

PRO-12, 12-Station Battery Maintenance

Part #: 746X912

Model: PRO-12

NSN: 6130-01-535-2718

Description:

The Pro-12 maintains one to twelve new and restored 12-Volt lead-acid batteries (VRLA, AGM, gel and flooded cell) so they stay in 'factory fresh' condition during storage while waiting to be installed. Each station operates in isolation of one another allowing any combination of battery types and brands to be charged.

A continuous cycle of low amperage charging reverses the normal discharge rate and the high frequency patented Pulse Technology reduces sulfate buildup allowing batteries to charge deeper, maintain greater reserve capacity and last up to 3 times longer.

The Pro-12 is safe and easy to use. LEDs indicate if the battery is discharged, marginal or ready for use and an audible alarm sounds if the cable connections are reversed.

This unit is a maintenance system and is not designed to operate on batteries below 11.5 volts. Batteries discharged below 11.5 volts should be recharged using the PRO-HD (740X831) or HD PC-12 (746X820) prior to being connected to the Pro-12 for maintenance.



Specifications:

Input Voltage	110-240 V ac
Output Current	750 mA
Output Voltage, Maximum	14.7 V
Dimensions	7.25" L x 2.25" W x 1" H
LEDs	Indicate state of charge
Box to Clamps Wire Length	72"
Number of Outputs	12
Weight	2 lbs