

Compact Electric Kitchen Water Heater

This compact electric water heater provides on-demand hot water for kitchen use. It features a high-impact ABS body and is designed for installation under or above the sink.



ADDITIONAL IMAGES



Overview

Compact Efficient Kitchen Heating

This compact electric water heater is designed specifically for kitchen applications, offering a versatile installation that fits either under or above the sink. It features a high-impact resistant ABS body and a 5-star BEE energy-saving standard, ensuring both durability and cost-effective operation. With adjustable temperature settings and a high-pressure resistant inner tank, it provides a reliable and hygienic hot water solution for modern professional environments.

Performance & Electrical

Power Rating Options

- 500W
- 1000W
- 1500W
- 2000W
- 2500W

Electrical Requirements

| Parameter | Value |
|--------------------|---------------------|
| Rated Voltage | 110-120V / 220-240V |
| Rated Frequency | 50/60Hz |
| Water Proof Degree | IPX4 |

Technical Features

Technical Highlights

0.8 MPa

Rated Pressure

75

Max Temperature

Tank Technology

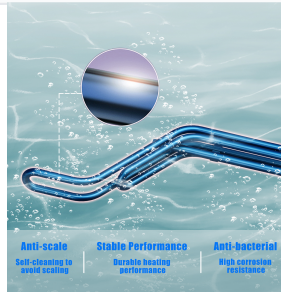


Our exclusive single weld line design significantly reduces leakage risk and is built with thickened SPCC material for high-pressure environments.

Inner Tank Features

- Blue Diamond Inner Tank technology
- Exclusive single weld line design
- Customized thickened SPCC material
- 67% reduction in leakage risk compared to triple weld designs
- Suitable for high-rising applications

Hygiene & Maintenance



The heating system features anti-scale and self-cleaning mechanisms to ensure long-lasting performance and hygienic water.

Protection & Durability

Anti-scale, Self-cleaning, Anti-bacterial, Corrosion Resistant, High Impact ABS Body

Installation & Design

Design Versatility

- Under-sink installation
- Above-sink installation
- Multiple shell color options
- Multiple service panel color options

Efficiency

Energy Efficiency

5-Star BEE Standard • Energy Saving