

Griddle AISI Metos Diamante D92/10SFTEAR cupboard 440/3/60 Marine

MG4343538MM

Electric griddle Metos D92/10SFTEAR with stainless steel plate

- grooved, is equipped with all the power, robustness and functionality you need to work efficiently.
- Open cupboard version, grooved stainless steel plate
- Stainless steel coating with Scotch Brite finish
- 15 mm thick cooking plate totally independent of the top
- Large canal canopy along the entire perimeter of the plate for the collection of cooking residues, inclined towards the front for the decelusion of the liquids in the large drawer
- Large fat collection drawer
- Uniform cooking temperature on the whole plate. Optimizing the heat in the coach area and increasing the comfort of operators in the kitchen.
- Plate not welded to the machine with optimization of the structural points subjected to thermal stress
- -Too full cap in stainlessness, equipped as standard for the management of the flooding of the canaline
- Plate not welded to speed up maintenance interventions and any replacements in users
- reduced energy power, an increase in yield per cm2 which allows a reduction in consumption up to 15% compared to traditional versions
- Heating by means of armored resistances in incoloy
- Thermostatically controlled cooking temperature and adjustable from 110 to 280 $^{\circ}$ C
- Safety thermostat





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Item width mm 400 Item depth mm 900 Item height mm 870 Package volume 0.15 Unit of volume m3 Package volume 0.15 m3 Package length 45 Package width 95 Package height 35 Package unit of dimension cm Package dimensions (LxWxH) 45x95x35 cm Net weight 95 Net weight 95 Gross weight 105 Package weight 105 Unit of weight kg Connection power kW 7.5 Fuse Size A 16 Connection voltage V 440 Number of phases 3PE Frequency Hz 60 Type of electrical connection Semifixed Raw material stainless steel Type electric Operation type electromechanical Top material type ribbed Griddle type frytop	Product capacity	frying surface 305x660 mm
Item height mm Package volume Unit of volume m3 Package volume 0.15 m3 Package length 45 Package width 95 Package unit of dimension Package dimensions (LxWxH) Net weight 95 Net weight 95 Ross weight 105 Package weight 105 Package weight Unit of weight kg Connection power kW 7.5 Fuse Size A 16 Connection voltage V Aunumber of phases Frequency Hz Type of electrical connection Raw material Top material type Frying top type ribbed	Item width mm	400
Package volume Unit of volume Package volume 0.15 m3 Package length 45 Package width 95 Package height 36 Package dimension Package dimensions (LxWxH) Net weight 95 Net weight 95 Ross weight 105 Package weight 105 Package weight Unit of weight kg Connection power kW 7.5 Fuse Size A 16 Connection voltage V Number of phases Frequency Hz Type of electrical connection Raw material Type Package volume m3 9.15 m3 45 M5 M5 M5 M5 M5 M5 M5 M5 M5	Item depth mm	900
Unit of volume Package volume Package length Package width Package height Package unit of dimension Package dimensions (LxWxH) Package weight	Item height mm	870
Package volume Package length Package length Package width Package height Package unit of dimension Package dimensions (LxWxH) Package weight Package	Package volume	0.15
Package length 45 Package width 95 Package height 35 Package unit of dimension cm Package dimensions (LxWxH) 45x95x35 cm Net weight 95 Net weight 95 kg Gross weight 105 Package weight 105 Package weight kg Unit of weight kg Connection power kW 7.5 Fuse Size A 16 Connection voltage V 440 Number of phases 3PE Frequency Hz 60 Type of electrical connection Semifixed Raw material stainless steel Type electric Operation type electromechanical Top material type ribbed	Unit of volume	m3
Package width Package height 35 Package unit of dimension Cm Package dimensions (LxWxH) A5x95x35 cm Net weight 95 Net weight 95 kg Gross weight 105 Package weight 105 Package weight Vinit of weight Research Connection power kW 7.5 Fuse Size A 16 Connection voltage V A40 Number of phases 3PE Frequency Hz 60 Type of electrical connection Raw material Type electric Operation type electromechanical Top material type Frying top type ribbed	Package volume	0.15 m3
Package height Package unit of dimension Package dimensions (LxWxH) Net weight Stainless steel Package veries of dimension Package dimensions (LxWxH) At x95x35 cm	Package length	45
Package unit of dimension Package dimensions (LxWxH) Net weight 95 Net weight 95 kg Gross weight 105 Package weight 105 kg Unit of weight Connection power kW 7.5 Fuse Size A 16 Connection voltage V Number of phases Frequency Hz 60 Type of electrical connection Raw material Type electric Operation type electromechanical Top material type Frying top type ribbed	Package width	95
Package dimensions (LxWxH) Net weight 95 Net weight 95 kg Gross weight 105 Package weight 105 kg Unit of weight kg Connection power kW 7.5 Fuse Size A 16 Connection voltage V Au0 Number of phases Frequency Hz 60 Type of electrical connection Raw material Type electric Operation type electromechanical Top material type Frying top type ribbed	Package height	35
Net weight 95 Net weight 95 kg Gross weight 105 Package weight 105 kg Unit of weight kg Connection power kW 7.5 Fuse Size A 16 Connection voltage V 440 Number of phases 3PE Frequency Hz 60 Type of electrical connection Semifixed Raw material stainless steel Type electric Operation type electromechanical Top material type stainless steel Frying top type ribbed	Package unit of dimension	cm
Net weight 95 kg Gross weight 105 Package weight 105 kg Unit of weight kg Connection power kW 7.5 Fuse Size A 16 Connection voltage V 440 Number of phases 3PE Frequency Hz 60 Type of electrical connection Semifixed Raw material stainless steel Type electrice Operation type electromechanical Top material type Frying top type ribbed	Package dimensions (LxWxH)	45x95x35 cm
Gross weight Package weight 105 kg Unit of weight kg Connection power kW 7.5 Fuse Size A 16 Connection voltage V 440 Number of phases 3PE Frequency Hz 60 Type of electrical connection Raw material Type electric Operation type stainless steel Frying top type ribbed	Net weight	95
Package weight Unit of weight Kg Connection power kW 7.5 Fuse Size A 16 Connection voltage V 440 Number of phases Frequency Hz 60 Type of electrical connection Raw material Type electric Operation type frop material type Frying top type ribbed	Net weight	95 kg
Unit of weight kg Connection power kW 7.5 Fuse Size A 16 Connection voltage V 440 Number of phases 3PE Frequency Hz 60 Type of electrical connection Semifixed Raw material stainless steel Type electric Operation type electromechanical Top material type ribbed	Gross weight	105
Connection power kW 7.5 Fuse Size A 16 Connection voltage V 440 Number of phases 3PE Frequency Hz 60 Type of electrical connection Semifixed Raw material stainless steel Type electric Operation type electromechanical Top material type stainless steel Frying top type ribbed	Package weight	105 kg
Fuse Size A Connection voltage V 440 Number of phases 3PE Frequency Hz 60 Type of electrical connection Raw material Type electric Operation type for phases stainless steel Top material type Frying top type 16 440 Automaterial Semifixed Semifixed electric electric electromechanical stainless steel Tibbed	Unit of weight	kg
Connection voltage V Number of phases Frequency Hz 60 Type of electrical connection Raw material Type electric Operation type clectromechanical Top material type Frying top type 440 Automaterial Semifixed Semifixed electric electric electromechanical ribbed	Connection power kW	7.5
Number of phases Frequency Hz 60 Type of electrical connection Raw material Type electric Operation type clectromechanical Top material type Frying top type 3PE 60 Semifixed Semifixed electric electric electric stainless steel ribbed	Fuse Size A	16
Frequency Hz Type of electrical connection Raw material Type electric Operation type electromechanical Top material type Frying top type frying top type frying top type Semifixed Semifixed stainless steel electric electromechanical stainless steel ribbed	Connection voltage V	440
Type of electrical connection Raw material Semifixed stainless steel Type electric Operation type electromechanical Top material type stainless steel Frying top type Semifixed stainless steel ribbed	Number of phases	3PE
Raw material stainless steel Type electric Operation type electromechanical Top material type stainless steel Frying top type ribbed	Frequency Hz	60
Type electric Operation type electromechanical Top material type stainless steel Frying top type ribbed	Type of electrical connection	Semifixed
Operation type electromechanical Top material type stainless steel Frying top type ribbed	Raw material	stainless steel
Top material type stainless steel Frying top type ribbed	Туре	electric
Frying top type ribbed	Operation type	electromechanical
3 3 1 31	Top material type	stainless steel
Griddle type frytop	Frying top type	ribbed
	Griddle type	frytop

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