# HUS WC168D ZY / HUS WC168D BK ZY

**Dual Zone Wine Cabinet** 

Available in Stainless Steel or Black Trim







Stainless Steel Trim Shown

### **Features & Benefits**

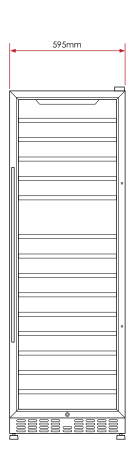
Warranty  3 Year Warranty on all Parts & Labour  440 Litre Net, 166 Bordeaux Wine Bottles  Temperature Range  5-12°C (Upper Zone) & 12-22°C (Lower Zone)  Two fully controllable zones providing the option of storing and servin drinks at two different temperatures, ideal for different types of wines  Trim  Stainless Steel or Black Door Frame, Handle & Kickplate
Temperature Range 5-12°C (Upper Zone) & 12-22°C (Lower Zone)  Dual Zone Cooling  Two fully controllable zones providing the option of storing and servin drinks at two different temperatures, ideal for different types of wines
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Active Carbon Filter with Triple Ventilation System  Helps to encourage air flow and improve quality of air, eliminating odours within the unit to help preserve the natural taste of the wine
Digital Temperature Display  Easy to use control which helps to provide maximum and most simple control over temperature within the unit.
Locks as Standard  Provides added security to the contents of the cabinet. Two keys supplied as standard.
LED Internal Light  UV free dimmed blue LED lighting which allows sufficient visibility within the unit on demand whilst not damaging the quality of wine.
Fourteen Wood Shelves  Fourteen telescopic beech wood shelves which are removable and allow easy access and help reduce vibrations within the cabinet.
UV Coated Glass Door  Helps to provide superior insualtion and reduce harmful UV rays which can alter the natural taste of wine.
Anti-Vibration System Shock resistant shelving and adjustable feet to minimise vibrations.

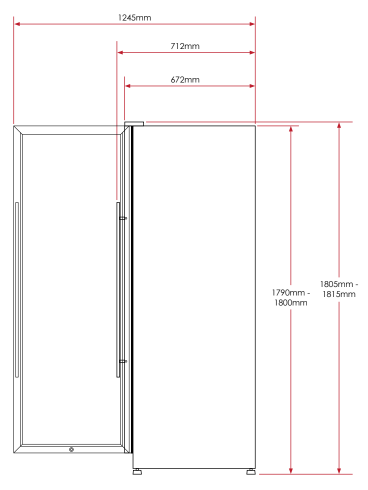
# HUS WC168D ZY / HUS WC168D BK ZY

### **Dual Zone Wine Cabinet**

Available in Stainless Steel or Black Trim







Model	HUSWC168D ZY (Stainless Steel Trim) or HUSWC168D BK ZY (Black Trim)
Number of Zones	Two
Number of Shelves	Fourteen
Control Panel	Digital Temperature Display & Control
Total Voltage	220-240V/50Hz
Input Power	150W
Energy Consumption	1.095kWh/24h
Lamps Power	1.5W
Refrigerant	R600a/50g
Decibel Rating	39dB
Length of Extension Cord	1650mm
Product Dimensions (Open)	(W) 595mm x (D) 1245mm x (H) 1805mm-1815mm
Product Dimensions (Closed)	(W) 595mm x (D) 712mm x (H) 1805mm-1815mm
Cut Out Product Dimensions	(W) >615mm x (D) >722mm x (H) >1825mm-1835mm

**WARNING:** Technical specifications and product sizes can be varied by the manufacturer, without notice. Cut outs for appliances should only be physical product measurements. Please allow a minimum of 50mm clearance at the rear of the unit and sufficient room around the sides and top of the unit when built-in or under cabinetry - Check installation guide for more details. The above information is indicative only.



## PRESERVE THE TASTE

**UNDER LOCK & KEY** 

The natural ageing process of wine varies depending on the environment in which it is stored.

In order to preserve the true flavour of your wine, both red and white wines should be stored between 12-14°C. There should be no vibration in the racks, no excessive UV light and a controlled humidity level. All these things are hard to control in the open air. This is where the Husky Vino Pro Wine Cabinet range comes into play, allowing you to control all these aspects as well as chill them to their ideal serving temperature.



ON ALL PARTS AND LABOUR\*



## 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.

Recommended Temperatures for Serving Wine				
Sparkling Wines	Dry/White Wines	Light Red Wines	Red Wines	
5°C - 8°C	8°C - 12 °C	12 °C - 14 °C	14°C - 18°C	