

## 0.7L Thermoelectric Ice Cream Maker with Auto Shut-Off

This 0.7L thermoelectric ice cream maker features self-cooling and auto shut-off for convenient operation. It utilizes food-grade materials and is designed for easy use.



### ADDITIONAL IMAGES



### Overview



The 0.7L capacity unit features a compact design suitable for any home kitchen.

### Convenient Homemade Frozen Desserts

This 0.7L thermoelectric ice cream maker offers a safe and reliable way to create homemade ice cream, sorbet, and frozen yogurt without the need for pre-freezing bowls. Utilizing advanced self-cooling technology, it features a user-friendly interface with multiple texture settings and an auto shut-off function for effortless operation. Its compact, portable design makes it an ideal addition to any modern kitchen looking for efficient, food-grade dessert solutions.

### Key Performance Metrics

#### Key Performance Metrics

**0.7 L**

Net Volume

**90 W**

Power Input

**220 V**

Voltage

## Technical Specifications

Dimensions (W*H*D)	265 x 185 x 238 mm
Cooling Technology	Thermoelectric (Self-Cooling)
Frequency	50 Hz

## Features & Functionality



Advanced thermoelectric cooling eliminates the need for pre-freezing and includes an auto-preserving function.



Simple mechanical interface allows users to select between normal and soft ice cream textures.

### Texture Selection Modes

- Normal
- Soft
- Hard

### Core Features

Auto Shut-off, Self-cooling, Auto-preserving, Buzzer Alert, Food Grade, Portable

### Control Interface

Mechanical Panel for Texture Selection

## Design & Components



The specially designed paddle ensures perfect mixing for a smooth, creamy consistency.

### Mixing Paddle

Exclusive paddle designed for consistent mixing and smoother texture

### Lid Design

Transparent for process monitoring

## Certifications & Compliance

### Quality Certifications

CE • ROHS • GS • EMC • CB • ETL • CCC • ISO 9001 • BSCI

## Market Presence

### Global Export Share

Region	Market Share
North America	40%
Europe	29%
South America	8%
Southeast Asia	6%
Middle East	6%
Oceania	5%