



GENERAL FEATURES

Storage / serving capacity	: 8 bottles* + 8 storage bottles or 6 magnums	Overall size**	: 890 x 860 x 430 mm (HxWxD)
Protect system for opened bottles	: neutral nitrogen	Drip tray size only	: 110 mm projection
Cooling agent	: R134a (without CFCs)	Drip tray / tap distance	: 250 mm
		Weight	: 59 kg

TECHNICAL FEATURES

control

- **Individual electronic control for each compartment**
(6°-12°C for white wine, 15-19°C for red wine)
- The two compartments can store red wine or white wine
- **Electronic external displays**
- Nitrogen **warning indicator**

hot-cold technologies & insulation

Cold production:	▪ Fanned cold air ▪ Compressor ▪ Leads EC/US/UK/JA/AU/CH/CS
Type of walls:	▪ Stainless steel
Type of external surface:	▪ Stainless steel
Type of insulation:	▪ Polyurethane foam
Type of pipes:	▪ Food quality elastomer

FITTINGS & ACCESORIES

fittings

- **Glass door**
- Interior **lighting**
- Adjustable feet
- Door and tap locking
- Thermal insulation and U.V. protection
- All sizes of bottles can be loaded (Magnums)

accessories

- 1 pressure reducer (fast checking of the level of nitrogen available in the bottle)
- 1 pressure regulator (allows an optimal serving pressure to be constantly maintained)
- 1 pressure gauge (allows the appliance's gas supply to be easily checked)
- Drip tray with removable grid
- 0.9 m3 bottle of nitrogen (200 bars of pressure)

OUTPUT AND ENERGY CONSUMPTION

Consumption per 24hrs*** (KWh)	: 0.75
Ambient temperature permitted range	: 20 to 25°C
Electrical power (at 25°C)	: 180 W

* Bottle capacity (traditional Bordeaux bottles)

** Size including the projecting drip tray

*** Ambient temperature 20°C