

Lead-Acid Battery Repair and Testing Station

This system integrates lead-acid battery charging, capacity testing, and pulse repair. It is designed for comprehensive lead-acid battery system maintenance.



Overview

Professional Battery Maintenance Solution

The DDM-126 type high-capacity lead-acid battery repair and testing station is designed for professional maintenance and service centers. This comprehensive system streamlines the battery restoration process, from initial charging to advanced impulse repair techniques. It provides a structured workflow to efficiently diagnose, maintain, and extend the operational life of lead-acid batteries.

Technical Specifications

Repair Workflow

- Open cover and refill water
- Initial charging
- Impulse repair
- Resting period (2-6 hours)
- Capacity verification (70% nominal value for standard, 45% for starting batteries)
- Water replenishment charging mode
- Final resting period (30 minutes)

Model Number	DDM-126
---------------------	---------

Impulse Voltage	94 V
------------------------	------

Features

System Capabilities

Impulse Repair • Water Replenishment Mode • Capacity Testing • Professional Maintenance

Supported Battery Types	High-Capacity Lead-Acid, Starting Batteries, Deep Cycle
--------------------------------	---