ACM 9412/1 G/IX

12NC: 857693310150

GTIN (EAN) code: 8003437214639





Whirlpool gas freestanding cooker: 90cm - ACM 9412/1 G/IX

This Whirlpool freestanding Cooker features: inox color. Gas power supply. Gas oven. 5 gas burners. 90cm width.



Energy saving

Outstanding energy savings. Ovens with an A/ A+ energy rating offer an excellent level of energy efficiency, ensuring lower consumption and higher savings.

COTE Core Design Line

Core Design Line

Modern, innovative design, ideal for any kind of home environment, featuring comfortable protruding knobs an full glass door, to easily monitor your cooking.

- Mechanical controls
- Inox Finishing
- Mirror glass door
- 5 gas burners
- Minute minder timer
- Ignition type: Knob
- Residual heat indicator
- Temperature range: 50-250 (°C)
- Electrical connection rating: 20 W
- 220-240 V
- Product Dimensions HxWxD: 850 x 900 x 600 mm
- 5 burners: 1 Triple crown 3700 W burner, 1 Semirapid 1800 W burner, 1 Semirapid 1800 W burner, 1 Auxiliary 1000 W burner, and 1 Rapid 3000 W burner.
- 1 Triple crown burner
- Adjustable feet
- 1 Semirapid burner
- 1 Semirapid burner
- 1 Auxiliary burner
- 1 Rapid burner
- Removable drawer/flap

ACM 9412/1 G/IX

12NC: 857693310150

Integrated Cleaning system

GTIN (EAN) code: 8003437214639



Main colour of product Construction type Type of control Type of control settings Which kind of hobs can be controlled? Number of gas burners Gas connection Number of electric cooking zones Number of radiant plates Number of halogen plates Number of induction plates Number of electric warming zones Location of control panel Current (A) Voltage (V) Frequency (Hz)	Inox Free-standing Mechanical - Gas 5 Cilindric 0 0 0 0
Type of control Type of control settings Which kind of hobs can be controlled? Number of gas burners Gas connection Number of electric cooking zones Number of radiant plates Number of halogen plates Number of induction plates Number of electric warming zones Location of control panel Current (A) Voltage (V)	Mechanical -
Type of control settings Which kind of hobs can be controlled? Number of gas burners Gas connection Number of electric cooking zones Number of electric plates Number of radiant plates Number of halogen plates Number of induction plates Number of electric warming zones Location of control panel Current (A) Voltage (V)	- Gas 5 Cilindric 0 0 0 0
Which kind of hobs can be controlled? Number of gas burners Gas connection Number of electric cooking zones Number of electric plates Number of radiant plates Number of halogen plates Number of induction plates Number of electric warming zones Location of control panel Current (A) Voltage (V)	5 Cilindric 0 0 0
Number of gas burners Gas connection Number of electric cooking zones Number of electric plates Number of radiant plates Number of halogen plates Number of induction plates Number of electric warming zones Location of control panel Current (A) Voltage (V)	5 Cilindric 0 0 0
Gas connection Number of electric cooking zones Number of electric plates Number of radiant plates Number of halogen plates Number of induction plates Number of electric warming zones Location of control panel Current (A) Voltage (V)	Cilindric 0 0 0 0 0
Number of electric cooking zones Number of electric plates Number of radiant plates Number of halogen plates Number of induction plates Number of electric warming zones Location of control panel Current (A) Voltage (V)	0 0 0 0
Number of electric plates Number of radiant plates Number of halogen plates Number of induction plates Number of electric warming zones Location of control panel Current (A) Voltage (V)	0 0 0
Number of radiant plates Number of halogen plates Number of induction plates Number of electric warming zones Location of control panel Current (A) Voltage (V)	0 0
Number of halogen plates Number of induction plates Number of electric warming zones Location of control panel Current (A) Voltage (V)	0
Number of induction plates Number of electric warming zones Location of control panel Current (A) Voltage (V)	-
Number of electric warming zones Location of control panel Current (A) Voltage (V)	0
Location of control panel Current (A) Voltage (V)	
Current (A) Voltage (V)	0
Voltage (V)	Front
	10
Fraguency (Hz)	220-240
Frequency (Hz)	50/60
Length of Electrical Supply Cord (cm)	120
Plug type	UK
Height of the product	850
Width of the product	900
Depth of the product	600
Net weight (kg)	62
Usable volume (of cavity) - NEW (2010/30/EU)	I

TECHNICAL FEATURES	
Timer	-
Safety device	Yes
PERFORMANCES	
Energy input	Gas
Type of energy of the cavity	Gas
Energy efficiency class - NEW (2010/30/EU)	-
Energy consumption per cycle conventional - NEW (2010/30/EU)	0
Energy consumption per cycle forced air convection - NEW (2010/30/EU)	0

