

RANGE	CODE	MODEL	FUNCTION
MI - 90	MAMC0003430	CI94ETG	Induction Ranges

ITEM

2 zone full surface induction top on open stand



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** 



RANGECODEMODELFUNCTIONMI - 90MAMCOOO3430CI94ETGInduction Ranges

ITEM

## 2 zone full surface induction top on open stand



#### **TECHNICAL SPECIFICATIONS** WIDTH (mm): 400 DEPTH (mm): 920 HEIGHT (mm): 900 WEIGHT (Ka): 59 VOLUME (m<sup>3</sup>): O.5 EL. POWER (kW): 14 VOLTAGE: VAC400-3 INTERNAL BASE UNIT DIM. (mm): 360x400(h)x900 mm COOKING ZONES N°: 2 COOKING ZONES DIM. (mm): 345x695mm IP GRADE: IPX5

### DESCRIPTION

Freestanding electric full-coverage induction boiling top on open cabinet base, glass ceramic top, thickness 6 mm hermetically sealed to top; pot detection system which activates heating upon presence of cooking receptacles. Appliance constructed in AISI 3O4 stainless steel. Ergonomic knobs shaped to prevent water infiltration. Equipped with 2 independent cooking zones with 7 kW output. Cooking zones marked with screen printed circles on the glass-ceramic surface. Control knob for selection of 6 power settings. Indicator lights indicating activation of heating and correct appliance operation. Integral power-box, main safety sensor. IPX5 water-resistant rating.



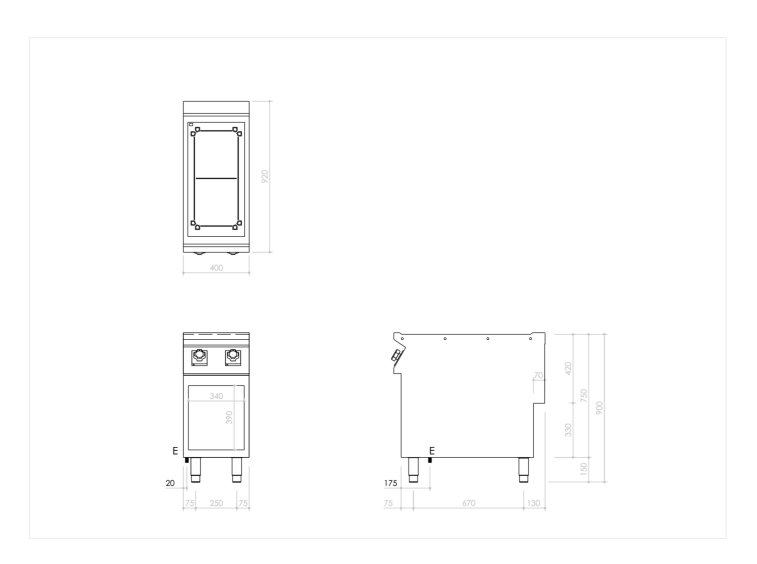
The data reported in this document is to be considered nonbinding. The company reserves the right to make changes at any time, without prior notice. LAST UPDATE: **30/4/2024** 



RANGE	CODE	MODEL	FUNCTION
MI - 90	MAMC0003430	CI94ETG	Induction Ranges

ITEM

# 2 zone full surface induction top on open stand



#### INSTALLATION SPECIFICATIONS

(E) Electrical Connection:

VAC400-3 50Hz



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