

Small Engine Electronic Fuel Injection (EFI) System

Electronic Fuel Injection (EFI) system improves fuel efficiency and reduces emissions in small engines. It is designed for applications like single-power units, snow engines, lawn mowers, and cleaning machines.



Overview

High-Efficiency EFI System

This Electronic Fuel Injection (EFI) system is engineered to optimize performance for small engines, significantly enhancing fuel efficiency and reducing harmful emissions. Designed for versatility, it supports a wide range of engine displacements and is compatible with various common engine models. This upgrade provides a reliable solution for improving engine operation, environmental compliance, and overall power output.

Technical Specifications



Overview of EFI system specifications, including compatible engine models and displacement range.

Displacement Range	200 cc
Maximum Displacement	750 cc
Compatible Engine Models	168F, 188F, 192F, V-twin

Applications

Suitable Applications

- Single-power units
- Snow engines
- Lawn mowers
- Cleaning machines