

CI740G

4 ZONE INDUCTION HOB ON OPEN BASE UNIT



- Exteriors made of steel throughout
- 1.2mm thick top
- 6mm-thick ceramic glass hob, easy to clean and fitted with individually controlled cooking zones
- Induction heating activated by the presence of ferromagnetic pans on the hob (minimum diameter of pan bottom: 120mm)
- Constant performance induction generators regardless of the type of pan used (provided it has ferromagnetic bottom)
- Front panel with LED indicator light showing hob status: fixed green LED light when the pan is on the cooking zone; red warning LED light in case of malfunctioning
- Absence of external heating sources guarantees less heat dispersion into work area and greater operator safety
- Faster cooking times thanks to reduced heat loss since heat is generated directly in the pan
- Energy saving since heat is only generated if a pan is placed on the hob

General technical data

Dimensions: (mm) **800x700x900**

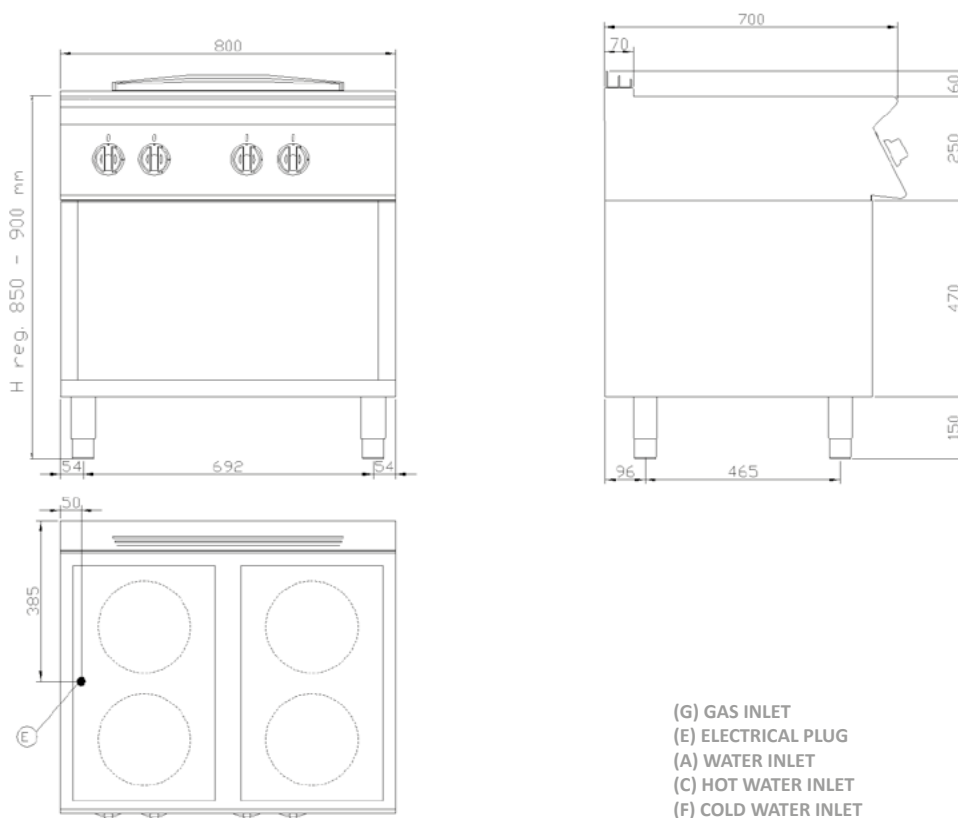
Volume: (m³) **0,9**

Weight:: (Kg) **100**

Electrical connection

kW **14**

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