

Potato and Taro Peeling Machine

This machine efficiently peels both potatoes and taro. It utilizes centrifugal rotary and friction peeling technology, automatically discharging potato skins and sewage.



Overview

Industrial Peeling Efficiency

This industrial-grade peeling machine is engineered for the efficient, high-volume processing of potatoes and taro. Utilizing advanced centrifugal rotary and friction peeling technology, it ensures thorough skin removal while automatically discharging peels and sewage. Designed for commercial environments like restaurants, hotels, and food processing facilities, it offers a reliable solution for consistent peeling performance.

Key Metrics

Performance Overview

500 kg/h
Max Capacity

1.5 kw
Max Power

Technical Specifications

Model Comparison

Specification	FDTP350	FDTP450
Capacity	150-220 kg/h	300-500 kg/h
Power	0.75 kw	1.5 kw
Weight	60 kg	75 kg
Dimensions (L*W*H)	670*460*850 mm	750*550*850 mm

Voltage Compatibility

380V / 220V

Design Features

Barrel Dimensions

- FDTP350: 370mm x 290mm
- FDTP450: 480mm x 330mm

Construction Highlights

Stainless Steel, Centrifugal Rotary Tech, Friction Peeling, Automatic Waste Discharge, Mobile Casters