



## **HEATED CUPBOARD, 1600X700X850 MM SMC-16**

Ref: 1186.462.023 Magnus

Especially designed to keep prepared dishes warm, before their distribution and service.

Intermediate shelf and double-wall sliding doors, with an injected CFC-free, ecological polyurethane 40 Kg/m3 density isolation. Forced-air ventilation system in base, to ensure a uniform distribution of temperature. For a better heat distribution, 1600 mm heated cupboard include resistors and fans on each side. Thermostat to monitor, control and regulate the hot table temperature at desired setpoint. Operating temperature ranges from 30 °C to 90 °C.

Entirely made of in stainless steel AISI-304 18/10 with satin finish. Glass foodshields and glass shelving can be assembled on top of the table as optional accessories.

Operating pilot light and analog thermometer.

The front panel can be coated with different colors.

Tray slide supplied disassembled from the counter. To be ordered separately as an option.

| FEATURES         |                 |
|------------------|-----------------|
| Dimensions (WDH) | 1600x700x850 mm |
| Power            | 2.8 kW          |
| Power supply     | 400V/3/50 Hz    |
| Temperature      | +30 °C / +90 °C |