

# Electric Thermo Pot with Self-Cooling

This electric thermo pot features a self-cooled design for efficient temperature maintenance. It has a full-function control panel with multiple temperature settings and a keep-warm function.



## Product Overview

### Innovative Thermo Management

This electric thermo pot features an advanced self-cooling function, designed for energy-efficient temperature management and optimal health standards. It includes a dechlorination feature that ensures water quality by boiling away excess chlorine. With multiple safety features like dry-burn protection and three versatile dispensing methods—electrodynamic, touch-cup, and barometric—this appliance offers both convenience and reliability.

## Key Features

### Capacity

**5 L**

Total Water Capacity

### Dispensing Methods

- Electrodynamic (Electric Pump)
- Touch-a-cup (Sensor Activation)
- Barometric (Air Pressure)

## Safety and Design

### Design Features

Self-Cooled • Full-Function Panel • Compact Size

### Safety Standards

Patented Design, Dry-Burn Protection, Dechlorination Function