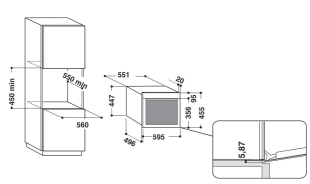
## **MS 767 IX HA**

12NC: F096648

GTIN (EAN) code: 8007842966480







Product group  Commercial code  Mis 767 IX HA  Main colour of product  Construction type  Built-in  Type of control  Type of control settings  Cooking method of the cavity  Forced air  Forced air  Forced air  Forced air  Forced air  Forced air  Forced in  Connectivity  Sous vide  Current (A)  Voltage (V)  Frequency (Hz)  Length of Electrical Supply Cord (cm)  Plug type  Cooking levels  Height of the product  Width of the product  Minimum niche height  Miche depth  No  Grids of the cavity)  Sous vide  Mistense / Dynamic Intelligence  Grids of the cavity  1  Trays  Steam tray  Yes  Steam-Oven  Mis 767 IX HA  Misit Anno  Built-in  Inox  Built-in  Inox  Built-in  Inox  Built-in  Inox  Reletronic  Inox  Reletronic  Inox  Reletronic  Inox  Robit-in  Inox  No  Pure steam  No  Pue steam  No  Pves  Pes Defrosting  Yes  Schuko  Conclair  Steam tray	MAIN FEATURES	
Main colour of productInoxConstruction typeBuilt-inType of controlElectronicType of control settingsLCDType of control devicesPush push knobs + buttonsCooking method of the cavityPure steamForced airNoForced air plus steamNoReheatYesDefrostingYesConnectivity-Sous videNoCurrent (A)10Voltage (V)230Frequency (Hz)50Length of Electrical Supply Cord (cm)135Plug typeSchukoCooking levels3Height of the product455Width of the product595Depth of the product595Depth of the product537Minimum niche height450Minimum niche width556Niche depth550Net weight (kg)27.7Usable volume (of cavity)34Water tank volume1.56th Sense / Dynamic IntelligenceNoGrids of the cavity1Trays1	Product group	Steam-Oven
Construction type Type of control Type of control Type of control settings  Cooking method of the cavity Forced air Force	Commercial code	MS 767 IX HA
Type of control Type of control settings  Type of control devices  Cooking method of the cavity  Forced air Forced air Forced air plus steam  Reheat  Defrosting  Connectivity  Sous vide  No  Current (A)  Voltage (V)  Frequency (Hz)  Length of Electrical Supply Cord (cm)  Plug type  Cooking levels  Height of the product  Width of the product  Minimum niche height  No  Note the product  Minimum niche width  Sous vide  No  No  Current  Sous vide  No  Cooking levels  Height of the product  Sous vide  No  No  Cooking levels  Height of the product  Sous vide  No  Minimum niche width  Sous vide  No  Minimum niche width  Sous vide  No  No  No  No  No  No  No  No  No  N	Main colour of product	Inox
Type of control devices  Type of control devices  Cooking method of the cavity  Forced air  Forced air  Forced air plus steam  Reheat  Defrosting  Connectivity  Sous vide  Current (A)  Voltage (V)  Frequency (Hz)  Length of Electrical Supply Cord (cm)  Plug type  Cooking levels  Height of the product  Width of the product  Minimum niche height  Minimum niche width  Noce Title Cavity  Mater tank volume  6th Sense / Dynamic Intelligence  Freque Pure steam  No  Pure steam  No  No  Reheat  No  No  Reheat  Yes  No  No  Consideration  No  Sous vide  No  No  Current (A)  10  Voltage (V)  230  Frequency (Hz)  50  Length of Electrical Supply Cord (cm)  135  Plug type  Schuko  Cooking levels  3  Height of the product  595  Width of the product  595  Net weight (kg)  27.7  Usable volume (of cavity)  Water tank volume  6th Sense / Dynamic Intelligence  No  Grids of the cavity  1  Trays	Construction type	Built-in
Type of control devices  Cooking method of the cavity Forced air Forced air Forced air Puss steam Reheat Personal Yes Defrosting Yes Connectivity - Sous vide No Current (A) Voltage (V) Frequency (Hz) Length of Electrical Supply Cord (cm) Plug type Cooking levels Height of the product Width of the product Width of the product Depth of the product Minimum niche height Minimum niche width No No Current Minimum (Gravity) Associated Associat	Type of control	Electronic
Type of control devices  Cooking method of the cavity  Forced air  Forced air  Forced air plus steam  Reheat  Defrosting  Connectivity  Sous vide  Current (A)  Voltage (V)  Frequency (Hz)  Length of Electrical Supply Cord (cm)  Plug type  Cooking levels  Height of the product  Width of the product  Width of the product  Minimum niche height  Minimum niche width  Soo  Net weight (kg)  Water tank volume  6th Sense / Dynamic Intelligence  Grids of the cavity  Trays  I on  No  Pure steam  No  No  Pues team  No  No  Tesus  Pues team  No  No  Toss  No  No  Pure steam  No  No  Pues team  No  No  Frequency (Hz)	Type of control settings	LCD
Forced air No Forced air plus steam No Reheat Yes Defrosting Yes Connectivity Sous vide No Current (A) 10 Voltage (V) 230 Frequency (Hz) 50 Length of Electrical Supply Cord (cm) 135 Plug type Schuko Cooking levels 3 Height of the product 455 Width of the product 595 Depth of the product 595 Depth of the product 537 Minimum niche height 450 Minimum niche width 556 Niche depth 550 Net weight (kg) 27.7 Usable volume (of cavity) 34 Water tank volume 1.5 6th Sense / Dynamic Intelligence No Grids of the cavity 1 Trays 1	Type of control devices	1
Forced air plus steam Reheat Yes Defrosting Yes Connectivity - Sous vide No Current (A) Voltage (V) Ength of Electrical Supply Cord (cm) Plug type Schuko Cooking levels Height of the product Width of the product Depth of the product Spy Depth of the product Minimum niche height Niche depth Niche depth Niche depth No Water tank volume Grids of the cavity Trays  1	Cooking method of the cavity	Pure steam
Reheat Yes Defrosting Yes Connectivity - Sous vide No Current (A) 10 Voltage (V) 230 Frequency (Hz) 50 Length of Electrical Supply Cord (cm) 135 Plug type Schuko Cooking levels 3 Height of the product 455 Width of the product 595 Depth of the product 595 Depth of the product 537 Minimum niche height 450 Minimum niche width 556 Niche depth 550 Net weight (kg) 27.7 Usable volume (of cavity) 34 Water tank volume 1.5 Gth Sense / Dynamic Intelligence No Grids of the cavity 1 Trays 1	Forced air	No
Defrosting Connectivity - Sous vide No Current (A) Voltage (V) 230 Frequency (Hz) Length of Electrical Supply Cord (cm) Plug type Schuko Cooking levels Height of the product Width of the product 595 Depth of the product 595 Depth of the product 537 Minimum niche height Minimum niche width 556 Niche depth 550 Net weight (kg) 27.7 Usable volume (of cavity) Water tank volume Grids of the cavity 1 Trays 1	Forced air plus steam	No
Connectivity - Sous vide No Current (A) 10 Voltage (V) 230 Frequency (Hz) 50 Length of Electrical Supply Cord (cm) 135 Plug type Schuko Cooking levels 3 Height of the product 455 Width of the product 595 Depth of the product 597 Minimum niche height 450 Minimum niche width 556 Niche depth 550 Net weight (kg) 27.7 Usable volume (of cavity) 34 Water tank volume 1.5 6th Sense / Dynamic Intelligence No Grids of the cavity 1	Reheat	Yes
Sous vide Current (A) 10 Voltage (V) 230 Frequency (Hz) 50 Length of Electrical Supply Cord (cm) 135 Plug type Schuko Cooking levels 3 Height of the product 455 Width of the product 595 Depth of the product 537 Minimum niche height 450 Minimum niche width 556 Niche depth 550 Net weight (kg) 27.7 Usable volume (of cavity) 34 Water tank volume 6fth Sense / Dynamic Intelligence Grids of the cavity 1 Trays	Defrosting	Yes
Current (A) 10  Voltage (V) 230  Frequency (Hz) 50  Length of Electrical Supply Cord (cm) 135  Plug type Schuko  Cooking levels 3  Height of the product 455  Width of the product 595  Depth of the product 595  Minimum niche height 450  Minimum niche width 556  Niche depth 550  Net weight (kg) 27.7  Usable volume (of cavity) 34  Water tank volume 1.5  6th Sense / Dynamic Intelligence No  Grids of the cavity 1  Trays 1	Connectivity	-
Voltage (V) 230 Frequency (Hz) 50 Length of Electrical Supply Cord (cm) 135 Plug type Schuko Cooking levels 3 Height of the product 455 Width of the product 595 Depth of the product 537 Minimum niche height 450 Minimum niche width 556 Niche depth 550 Net weight (kg) 27.7 Usable volume (of cavity) 34 Water tank volume 1.5 6th Sense / Dynamic Intelligence No Grids of the cavity 1	Sous vide	No
Frequency (Hz) 50  Length of Electrical Supply Cord (cm) 135  Plug type Schuko  Cooking levels 3  Height of the product 455  Width of the product 595  Depth of the product 537  Minimum niche height 450  Minimum niche width 556  Niche depth 550  Net weight (kg) 27.7  Usable volume (of cavity) 34  Water tank volume 1.5  6th Sense / Dynamic Intelligence No  Grids of the cavity 1	Current (A)	10
Length of Electrical Supply Cord (cm)  Plug type Schuko Cooking levels 3 Height of the product 455 Width of the product 595 Depth of the product 537 Minimum niche height 450 Minimum niche width 556 Niche depth 550 Net weight (kg) 27.7 Usable volume (of cavity) 34 Water tank volume 6th Sense / Dynamic Intelligence Grids of the cavity 1 Trays	Voltage (V)	230
Plug type Schuko Cooking levels 3 Height of the product 455 Width of the product 595 Depth of the product 537 Minimum niche height 450 Minimum niche width 556 Niche depth 550 Net weight (kg) 27.7 Usable volume (of cavity) 34 Water tank volume 1.5 6th Sense / Dynamic Intelligence No Grids of the cavity 1 Trays 1	Frequency (Hz)	50
Cooking levels  Height of the product  Width of the product  Depth of the product  S37  Minimum niche height  Minimum niche width  S56  Niche depth  Niche depth  S50  Net weight (kg)  Usable volume (of cavity)  Water tank volume  Grids of the cavity  Trays  3  3  455  3  450  450  450  450  450	Length of Electrical Supply Cord (cm)	135
Height of the product 455  Width of the product 595  Depth of the product 537  Minimum niche height 450  Minimum niche width 556  Niche depth 550  Net weight (kg) 27.7  Usable volume (of cavity) 34  Water tank volume 1.5  6th Sense / Dynamic Intelligence No  Grids of the cavity 1  Trays 1	Plug type	Schuko
Width of the product       595         Depth of the product       537         Minimum niche height       450         Minimum niche width       556         Niche depth       550         Net weight (kg)       27.7         Usable volume (of cavity)       34         Water tank volume       1.5         6th Sense / Dynamic Intelligence       No         Grids of the cavity       1         Trays       1	Cooking levels	3
Depth of the product         537           Minimum niche height         450           Minimum niche width         556           Niche depth         550           Net weight (kg)         27.7           Usable volume (of cavity)         34           Water tank volume         1.5           6th Sense / Dynamic Intelligence         No           Grids of the cavity         1           Trays         1	Height of the product	455
Minimum niche height450Minimum niche width556Niche depth550Net weight (kg)27.7Usable volume (of cavity)34Water tank volume1.56th Sense / Dynamic IntelligenceNoGrids of the cavity1Trays1	Width of the product	595
Minimum niche width 556 Niche depth 550 Net weight (kg) 27.7 Usable volume (of cavity) 34 Water tank volume 1.5 6th Sense / Dynamic Intelligence No Grids of the cavity 1 Trays 1	Depth of the product	537
Niche depth 550  Net weight (kg) 27.7  Usable volume (of cavity) 34  Water tank volume 1.5  6th Sense / Dynamic Intelligence No  Grids of the cavity 1  Trays 1	Minimum niche height	450
Net weight (kg) 27.7  Usable volume (of cavity) 34  Water tank volume 1.5  6th Sense / Dynamic Intelligence No  Grids of the cavity 1  Trays 1	Minimum niche width	556
Usable volume (of cavity)  Water tank volume  1.5  6th Sense / Dynamic Intelligence  Grids of the cavity  1  Trays  1	Niche depth	550
Water tank volume 1.5 6th Sense / Dynamic Intelligence No Grids of the cavity 1 Trays 1	Net weight (kg)	27.7
6th Sense / Dynamic Intelligence No Grids of the cavity 1 Trays 1	Usable volume (of cavity)	34
Grids of the cavity 1 Trays 1	Water tank volume	1.5
Trays 1	6th Sense / Dynamic Intelligence	No
-	Grids of the cavity	1
Steam tray Yes	Trays	1
	Steam tray	Yes

TECHNICAL FEATURES	
Number of glasses in door	Triple
Time control	Electronic
Location steam generator	Outside cavity
Safety device	-
Number of interior lights of the cavity	1
Surface treatment	-
Oven guides of the cavity	Grids
Meat probe	No

PERFORMANCES	
Adjustable Temperature (°C)	40°C - 100°C
Electrical connection rating (W)	1450
Energy efficiency class	A
Energy consumption convection (kWh)	0
FA power (W)	0