

Wide-Frequency Energy Saving Induction Cooker

This induction cooker features wide-frequency energy saving technology. It boasts an ultra-low voltage start and precise energy management with a real-time voltage and power consumption display.



Product Overview

High-Efficiency Induction Cooking Solution

This induction cooker is engineered for reliability in diverse power environments, featuring advanced wide-frequency technology that supports operation between 80V and 280V. Designed with a focus on energy efficiency and precision, it includes a real-time monitoring system for voltage and power consumption. The unit combines industrial-grade durability with versatile cooking modes, making it an ideal choice for professional or high-demand settings.

Technical Specifications

Operating Voltage Range	80V - 280V
Minimum Start Voltage	80 V
Temperature Control	30°C - 300°C
Timer Duration	0 - 23 Hours

Features & Functionality

Cooking Functions

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

Key Features

Wide-frequency technology, Ultra-low voltage start, Smart energy monitoring, Real-time power display, Super stir-fry mode

Design & Build

Exterior Finish	Titanium automotive paint
Display Interface	Four-digit digital display

Performance Metrics

Performance Highlights

300 °C Max Temperature	23 Hours Max Timer	80 V Min Voltage
----------------------------------	------------------------------	----------------------------