### **Battery Management Program (BMP) Kits**

# BMP Kits Reduce Annual Battery Consumption by 70%



BMP Kits allow the operator to set up a battery testing, recovery and recharge operation in their own shop. This is important as it allows an organization to extend the life and power of their batteries while reducing overall cost, jump-starts and vehicle downtime.

- Extend battery life up to 3 times
- Recover 70% of spent batteries
- Increase battery efficiency and power
- Go Green reduce batteries currently being discarded
- Help reduce warranty claims

### **BMP Kits**







BMP 1

## Which Kit is the Right Fit?

We offer three kits for customers to choose from. See table below.

#### Each kit contains:

- (1) Recovery Charger\*
- (1) 12-Station Battery Maintenance System\*
- (1) Battery Tester
- \* Our patented Pulse Technology is built into these products. It is a unique, patented technology designed to prevent and remove sulfation. Sulfation is the main cause of battery problems and failure, on all types of lead acid batteries, including flooded, AGM, VRLA, gel and flooded cell. Eliminating sulfate buildup from lead-acid battery plates improves battery performance and extends battery life up to 3 times.

Kit	Number of Batteries Discarded Each Month	Recovery Charger	Battery Maintainer	Battery Tester
BMP-1	100+	SC-12	PRO-12-RP	777P-PT
BMP-2	50-100	SC-6	PRO-12-RP	390PT
BMP-3	20-50	SC-2	PRO-12-RP	390PT

## NPulseTech® Products Corporation

## **PulseTalk**

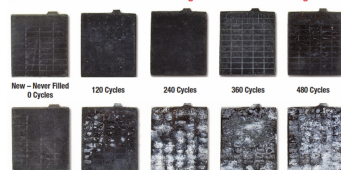
www.pulsetech.net 800-580-7554

### Visual Proof Pulse Technology Works

In 2011, TS Product, a reselling partner in Minnesota, conducted an independent study comparing batteries charged with a XC100-P PulseTech charger with Pulse

Technology to conventional charging with a competitive product. The photos below are of actual battery plates after 480 test cycles (comparable to 4 years use). The white buildup on the bottom row of battery plates is sulfate crystals, whereas battery plates, on the top row, maintained by Pulse Technology were clean of sulfation buildup and able to hold full charges.

12-Volt Lead-Acid Batteries Charged with PulseTech Charger



12-Volt Lead-Acid Batteries Charged with Typical Charger