

# 12L Air Fryer with 3-Layer Rack Design

This 12L air fryer features a 3-layer rack design for versatile cooking options. It utilizes rapid air circulation technology to cook food evenly and efficiently, using little to no oil.



## ADDITIONAL IMAGES



## Overview

**Multi-function:**  
 Broil, Grill, Roast, Oil-free Fry  
 Bake, BBQ, Defrost  
 Could hold a 2.5kg whole turkey

Inner case: stainless steel  
 Safe & Eco-friendly

20% faster cooking than traditional

Big capacity with 3-layer design

2.5kg large capacity glass  
 Special design: visible window  
 Double-tempered glass, anti-scratch

## Professional 12L Air Fryer

This high-capacity 12L air fryer features a versatile 3-layer rack design, allowing you to cook multiple dishes simultaneously with superior efficiency. Equipped with rapid 360-degree air circulation and a top heating element, it delivers results 20% faster than traditional cooking methods. The unit includes a double-tempered glass door for safe, low-temperature exterior monitoring and a clear viewing window to track your progress. Perfectly suited for home use, it provides a healthier, oil-free way to roast, bake, and air-fry your favorite family meals.

## Performance

### Key Performance Metrics

<b>12 L</b> Total Capacity	<b>1600 W</b> Rated Power	<b>220 °C</b> Max Temperature
-------------------------------	------------------------------	----------------------------------

## Technical Specifications

Electrical Requirements	120V or 220-240V
Temperature Range	100-220°C (130-440°F)
Control Method	Simple mechanical rotary knob

## Design & Construction



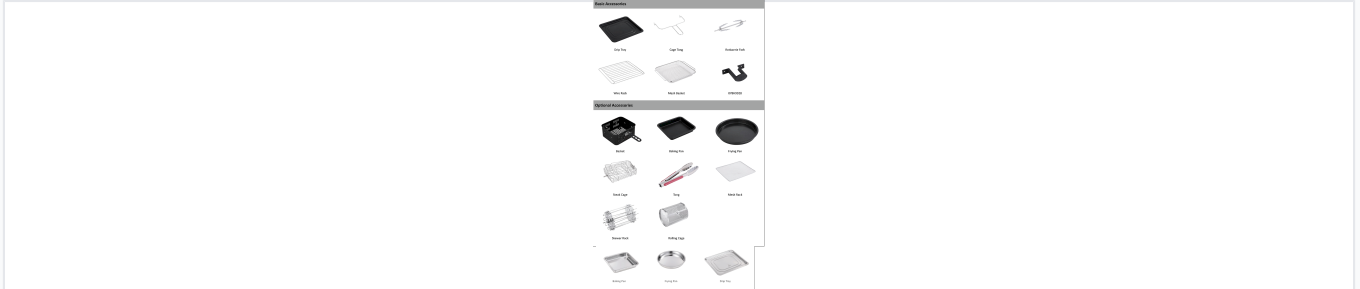
### Construction Materials

- Stainless steel inner cavity
- Stainless steel heating element
- Non-stick coated surfaces
- Double-tempered glass door

### Physical Features

3-Layer Rack System, 360° Rotation Function, Viewing Window, Square Shape

## Cooking Functions



### Versatile Cooking Modes

- Fries
- Roasting
- Baking
- Dehydrate
- Grilling
- BBQ
- Defrosting
- Popcorn

## Certifications

### Safety Standards

CE • CB • RoHS • UL • GS • LFGB • SASO • EMC