

Electric Storage Water Heater

This device uses physical principles to heat cold water within a specific timeframe. It is an electric water heater that stores hot water for later use.



Overview

Advanced Multi-Functional Solution

This electric storage water heater represents the fourth generation of water heating technology, utilizing air heat pump mechanisms for maximum efficiency. Designed as an integrated household appliance, it provides domestic hot water while simultaneously offering kitchen cooling, space dehumidification, and laundry drying capabilities. Its innovative design ensures complete separation of water and electricity, making it a safe, environmentally friendly, and highly efficient solution for modern residential utility.

Key Features

Primary Advantages

Energy Efficient, Environmentally Friendly, Water-Electricity Separation, Multi-functional

Technical Specifications

Design & Control

- Cylindrical wall-mounted design
- Digital temperature control display
- Durable white housing
- Modern interface for status indication

Operational Capabilities

Function	Application
Hot Water	Residential household supply
Cooling	Kitchen air conditioning
Dehumidification	Balcony, garage, storage
Drying	Rapid laundry drying