

Multifunctional DC Power Supply for Automotive Applications

This is a multi-functional DC power unit designed for automotive applications. It allows for rapid auto start and battery charging with adjustable voltage and current settings.



Overview

Versatile Automotive Power Solution

This multi-functional DC power unit is specifically engineered for demanding automotive environments, providing reliable rapid auto-start and battery charging capabilities. It features a robust, mobile chassis with integrated wheels, ensuring portability across workshop floors. With adjustable voltage and current settings monitored via precision analog meters, operators maintain complete control over the charging process.

Performance Metrics

Key Performance Metrics

1800 S

Model Series

Technical Controls

Control Interface

- Adjustable voltage settings
- Adjustable current settings
- Analog meter monitoring
- Selector switch for charging modes

Output Configuration

DC Voltage Options, Multiple Charging Modes, Rapid Start

Physical Construction

Build Quality

Robust Chassis • Portable Design • Integrated Wheels

Applications

Primary Applications

- Rapid Auto Starting
- Battery Charging
- General DC Power Supply