## 1G1FAPG 2 BURNER GAS RANGE & PLATE ON GAS STATIC



## RANGE FEATURES

Top: 18-10 stainless steel (12/10 mm gauge)

Free-standing structure with top, front panels, sides and control consoles in 18-10 stainless steel; back panels in stainless steel.

Top, sides, back, front panels and control consoles with satin scotchbrite finish.

Side-by-side top configurations with secure fixing between

IPX5 protection rating on all units.

CE approval of all gas products.







## FUNCTIONAL FEATURES

- Top equipped with two open burners and radiant plate on the right.
- Open burners with double-crown burner cap, high output and optimum heat distribution, thanks to the special angle of incidence of the flame: 2 burners rated at kW 6 Ø 110 mm. 1 burner below the plate rated at 5,5 kW.
- Optimal versatility with power reduction by minimum 6 kw up to 1,8 kw.
- Pressed burner surround in satin finished 18-10 stainless steel, integrated into the top, depth mm 74.5, with rounded corners, for efficient spill collection and easy cleaning.
- Distance between pan bottom on grid and base of burner surround 116 mm.
- Top burners and burner caps removable by hand for cleaning, protection over pilot light and thermocouple. Special Venturi tube inclined in order to avoid injector plugging.
- Height of grid over top optimised for adequate air supply to burners even with large pans and top fully occupied with burners at full output.
- Radiant plate constructed in 16 Mo steel. Heating by burner below the plate, with safety valve-control, pilot light, thermocouple and spark ignition. Maximum plate temperature 400 °C. Plate dimensions (cm): 30.5x57 thickness 15 mm. Available cooking surface: 17,4 dm<sup>2</sup>. Burner below the plate rated at 5.5 kW. Specific output 316 W/dm<sup>2</sup>.
- Back slot with perimeter edge with enamelled guard.
- Front/rear burner control signs moulded into control panel itself for inalterable, easy-to-read indications.
- Heat-resistant knobs with screen printed markings and reference index printed on control console.
- Gas static oven for 2/1 G.N. containers in AISI 430 stainless steel construction with polished surface and container guides at three height levels in stainless steel, removable for cleaning. Standard accessories: 1 x 2/1 GN chromium plated grid. Useful oven clearence (WxDxH): 53,5x65x30 cm. Oven equipped with stainless steel inner door to guarantee optimal heat sealing and fitted with heat resistand handle. Removable RAAF cast iron oven sole with removable disc for check and manual ignition.
- Height adjustable floor-mounted feet in 18-10 stainless steel floor clearance 180 mm, with non-scratch sole in insulating plastic material.
- Open burners can be equipped with: fire-proof reduction disc allowing indirect cooking; ribbed or smooth radiant plates.

## TECHNICAL FEATURES

- Gas burners safety valve-controlled with thermocouple and pilot light. Pilot light housed in open burner and protected against accidental quenching by liquid spill. Top burners and burner caps constructed in RAAF enamelled cast iron. Pan grids 345x586 mm each (one grid each two open burners), constructed in RAAF enamelled black cast iron.
- Oven burner rated at 6 kW, with thermostat-operated valve control, pilot light, thermocouple and spark ignition. Cooking temperature control from 160°C to 280°C
- Access to all parts through control panel, easily removable.

Width	Cm	70	Gas Power	kW	23,5 - kcal/h 20.210 - BTU 80,182
Depth	Cm	70			
Height	Cm	90			
Net weight	Kg	120	Standard connection	V-Hz	