



MADE IN USA



MODEL B200

12V/24V Battery Charging and Starting System Tester



Description:

The low-in-cost Professional Model B 200 tests all 12V lead acid batteries including AGM and GEL batteries from 50 to 1700 CCA's. The tester displays the battery condition as the percent (%) of available capacity, GOOD, MARGINAL, or REPLACE status for easy decision making.

Battery State of Charge voltage is also displayed. The B 8200 also tests 12V and 24V starter and charging systems including starter draw, alternator, and regulator output (loaded/unloaded), and diode ripple. The voltage range for this tester is 5V to 32V. Volts are displayed in real time as a volt meter.

This tester also features a full-color graphic LCD display with easy to view messages displayed. Reverse polarity protection is provided and loose connection detection is displayed.

Features:

Displays % of available battery capacity	Tests 12V & 24V Starting/Charging Systems
Tests all 12V lead acid batteries	Alternator Ripple Test
50 CCA to 1700 CCA battery size range	Bad cell is detected and displayed
5V to 39.9V operating range	Test Batteries with International Ratings
Patented conductance technology	Reverse polarity protection
No conversion tables needed	Loose lead detection

Product Specifications:

Stock part number	B200
Description	Battery, Charging, Starting System Tester
Battery Size Range:	50 to 1700 CCA
Battery Voltage Range :	12V Batteries
DC Voltage : Range and Accuracy (Volts Mode)	5V to 32V +/- 2% of reading
LCD Color Graphic LCD Display	128 x 160 pixels resolution
Battery cable length	24"
Dimensions	6" x 3"
Weight	.5 lbs
Warranty	2 years