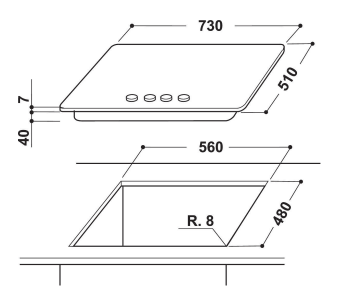
# **GMA 7522/IX**

12NC 852441510000

GTIN (EAN) code: 8003437829352







- Cast Iron Pan Supports
- Electromagnetic safety device for each burner
- Silver painted knobs
- 3 Fusion Aphrodite 2 Cast Iron grids
- Front controls
- 75 cm hob
- Mechanical control
- Ignition type: knob
- 5 Burners
- 5 burners: 1 Semirapid 1650 W burner, 1 Rapid 3000 W burner, 1 Semirapid 1650 W burner, 1 Auxiliary 1000 W burner, and 1 Power burner 3700 W burner.
- Supply cord included
- Dimensions HxWxD: 41x730x510 mm
- Niche dimensions HxWxD: 38x560x480 mm
- Voltage: 220-240 V
- Gas Connection Rating: 11000 W

## Whirlpool gas hob: 5 gas burners - GMA 7522/IX

Standard Whirlpool technologies and features for you to enjoy.



#### **Power Burner 4000W**

4kW burner. Enjoy tastier results, faster. Seal your meat to perfection, boil water faster or enjoy a perfect stir-fry dishes with the outstanding Power Burner 4000W.



### Power Burner 5gas (PB)

Power cooking. This Whirlpool Hob features 5 Power burners to provide extra heat and speed up boiling, frying and steaming, while ensuring maximum energy efficiency.



#### **EasyReplace**

Install in the 60cm worktop cut-out a 75cm Hob. Maximum versatility in your kitchen



#### Speed to Boil

Enjoy faster boiling. Our innovative technology, by effectively harnessing the energy of the flames, ensures more heat is delivered directly to your pots and pans allowing you to enjoy ideal cooking results, sooner.



#### **Stainless Steel**

For the stylish modern look in your kitchen.



#### **Dishwashable Grids**

Keep your hob clean easily and safely thanks to the dishwasher safe grids.



# Cast Iron Supports

Cast Iron pan supports for that professional look and maximum stability in use.



#### **Front Controls**

Complete control over your cooking. Easily accessible and genuinely intuitive, the controls are conveniently positioned on the front panel of your hob, providing a frictionless cooking experience.

# **GMA 7522/IX**

12NC: 852441510000

GTIN (EAN) code: 8003437829352



Type of control settings Number of gas burners 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 Basic surface material Main colour of product Electrical connection rating (W) Gas connection rating (W) Gas type	Hob  Built-in  Mechanical  5 0 0 0 0 0 0 Front Inox Inox
Type of control Type of control settings Number of gas burners 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 Basic surface material Main colour of product Electrical connection rating (W) Gas type	Mechanical   -
Type of control settings Number of gas burners 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 Basic surface material Main colour of product Electrical connection rating (W) Gas connection rating (W) Gas type	- 5 0 0 0 0 0 0 0 0 Front Inox
Number of gas burners  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  Basic surface material  Main colour of product  Electrical connection rating (W)  Gas connection rating (W)	5 0 0 0 0 0 0 0 0 Front Inox Inox
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  Basic surface material  Main colour of product  Electrical connection rating (W)  Gas connection rating (W)  Gas type	0 0 0 0 0 0 0 Front Inox
Number of electric cooking zones  Number of electric plates  Number of halogen plates  Number of induction plates  Number of electric warming zones  Location of control panel  Basic surface material  Main colour of product  Electrical connection rating (W)  Gas connection rating (W)  Gas type  Current (A)	0 0 0 0 0 Front Inox
Number of radiant plates  Number of halogen plates  Number of induction plates  Number of electric warming zones  Location of control panel  Basic surface material  Main colour of product  Electrical connection rating (W)  Gas connection rating (W)	0 0 0 0 Front Inox
Number of halogen plates  Number of induction plates  Number of electric warming zones  Location of control panel  Basic surface material  Main colour of product  Electrical connection rating (W)  Gas connection rating (W)	0 0 0 Front Inox Inox
Number of induction plates Number of electric warming zones Location of control panel Basic surface material Main colour of product Electrical connection rating (W) Gas connection rating (W) Gas type	0 0 Front Inox Inox
Number of electric warming zones  Location of control panel  Basic surface material  Main colour of product  Electrical connection rating (W)  Gas connection rating (W)	0 Front Inox Inox 0
Location of control panel Basic surface material Main colour of product Electrical connection rating (W) Gas connection rating (W)	Front Inox Inox 0
Basic surface material Main colour of product Electrical connection rating (W) Gas connection rating (W) Gas type	Inox Inox 0
Main colour of product  Electrical connection rating (W)  Gas connection rating (W)  Gas type	lnox 0
Electrical connection rating (W) Gas connection rating (W) Gas type	0
Gas connection rating (W) Gas type	-
Gas type	
···	11000
Current (A)	G20
V-land   VI	0,2
Voltage (V)	220-240
Frequency (Hz)	50/60
Length of Electrical Supply Cord (cm)	85
Plug type	No
Gas connection	Cilindric
Width of the product	730
Height of the product	41
Depth of the product	510
Minimum niche height	38
Minimum niche width	560
Niche depth	480
Net weight (kg)	14.2
Automatic programmes	No
TECHNICAL FEATURES	
Power on indicator	No
Number of indicators	0
Type of regulation	Temperature regulated
Type of lid	Without
Residual heat indicator	Without
Main on/off switch	No
Safety device	-
Timer	No