

Thermal Food Cooker with Insulated Container

This thermal cooker utilizes thermal energy to cook food, saving energy. It features a stainless steel inner pot and an insulated outer container for efficient and safe cooking.



Product Overview

Energy-Efficient Thermal Cooking

The Thermal Food Cooker utilizes advanced double-wall insulation to maintain heat or cold, allowing food to cook slowly without continuous energy usage. Designed for efficiency, it requires only 10 minutes of stove-top cooking before the thermal process takes over. This system provides a non-electric slow cooking solution, ideal for preserving the freshness and flavor of meals while you attend to other tasks.

Technical Specifications

Cooking Method	Non-electric thermal heat-retention
Insulation	Double-wall thermal insulation
Inner Pot Material	Stainless steel

Features

Key Features

- Lockable lid for secure transport
- Convenient carrying handle
- Cool-to-the-touch external surface
- Maintains both hot and cold temperatures

Performance

Efficiency Metrics

10 min

Initial Stove Cooking Time

Certifications

Capabilities	Energy Saving, Portable, Slow Cooking, Thermal Insulation
--------------	---