

Automatic Water Feeding Electric Kettle with Induction Base

This electric kettle features an automatic water feeding system and electromagnetic furnace base. It includes a stainless steel teapot with a built-in temperature sensor and a digital display.



ADDITIONAL IMAGES



Product Overview

Professional Automatic Water Heating Station

This advanced electromagnetic kettle system offers a fully automated water feeding and heating solution, perfect for high-demand environments. With intelligent features like automatic lid opening, auto-refilling when water levels drop below 0.2L, and precision temperature control ranging from 40°C to 100°C, it ensures consistent results for tea and hot beverages. Designed for safety and convenience, the unit includes anti-dry protection and an integrated remote control for seamless operation.

Technical Specifications

Performance Metrics

1500 W

Heating Power

1 L

Capacity

86 %

Thermal Efficiency

Electrical Requirements

220V

Design and Build

Physical Dimensions

Component	Value
Overall Length	24.5cm
Overall Width	22.3cm
Overall Height	22cm
Base Height	6.5cm

Material Composition

Tempered Glass Panel, ABS Shell, Stainless Steel

Key Features

Operational Highlights

- Automatic water filling and lid opening
- 180-degree rotating water device
- 360-degree kettle rotation
- Adjustable temperature from 40°C to 100°C
- Anti-dry protection and 30-minute auto-off