

168L WINE CABINET HUSWS66MBZY



SPECIFICATIONS

MODEL

L	HU	lsws	66MBZY

Dimensions		
Nett Capacity		
Temperature Range	5	
Cooling Zones	2	
Shelves	Z	
Refrigerant	F	
Humidity Range	5	
Power consumption	C	
Input Power	C	
dB level	4	

MBZY

872mm (H) x 750mm (W) x 595mm (D) 168 litres 5 to 18°C (Left) 0 to 10°C (Right) 2 4 R600a 50% - 80% (IEC international standards) 0.923 kwh/24hrs 0.9 A 46

FEATURES

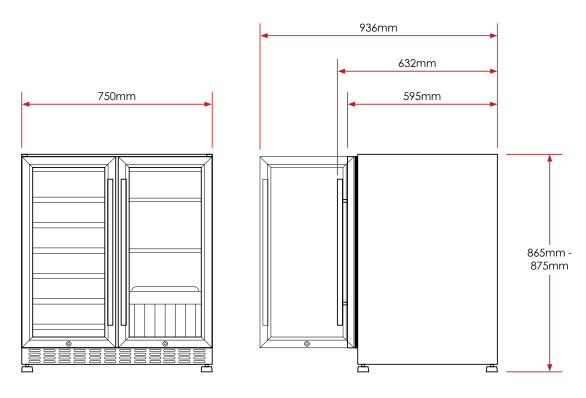
Matte Black Frame Digital Temperature Display Anti-Vibration Compressor Feet Beechwood Shelving Locks as Standard LED Internal Light 3 Year Warranty

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168L WINE CABINET



THE KEYS TO PRESERVING THE NATURAL TASTE OF WINE



TEMPERATURE

Although varying temperatures are used for serving, all wines should be stored between 12°C - 14°C. Storing your wine outside of these temperatures can spoil the natural taste.



HUMIDITY

Storing wine at lower than 50% humidity can lead to the cork drying out and shrinking. This can lead to air entering inside of the wine bottle leading to oxidation and odours.



LIGHTING

High amounts of light, particularly damaging UV rays can effect the natural colour and tannins within your wine. This can lead to damaging hydrogen sulphide compounds developing within the wine.



VIBRATIONS

Slight vibrations can accelerate the natural ageing process of wines and lead to a deterioration in flavour and an overall lack of quality.



AIRFLOW

A lack of airflow within a wine cabinet can lead to poor ventilation, stale air and sometimes mould. Active carbon filters help to eliminate odours that can develop within the wine cabinet.

