



Client _____ Quantity _____
 Project _____ Position _____

ROC 900

Model: R90/80FTG/SLR/A

Cod: MP01374114035

Technical data

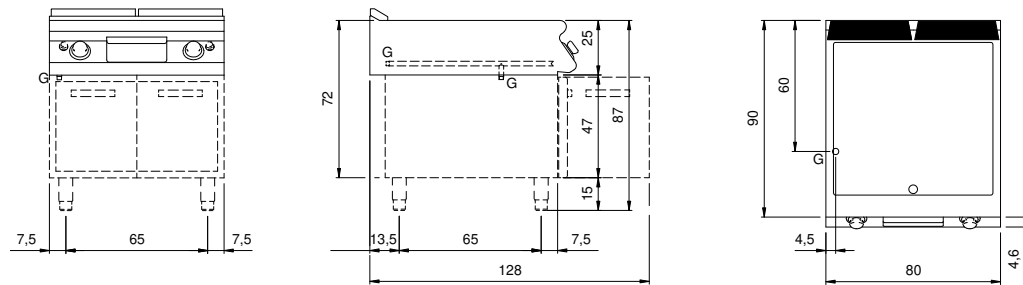
| | |
|-------------------------------------|-----------------|
| Modularity: | On open cabinet |
| Dimension (mm): | 800x900x870 |
| Total gas power (Kcal/h): | 18057 |
| Total gas power (kW): | 21 |
| Cooking zone dimensions 1 (LxD mm): | 735x700 |
| Gas connection: | 1/2" |
| Net volume (m3): | 0,626 |
| Packing dimensions (mm): | 880x1026x1109 |
| Gross weight (kg): | 110 |
| Gross volume (m3): | 1,001 |

Features

| | |
|------------------------------|--|
| Working top: | Made of AISI 304 stainless steel with a thickness of 20/10 mm |
| Material of plate: | Satin chrome |
| Knobs: | Made of aluminum with IPX5 water protection |
| Liquid collection container: | Estraibile e lavabile in lavastoviglie |
| Plate: | Satin chrome plate |
| Upright Splash guard: | On two sides (optional) |
| Kit Gas: | Natural gas conversion kit 30/50 m/bar (tested with natural gas G20) |

Gas griddle with 2/3 Smooth 1/3 grooved satin chrome plate, model on open cabinet. Side panels, bottom and back made in stainless steel. Top made in AISI 304 thickness 20/10. Rear flue made in enamelled cast-iron. Designed for flush alignment. Recessed (4 cm) hotplate fully welded and sealed to the top. Hard chrome plated hotplate with mirror polished surface with cold zone at the front. Round hole and extractable drawer for grease drain and collection. Two independent cooking zones. Plate dim.735x700 mm. Heating by means of steel burner with stabilized flame complete with pilot flame and safety thermocouple. Gas supply by means of thermostatic valve. Temperature control by thermostat. Automatic ignition by means of piezoelectric device with waterproof cap. Special design knobs to avoid water penetration in the control panel. Base completely made in stainless steel. Adjustable feet made in stainless steel. IPX5 protection rating. Gas total power 21 kW.

Technical draw



G: Gas connection 1/2"