

RANGE

CODE

MODEL

FUNCTION

MI - 90

MAMC0003050

PC912GFG

Gas Ranges

ITEM

6 gas burner gas oven range





RANGE CODE

MODEL FUNCTION

MI - 90

MAMC0003050

PC912GFG Gas Ranges

ITEM

6 gas burner gas oven range



TECHNICAL SPECIFICATIONS

WIDTH (mm):	1200
DEPTH (mm):	920
HEIGHT (mm):	900
WEIGHT (Kg):	200
VOLUME (m ³):	1.5
GAS POWER (kW):	56
INTERNAL OVEN DIM. (mm):	570x490x295(h) mm
OVEN CAPACITY:	2x GN 2/I
OVEN POWER (kW):	8
COOKING ZONES N°:	6
COOKING ZONES N°: COOKING ZONE DETAILS:	6 3x 6kW 3x IOkW

DESCRIPTION

Freestanding gas boiling top 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. Appliance comprising 6 main burners hermetically sealed to the top, 3 of which with maximum output of 6 kW, 3 with IO kW output. Ergonomic knobs shaped to prevent water infiltration. Output control from I.6 to 6 kW and from 2.5 to IO kW respectively by means of a valve with safety thermocouple. Main burner ignition by means of permanent low-energy pilot burner (I7O W). Pilot burner and thermocouple are located underneath the main burner body, protected from accidental impact and spills. Boiling top with heavy duty pan stands in RAAF enamelled cast-iron (acid, alkali and flame resistant); the pan stands are compatible with both small and large pans. GN 2/I gas oven with thermostatic control valve providing temperature adjustment from 50°C to 300°C. Stabilised flame burner complete with pilot flame with piezoelectric ignition and safety thermocouple. Stainless steel oven chamber, dimensions 575x7OOx3OOh 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 - 90

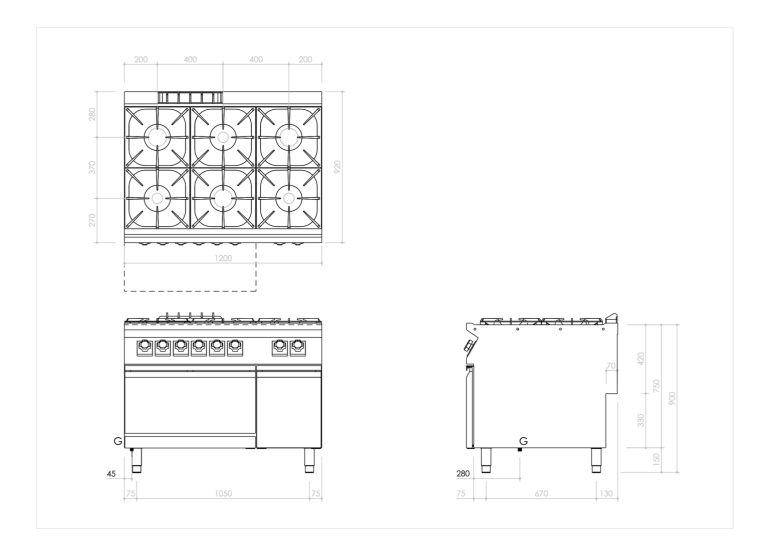
MAMC0003050

PC912GFG

Gas Ranges

ITEM

6 gas burner gas oven range



INSTALLATION SPECIFICATIONS

(G) Gas Inlet: Ø1/2"

