

Energy Efficient Electric Water Heater

This electric water heater offers top energy saving performance. Its durable construction features a multi-layer enameled tank and a high-impact resistant body.



Product Overview

High-Efficiency Water Heating Solution

This energy-efficient electric water heater is designed for modern residential and commercial applications, featuring a 5-star BEE energy saving standard. Built with a high-impact resistant ABS body and a specialized quadro-layer enameled SPCC tank, it ensures long-term durability and environmental protection. Its versatile design supports both under-sink and above-sink installations to fit various spatial requirements.

Key Performance Metrics

Performance Highlights

0.8 MPa

Rated Pressure

75

Max Temperature

5 Star

Energy Rating

Technical Specifications

Electrical Parameters

Parameter	Value
Rated Voltage	220-240V~ / 110-120V~
Rated Frequency	50/60Hz
Power Options	500W, 1000W, 1500W, 2000W, 2500W
Water Proof Degree	IPX4

Advanced Tank Technology

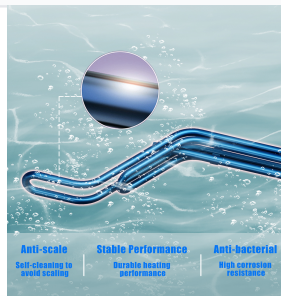


The exclusive single weld line design reduces leakage risk by over 67% and is built with thickened SPCC for high-pressure durability.

Inner Tank Features

- Quadro-layer enameled SPCC tank
- Exclusive single weld line design
- 67% reduction in leakage risk compared to triple weld designs
- Customized thickened material suitable for high-rise applications
- High pressure resistance

Heating & Hygiene



Advanced heating technology featuring anti-scale and self-cleaning properties to ensure stable performance and high corrosion resistance.

Heating Element Benefits

Anti-scale, Self-cleaning, Anti-bacterial, Corrosion Resistant, Stable Performance

Design & Customization

Physical Configuration

- High impact resistant ABS body
- Multiple color options for outer shell
- Customizable service panel colors
- Under or above sink mounting available
- H/R Light available

Environmental Standards

Eco-Friendly Features

5-Star BEE Standard • New Gen Eco-Material • Energy Saving