

RANGE CODE MODEL FUNCTION

MI - 70 MAMCOOO0240 TP78GFG Solid Top

**ITEM** 

Gas cast iron solid top plate with removable bullseye gas oven range





RANGE CODE MODEL FUNCTION

MI - 70 MAMCOOOO24O TP78GFG Solid Top

ITEM

## Gas cast iron solid top plate with removable bullseye gas oven range



## **TECHNICAL SPECIFICATIONS**

WIDTH (mm):	800
DEPTH (mm):	750
HEIGHT (mm):	900
WEIGHT (Kg):	141
VOLUME (m³):	0.8
GAS POWER (kW):	17
INTERNAL OVEN DIM. (mm):	570x490x295h mm
OVEN CAPACITY:	3x GN 2/I
OVEN POWER (kW):	8
COOKING ZONES N°:	1
COOKING ZONES DIM. (mm):	780x580
COOKING ZONE DETAILS:	1 x 9 kW
OVEN TEMP. RANGE (°C):	50-280

## DESCRIPTION

Solid top gas cooker on gas oven in AISI 3O4 stainless steel. 2O/IO pressed steel top with anti-spill front edge, designed for flush alignment with hermetic seal supplied. Top designed to accommodate water column accessory. 78Ox7OO mm radiant hotplate in heavy gauge cast iron with ribs for optimal heat diffusion and central bullseye. Heating occurs by means of a double ring, stainless steel, chromed burner with high rated output to reach 5OO °C at the centre of the plate and 2OO °C near the edges, complete with a pilot burner with piezoelectric ignition and safety thermocouple. Ergonomic knobs shaped to prevent water infiltration. Gas supply controlled by a thermostatic safety valve. GN 2/I gas oven with thermostatic control valve providing temperature adjustment from 5O°C to 3OO°C. Stabilised flame burner complete with pilot flame with piezoelectric ignition and safety thermocouple. Stainless steel oven chamber, dimensions 575x654x3OOh mm. Oven power 8 kW. Heavy gauge enamelled steel oven bottom. Pressed stainless steel oven inner door with labyrinth seal. IPX5 water-resistant rating. Appliance equipped with stainless steel adjustable feet.



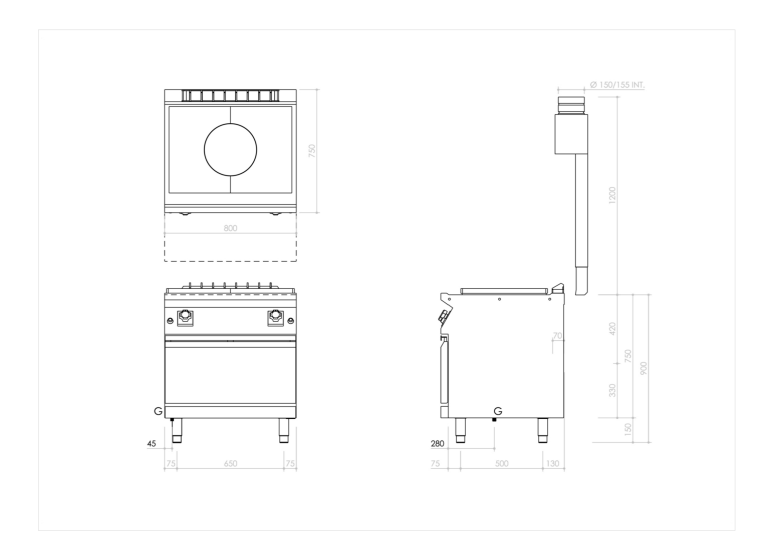


RANGE CODE MODEL FUNCTION

MI - 70 MAMCOOO0240 TP78GFG Solid Top

ITEM

Gas cast iron solid top plate with removable bullseye gas oven range



## **INSTALLATION SPECIFICATIONS**

(G) Gas Inlet: Ø1/2"

