

Induction range Metos Diamante D92/10GCII with open cupboard

The Metos Diamante D92/10GCII induction stove with a stand has two 5kW cooking plates. The cooking plates, which temperature can be adjusted from the adjustor knobs that have twelve level settings.

When operating the induction stove, the ceramic table top frame does not heat up and the only heat exerted comes from the cooking dish used. Moreover, heat does not collect into or around the stove, only the bottom of the pan and the food inside the pan or dish heat up. Therefore, using an induction stove is quick and safe. In addition, the cleaning of the stove is also easy, as food will not burn onto the cool surface.

The Metos Diamante 90 -restaurant series is designed for demanding use in professional kitchens and, thus, the appliances are extremely efficient, functional and stylish. The sturdy structure, straightforward use and easy cleanability enable more focus on preparing the food itself. The Diamante 90 -series appliances are available in either a table top version or with its own stand, individually or in combination with other appliances. The appliances are laser cut, which guarantees that they can be connected to other appliances to form a clean and stylish look.

- open stand, height 850...920 mm
- two cooking plates (5 kW / cooking plate)
- circular display identifies each cooking area
- large adjustors protected from splashes, 12 levels
- frame made of stainless steel
- with sensor to detect pot or pan on surface top
- overheating protection

ADDITIONAL ACCESSORIES (order separately):

_



stand door stand door



Induction range Metos Diamante D92/10GCII with open cupboard

Item width mm	400
Item depth mm	900
Item height mm	870
Package volume	0.419
Unit of volume	m3
Package volume	0.419 m3
Package length	45
Package width	95
Package height	98
Package unit of dimension	cm
Package dimensions (LxWxH)	45x95x98 cm
Net weight	85
Net weight	85 kg
Gross weight	95
Package weight	95 kg
Unit of weight	kg
Connection power kW	10
Connection voltage V	400
Number of phases	3NPE
Frequency Hz	50/60
Protection rating (IP)	X4