connectors
 - Anti-arc system
 - Watering adaptor integrated



FREQUENTLY ASKED QUESTIONS

But what if you want the charger to apply the equalization and water at 2:00am on Sunday morning but the Operator failed to plug it in on Friday when they left?

No worries, the system will automatically recognize it missed its equalization and watering and will then apply it on the next available charge ensuring it's never truly missed.

Okay, but let's assume the water is shut off and nobody notices. Will my batteries go dry without anyone noticing?

Nope, we've got you covered again. Equipped with an electrolyte sensor the battery communicates directly to the Charger each time it's connected. If the water level is low the battery instantly notifies the Operator through the Charger's display. The display shows the battery is "Low on Water" so the Operator knows the water is shutoff.

What is if my customer doesn't have a water line nearby?

That's not a problem! With our setup there are many possible solutions. The low-pressure system can run with water through a hose or low-pressure tubing that is easy to install, cost effective and safe. If a direct water hookup is not an option, we recommend a simple gravity tank and fill cart. This way your PM technician can fill the tank once every PM ensuring the customer doesn't have to worry about it and the infrastructure costs are completely mitigated.