Featured Product

SC-12, 12-Station HD Recovery Charger

- Recovers, charges and maintains any 12V lead-acid battery (VRLA, AGM, gel and flooded cell)
- Reverse polarity protection
- No possibility of overcharging or overheating regardless of how long batteries are attached
- Fully-automatic microprocessor controlled technology
- Easy to use with one switch operation
- Pays for itself with the recovery of approximately 35 batteries
- Desulfates batteries so they accept, store and release maximum power

Battery Management Program

The SC-12 Recovery Charger is used in the recovery segment of our highly successful Battery Management Program.

This program allows users to achieve immediate cost savings, a reduction in hazardous waste generation, and a dramatically smaller annual battery budget by recovering dead batteries while extending battery life, efficiency and power.

Don't throw out dead batteries, recover them.







PulseTalk

Brings Dead Batteries Back To Life

Electrical

Input Voltage: 100-240 VAC **Input Current:** 15 Amps max

@ 100 VAC

Input Frequency: 50-60 Hz

Min. Voltage for Startup: 4 Volts Output Current: 6 Amps/channel,

72 Amps Max

Output Voltage, Bulk Charge: 14.8 Volts

0 & A

What's the success rate for recovering batteries? We expect you to recover 70%+ of your 'dead' batteries. It's important to remember that batteries with physical damage shouldn't be recovered.

Can I recover different battery types at the same time? Yes, the charge stations operate in isolation from one another allowing any combination of battery brands or types (VRLA, AGM, gel and flooded cell) to be recovered at the same time.

How do I know what is happening to my batteries? There are 5 LED Indicators next to each charging channel to show the state of the battery as it goes through the recovery process.



Specifications

Physical Characteristics

Dimensions: 24.6" x 19.7" x 8.6"

Weight: 57 lbs.

Shipping Weight: 63 lbs. **Enclosure:** Black HPX Plastic

Battery Cable Length: 96" – 14 AWB from

box to battery clamps

Indicators

Battery Disconnected, Bad Battery, Recovery Charge, Pulse Charge, Charge Complete, Reverse Polarity, Temperature Shutdown

Environmental

Operating Temperature: 0°F to 130°F Storage Temperature: 0°F to 150°F