

RediPulse Pro-12-RP

12-Station, 12-Volt Battery Maintenance System

- Low amperage patented pulse trickle charge offsets normal discharge rate
- Completely safe – cannot overcharge
- Maintains up to twelve batteries in “factory fresh” condition indefinitely
- Works with all 12-Volt lead-acid batteries (flooded, AGM, VRLA and gel)

If you sell, inventory or service lead-acid batteries, you want the battery you take off the shelf to be as new as the day it was manufactured. However, batteries that sit idle continually discharge and are subject to a naturally occurring build-up of lead sulfate deposits that reduce the battery's ability to accept, store and release energy.

RediPulse Pro-12-RP tackles both problems. A continuous cycle of low amp charging rotates through the 12 channels reversing the normal discharge rate. Optimized high frequency patented pulsing reduces the size and number of lead sulfate deposits. Your shelved batteries will stay “factory fresh”.

Connect from one to 12 stored 12-Volt batteries from a single ac outlet. Completely safe – there's no sparking between the battery leads because current doesn't flow into the cables until connected to the battery. An audible alarm signals if the cables are reversed. LED lights indicate the status of each individual battery.

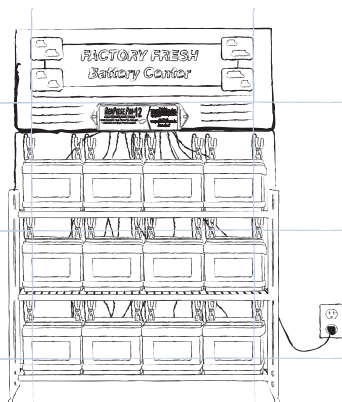
Removable cable and battery clip modules can be replaced if damaged. Two-year limited warranty.

746X915 RediPulse Pro-12-RP Charge System
735X243 Replacement 3-Cable Module



Specifications

**REDIPULSE
PRO-12-RP**



Input Voltage: 100-240 V ac, 50-60 Hz
No. of Outputs: 12
Max Charge DC Voltage: 14.7 V
Max Charging DC Current: 750 mA

Reverse Polarity Protected: Yes
Box-to-Clamps Wire Length: 72"
Dimensions: 7.25"L x 2.35"W x 1"H
Weight: 2 lbs.

LED Indicators

Located on the top of the unit, the LEDs show the condition of each battery.



- RED** - Battery is low
- YELLOW** - Battery is marginal
- GREEN** - Battery is ready for issue

Audible Alarm indicates improper connection

Note: LEDs cycle to show the status of each battery at a time. All LEDs will not be on at the same time, as shown.

Applications

Ideal for battery sales outlets and maintenance facilities that sell, stock or service lead-acid batteries. Fleet operators can keep new batteries in ready-to-go condition until they are installed on vehicles or equipment. Battery companies can reduce battery warranty claims.

