



Fagor 700 series natural gas 6 burner with gas oven and neutral cabinet under CG7-61H

Quick Overview

The gas cookers in the 700 Series may be fitted with open burners, ovens, fry-tops, hotplates, pasta cookers, barbecues, cooking pots, fryers, bain-marie and Bratt pans, combined in different ways to meet the needs of each customer. Made of austenitic stainless steel, the cookers in this range have tilted control panels to provide better access to the buttons and controls on the front of the machine, in addition to built-in handles and grease collection trays.

Description

Fagor 700 series natural gas 6 burner with gas oven (GN 2/1) and neutral cabinet under CG7-61H

The gas cookers in the 700 Series may be fitted with open burners, ovens, fry-tops, hotplates, pasta cookers, barbecues, cooking pots, fryers, bain-marie and Bratt pans, combined in different ways to meet the needs of each customer. Made of austenitic stainless steel, the cookers in this range have tilted control panels to provide better access to the buttons and controls on the front of the machine, in addition to built-in handles and grease collection trays.

The equipment in the 700 Series is formed by machines with the highest operating powers on the market, with excellent performance and recovery ratios.

- · Made of stainless steel.
- · Open hobs with safety valve and thermocouples.
- Pilots for ignition.
- Cast iron gratings and burners.
- Burners: 6x6.9 kW
- Dimensions of the grill: 347x310 mm.
- Fat collector under the grids.
- 2/1 GN oven made of stainless steel, with tubular burner in stainless
- steel.
- · Pilot and thermocouple.

Thermostatic control (130 °C - 350 °C).

Oven burner: 7.8 kW. Auxiliary neutral cabinet. Total power: 49.2 kW.

Dimensions: 1050 x 775 x 850 mm.

2 Years Parts and Labour + 2 Years Parts only Warranty with Product Registration

Your Shipping Specifications

Net Weight (Kg)	155
Width (mm)	1505
Depth (mm)	775
Height (mm)	850-900
Packing Width (mm)	1090
Packing Depth (mm)	855
Packing Height (mm)	1090
Power	207.72 MJ