

RANGE	CODE	MODEL	FUNCTION
MI - 90	MAMCOOO4720	BR98E8OM	Bratt Pans

ITEM

Electric tilting bratt pan 80 litres with electric power tilt



RANGE	CODE	MODEL	FUNCTION
MI - 90	MAMCOOO4720	BR98E8OM	Bratt Pans

ITEM

Electric tilting bratt pan 80 litres with electric power tilt



TECHNICAL SPECIFICATIONS

WIDTH (mm):	800		
DEPTH (mm):	920		
HEIGHT (mm):	900		
WEIGHT (Kg):	168		
VOLUME (m ³):	1		
EL. POWER (kW):	9		
VOLTAGE:	380-415 3N		
COOKING ZONES N°:	1		
COOKING ZONE DETAILS:	1x 9kW		
TANK DIM. (mm):	770x710x200(h)mm		
TANK N°:	1	CAPACITY (L):	80
IP GRADE:	IPX5		
TEMP. RANGE (°C):	100-280		

DESCRIPTION

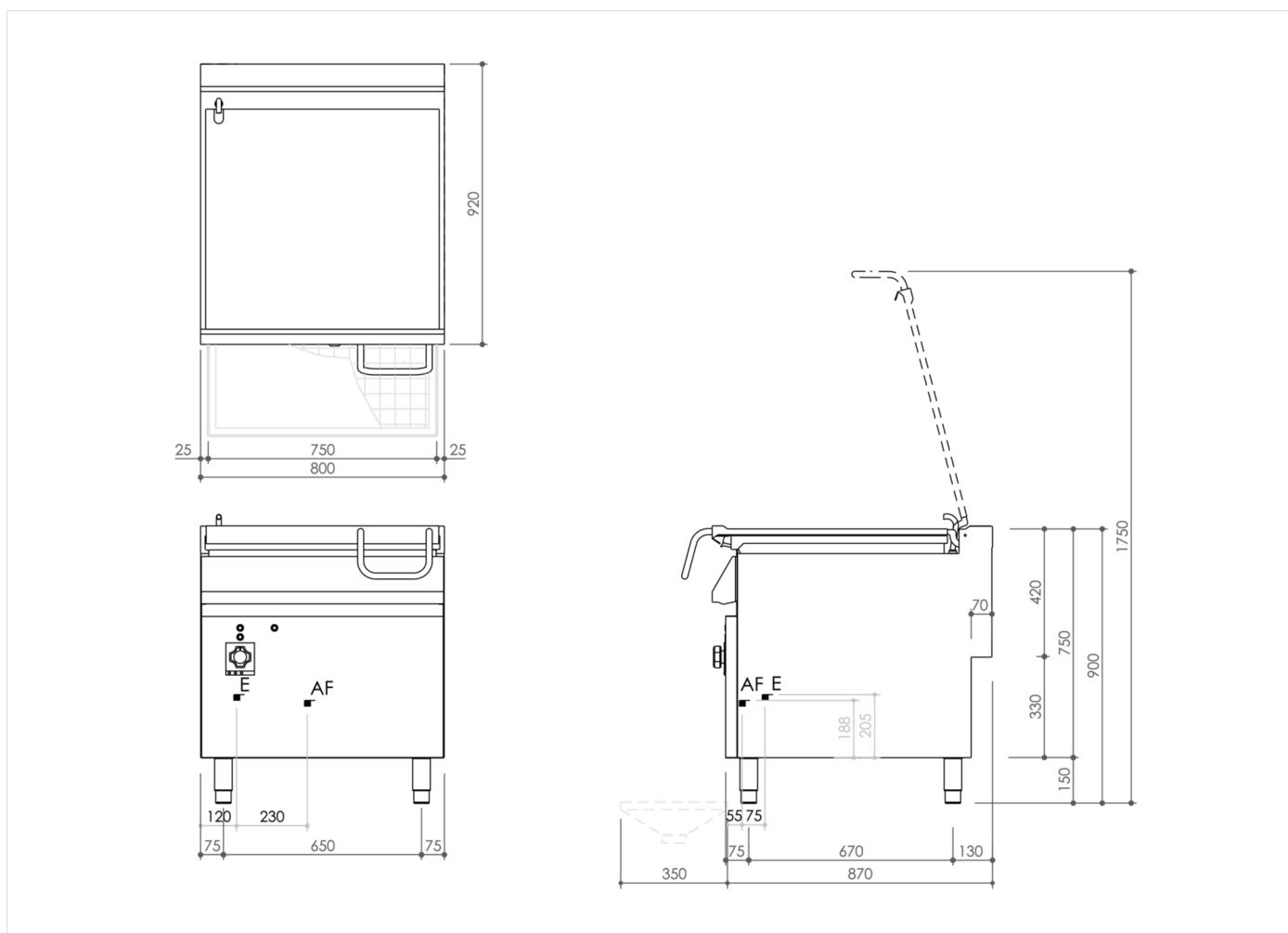
Freestanding tilting electric bratt pan in AISI 304 stainless steel. Top designed for flush alignment with hermetic seal supplied. Cooking tank with servocontrolled lifting mechanism, in stainless steel, 80-litre capacity, with 10 mm gauge bottom in Duplex. Rectangular with radiused corners for improved cleaning. Double skinned lid with drip zone at rear to convey condensate into the pan, fitted with sturdy AISI 304 stainless steel hinges with spring balancing. Pushbutton controlled automatic tank filling with water. Fixed water tap positioned on the top. Satin-finish tubular AISI 304 steel handle with front grip, joined to lid. High efficiency heating with diecast aluminium thermoblocks in direct contact with the tank bottom. Heat control knob shaped to prevent water infiltration, equipped with integral indicator lights for instant recognition of heating and correct operation of the appliance. Thermostat controlled temperature adjustable from 100°C to 280°C. Safety system to interrupt heating when tank is raised. The product complies with EC regulation 1935/2004 and Italian ministerial decree 21/03/1973 (Materials and Objects intended to come into contact with Food) MOCA. IPX5 water-resistant rating. Appliance equipped with stainless steel adjustable feet.



RANGE	CODE	MODEL	FUNCTION
MI - 90	MAMCOOO4720	BR98E8OM	Bratt Pans

ITEM

Electric tilting bratt pan 80 litres with electric power tilt



INSTALLATION SPECIFICATIONS

(E) Electrical Connection:	380-415 3N 50-60Hz
(AF) Cold Water Inlet:	Ø1/2-H=100mm.

