

K4GFRS05VV

GAS GRIDDLE PLATE GROOVED + OPEN CABINET - SOLUTION LINE



PRODUCT DESCRIPTION

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

Quick temperature rise and heat retention obtained through **high efficiency stabilized-flamed U-shaped burners**, suitable for working at high temperatures. U-shaped single-branch burners with optimised combustion, maximum tap, minimum safety thermocouple and pilot flame. Equipped with a safety gas cock that allows the flame to be regulated **from maximum to minimum** and enables the griddle plate to exceed 300°C. Thermal stability of the cooking plate achieved at maximum power at 350°C. Safety ensured by a thermocouple kept active by the burner flame.

Single large plate that allows excellent heat transmission in terms of heating.

Grooved 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 2.9 liters below the cooking surface itself.

A Teflon plug, suitable to plug the drain in case of any cooking with a film of oil, available on demand.

Thick AISI 304 cooking surface with rounded edges and **welded splash guard** for easy cleaning. Stainless steel front, side and back panels.

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.

Height-adjustable stainless steel legs.

Accessories available on demand.









TECHNICAL SPECIFICATIONS

Width: 400 mm Depth: 900 mm Height: 850 mm Weight: 63 kg Volume: 0.56 m³ Gas power: 6.00 kW





