

# WHAT SETS US APART

ADVANCED TECHNOLOGIES ARE EMBEDDED IN OUR SYSTEMS - AND DELIVER TANGIBLE BENEFITS TO OUR CUSTOMERS.

	User - Friendliness	Safety	Productivity	Cost Savings
Universality	X		X	X
Plug-n-Charge	X	X	X	
Port Splitter	X			X
Cooling Dock	X	X	X	X
Automatic Water	X	X		X
Sub-Zero Application	X	X		
Battery Rx™	X		X	X
Extended Battery Life				X



## TECHNOLOGY

Our system architecture, accessories, and approach to applications engineering are focused on three things: keeping your operations running, making your batteries last, and doing it all at an optimum cost to your operation. From the closed-loop charge control of our fast-charge line, to our Battery Rx™ corrective and preventive maintenance system, to our cost effective Port Splitter, our technologies help make the most of your operations.

## UNIVERSALITY

Our higher output lines (SVS, DVS, 2500 Series) enable you to mix chargers throughout the facility, so that any vehicle in the fleet can use any PosiCharge™ model without worrying about damage to the battery.

## PLUG-N-CHARGE

The Plug-n-Charge kit simplifies truck integration by eliminating the need for truck modifications. The ultimate in in-vehicle charging usability and safety, Plug-n-Charge also automatically disconnects the drive system when the charger is plugged in, preventing drive away issues.

## PORT SPLITTER

The PosiCharge Port Splitter plugs into the charger and makes two ports out of a single charger. A cost-effective solution for staggered-break or spare-truck charging, the Port Splitter helps reduce peak-hour demand costs and makes in-vehicle charging more affordable.

## COOLING DOCK

This proprietary device enables electric forklifts to support the most demanding of operations. By actively cooling the battery by as much as 34° F, battery capacity can be increased by 50%. Like Plug-n-Charge, the Cooling Dock automatically cuts off the truck motor when the charger is plugged in.

## AUTOMATIC WATERING

Our hands-free automatic watering system waters the battery at just the right time and to the right levels to ensure maximum battery health. The system also eliminates battery overflow that can be harmful to your employees and compromise your operations.

## BATTERY Rx™

Our proprietary system combines smart battery management, cellular wireless communication, and user-friendly software to give you the latest in data based fleet management. Battery Rx monitors, records, and reports the health of your battery – while also recommending rotation schedules and advising users on estimated battery life expectancy. Battery Rx can phone and report warranty deviations and features data storage that can accommodate eight years of battery and charge data.

## EXTENDED BATTERY LIFE

With more than 10,000 charging stations delivered to date, our team is committed to fielding systems that prolong battery life so you can reduce operating costs and focus on delivering the goods. We have many examples of customer batteries in service for more than five years in fast charge applications – as well as a heavy-duty automotive manufacturing customer with fast-charged batteries that retained 92% of their capacity after three years and 1,400 cycles.



MORE POWER TO YOU.