

3-Liter Smart Rice Cooker with Fuzzy Logic

This 3-liter smart rice cooker uses advanced fuzzy logic to automatically adjust cooking time and temperature. It features a non-stick inner pot and multiple cooking functions, suitable for small to medium-sized families.



ADDITIONAL IMAGES



Product Overview

Advanced Fuzzy Logic Cooking

This 3-liter smart rice cooker utilizes advanced Neuro Fuzzy logic to automatically adjust cooking time and temperature, ensuring optimal results for various rice types and grains. Designed for convenience, it features a large touch control panel, a 24-hour delay timer, and a precision temperature probe. The bowl-shaped inner pot and heating plate design ensure even heat distribution for consistently delicious meals.

Technical Specifications

Capacity	3 L
Power Consumption	500 W
Control Interface	Touch Control Panel
Temperature Control	Yes

Features

Cooking Functions

- 10 Pre-programmed cooking functions
- 5 Specialized cooking procedures
- 24-hour timer delay
- Neuro Fuzzy logic technology

Design & Customization

Design Highlights

Bowl-shaped inner pot • Bowl-shaped heating plate • Precision temperature probe

Available Colors	Black-white, White, Customizable
------------------	----------------------------------