

Electric Thermal Kettle with Temperature Control

This electric kettle allows users to set various heating temperatures, ranging from 40°C to 90°C, to meet different needs. It also features a 12-hour thermal insulation function after power off.



ADDITIONAL IMAGES



Product Overview

Precision Thermal Control

The KT8120 is a sophisticated electric thermal kettle engineered for precise water temperature management. It features a versatile heating range from 40°C to 90°C and specialized insulation capabilities to maintain temperatures for up to 12 hours. With its durable double-walled construction and modern touch-sensitive interface, it provides a seamless and efficient solution for professional brewing requirements.

Technical Specifications

Capacity	1.2 L
Power Rating	1000 W
Voltage/Frequency	100-240V, 50/60Hz
Power Cable Length	1300 mm
Dimensions (L*W*H)	205.5*201*267mm

Features

Product Model : KT8120
Rated Voltage/Frequency: 100 ~ 240V 50/60Hz
Rated Power : 1000W
Key Panel Material : Glass
Kettle Capacity : 1.2L
Dimension : 205.5*201*267mm
Exposed Power Cable Length : 1300mm
Control Style : Touch Panel
Display Type : LED



Features display illustrating temperature settings and insulation modes.

Heating Range	40°C - 90°C
Keep Warm Range	70°C - 90°C
Insulation Function	12 hours
Interface	Touch Panel, LED Display, Glass Key Panel