

14.5L Electric Air Fryer with Digital LED Display

This 14.5L electric air fryer offers a large capacity with a 3-layer rack design. It features a high-end glass control panel and 16 preset operation modes for simple, healthy cooking.



ADDITIONAL IMAGES



Overview



Versatile 14.5L Digital Air Fryer Oven

This high-capacity 14.5L electric air fryer combines a powerful 1700W dual-heating system with a 360° rotation function for professional-grade results. Featuring 16 preset modes and a high-end glass touch control panel, it offers a healthy, oil-free cooking experience that is 20% faster than traditional methods. The durable stainless steel housing and double-tempered glass door ensure safety and efficiency for any modern household kitchen.

Performance & Power

Performance Metrics

1700 W

Total Power

220 °C

Max Temperature

60 min

Timer

Heating System

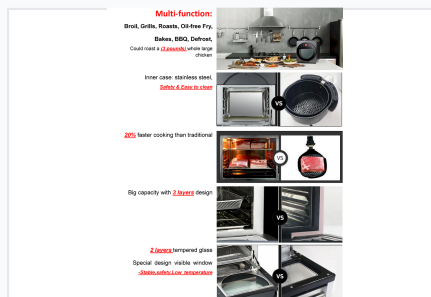
Top (1200W) and bottom (500W) heating elements with top convection system

Capacity & Design



| | |
|------------------------|--|
| Total Capacity | 14.5 L |
| Internal Structure | 3-layer mesh rack design with stainless steel inner cavity |
| Frying Basket Capacity | 5 L |

Control & Functions



Cooking Presets

- Fries
- Wings
- Steak
- Fish
- Chicken
- Pizza
- Dehydrate
- Toast
- Rotisserie
- Keep Warm
- Defrost
- Vegetables
- Popcorn
- Cake
- Skewer
- Cookie

| | |
|-------------------|--|
| Control Interface | High-end glass touch screen panel with LED digital display |
|-------------------|--|

Safety & Construction

Safety Features

- 30°-stop opening door to prevent hot-air shock
- Double-tempered glass door for low exterior temperature
- Stainless steel housing
- High-temperature resistant non-stick coating

Accessories



Available Accessories

Drip Tray, Cage Tong, Rotisserie Fork, Wire Rack, Mesh Basket, Baking Pan, Frying Pan, Steak Cage, Skewer Rack, Rolling Cage

Compliance & Logistics

Certifications

CE • CB • GS • UL • ETL • RoHS • EMC • LFGB • SASO • ISO 9001

Minimum Order Quantity

790pcs per 40HQ container