EXAMPLE COOKING EQUIPMENT SINCE 190

FLG74TF

COUNTERTOP GAS GRIDDLE - SMOOTH IRON PLATE

- Steel unit
- 1.2mm thick pressed top lowered by 3 cm compared to the work surface
- · Built-in plate for even cooking and ease of cleaning
 - Smooth iron plate
 - Top with drain hole and fat collector
 - Heated by a two-branch steel burner with stabilised flame and 4 flame lines for each area
 - Gas controlled by a safety tap with cut-out
 - Manually controlled temperature
 - Automatic piezoelectric ignition
 - Cooking surface 330x470mm
 - Shaped instrument panel with controls tilted toward the operator
 - Stainless steel height-adjustable feet

General technical data

Dimensions: (mm) 800x700x250

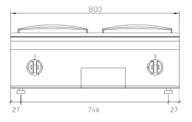
Volume: (m³) 0,9

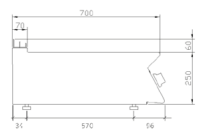
Weight:: (Kg) 80

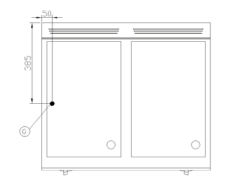
Gas connection



UNI ISO 7\1 R 1/2"







(G) GAS INLET
(E) ELECTRICAL PLUG
(A) WATER INLET
(C) HOT WATER INLET
(F) COLD WATER INLET
(S) WATER DRAIN



FLG74TCR

GAS FRY TOP - SMOOTH CHROME-PLATED PLATE

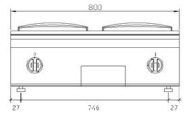
- Steel unit
- 1.2mm thick pressed top lowered by 3cm compared to the work surface
- · Built-in plate for even cooking and ease of cleaning
- Smooth chrome-plated plate. Cooking surface clad in hard chrome with a mirrored finished
- Top with drain hole and fat collector
- Shaped instrument panel with controls tilted toward the operator
- Heated by a two-branch steel burner with stabilised flame and 4 flame lines for each area
- Gas controlled by a safety thermostatic valve with cut-out
- Cooking temperature controlled thermostatically from 110 to 280 °C
- · Safety thermostat in case of malfunction of the operating thermostat
- Automatic piezoelectric ignition
- Cooking surface 330x470mm

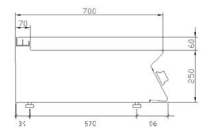
General technical data

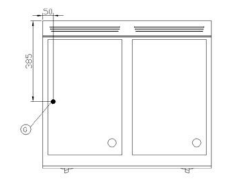
- Volume: (m³) 0,9
- Weight:: (Kg) 80

Gas connection

UNI ISO 7\1 R 1/2"







(G) GAS INLET
(E) ELECTRICAL PLUG
(A) WATER INLET
(C) HOT WATER INLET
(F) COLD WATER INLET
(S) WATER DRAIN



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