

MI - 70	MAMC0000420	CV78ET	Glassceramic Ranges
RANGE	CODE	MODEL	FUNCTION

ITEM

4 ceramic hotplate electric boiling top



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.



MI - 70	MAMC0000420	CV78ET	<b>Glassceramic Ranges</b>
RANGE	CODE	MODEL	FUNCTION

ITEM

## 4 ceramic hotplate electric boiling top



TECHNICAL SPECIFICATIONS				
WIDTH (mm):	800			
DEPTH (mm):	750			
HEIGHT (mm):	250			
WEIGHT (Kg):	55			
VOLUME (m <sup>3</sup> ):	0.4			
EL. POWER (kW):	10			
VOLTAGE:	VAC400-3N / VAC230-3			
COOKING ZONES N°:	4			
COOKING ZONES DIM. (mm):	4x Ø 250mm			
COOKING ZONE DETAILS:	4 x 2,5 kW			
IP GRADE:	IPX5			

## DESCRIPTION

Glass ceramic electric boiling top, in AISI 3O4 stainless steel. 20/IO pressed steel top with anti-spill front edge, designed for flush alignment with hermetic seal supplied. Top designed to accommodate water column accessory. 6 mm thick glass ceramic cooking surface hermetically sealed to the top and designed to create 4 independent cooking zones, each with underlying 2.5 kW Ø 250 mm radiant elements to reach maximum temperature of 400°C in 3 min. Glass dimensions 746x571 mm. The cooking zones are marked by screen printed circles on the glass-ceramic surface and equipped with residual heat indicators. Energy regulator for heat control with shape designed to prevent water infiltration, with integral indicator lights for instant recognition of appliance operation. Hotplates equipped with automatic reset safety thermostat that trips if the appliance is switched on with an unsuitable pan or no pan at all. IPX5 water-resistant rating.



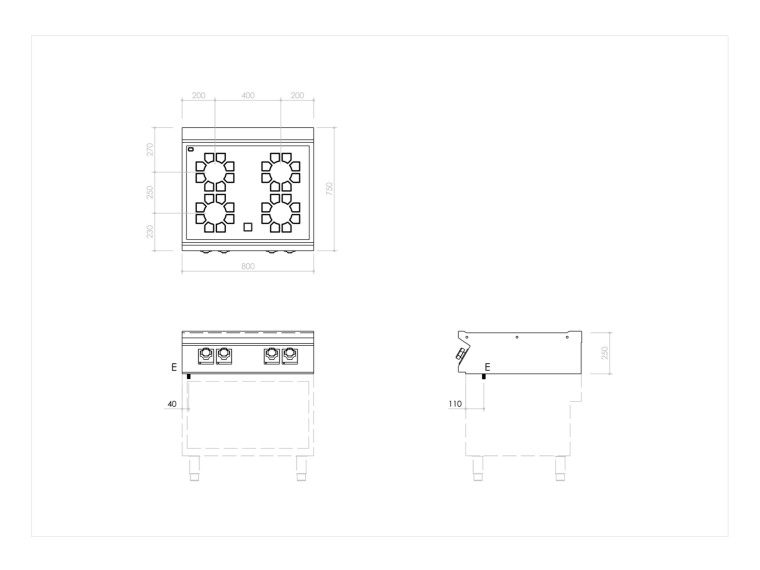
The data reported in this document is to be considered nonbinding. The company reserves the right to make changes at any time, without prior notice. LAST UPDATE: 16/1/2025



MI - 70	MAMC0000420	CV78ET	Glassceramic Ranges
RANGE	CODE	MODEL	FUNCTION

ITEM

## 4 ceramic hotplate electric boiling top



## INSTALLATION SPECIFICATIONS

(E) Electrical Connection:

VAC400-3N / VAC230-3 50/60Hz



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: 16/1/2025