

Aluminum Alloy Pressure Cooker with Safety Lock

This pressure cooker is made from sturdy and durable aluminum alloy. Its oxidation surface provides scratch and abrasion resistance, and it features an eight-core protection system for safety.



ADDITIONAL IMAGES



Product Overview

Professional Grade Pressure Cooking

This high-performance aluminum alloy pressure cooker is engineered for efficiency, durability, and safety in demanding commercial or residential environments. Featuring a high-quality oxidation-treated surface, it offers superior scratch and abrasion resistance while maintaining a polished finish. The design integrates an advanced eightfold safety system to provide a worry-free cooking experience, significantly reducing preparation time without compromising nutrient retention.

Material and Build

| | |
|----------------------|--|
| Material Composition | Aluminum alloy with oxidation surface treatment |
| Surface Properties | Scratch-resistant, Abrasion-resistant, Oxidation-treated |

Safety Systems

Safety Mechanisms

- Eightfold safety safeguard system
- Safety open/close lid mechanism
- Self-lock valve
- Dual-insurance safety relief valve
- Anti-blocking hood filter

Safety Standards

8-Point Protection

Design Features

Key Components

| Component | Function |
|--------------------|---|
| Anti-blocking hood | Filters residue to prevent clogs |
| Pot rim | Refined steel construction |
| Gasket | Prevents air leakage during high pressure |

Handle Specifications

Ergonomic, thermal-insulated, anti-burn, and skid-resistant design