

# Inspiration



Manufactured in France

2 temperatures cabinet

Medium size

**Service Pack** 









Built-in and flush-fitted, 2 temperatures cabinet. Ideal for the conservation of wine on the short, medium and long term.

# Technical specifications

Equipment Standard shelves





Sliding shelf 6 bottles

Sliding shelf 6 bottles





ACMSERVB 11 bottles

Sliding wine service area ACMSFRVW 11 bottles



ACMSI-DEMI 5 bottles

Equipment

### **Optional shelves**





Storage shelf 22 bottles

AXĪHW 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)
- ·LED screen with backlit capacitive keys
- 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

## **Accessories**

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

#### Equipement 2 charcoal filter (with counter)

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

### Regulation

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

**Technologies Cold production:** 

Cords:

Hot production: Hot release:

Inner material:

**Exterior coating material:** 

Insulation type:

Ventilated / Compressor R600a CE/US/UK/JA/AU/CH/C6/CN

Heating element

Automatic/ threshold: adjustable

Stucco aluminium HDF (High Density Fiber) melamine-faced panels

PU Foam (59mm)

<sup>\*</sup>Traditional Bordeaux format



# General features

	Full Glass door	Stainless steel glass door
Empty wine cabinet net weight (kg)	78	78
Equipped cabinet net weight (kg)	100	100
Gross weight packaged (kg)	115	115
Dimensions H x W x D (mm)	1320-1390 x 557-594** x 597	1320-1390 x 557-594** x 597
Dimensions packaged (mm)	1480 x 645 x 630	1480 x 645 x 630

<sup>\*\*</sup>With fillers

# Energy efficiency & Consumption

Cords	230V-50Hz (R600a)	230V-50Hz (R600a)
Type of door	Full Glass door	Stainless steel glass door
Energy efficiency class	G	G
Annual energy consumption AEC (Kwh/year)	168	168
Sound emission (dB(A))	38	38
Sound emission Class	С	С
Ambient operating temperature (°C/°F)	12-35/54-95	12-35/54-95
Useful volume (litres)	167	

Inspiration, in a few words...

# Understated & Elegant

The heart of the home, the kitchen is no longer reserved just for cooking. A place to gather and spend time together, it is open to all the family and often friends too. The kitchen has become a place where good times are shared, things are created, ideas germinate and chemistry happens...



