

# Single Gas Fry-Top Series 600 GG604 400mm



#### **Product codes:**

Reference: 6008A EAN13: -

UPC: -

# **Product description:**

#### Material and Design:

- Robust Construction: Made with a stainless steel structure and body, offering high resistance to corrosion and easy cleaning.
- **High-Quality Cooking Surface: 15 mm thick smooth steel plate**, ideal for quick and even cooking.
- Safety System: Stainless steel burner with piezoelectric ignition, safety valve, and thermocouple that cuts off the gas supply if the flame goes out.

### Included Equipment:

- Gas griddle with a smooth surface.
- Injectors for conversion from natural gas to propane-butane.
- Stainless steel grease collection tray.



• Supplied pre-set for natural gas.

## **Technical Specifications:**

• Model: GG604

• Surface type: Smooth

• Body material: Stainless steel

• Gas type: Natural Gas / LPG (propane-butane)

• Burner: 1 burner

• Plate thickness: 15 mm

• Total power: 4,800 W (4.8 kW)

• Dimensions (Length x Width x Height): 400 x 600 x 265 mm

• Gross weight: 40 kg

• Net weight: 38 kg

• **Volume:** 0.13 m<sup>3</sup>

## Additional Features:

- Piezoelectric Ignition: For convenient and safe startup.
- Automatic Gas Cut-Off: In case of accidental flame extinguishment.
- Compact and Powerful: Ideal for kitchens with limited space but high performance.
- Easy Cleaning: Removable grease collection tray and stainless steel surfaces.

#### **Product features:**

Width: 400mm



Fund: 600mm

Power Watts: 4800W

Type: After-dinner conversation

Material: Hierro Heat: Frytop

Gas-Electric-Induction-Oil: Gas

Burner - Stove: 1 Surface: Lisa

## **Product short description:**

The **GG604** gas griddle is a compact and efficient equipment, ideal for professional kitchens that require even cooking in reduced spaces. With a **stainless steel** structure and thick smooth plate, it provides excellent thermal distribution. Its piezoelectric ignition system and safety valve with thermocouple ensure safe and reliable operation.

## **Product gallery:**