



Client	Quantity
Project	Position

## **ROC 900**

Gas bain marie, on cabinet with doors

**Model:** R90/80BMG/P **Cod:** MP01254114005

## **Technical data**

Modularity:	On cabinet with doors
Dimension (mm):	800x900x870
Total gas power (Kcal/h):	5160
Total gas power (kW):	6
Nr. Wells:	1
Well litres 1:	52
Well dimensions 1 (mm):	730x685x155
Gas connection:	1/2"
Drain size:	1"
Net volume (m3):	0,626
Packing dimensions (mm):	880x1026x1109
Gross weight (Kg):	87
Gross volume (m3):	1,001

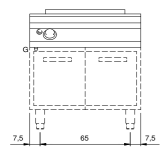
## **Features**

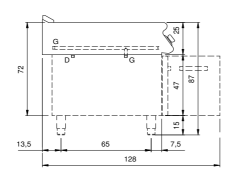
a thickness of 20/10 mm  Knobs: Made of aluminum with IPX5 water protection  Handles: The brushed aluminum handles allow for a secure and sturdy grip with a ergonomic lines  Flue: Removable made of cast iron  Water inflow: Manual input  Kit Gas: natural gas conversion kit 30/50		
Protection  Handles: The brushed aluminum handles allow for a secure and sturdy grip with a ergonomic lines  Flue: Removable made of cast iron  Water inflow: Manual input  Kit Gas: natural gas conversion kit 30/50	Working top:	Made of AISI 304 stainless steel with a thickness of 20/10 mm
allow for a secure and sturdy grip with a ergonomic lines  Flue: Removable made of cast iron  Water inflow: Manual input  Kit Gas: natural gas conversion kit 30/50	Knobs:	Made of aluminum with IPX5 water protection
Water inflow: Manual input  Kit Gas: natural gas conversion kit 30/50	Handles:	allow for a secure and sturdy grip
Kit Gas: natural gas conversion kit 30/50	Flue:	Removable made of cast iron
That are all gas control sign and contro	Water inflow:	Manual input
	Kit Gas:	natural gas conversion kit 30/50 m/bar (tested with natural gas G20)

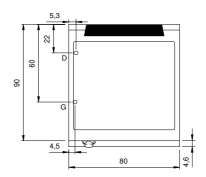
In order to constantly offer the best possible products we reserve the right to make changes on technical specifications without incurring any obligation for equipment previously or subsequently sold.



## **Technical draw**







**G:** Gas connection 1/2"

**D:** Drain for water

In order to constantly offer the best possible products we reserve the right to make changes on technical specifications without incurring any obligation for equipment previously or subsequently sold.