# **BATTERYSHIELD®**

## **AUTOMATED BATTERY PROTECTION SYSTEM**

### SHIELD YOURSELF FROM HIGH BATTERY COSTS.®

With returns on your investment approaching **700%**, making a small investment in the BatteryShield® system for your auto scrubber is simply a smart choice.

BatteryShield® is the first integrated automatic battery protection system of its kind in the commercial cleaning equipment industry. This technology maximizes battery life by protecting wet batteries from low water level damage.

### **HOW IT WORKS:**

- Low water levels detected by a special sensor
- Sensor sends a signal to the machine
- A control panel LED is illuminated signaling the operator
- The machine's scrub brush motors are shut-down until batteries are watered
- The operator performs the watering maintenance using HydroLink®, the fastest, safest and most foolproof watering system available.

BatteryShield® available on S-Series auto scrubbers.



### **HOW YOU SAVE:**

Keeping your batteries properly watered can save you up to 4 battery pack replacements, resulting in savings of up to \$2,800 over the life span of your scrubber. See reverse side for cost savings examples.





# **BATTERYSHIELD®**

**AUTOMATED BATTERY PROTECTION SYSTEM** 

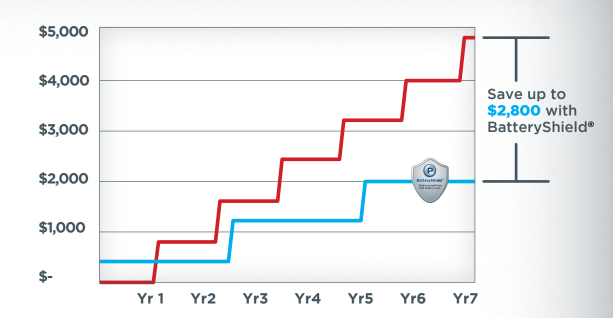
# EXAMPLES OF BATTERYSHIELD® SAVINGS VS. UNPROTECTED BATTERY PACKS.

# 24V, 28-INCH AUTOMATIC SCRUBBER\*

- Save up to \$2,800
- Over 690% ROI
- Saves up to 4 battery pack replacements

#### \*ASSUMPTIONS

- · Scrubber used 5 days a week
- Scrubber life = 7 years
- Battery pack replacement cost = \$800
- · Poorly watered battery life ~ 1 year
- Properly watered battery life ~ 2.5 years

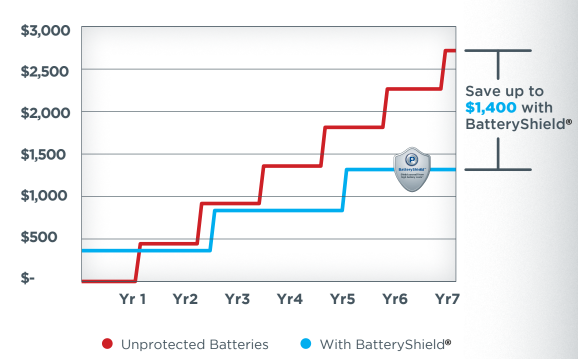


## 24V, 20-INCH AUTOMATIC SCRUBBER\*

- Save up to \$1,400
- Over 340% ROI
- Saves up to 4 battery pack replacements

### \*ASSUMPTIONS

- Scrubber used 5 days a week
- Scrubber life = 7 years
- Battery pack replacement cost = \$450
- Poorly watered battery life ~ 1 year
- Properly watered battery life ~ 2.5 years





SHIELD YOURSELF FROM HIGH BATTERY COSTS.®

