

Diesel Power Generator

This diesel generator provides reliable power for various applications. It converts high-temperature coolant into hot air through a heat exchange water tank, suitable for different vehicle types and structures.



Product Overview

High-Efficiency Heating Solutions

This series of heating radiators is designed for integration with engine coolant circulation systems, efficiently converting high-temperature coolant into usable heat. Available in both forced-air (SR series) and natural convection (ZSRP series) configurations, these units offer versatile installation options including floor-standing, wall-mounted, and under-floor setups. Systems feature adjustable speed and temperature controls to suit various spatial heating requirements.

Forced-Air Radiators (SR Series)

Available Models

- SR-300 Series (Forced)
- SR-300J Series (Step-mounted)
- SR-450 Series (Wall-mounted)
- SR-500 Series (Wall-mounted)
- SR-700G Series

Key Features

Forced Convection, Variable Speed Control, Temperature Control, High/Low Gear Settings

Natural Convection Radiators (ZSRP Series)

Operational Mechanism

Utilizes natural heat convection to warm surrounding air via the engine coolant circulation system. Designed for gradual heating and can be used in combination with forced-air systems.

Installation Options

Mounting Configurations

Floor-standing • Wall-mounted • Under-floor (Step)