

K7GFB10TTL

GAS LOW-BUILT GRIDDLE PLATE SMOOTH STEEL TOP - PERFORMANCE LINE



PRODUCT DESCRIPTION

Stainless steel frame. Athermic thermoset plastic knobs with useful screen printed edges.

Quick temperature rise and heat retention achieved by 2-branch burners with optimized combustion, suitable for working at high temperatures, with thermostatically controlled 8-position thermocouple safety valve and pilot flame. Temperature regulation between 150°C and 315°C. Safety ensured by a thermocouple kept active by the pilot burner flame.

Single large-size low-built cooking plate made of special stainless steel and processed with a smooth finish that allows excellent heat transmission and mirror polished finishing to ensure non-stick food and quick cleaning in compliance with current regulations. Two different cooking areas, each provided with its temperature controls. Smooth cooking plate.

Sloping worktop facing the fat drain hole. Large hole on the cooking surface for draining fats into a provided container with a capacity of 1.3 liters below the cooking surface itself.

Moulded AISI 304 stainless steel worktop with rounded edges for easy cleaning. Stainless steel front, side and back panels. A Teflon plug, suitable to plug the drain in case of any cooking with a film of oil, available **on demand**.

Laser-cut work top finishing for "head-to-head" matching and binding fastening.

Tested with natural gas or LPG, according to the user's needs.

Accessories available on demand.







TECHNICAL SPECIFICATIONS

Width: 800 mm Depth: 700 mm Height: 265 mm Weight: 61 kg Volume: 0.38 m³ Gas power: 13.80 kW





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