

Split Type Water Source Heat Pump System

This split-type system uses water as a heat source for heating and a heat sink for cooling. It provides efficient climate control suitable for residential and commercial use, offering temperature regulation and energy savings.



Overview

Efficient Climate Control

This split-type water source heat pump system provides versatile heating and cooling solutions for both residential and commercial environments. By utilizing water as a primary heat source or sink, the system achieves significant energy efficiency and environmental sustainability. Its split-unit design allows for flexible installation and precise temperature regulation, ensuring optimal comfort levels in any space.

Technical Features

System Architecture	Split-type
Heat Source Medium	Water

Application

Application Scope	Residential, Commercial
-------------------	-------------------------

Performance

Key Advantages

- Energy saving operation
- Precise temperature regulation
- Environmentally friendly
- Flexible split-design