

FRE72GF

ELECTRIC GRIDDLE ON OPEN BASE UNIT - RIBBED IRON PLATE



- · Steel frame
- 1.2 mm thick pressed top lowered by 3cm compared to the work surface
- Height-adjustable cooktop (850-900 mm)
- · Built-in plate for even cooking and ease of cleaning
- · Ribbed chrome-plated plate.
- Top with drain hole and pressed basin for fat collection
- · Moulded control panel with knobs inclined towards the operator
- Armoured heating elements in incoloy
- · Warning light on the control panel to indicate heating
- Cooking temperature controlled thermostatically from 50 to 330 °C
- Cooking surface 330x470mm

General technical data

Dimensions: (mm) 400x700x900

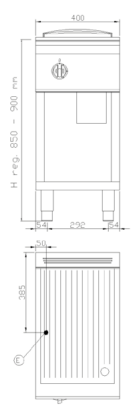
Volume: (m³) **0,5**

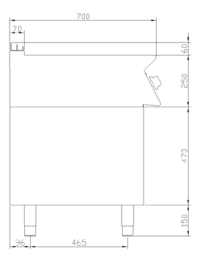
Weight:: (Kg) **75**



kW **6**

Power supply voltage VAC 400/3N 50/60Hz





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

(S) WATER DRAIN



FRE72GX

ELECTRIC FRY TOP WITH OPEN UNIT, RIBBED DUPLEX 2304 PLATE



- Steel unit
- 1.2mm thick pressed top lowered by 3cm compared to the work surface
- Work surface adjustable from 850 to 900mm
- Built-in plate for even cooking and ease of cleaning.
- · Ribbed Duplex 2304 plate
- Top with drain hole and pressed fat collector GN 1/3
- Shaped instrument panel with controls tilted toward the operator
- · Heated by plated elements in incoloy
- · Warning light on the control panel to indicate heating
- Cooking temperature controlled thermostatically from 50 to 330 °C
- Cooking surface 330x470mm

General technical data

Dimensions: (mm) 400x700x900

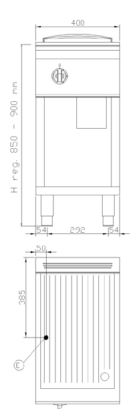
Volume: (m³) **0,5**

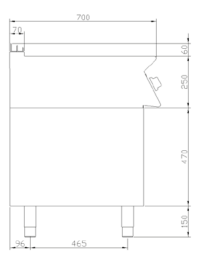
Weight:: (Kg) **75**



kW

Power supply voltage VAC 400/3N 50/60Hz





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



FRE72GCR

ELECTRIC FRY TOP WITH OPEN UNIT, RIBBED CHROME-PLATED PLATE



- Steel unit
- 1.2mm thick pressed top lowered by 3cm compared to the work surface
- Height-adjustable cooktop (850-900 mm)
- · Built-in plate for even cooking and ease of cleaning.
- Ribbed chrome-plated plate. Cooking surface clad in hard chrome with a mirrored finished
- Top with drain hole and pressed fat collector GN1/3
- · Shaped instrument panel with controls tilted toward the operator
- · Heated by plated elements in incoloy
- · Warning light on the control panel to indicate heating
- Cooking temperature controlled thermostatically from 110 to 280 °C
- Cooking surface 330x470mm

General technical data

Dimensions: (mm) 400x700x900

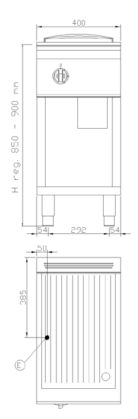
Volume: (m³) **0,5**

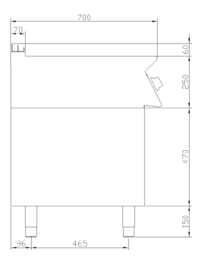
Weight:: (Kg) **75**



kW **6**

Power supply voltage VAC 400/3N 50/60Hz





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