



TFW400-S

Wine Cooler

Product Features

- Stainless steel door frame and handle
- Single temperature zone
- Energy efficient cooling system
- Low noise level
- Reversible glass door
- LED interior light with switch
- Wooden shelves
- High/low temperature alarm
- Presentation shelves available as option

Wine cooler with stainless steel door frame

Probably the best way to store and display large quantities of wine bottles in style. Temperature can be adjusted to suit either white or red wines allowing you to keep them at a perfect ready to serve temperature. Slide out wooden shelves allow easy selection of wine and intelligent design of the shelf maximises storage space. Low level LED give mood lighting inside the cabinet. Dual temperature unit is also available

Measures and Content

Temperature Range	°C	+5 to +18
Climate Class		4
Gross / Net Weight	kg	111 / 106
Gross / Net Volume	l	426 / 350

Design and Material

Door Number & Type	1 hinged glass door	
Max load on Shelves	kg/m ²	35
Shelves Number & Type	15 wooden wine shelves	
Feet / Legs	4 adjustable feet	
Exterior Finish	Black	
Interior Finish	Black ABS	
Interior Light	LED	

Cooling and Functions

Type of Controller	Electronic	
Type of Cooling	Fan assisted	
Type of Defrost	Automatic	
Refrigerant	R600a	
Refrigerant Charge	g	55

Thermometer	Yes
-------------	-----

Power and Consumption

Energy Class	G	
Max Ambient	30°C at 55% RH	
Energy Consumption	kWh/24h	0.43
Annual Energy Consumption	kWh/year	158
EEI	%	150
Power	13 Amp	
Input Power	W	220
Voltage / Frequency	V/Hz	220-240/50
Noise Level	dB(A)	39

Dimensions

Internal Dimension (WxDxH)	mm	515 x 532 x 1585
External Dimension (WxDxH)	mm	595 x 680 x 1760
Packed Dimension (WxDxH)	mm	650 x 760 x 2000 mm
40ft Container Load	pcs	54



Wooden drawing shelves



Presentation shelves available as option

Gross / Net Weight	kg	/
Gross / Net Volume	l	
Door Number & Type		
Shelves Number & Type		
Internal Dimension (WxDxH)	mm	
External Dimension (WxDxH)	mm	x x
Packed Dimension (WxDxH)	mm	x x

Product Features

