



MAGISTRA 700 - BOILING PANS

MG7G50I77



INDIRECT HEATING, GAS MONOBLOC

TECHNICAL DATA:

External dimensions - WxDxH (cm)	70x70x85
Boiling pan capacity (lt)	50
Total power (kW)	12,5

ADDITIONAL TECHNICAL DATA:

Boiling pan dimensions - ØxH (cm)	Ø40x42
Weight (kg)	91
Volume (m3)	0,0006944444444444444

The worktop is in AISI 304 18/10 stainless steel of 1 mm thickness with a moulded edges for collecting liquids. The pan is in AISI 304 with bottom in AISI 316 for greater resistance to corrosion. The brass drain tap is equipped with a removable filter. Inspectable drain tap to facilitate usual cleaning operations. The AISI 304 lid ensures minimal loss of steam and heat. Hot and cold water tap with swivel nozzle on worktop.

Indirect gas versions: AISI 304 interspace, stainless steel tubular burner with self-stabilizing flame. Pilot flame with thermocouple safety device. Piezo-electric ignition of the pilot. Safety valve with pressure gauge. Interspace water level viewer.

Indirect electric versions: AISI 304 interspace, power adjustment with 4-position switch, pressure gauge for the automatic control of the interspace steam, safety valve with gauge. Interspace water level viewer. The low pressure steam in the interspace heats evenly the surface of the pan (for both the indirect versions).

