



Manufactured in France

2 temperatures cabinet

Medium size

Service Pack



Built-in and flush-fitted, 2 temperatures cabinet, for serving wine

5 YEAR WARRANTY



Technical specifications

Equipment Standard shelves



Sliding shelf
ACMEB
6 bottles



Sliding shelf
ACMEW
6 bottles



Sliding wine service area
ACMEBWB
11 bottles



Sliding wine service area
ACMEBWW
11 bottles



Half shelf
AOVSBEM
5 bottles

Equipment Optional shelves



Storage shelf
AOVHB
22 bottles



Storage shelf
AOVHW
22 bottles

Capacity 51 bottles maximum (24 white wines / 27 red wines)*

Temperature

- Default setup temperature: 7°C/45°F and 17°C/63°F
- Independent temperature setting between both compartments
- Temperature setting range from 6 to 11°C / 43 to 52°F for the chilling upper part
- Temperature setting range from 13 to 18°C / 55 to 64°F for the chamber lower part

Design

- 2 doors options: full glass door and stainless steel glass door (Reversible integrated glass door with soft close and door stop)
- Inner lighting : atmosphere lighting with the light strip and 4 LEDs. (2 under the control panel + 2 under the separation shelf)
- 3 lighting options: permanent, open door, disabled
- Amber screen display
- Lock
- LED screen with backlit capacitive keys

Accessories

- 4 sliding shelves with Mains du Sommelier (possible adjustment of the position of the MDS, on the front)
- 6 removable bottles identifiers per sliding shelf
- 1 erasable felt-tip marker
- 2 half shelves and 1 wine service area
- 1 microfiber cloth
- 1 keyring
- Light oak and black glossy front
- Open / close locking notch

Equipment

- 2 charcoal filter (with counter)
- 4 adjustable feet
- 1 vacuum head, in the bottom compartment
- Low-emissivity glass and argon gas between the 2 glasses
- 1 insulated separation shelf, ftx. (ABS material). Storage area - 6 bts
- Condensate drip tray at the back

Regulation

- Electronic regulation
- Visual alarms: vacuum, carbon filter malfunction
- Display of the real temperature inside the cabinet
- Visual and audible alarms: door open, probe fault, temperature fault
- Display standby mode, possible
- Automatic defrost

Technologies

- Cold production:** Ventilated / Compressor R600a
- Cords:** CE/US/UK/JA/AU/CH/C6/CN
- Hot production:** Heating element
- Hot release:** Automatic/ threshold: adjustable
- Inner material:** Stucco aluminium
- Exterior coating material:** HDF (High Density Fiber) melamine-faced panels
- Insulation type:** PU Foam (59mm)

* Traditional Bordeaux format