

## Gas Griddle Metos Proxy 78GFTAST with stainless steel smooth plate



## **Product information**

SKU 4344335

Product name Gas Griddle Metos Proxy 78GFTAST with

stainless steel smooth plate

Dimensions  $800 \times 700 \times 295 \text{ mm}$ 

Weight 65,000 kg

## Description

Gas Griddle Metos Proxy 78GFTAST with stainless steel smooth plate.

- Moulded top in AISI304 stainless steel with Scotch Brite finish moulded in a single piece and plates hermetically sealed guarantee easy cleaning and prevent infiltrations of grime and water
- Front control panel made of AISI304 stainless steel with Scotch Brite finish and profile designed for easy cleaning
- External panelling in stainless steel with Scotch Brite finish
- Top versions with construction designed for installation on open neutral bases or bases with doors, on refrigerated bases and on top surfaces.
- The gas connection is supplied in the front bottom part of the machine as standard
- Gas versions with piezoelectric ignition equipped with protection against infiltration



- Version with power regulation delivered by a continuous operation tap with temperature regulation from 200°C to 400°C
- Pilot flame and thermocouple safety valve. Piezoelectric ignition.
- Standard h80 mm feet for flat-top installations to facilitate installation, connection and safe maintenance of the equipment
- Upstand splashback with anchor points, supplied as standard.
- Two cooking areas; Plate with a large cooking surface, 796 x 555 mm
- Large stainless steel grease tray with inspection window to monitor the level of liquids inside
- The work surface is slightly inclined to allow it to convey sauces, grease and condiments into the special large-capacity collection drawer

## Accessories (separate price):

- JC joint cover to prevent infiltration of liquid and grime between the elements
- Neutral open stand M40
- Door for stand M40
- Closing panel for technical cabinet- in-line cooking block
- Closing panel for technical cabinet- opposite cooking block
- Front plinth M40