ACMK 6030/IX

12NC: 859990967030 GTIN (EAN) code: 8003437222597





Whirlpool electric freestanding cooker: 60cm - ACMK 6030/IX

This Whirlpool freestanding 60x60 Cooker features: inox color. 4 electric plates. Conventional cooking method. Electric power supply. 60cm width.



Multifunction 5

This Whirlpool oven features 5 intuitive cooking functions.



Quick Cleaning Door

Effortlessly remove the glass from the appliance door, without the need for tools of any kind, thanks to the innovative Quick Cleaning design.



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.



Stainless Steel

The elegance of this appliance's stainless steel design will make it the centrepiece of your kitchen.

CO^r**e** 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
- Energy class: A
- Inox Finishing
- Black glass door
- Cavity capacity: 63 L
- Electric Switch-on for Oven and Burners
- Ignition type: Knob
- Power-on indicator
- Residual heat indicator
- Mechanical Child-Lock in door
- Electrical connection rating: 9250 W
- Forced Air function
- 220-240/380-415 V
- Packed product dimensions (HxWxD): %HEIGHT_PACKED%x%WIDTH_PACKED%x%DEPTH_PACKI mm
- 1 Rapid electric burner
- Adjustable feet
- 1 Normal electric burner
- 1 Normal electric burner
- 1 Rapid electric burner
- Removable drawer/flap

ACMK 6030/IX

12NC: 859990967030

GTIN (EAN) code: 8003437222597



MAIN FEATURES

Type of controlMechanicalType of control settings-Which kind of hobs can be controlled?ElectricalNumber of gas burners0Gas connectionN/ANumber of electric coking zones0Number of electric plates4Number of radiant plates0Number of induction plates0Number of electric usaming zones0Number of electric plates0Number of electric plates0Number of induction plates0Number of electric usaming zones0Location of control panelFrontCurrent (A)8Voltage (V)220-240/380-415Frequency (Hz)50/60Length of Electrical Supply Cord (cm)100Plug typeNoHeight of the product600Depth of the product600Net weight (kg)44.1Usable volume (of cavity) - NEW (2010/30/EU)63	Main colour of product	Inox
Arr Type of control settings-Which kind of hobs can be controlled?ElectricalNumber of gas burners0Gas connectionN/ANumber of electric cooking zones0Number of electric plates4Number of radiant plates0Number of induction plates0Number of electric plates0Number of electric up ates0Number of electric warming zones0Location of control panelFrontCurrent (A)8Voltage (V)220-240/380-415Frequency (Hz)50/60Length of Electrical Supply Cord (cm)100Plug typeNoHeight of the product600Depth of the product600Net weight (kg)44.1Usable volume (of cavity) - NEW (2010/30/EU)63	Construction type	Free-standing
Which kind of hobs can be controlled?ElectricalNumber of gas burners0Gas connectionN/ANumber of electric cooking zones0Number of electric plates0Number of radiant plates0Number of nadiant plates0Number of induction plates0Number of electric warming zones0Number of control panel0Current (A)8Voltage (V)220-240/380-415Frequency (Hz)50/60Length of Electrical Supply Cord (cm)100Plug typeNoHeight of the product600Depth of the product600Net weight (kg)44.1Usable volume (of cavity) - NEW (2010/30/EU)63	Type of control	Mechanical
Number of gas burners0Gas connectionN/ANumber of electric cooking zones0Number of electric plates4Number of radiant plates0Number of halogen plates0Number of induction plates0Number of electric warming zones0Location of control panelFrontCurrent (A)8Voltage (V)220-240/380-415Frequency (Hz)50/60Length of Electrical Supply Cord (cm)100Plug typeNoHeight of the product600Depth of the product600Net weight (kg)44.1Usable volume (of cavity) - NEW (2010/30/EU)63	Type of control settings	-
Gas connectionN/ANumber of electric cooking zones0Number of electric plates4Number of radiant plates0Number of halogen plates0Number of induction plates0Number of electric warming zones0Location of control panelFrontCurrent (A)8Voltage (V)220-240/380-415Frequency (Hz)50/60Length of Electrical Supply Cord (cm)100Plug typeNoHeight of the product6300Nut weight (kg)44.1Usable volume (of cavity) - NEW (2010/30/EU)63	Which kind of hobs can be controlled?	Electrical
Number of electric cooking zones0Number of electric plates4Number of radiant plates0Number of halogen plates0Number of induction plates0Number of electric warming zones0Location of control panelFrontCurrent (A)8Voltage (V)220-240/380-415Frequency (Hz)50/60Length of Electrical Supply Cord (cm)100Plug typeNoHeight of the product600Width of the product600Net weight (kg)44.1Usable volume (of cavity) - NEW (2010/30/EU)63	Number of gas burners	0
Number of electric plates4Number of radiant plates0Number of halogen plates0Number of induction plates0Number of electric warming zones0Location of control panelFrontCurrent (A)8Voltage (V)220-240/380-415Frequency (Hz)50/60Length of Electrical Supply Cord (cm)100Plug typeNoHeight of the product600Width of the product600Net weight (kg)44.1Usable volume (of cavity) - NEW (2010/30/EU)63	Gas connection	N/A
Number of radiant plates0Number of halogen plates0Number of induction plates0Number of electric warming zones0Location of control panelFrontCurrent (A)8Voltage (V)220-240/380-415Frequency (Hz)50/60Length of Electrical Supply Cord (cm)100Plug typeNoHeight of the product600Width of the product600Net weight (kg)44.1Usable volume (of cavity) - NEW (2010/30/EU)63	Number of electric cooking zones	0
Number of halogen plates0Number of induction plates0Number of electric warming zones0Location of control panelFrontCurrent (A)8Voltage (V)220-240/380-415Frequency (Hz)50/60Length of Electrical Supply Cord (cm)100Plug typeNoHeight of the product850Width of the product600Depth of the product600Net weight (kg)44.1Usable volume (of cavity) - NEW (2010/30/EU)63	Number of electric plates	4
Number of induction plates0Number of electric warming zones0Location of control panelFrontCurrent (A)8Voltage (V)220-240/380-415Frequency (Hz)50/60Length of Electrical Supply Cord (cm)100Plug typeNoHeight of the product850Width of the product600Depth of the product600Net weight (kg)44.1Usable volume (of cavity) - NEW (2010/30/EU)63	Number of radiant plates	0
Number of electric warming zones0Location of control panelFrontCurrent (A)8Voltage (V)220-240/380-415Frequency (Hz)50/60Length of Electrical Supply Cord (cm)100Plug typeNoHeight of the product850Width of the product600Depth of the product600Net weight (kg)44.1Usable volume (of cavity) - NEW (2010/30/EU)63	Number of halogen plates	0
Location of control panelFrontCurrent (A)8Voltage (V)220-240/380-415Frequency (Hz)50/60Length of Electrical Supply Cord (cm)100Plug typeNoHeight of the product850Width of the product600Depth of the product600Net weight (kg)44.1Usable volume (of cavity) - NEW (2010/30/EU)63	Number of induction plates	0
Current (A)8Voltage (V)220-240/380-415Frequency (Hz)50/60Length of Electrical Supply Cord (cm)100Plug typeNoHeight of the product850Width of the product600Depth of the product600Net weight (kg)44.1Usable volume (of cavity) - NEW (2010/30/EU)63	Number of electric warming zones	0
Voltage (V)220-240/380-415Frequency (Hz)50/60Length of Electrical Supply Cord (cm)100Plug typeNoHeight of the product850Width of the product600Depth of the product600Net weight (kg)44.1Usable volume (of cavity) - NEW (2010/30/EU)63	Location of control panel	Front
Frequency (Hz) 50/60 Length of Electrical Supply Cord (cm) 100 Plug type No Height of the product 850 Width of the product 600 Depth of the product 600 Net weight (kg) 44.1 Usable volume (of cavity) - NEW (2010/30/EU) 63	Current (A)	8
Length of Electrical Supply Cord (cm)100Plug typeNoHeight of the product850Width of the product600Depth of the product600Net weight (kg)44.1Usable volume (of cavity) - NEW (2010/30/EU)63	Voltage (V)	220-240/380-415
Plug type No Height of the product 850 Width of the product 600 Depth of the product 600 Net weight (kg) 44.1 Usable volume (of cavity) - NEW (2010/30/EU) 63	Frequency (Hz)	50/60
Height of the product 850 Width of the product 600 Depth of the product 600 Net weight (kg) 44.1 Usable volume (of cavity) - NEW (2010/30/EU) 63	Length of Electrical Supply Cord (cm)	100
Width of the product 600 Depth of the product 600 Net weight (kg) 44.1 Usable volume (of cavity) - NEW (2010/30/EU) 63	Plug type	No
Depth of the product600Net weight (kg)44.1Usable volume (of cavity) - NEW (2010/30/EU)63	Height of the product	850
Net weight (kg) 44.1 Usable volume (of cavity) - NEW (2010/30/EU) 63	Width of the product	600
Usable volume (of cavity) - NEW (2010/30/EU) 63	Depth of the product	600
	Net weight (kg)	44.1
Integrated Cleaning system No	Usable volume (of cavity) - NEW (2010/30/EU)	63
	Integrated Cleaning system	No

TECHNICAL FEATURES		
Timer	No	
Safety device	Yes	

PERFORMANCES		
Energy input	Electric	
Type of energy of the cavity	Electricity	
Energy efficiency class - NEW (2010/30/EU)	A	
Energy consumption per cycle conventional - NEW (2010/30/EU)	0.87	
Energy consumption per cycle forced air convection - NEW (2010/30/EU)	0	

