

HOT TOP IN TEMPERED GLASS ON ELEMENT HEATED CUPBOARD - 3 GN

Heating surface in tempered glass, dimension 3 GN 1/1. Independent digital temperature controls, temperature range +30 +100 °C Independent digital temperature controls. Endowed with operating and safety thermostat. Top in AISI 304 stainless steel, 1,5 mm thick. Lower cupboard: ventilated dry heated cabinet +30°+70°C, closed by double wall sliding doors. The block must necessarily be completed with paneling, choosing the type of panel preferred.



Capacity 3 GN

Constructional features

- Top in AISI 304 stainless steel, 1,5 mm thick with sides preset to mechanical bayonet-type fitting. Top height 40 mm, front part in sight 85 mm.
- Top in tempered glass heated by means of heating elements glued to the bottom.
- Independent digital temperature controls.
- Manual reset safety thermostat.

Technical Data

| | | | |
|------------------------|-----------------|-----------------------|---------------|
| <i>Working voltage</i> | 230V 1N~ / 50Hz | <i>Net Weight</i> | 109 kg |
| <i>Gross Weight</i> | 120 kg | <i>Electric Power</i> | 2,4 kW |
| <i>Dimensions</i> | 120x83x90 cm | <i>Packing</i> | 125x88x108 cm |

HOT TOP IN TEMPERED GLASS ON ELEMENT HEATED CUPBOARD - 3 GN
Self-Service and Drop-in