



CHOCOLATE CABINET •



≋ T H E R M O C A O

Multifunctional cabinet specially designed for chocolatiers

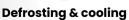
A 4 IN 1 CABINET WITH ITS DIFFERENT MODES:

- Natural defrosting: going gently from -10° to +4° in 24 hours
- Placed in store: allows chocolates to go from +4° to +14° in 1 to 2 hours
- Onservation: maintains a temperature of 14°, in ideal hygrometric conditions for chocolates, whatever their container
- Melter: which keeps melted chocolate or tools between 40° and 60°

For 400x600 formats on 22 levels.

Ultra precise adjustment of humidity and temperature.







Humidity controlled



Heating







FUNCTIONING

It guarantees the integrity and quality of the product thanks to its precise and adaptive management of temperature, humidity but also air flow according to the chosen program.

It can be used in manual mode or by programs (to be defined according to the 6 phases where the temperature, humidity and duration can be configured, ending on a specific date or continuously).



MODES

- Natural defrosting of chocolate: program with 3 levels between -18°C and +4°C in 24 hours.
- Available in store: program allowing you to go from 4°C to 14°C in 1 to 2 hours.
- Storage of chocolate: stable temperature of 14°C with humidity between 40% and

• Melter: 3-stage program between 20 and 55°C for melting chocolate.

ADVANTAGES

- Ultra-precise control of temperature and humidity.
- Easy and intuitive management via the V-LINK command.
- Insulated polyurethane foam panels 42kg/m3, high pressure, thickness 60 mm, food-safe PVC coating.
- Magnetic black TPE door seal.
- Battery protected by reinforced cataphoresis treatment.
- H.T.A. Group (High Ambient Temperature, +43°C max.) as standard.

CAPACITIES

Media size: 400x600

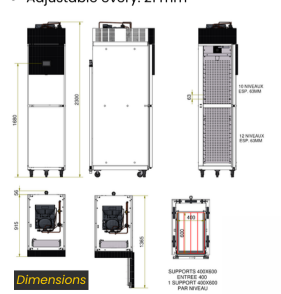
Number of levels: 22

Number of supports per level: 1

Total number of supports: 20

• Level spacing: 63 mm

• Adjustable every: 21 mm







TECHNICAL INFO

400 x 600 mm
560 x 960 x 2300 mm
PVC
V-LINK
230 V single phase
to the right
Yes
R448A
Accommodated
Tropicalized