Smart Discharger

For Load Testing Lead-Acid Batteries

This load bank/discharger is designed for batteries up to 1200 Amp Hours. The length of a discharge determines the health of a battery and predicts how it will perform within the application. The Smart Discharger works with the Xtender unit or as a stand-alone unit.

- Discharge capacity of 0-200 Amps, allows for C6 discharge rate on batteries up to 1200Ah
- Works in conjunction with the Xtender, or as a stand-alone load bank/discharger
- Capable of monitoring each cell with the addition of wireless BMS Sensors
- Programmable cycle termination based on minimum voltage reached, or total capacity discharged
- Automatically generates a detailed battery performance analysis
- AC input 120Vac Single-phase 50/60Hz
- Designed to test 12V to 96V batteries
- Auto-stop function allows operator to focus on other tasks



P/N: 93-D1007-200 • Dimensions: 16" x 16" x 37" • Weight: 143 lbs

Flight Systems Industrial Products

1015 Harrisburg Pike Carlisle, PA 17013 717-254-3747 • 1-800-333-1194 (Main Location)



80 S Fairbank St Ste 7 Addison, IL 60101 708-546-3763 • 1-800-804-5711 (Midwest Branch)