

Keramisk kogetop Metos Diamante Touch DT92/10TVTC bordmodell Keramisk kogetop Metos Diamante Touch D



Produktdata

Varenummer	4343006
Varenavn	Keramisk kogetop Metos Diamante Touch
	DT92/10TVTC bordmodell Keramisk kogetop
	Metos Diamante Touch D
Størrelse	400 × 900 × 250 mm
Vægt	46,000 kg
Teknisk informasjon	400 V, 8 kW, , 50/60 Hz

Beskrivelse

The Metos Diamante 90 Touch -series' clear and easy-to-use touch screen offers the user the straightforward operation of the appliances - choose a function from the touch screen, set a value with the adjustor knob and confirm by clicking. You can see all the necessary values on the touch screen.

The Metos Diamante DT92/10TVTC table top ceramic stove has two 4 kW cooking plates. The cooking plates on the unbreakable stove are 270x270 mm and their temperature is adjustable between 70-450°C. The stove has two timers, which alert when the time is finished. Furthermore, the back edge of the stove is slightly tilted, which prevents splashes from dripping behind it.

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.

- table top model
- two cooking plates (4 kW / cooking plate)
- temperature adjustable between 70-450°C
- touchscreen
- frame from stainless steel
- overheating protection
- ADDITIONAL ACCESSORIES (order separately):
- open stand
- open stand with five guide rails
- stand door
- door for accessories
- · accessories; knife holder, utensil holder, spice holder, bottle holder
- stand drawers
- heating sole for stand
- wheels
- footing
- side panels