

Lead-Acid Battery Pulse Recovery System

This system efficiently recovers and maintains lead-acid batteries. It utilizes pulse technology to rejuvenate sulfated batteries, improving performance and extending lifespan.



Overview

Advanced Lead-Acid Battery Recovery

The Lead-Acid Battery Pulse Recovery System is an advanced solution designed for the efficient rejuvenation and maintenance of sulfated batteries. Utilizing cutting-edge pulse technology, this system extends battery lifespan and restores performance across automotive, industrial, and renewable energy applications. It features independent control channels and comprehensive safety protections to ensure reliable operation for diverse battery types.

Technical Specifications

Model	DDM-20A
Maximum Current	20 A

Key Features

Core Technologies	Pulse Recovery Technology, Independent Channel Control, Voltage Regulation, Current Regulation
-------------------	--

Safety & Protection

Safety Mechanisms

- Overcharge Protection
- Short Circuit Protection
- Reverse Polarity Protection

Applications

Suitable Industries

Automotive • Industrial • Renewable Energy