







## **TFW200-2S**

## Wine Cooler

## **Product Features**

- Stainless steel door frame and handle
- 2 temperature zones with a max. of 7°C variation
- Energy efficient cooling system
- · Very low noise level
- LED interior light with switch
- Reversible glass door
- Wooden shelves
- High/low temperature alarm

## Stainless steel wine cooler

The TFW Stainless Steel Wine Cooler allows you to showcase wine bottles in a contemporary way. The wine cooler has a black exterior and a stainless steel door frame and handle. The clear glass door, the black interior and the LED lighting give the cabinet a fresh and modern look, and the slide out wooden shelves are as handsome as they are practical. In addition to the design features, the cabinet also offers a modern cooling system that reduces the heat, noise, and energy consumption of the wine cooler. This model has two temperature zones which can be set with a maximum of 10°C difference, meaning you can store e.g. white wine at 9°C in one zone and red wine at 16°C in the other zone.

Measures and Content		
Temperature Range	°C	+5 to +10 / +10 to +18
Climate Class		4
Gross / Net Weight	kg	49 / 44
Gross / Net Volume	I	155 / 131
Design and Material		
Door No & Type		1 hinged glass door
Door Reversible		Yes
Shelves No & Type		6 wooden wine shelves
Max load on Shelves	kg/m²	35
Feet / Legs		4 adjustable feet
Exterior Finish		Black
Interior Finish		Black ABS
Interior Light		LED
Lock		Yes
Cooling and Functions		
Type of Controller		Electronic
Type of Cooling		Fan assisted
Type of Defrost		Automatic
Refrigerant		R600a
Refrigerant Charge	g	35
Thermometer		Yes
Power and Consumption		
Energy Class		G
Max Ambient		30°C at 55% RH
Energy Consumption	kWh/24h	0.4
Annual Energy Cons.	kWh/year	145
Input Power	W	160
Voltage / Frequency	V/Hz	220-240/50
Noise Level	dB(A)	40
Dimensions		
Internal Dimension (WxDxH)	mm	520 x 445 x 605
External Dimension (WxDxH)	mm	595 x 570 x 820
Packed Dimension (WxDxH)	mm	670 x 670 x 880
40ft Container Load	pcs	108







Charcoal filter included