

RANGE	CODE	MODEL	FUNCTION
MI - 90	MAMC0005140	PE98GD15	Boiling Pans

ITEM

Gas boiling pan 150 litre capacity, with direct heating system



The data reported in this document is to be considered nonbinding. The company reserves the right to make changes at any time, without prior notice. LAST UPDATE: **30/4/2024**



MI - 90	MAMC0005140	PE98GD15	Boiling Pans
RANGE	CODE	MODEL	FUNCTION

ITEM

Gas boiling pan 150 litre capacity, with direct heating system



TECHNICAL SPECIFICATIONS WIDTH (mm): 800 DEPTH (mm): 920 HEIGHT (mm): 900 WEIGHT (Ka): 124 VOLUME (m³): ſ GAS POWER (kW): 94 COOKING ZONES N°: ſ Ø600mm TANK DIM. (mm): TANK N°: CAPACITY (L): 150

DESCRIPTION

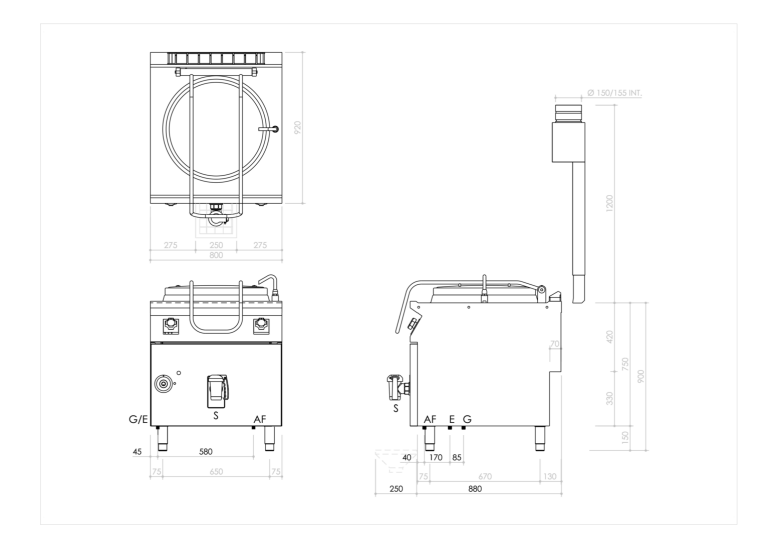
Freestanding direct heating gas boiling pan in AlSI 3O4 stainless steel. 20/IO pressed steel top with anti-spill front edge, designed for flush alignment with hermetic seal supplied. Tank base in polished AlSI 3l6L stainless steel, walls in AlSI 3O4 stainless steel. Thick insulating panels for thermal insulation of tank. Tank diameter 6OO mm, capacity I5O I. Cold or hot water filling via solenoid valves controlled by a selector; water tap located on top 1 I/2 safety drain tap with grip in heatproof material. Counter-balanced lid with 75° opening and handle offering front and side grip. Direct heating with AlSI 3O4 stainless steel burners positioned outside the tank. Heat control knob shaped to prevent water infiltration, equipped with integral indicator lights for instant recognition of heating and correct operation of the appliance. Temperature controlled by an energy regulator. Gas valve with pilot burner and safety thermocouple. Automatic pilot burner electric ignition. Model equipped with safety thermostat with reset button accessible to the user. Appliance equipped with stainless steel adjustable feet.



MI - 90	MAMC0005140	PE98GD15	Boiling Pans
RANGE	CODE	MODEL	FUNCTION

ITEM

Gas boiling pan 150 litre capacity, with direct heating system



INSTALLATION SPECIFICATIONS

(G) Gas Inlet:	Ø1/2"
(AF) Cold Water Inlet:	ØI/2-H=IOOmm.
(AC) Hot Water Inlet:	Ø1/2-H=100mm.



The data reported in this document is to be considered nonbinding. The company reserves the right to make changes at any time, without prior notice. LAST UPDATE: **30/4/2024**