

Griddle smooth Metos Diamante D94/10TSFTEA table top model

Electric griddle Metos D94/10TSFTEA with steel plate AISI430 - smooth, is equipped with all the power, robustness and functionality you need to work efficiently.

- Tabletop version, smooth steel plate AISI430
- External coating in stainless steel 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 ° C
- Safety thermostat





Griddle smooth Metos Diamante D94/10TSFTEA table top model

| Product capacity | plate 705x490 mm |
|----------------------------|------------------|
| Item width mm | 800 |
| Item depth mm | 900 |
| Item height mm | 250 |
| Package volume | 2.826 |
| Unit of volume | hl |
| Package volume | 2.826 hl |
| Package length | 85 |
| Package width | 95 |
| Package height | 35 |
| Package unit of dimension | cm |
| Package dimensions (LxWxH) | 85x95x35 cm |
| Net weight | 125 |
| Net weight | 125 kg |
| Gross weight | 135 |
| Package weight | 135 kg |
| Unit of weight | kg |
| Connection power kW | 15 |
| Connection voltage V | 400 |
| Number of phases | 3NPE |
| Frequency Hz | 50/60 |