



Client \_\_\_\_\_ Quantity \_\_\_\_\_  
 Project \_\_\_\_\_ Position \_\_\_\_\_

## ROC 900

**Model:** R90/40CPGG/1V40/P

**Cod:** MP01214114021

### Technical data

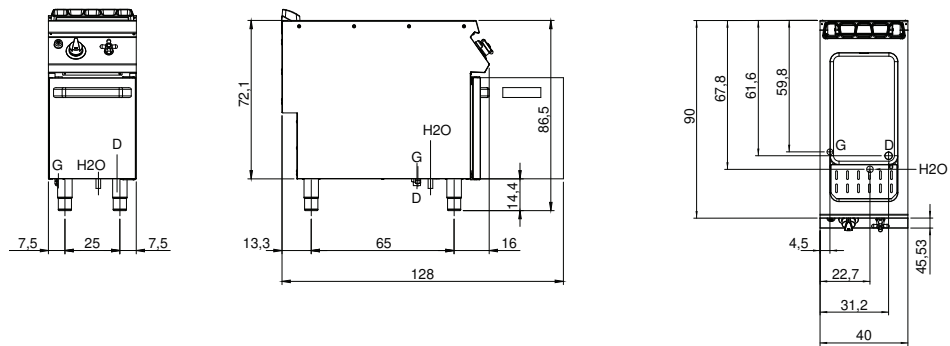
<b>Modularity:</b>	On cabinet with door
<b>Dimensions (mm):</b>	400x900x870
<b>Total gas power (Kcal/h):</b>	9458
<b>Total gas power (kW):</b>	11
<b>Nr. Wells:</b>	1
<b>Well litres 1:</b>	40
<b>Well dimensions 1 (mm):</b>	306x508x316
<b>Gas connection:</b>	1/2"
<b>Cold water inflow:</b>	3/4"
<b>Cold water pressure (bar):</b>	Max pressure 5 bar
<b>Drain size:</b>	1"
<b>Net volume (m3):</b>	0,313
<b>Packing dimensions (mm):</b>	480x1026x1075
<b>Gross weight (kg):</b>	68
<b>Gross volume (m3):</b>	0,529

### Features

<b>Working top:</b>	Made of AISI 304 stainless steel with a thickness of 20/10 mm
<b>Knobs:</b>	Made of aluminum with IPX5 water protection
<b>Flue:</b>	Removable made of cast iron
<b>Water inflow:</b>	With tap
<b>Kit Gas:</b>	Natural gas conversion kit 30/50 m/bar (tested with natural gas G20)

Full-gas pasta cooker, single tank, 40-liter capacity. Sides, bottom and rear panel in stainless steel. Worktop in AISI 304 stainless steel, 2?mm thick, stamped with overflow-prevention recess. Rear chimney in enameled cast iron; designed for head-to-head installation. Tank stamped in polished AISI 316 stainless steel with radiused bottom. Water filling via manual valve operated by knob on the front control panel. Filling pressure switch prevents heating when the tank is empty. Option for initial or recovery rapid filling. Fixed stainless steel water dispenser located under the draining top. Heating via stainless steel burners with stabilized flame, pilot burner and safety thermocouple. Ignition by piezoelectric device. Heating adjustable via gas valve. Water discharge via tap located inside the base. Labyrinth-type control knobs prevent water ingress during cleaning operations. Unit equipped with height-adjustable stainless steel feet. Baskets not included. Protection rating IPX5. Total gas power 11.8?kW.

### Technical draw



G: Gas connection 1/2"

D: Drain for water

H2O: Water inflow 3/4"