

Double Electric Fryer EF606 600mm



Product codes:

Reference: 6018A EAN13: -

UPC: -

Product description:

Material and Design:

- Body, panels, and tanks made of AlSI-304 stainless steel, highly resistant to corrosion and easy to maintain.
- Double design with two independent tanks, for frying different types of food simultaneously.
- Stainless steel baskets with a suspension system that facilitates oil drainage.
- Individual drainage taps for each tank, allowing for safe and convenient cleaning.

Included Equipment:

- Total capacity of 16 liters (2 x 8 liters), ideal for intensive use.
- 2 stainless steel baskets (one for each tank).
- Independent thermal control for each tank: Working thermostat and safety thermostat.



• Quick and efficient drainage system using stainless steel taps.

Technical Specifications:

• Model: EF606

• Code: 6018A

• Equipment dimensions: 600 x 600 x 265 mm

• Capacity: 2 x 8 liters

• **Total power**: 2 x 7,500 W

• **Voltage**: 380/400 V, 50/60 Hz (three-phase)

• Gross weight: 31 kg

• Net weight: 28 kg

• Packaging volume: 0.15 m³

• Energy: Electric

Additional Features:

- High capacity and efficiency for simultaneous frying.
- Optimized safety with dual thermal control system.
- Robust and professional construction for intensive daily use.
- Easy maintenance thanks to detachable components and drainage taps.
- Compact design suitable for limited spaces in professional kitchens.
- CE certification for quality and safety.



Product features:

Fund: 600mm

Power Watts: 15000W

Type: After-dinner conversation Number of Breasts: 2 breasts Capacity Liters per Tank: 8 Liters

Heat: Fryers

Gas-Electric-Induction-Oil: Electricity

Product short description:

High-performance double electric fryer, ideal for professional environments requiring great capacity and efficiency. Its structure completely made of AISI-304 stainless steel ensures durability, hygiene, and ease of cleaning. Perfect for high-volume kitchens like restaurants, hotels, and catering services.

Product gallery:

