

Double Gas Fryer DRNGF-7060 700mm



Product codes:

Reference: 6362D

EAN13: -UPC: -

Product description:

Material and Design

Body completely constructed in **stainless steel**.

Countertop design, compact and functional.

Monoblock tank, hygienic and easy to clean.

Equipped with a **basket hanger** for oil draining.

Piezoelectric ignition with pilot flame for greater convenience.

Professional aesthetics and design intended for intensive use.



Included Equipment

•

2 steel baskets with insulated handle.

• 2 independent frying tanks of 10 liters each.

•

Adjustable working thermostat between 110 °C and 190 °C.

•

Safety thermostat with manual reset (100 °C – 180 °C).

•

Piezoelectric ignition system with pilot flame.

•

Automatic gas shut-off system due to flame failure.

•

Draining support for baskets.

Technical Specifications

•

Model: DRNGF-7060

•

Reference: 6362D

•

Installation type: Countertop



Gas type: LPG (as standard). Compatible with Natural Gas

Total capacity: 10 + 10 liters

Total power: 14 kW

Gas consumption (Natural Gas - NG): 1.372 m³/h

Gas consumption (LPG): 1.111 kg/h

Working temperature range: 110 °C - 190 °C

Safety thermostat: 100 °C - 180 °C

Ignition system: Piezoelectric with pilot flame

Safety system: Automatic gas shut-off due to flame failure

Tank type: Monoblock

Construction material: Stainless steel



•

Included accessories: 2 frying baskets with insulated handle

•

Dimensions (mm): 700 x 630 x 300

•

Net weight: 37 kg

•

Volume: 0.22 m³

Product features:

Fund: 630mm

Power Watts: 14000W

Type: After-dinner conversation Number of Breasts: 2 breasts Capacity Liters per Tank: 10 Liters

Heat: Fryers

Gas-Electric-Induction-Oil: Gas

Product short description:

Professional double countertop gas fryer, ideal for industrial and commercial kitchens that require efficiency, safety, and high capacity. Made of stainless steel, it offers excellent durability, ease of cleaning, and consistent performance. Its compact design makes it a perfect choice for small spaces without sacrificing power or capacity.

Product gallery:











