

Client	Quantity
Project	Position

ROC 900

Model: R90/80PEI/100 Cod: MP01534124004

Technical data

Modularity:	On closed cabinet
Dimension (mm):	800x900x870
Total eletric power (kW):	21,3
Nr. Wells:	1
Well litres 1:	100
Well dimensions 1 (mm):	Ø596x405
Electric power (V):	380-415
Ampere (A):	33,5
Phases:	3N
Cable section (mmq):	5G6
Frequency (Hz):	50-60
Hot water inflow :	3/4"
Hot water temperature (°C):	40
Hot water pressure (bar):	Max pressure 5 bar
Cold water inflow:	3/4"
Cold water pressure (bar):	Max pressure 5 bar
Drain size:	2"
Net volume (m3):	0,626
Packing dimensions (mm):	880x1272x1274
Gross weight (kg):	169,5
Gross volume (m3):	1,426

Features

Working top:	Made of AISI 304 stainless steel with a thickness of 20/10 mm
Type of heating:	Indirect
Knobs:	Made of aluminum with IPX5 water protection
Water inflow:	With solenoid valve

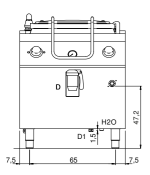
In order to constantly offer the best possible products we reserve the right to make changes on technical specifications without incurring any obligation for equipment previously or subsequently sold.

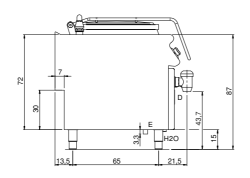
Electric boiling pan indirectheated, 100 liters

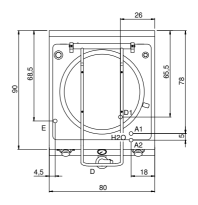
Electric boiling pan with indirect heating capacity 100 liters. Side panels, bottom and back made of stainless steel. Pressed top made of AISI 304 thickness 20/10 equipped with control edge. Designed for flush alignment. Rear flue made of stainless steel. Cooking weel walls in stainless steel AISI 304 and bottom in AISI 316. Balanced lid in stainless steel AISI 304 equipped with athermic handle. Structure made of stainless steel. Thermal insulation obtained by means of high thickness panels. Water charge (hot and cold) by means of electrovalve. Well drain hole with extractable filter. 2" front drain tap made of chromed brass with insulated handle. Safety thermostat with manual reset operating in case of overheating. Jacket walls in AISI 304. Pressure control in the jacket by means of savety valve and analogical pressure gauge. Heating by means of armoured "Incoloy-800" elements, controlled by electromechanical thermostat.

Temperature setting by thermostat and Min/Max switch. Water lavel control in the jacket by level taps. Special design knob to avoid water penetration in the control panel. Adjustable feet made of stainless steel. IPX5 protection rating. Electric power supply VAC 400 3N 50÷60 Hz - 21.3 kW.

Technical draw







G: Gas connection 1/2"

: Electric power

H2O: Water inflow 3/4"

A1: Hot water inflow

A2: Cold water inflow

D: Drain for water

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