

RANGE	CODE	MODEL	FUNCTION
MI - 90	MAMCOOO4960	CP98E	Pasta Cookers

ITEM

Double well electric pasta cooker, 42+42 litre water capacity



RANGE	CODE	MODEL	FUNCTION
MI - 90	MAMCOOO4960	CP98E	Pasta Cookers

ITEM

Double well electric pasta cooker, 42+42 litre water capacity



TECHNICAL SPECIFICATIONS

WIDTH (mm):	800		
DEPTH (mm):	920		
HEIGHT (mm):	900		
WEIGHT (Kg):	70		
VOLUME (m ³):	1		
EL. POWER (kW):	17		
VOLTAGE:	VAC400-3N		
COOKING ZONES N°:	2		
COOKING ZONE DETAILS:	2x 8.50kW		
TANK DIM. (mm):	305x510x285(h)mm		
TANK N°:	2	CAPACITY (L):	2x 42L
IP GRADE:	IPX5		
TEMP. RANGE (°C):	0-100		

DESCRIPTION

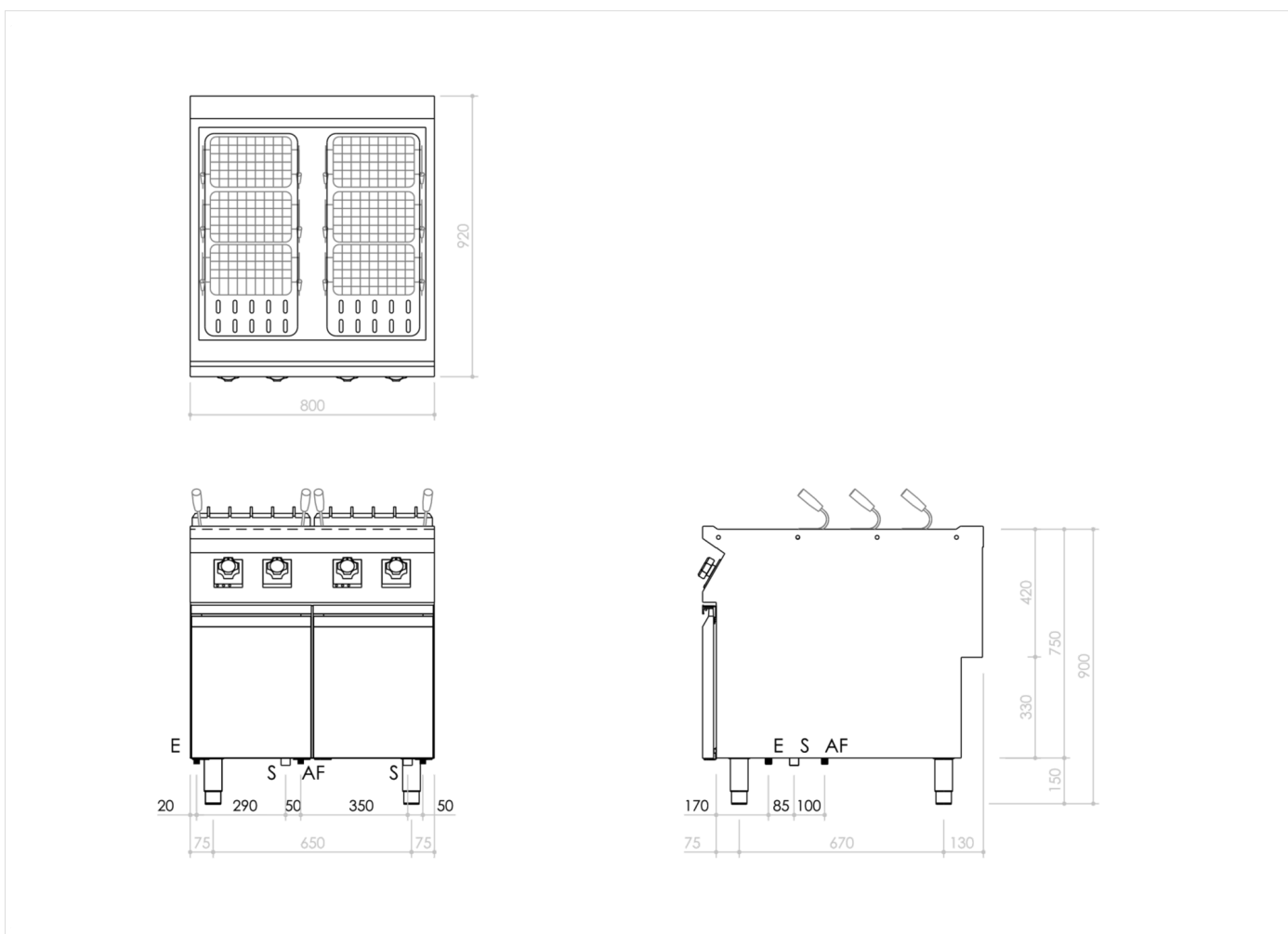
Freestanding electric pasta cooker in AISI 304 stainless steel. 20/10 pressed steel top with anti-spill front edge and tank perimeter well with wide expansion zone for foam. Top designed for flush alignment with hermetic seal supplied. Deep drawn tank in AISI 316 polished stainless steel with radiused bottom for ease of cleaning. Water filling via ball valve with fine flow rate adjustment. Water tap located in zone protected against accidental impact. Heating with armoured immersion-type heating elements for optimised performance, foldable to facilitate tank cleaning. Heat control knob shaped to prevent water infiltration, equipped with integral indicator lights for instant recognition of heating and correct operation of the appliance. Heating control by means of energy regulator for more effective boiling control and energy saving in the stand-by position. Tank capacity 42+42 litres. Tank dimensions: 305x510x285h mm. Water drainage by means of accessible tap located in lower cabinet. Safety guaranteed by pressure switch that prevents heating if tank is empty. IPX5 water-resistant rating. Appliance equipped with stainless steel adjustable feet.



RANGE	CODE	MODEL	FUNCTION
MI - 90	MAMCOOO4960	CP98E	Pasta Cookers

ITEM

Double well electric pasta cooker, 42+42 litre water capacity



INSTALLATION SPECIFICATIONS

(E) Electrical Connection:	VAC400-3N 50/60Hz
(AF) Cold Water Inlet:	Ø3/4-H=100mm.
(S) Output Drain:	Ø1"

