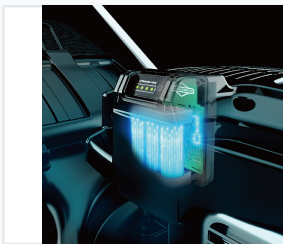


# Lithium-Ion Battery Pack with Charge Level Indicator

This high-performance lithium-ion battery pack is designed for applications within the electric power and power generation sector. The unit features integrated electronic control circuitry and a charge level indicator.



## ADDITIONAL IMAGES



## Overview

### Advanced Starting Technology

This high-performance lithium-ion battery pack is engineered for seamless electric starting, eliminating the need for traditional priming, choking, or manual pull-starting. Designed for reliability and ease of use, it ensures instant starting performance within the first two attempts. The system integrates intelligent electronic control circuitry for efficient power management, safety, and long-term durability.

## Technical Specifications

### Safety Protections

- Overcharge protection
- Short-circuit protection
- Thermal management
- Airborne debris protection

### Engine Displacement

150 cc

### Starting Technology

Instant Start, Electric Start, One-Touch

## Features

### Key Benefits

No Priming • No Choking • No Pulling • 70% Space Saving

### Performance Metrics

**2 attempts**

Max Starting Attempts

**70 %**

Storage Space Savings