



GENERAL FEATURES

Storage / serving capacity* : 8 preserved bottles
+ 6 storage bottles
Cooling agent : R134a sans CFC

Overall size : 602 x 1076 x 460 mm (HxVxD)
Weight : 70 kg

TECHNICAL FEATURES

control

- **Electronic regulation from 6 to 18°C/ 43-64°F** (6°-15°C/43-59°F for white wines, 12-18°C/54-64°F for red wines)
- **Interior display**
- Both temperature settings from the left compartment
- Red or with wine whatever the compartment

Hot-Cold technologies & insulation

- | | |
|----------------------------|-------------------------------|
| Production of cold air: | ▪ Ventilated cold air |
| | ▪ Compressor |
| Production of warm air: | ▪ Heater |
| Heat activation: | ▪ Automatic |
| Leads: | ▪ CE/US/UK/JA/C6/
CH/CN/AU |
| Type of walls: | ▪ ABS |
| Type of external covering: | ▪ Black metal |
| Type of insulation: | ▪ Polyurethane foam |
| Type of glass: | ▪ with UV protection |

FITTINGS & ACCESSORIES

- **2 full glass doors, with double safety lock**
- Interior **lighting with multicolour LED (remove control)**
- **Frequency detector**
- 2 adjustable feet
- Thermal insulation and U.V. protection.
- Individual wine preservation (**new system**)
- **Air extraction** fault warning indicators
- **Excess condensation water** collected in 2 drawers
- **Black tempered glass top**

ENERGY CONSUMPTION & PERFORMANCE

Consumption per 24hrs (KWh)** : 1
Ambient temperature operating limit : 10 to 35°C
(50-95°F)
Electrical power (at 20°C) : 100 W

PRECAUTION FOR USE



Be sure to follow the instructions for embedding :
let 80 mm minimum all around the wine bar to allow
a natural circulation of air.