

Premium Wine Cooler

WL Range



Features and Benefits

- Fully automatic
- Fan assisted cooling
- Lock
- Adjustable shelves
- Adjustable feet
- LED interior light with switch
- Digital controller and temperature display
- Replaceable door gasket
- Quiet running (less than 43dB)
- Suitable for red or white wine
- WL5/222S has dual compartment with separate temperature control (possibility of keeping red and white wine in the same cabinet)
- Cabinets come with 4 flat shelves, other options available £POA

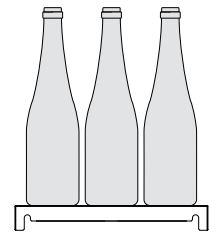
Technical Specifications

Temperature Range	+4/+16°C
Refrigerant	R404a
Type of Defrost	Electric
Exterior Finish	Stainless Steel
Interior Finish	Mirror Stainless Steel
Power Required	13 Amp
Max Ambient	25°C at 60% RH
Climate Class	3

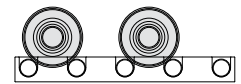


WL5/122S

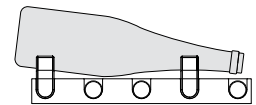
Shelf Options



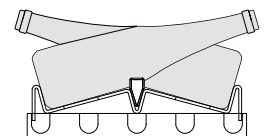
SR5/01
(Supplied as standard)
Stainless steel shelf
Holds up to 32 bottles



SR10/02
Stainless tubes
Holds up to 6 bottles



SC5
Plexiglass
Holds up to 7 bottles



SI5/04
Plexiglass
Holds up to 7 bottles

Model	Description	Dimensions (mm)			Kg	Gross Int. Volume	No. of Shelves	Price	Next Day
		Ext.	H	W					
WL5/122S	Stainless Glass Door	Ext.	2200	825	500	135	400ltr (14.1 cu.ft)	£8,418	X
		Int.	1530	650	400				
WL5/222S	Stainless Glass Door	Ext.	2200	1550	500	240	800ltr (28.2 cu.ft)	£11,967	X
		Int.	1530	1300	400				





Product Description

The high end Wine Library from Interlevin. Made from only the best materials available on the market. Stainless construction with mirror finish interior this cooler would be a great addition to any premium restaurant wanting to display its wine in the best possible way. Everything about this cabinet is about quality. From the crisp LED lighting to the silenced refrigeration system (only 43dB) Various options are available for cooling red or white wine. The WL5-222S with dual temperature zone can cool both red and white wines at the temperature you need for the perfect serve. There are also multiple shelving options to display your wine in the best possible way.


WL5/222S