



6170D

Capacity:	I 50 Bottles**				
Pack:	Presentation				
Function :	2-Temperatures Service				
	. —				
Range :	6000 Series				



GENERAL FEATURES

	Full Glass door	Glass door	Solid door			
Gross weight packaged / net weight (kg)*	116 / 100	114 / 98	109 / 93			
Permitted ambient temperature range	10 – 30°C	10 – 35°C / 50 – 95°F				
Dimensions unpackaged н x W x D (mm)	1825 × 680 × 690					
Dimensions packaged H x W x D (mm)	1950 × 720 × 760					
Colour of body	Nero					

TECHNICAL FEATURES

REGULATION

- Electronic regulation
- * Temperature setting range from 5 to $11^{\circ}C$ / $41-52^{\circ}F$ (white wine compartment) and from 15 to $20^{\circ}C$ / $59-68^{\circ}F$ (red wine compartment)
- LED screen with touch buttons
- Electronic inner display and settings digital screen
- Temperature visualisation
- Visual alarms in case of disfunctioning (open door, sensor fault, temperature alarm)
- Automatic defrost

HOT - COLD - INSULATION TECHNOLOGIES

Cold production : • Air fan

• Compressor R600a/R134a Cords : • CE/UK/JA/AU/CH/CN/US

Hot production:
Hot release:

• Heating element
• Automatic

• Threshold : adjustable Inner material : • Aluminium

Exterior coating material : • HDF (High Density Fiber)

Insulation type: • PU foam (59 mm)

EQUIPMENT & OPTIONS

EQUIPMENT

- 3 doors: Full Glass door, Glass door with black frame, Solid door
- Inner lighting: 2 LEDs (3 options: permanent, open door, disabled)
- · Front adjustable feet
- Removable handle with centered lock
- Humidity collector rearward

PACK OF SHELVES

Presentation Pack: 2 presentation kits AOPRESAR +

6 sliding shelves ACMS Capacity: 150 bottles**







Warranty extension



Shelves

Equiped with a brake Light wood or glossy black front Removable bottles identifiers + erasable felt-tip marker





A la carte options to upgrade the wine cabinet according to the needs.

ENERGY EFFICIENCY AND CONSUMPTION

Wiring	230V-50Hz			115V-60Hz		
Doors type	Solid	Glass	Full Glass	Solid	Glass	Full Glass
Energy efficiency rating	A+	Α	Α	1	1	/
Annual energy consumption Aec (kWh/year)***	128	165	165	NA	NA	NA
Acoustic emissions (dB(A))	37	37	37	38	38	38