



MODEL V2-MIL 12 AND 24 VOLT BATTERY STATE OF HEALTH (SOH) RESTORATION CHARGER

27 Pamaron Way
Novato, CA 94947

Tel: 415.883.6300
Fax: 415.883.6302
www.power-products.com

OVERVIEW

The V2 will safely charge, desulfate and in most cases rapidly restore the battery's active material to a high state of health. Automatic operation detects the acceptability of recharge and adjusts the output accordingly.

FEATURES

- High impact low frequency pulses up to 250 amps quickly break up crystallized sulfate to restore batteries to full service.
- Selectable for 12 or 24 volt batteries. 24 volt position is designed for in-vehicle battery charging via NATO plug.
- Simple intuitive controls for easy operation.
- Selection for large batteries (> 1,000 CCA) or smaller batteries (<1,000 CCA)
- Temperature sensors at battery terminals protect from overheating.
- Indicator LEDs identify a highly sulfated battery plus state of charge.
- Robust, high-quality components and construction.



Shown with wheel and handle kit

MILITARY TOUGH

Our original military version of this unit is used for vehicle and defense system batteries such as the sealed Hawker tactical vehicle batteries and Optima support equipment batteries. It is the only recovery system authorized and listed in the Navy battery manual. Those units have been established with a US Military National Stock Number (NSN) and are in use worldwide providing huge savings to the US government while having a major positive environmental impact.

SPECIFICATIONS

Model:	V2-MIL
P/N:	BCRD2-MIL
AC Input:	115VAC 20A or 230VAC 10A / 50/60 HZ
DC Output:	12V 50A or 24V 30A average current Up to 250 amp pulses in high (large battery) or 125 amp pulses in low (small battery)
Dimensions:	12" W x 12" H 19.5" D
Weight:	50 lbs.
Includes:	5ft. 6 GA output cable with temperature sensing
Optional:	NATO or custom connectors available EZ install wheel and handle kit



Manufactured
In the USA