ArteVino

\*\*\*

\*\*\*\*





## Range : OXYGEN OXM3T151NPD Ageing, cooling and red wine serving cabinet 151 Bottles\*\* A constant temperature due to the dual Heating/Cooling controls. Optimised humidity due to the circulation of humid air.

Air circulation ensured by a breather hole located inside the cellar.

No vibration thanks to the slow-cycles compressor fixed on silentblocs + evaporator flooded in the high density polyurethane foam.

Protection from UV light guaranteed with a solid door with highly effective UV filter.

« Storage and/or sliding » universal shelf. One shelf for all types of storages. Suitable to store all types of bottles.

## **GENERAL FEATURES**

Gross weight, packaged(kg)*	:	92,8
Net weight (kg)*	:	77,8
Dimensions in packaging $H \times W \times D$ (mm)	:	1605 x 720 x 760
Dimensions $H \times W \times D$ (mm)	:	1480 x 680 x 700
Color scheme	:	Black
Energy efficiency rating		: <b>A+</b>
Acoustic emissions (dB(A))*****		: 37
Electrical power (W)***		: 65
Electrical intensity (A)***		: 0.30
Consumption per 24h (KWh) ****		: 0.33
Annual energy consumption AEc* (kWh/year) ****		: 121
Ambient temperature operating limit		: 12 - 30°C

✓ Digital electronic controls with temperature setting range from 10°C to 14°C (ageing area) and 15°C to 20°C (upper

## compartment)

Nb : The temperature in the lower compartment is induced by the ageing area programmed temperature. The gradient between these areas is between 4°C and 6°C

- Temperature display on indoor sidewall
- ✓ Double Hot/ Cold circuit
- ✓ Temperature fault alarm icon
- Interior lining of dimpled aluminium
- ✓ Solid door
- ✓ Inox Handle
- ✓ 2 adjustable feet
- ✓ Storage grid in the low part

## vww.artevino.fr - artevino@artevino.fr