

RANGE CODE MODEL FUNCTION

MI - 90 MAMCOOO5200 PE98EIIOV Boiling Pans

ITEM

Electric boiling pan 100 litre capacity, with indirect heating system and automatic condensed steam outlet





RANGE CODE MODEL FUNCTION

MI - 90 MAMCOOO5200 PE98EIIOV Boiling Pans

ITEM

Electric boiling pan 100 litre capacity, with indirect heating system and automatic condensed steam outlet



TECHNICAL SPECIFICATIONS

WIDTH (mm): 800 DEPTH (mm): 920 HEIGHT (mm): 900 WEIGHT (Kg): 145 VOLUME (m³): I EL. POWER (kW): 2I VOLTAGE: VAC400-3N COOKING ZONES N°: I COOKING ZONE DETAILS: Ix 2IkW TANK DIM. (mm): Ø600mm TANK N°: I CAPACITY (L): IOO IP GRADE: IPX5		
HEIGHT (mm): 900 WEIGHT (Kg): 145 VOLUME (m³): I EL. POWER (kW): 21 VOLTAGE: VAC400-3N COOKING ZONES N°: I COOKING ZONE DETAILS: Ix 2IkW TANK DIM. (mm): Ø600mm TANK N°: I CAPACITY (L): IO0	WIDTH (mm):	800
WEIGHT (Kg): 145 VOLUME (m³): I EL. POWER (kW): 2I VOLTAGE: VAC400-3N COOKING ZONES N°: I COOKING ZONE DETAILS: Ix 2IkW TANK DIM. (mm): Ø600mm TANK N°: I CAPACITY (L): IOO	DEPTH (mm):	920
VOLUME (m³): I EL. POWER (kW): 2I VOLTAGE: VAC400-3N COOKING ZONES N°: I COOKING ZONE DETAILS: Ix 2IkW TANK DIM. (mm): Ø600mm TANK N°: I CAPACITY (L): IOO	HEIGHT (mm):	900
EL. POWER (kW): 21 VOLTAGE: VAC400-3N COOKING ZONES N°: 1 COOKING ZONE DETAILS: Ix 2IkW TANK DIM. (mm): Ø600mm TANK N°: 1 CAPACITY (L): 100	WEIGHT (Kg):	145
VOLTAGE: VAC400-3N COOKING ZONES N°: COOKING ZONE DETAILS: IX 2IkW TANK DIM. (mm): Ø600mm TANK N°: I CAPACITY (L): IOO	VOLUME (m ³):	1
COOKING ZONES N°: COOKING ZONE DETAILS: Ix 2IkW TANK DIM. (mm): Ø600mm TANK N°: I CAPACITY (L): IOO	EL. POWER (kW):	21
COOKING ZONE DETAILS: 1x 21kW TANK DIM. (mm): Ø600mm TANK N°: I CAPACITY (L): IOO	VOLTAGE:	VAC400-3N
TANK DIM. (mm): Ø600mm TANK N°: I CAPACITY (L): IOO	COOKING ZONES N°:	1
TANK N°: 1 CAPACITY (L): 100	COOKING ZONE DETAILS:	1x 21kW
, and the same state of the sa	TANK DIM. (mm):	Ø600mm
IP GRADE: IPX5	TANK N°:	CAPACITY (L): 100
	IP GRADE:	IPX5

DESCRIPTION

Freestanding indirect heating electric boiling pan in AISI 3O4 stainless steel. 2O/IO pressed steel top with anti-spill front edge, designed for flush alignment with hermetic seal supplied. Tank base in polished AISI 3I6L stainless steel, walls in AISI 3O4 stainless steel. Thick insulating panels for thermal insulation of tank. Tank diameter 6OO mm, capacity IOO I. Cold or hot water filling via solenoid valves controlled by a selector; water tap located on top I I/2 safety drain tap with grip in heatproof material. Counter-balanced lid with 90° opening and handle offering front grip. Indirect heating with low-pressure steam generated by the water in the jacket: safe and easy operation thanks to pressure gauge, safety valve and compensating valve. Innovative control system with no water warning light; heating restarts after the water level in the jacket has been restored. Indirect heating with armoured heating elements inside the jacket. 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. Indirect heating version with automatic condensed steam outlet and water filling of the jacket. Model equipped with safety thermostat with reset button accessible to the user. IPX5 water-resistant rating. Appliance equipped with stainless steel adjustable feet.



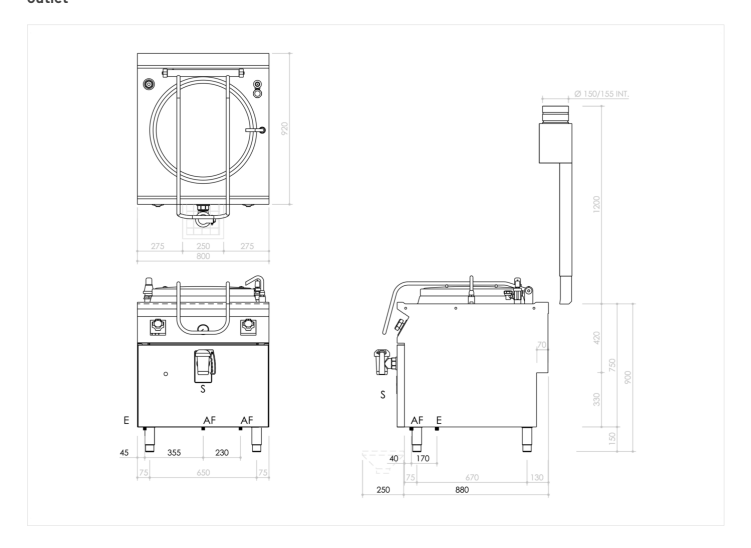


RANGE CODE MODEL FUNCTION

MI - 90 MAMCOOO5200 PE98EIIOV Boiling Pans

ITEM

Electric boiling pan 100 litre capacity, with indirect heating system and automatic condensed steam outlet



INSTALLATION SPECIFICATIONS

(E) Electrical Connection:	VAC400-3N 50/60Hz
(AF) Cold Water Inlet:	Ø1/2-H=100mm.
(AC) Hot Water Inlet:	Ø1/2-H=100mm.

