

Wide Frequency Energy Saving Induction Cooker

This induction cooker features wide frequency energy saving technology and operates even with unstable voltage. It offers five-stage firepower control and seven cooking functions, including stir-fry, barbecue, and hot pot.



Product Overview

Advanced Energy-Saving Induction Technology

This high-performance induction cooker is engineered for reliability and efficiency, featuring advanced wide-frequency energy-saving technology. Designed to operate seamlessly even in unstable power environments, it supports an ultra-wide voltage range of 80V-280V. With its intuitive 'Smart Eye' monitoring system, users can track real-time voltage and energy consumption, making it an ideal choice for professional or demanding domestic kitchens.

Technical Specifications

Operating Voltage	80V - 280V
Minimum Start Voltage	80 V
Temperature Control	30°C - 300°C
Timer/Reservation	0 - 23 hours

Features

Cooking Modes

- Stir-fry
- Barbecue
- Hot milk
- Boiling water
- Cooking rice
- Soup/Porridge
- Hot pot

Key Capabilities

Wide Frequency Energy Saving, Ultra-low Voltage Start, Real-time Energy Monitoring, Titanium Finish, Five-stage Firepower Control

Performance Metrics

Performance Highlights

300 °C

Max Temperature

23 Hours

Max Timer