

Infrared Cooker with Digital Display

This infrared cooker features an eight-number digital display for precise control. It offers adjustable temperature from 70 to 750 and multiple cooking functions.



ADDITIONAL IMAGES



Overview

High-Efficiency Infrared Cooking Solution

This infrared cooker features a durable black crystal glass panel and a powerful 1800W heating element, offering precise temperature control from 70 up to 750. Designed for versatile culinary applications, it includes multiple cooking modes such as hot pot, frying, boiling, and stewing. The unit is equipped with an 8-number digital display for monitoring time, power, and status, making it a reliable choice for professional and commercial kitchens.

Technical Specifications

Power Output	1800 W
Voltage/Frequency	230V / 220V-240V / 50Hz
Temperature Range	70 - 750
Timing Range	1 - 120 minutes

Design & Build

Installation

Built-in design

Panel Material	Black crystal glass
Panel Size	280 x 280 mm
Housing	Plastic

Features & Functionality

Cooking Functions

- Hot pot
- Fry
- Deep-fry
- Bake
- Porridge
- Soup
- Boil
- Stew
- Milk
- Keep warm

Display Interface

8-number digital display (time, power, and malfunction code)

Compliance

Certifications

CE, CCC