



TECNOSERVICE'21 srl

by Tinti Sergio
Via Carlo Pisacane, 134
61032 Fano (PU) Italy
P.IVA IT0200411413

Tel. +39 0721 805911
FAX +39 0721 809794
e-mail: staff@technochef.it
www.technochef.it
www.technochef.eu

Services and Technologies for professional catering since 1973



CODE	DESCRIPTION	PRICE/DELIVERY
BS-G9P10I	100 liter GAS CYLINDRICAL POT, BERTOS, MAXIMA 900 line, HIGH-TECH Series, with indirect heating, thermal power Kw.20.9, Weight 139 Kg, dim.mm.800x900x900h	

PROFESSIONAL DESCRIPTION

100 liter GAS CYLINDRICAL POT, MAXIMA 900 line, HIGH-TECH series, with indirect heating :

- **worktop and front and side panels in AISI 304 stainless steel ;**
- **stainless steel interior ;**
- **cooking container in AISI 304 stainless steel** with a thickness of 15/10, bottom in AISI 316 stainless steel with a thickness of 20/10;
- **cavity with bottom and walls in AISI 304 stainless steel** , bottom thickness 20/10, walls thickness 15/10;
- **indirect heating** with low pressure steam (0.5 bar), generated by optimized combustion stainless steel tubular burners, with thermocouple safety valve and protected pilot flame;
- **cavity pressure regulated by a pressure switch** which reduces water consumption;
- overpressure venting of the cavity through an internal valve;
- lights for constant monitoring of the water level in the cavity;
- **hot and cold water top-up taps** placed on the work surface with an articulated spout for filling and washing the container and the cavity;
- 2-inch chromed brass drain tap with athermal handle;
- **temperature regulation via tap** with minimum and maximum.

Supplied :

- Electric ignition

CE mark

Made in Italy

TECHNICAL CARD

power supply	Monofase
Volts	V 230/1
frequency (Hz)	50
Thermal input (Kw)	20,9
net weight (Kg)	139
breadth (mm)	800

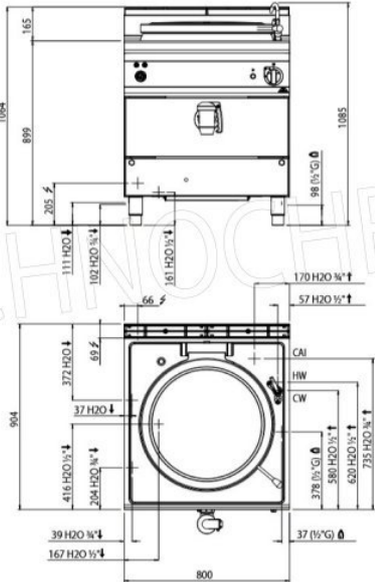
depth (mm) 900
height (mm) 900

TECHNO CHEF  **MAXIMA 900**
boiling pans

	Lt	mod. G9P10I 100
	Ø mm	600
	mm	415
	kW	20,9
	kcal/h	17.974
TOT.	Btu/h	71.311
	G30/G31	kg/h 1,64
	G20	m³/h 2,22
	G25	m³/h 2,58
	Kg	139



TECHNO CHEF  **MAXIMA 900**
boiling pans



Technical drawing showing dimensions and connection points for the MAXIMA 900 boiling pan:

- Overall height: 1085 mm
- Overall width: 800 mm
- Overall depth: 904 mm
- Height to top edge: 120 mm (43 3/4")
- Height to bottom edge: 900 mm (35 3/8")
- Depth to front edge: 815 mm (31 5/8")
- Depth to back edge: 66 mm
- Height to top of pan: 111 mm
- Height to bottom of pan: 102 mm
- Height to top of pan (alternative): 161 mm
- Height to bottom of pan (alternative): 170 mm
- Height to top of pan (alternative): 57 mm
- Height to top of pan (alternative): 372 mm
- Height to bottom of pan (alternative): 69 mm
- Height to top of pan (alternative): 37 mm
- Height to bottom of pan (alternative): 416 mm
- Height to bottom of pan (alternative): 204 mm
- Height to top of pan (alternative): 39 mm
- Height to bottom of pan (alternative): 167 mm
- Height to top of pan (alternative): 37 mm
- Height to bottom of pan (alternative): 378 mm
- Height to bottom of pan (alternative): 580 mm
- Height to bottom of pan (alternative): 620 mm
- Height to bottom of pan (alternative): 735 mm
- Connection points: CAI, HW, CW