Ventus V60

Single door bottle cooler







The Ventus V60 is part of the dynamic range of bottle coolers from IMC.

With over 200 different options, you can be assured that the feature packed Ventus can be tailored to suit any bar environment.





V60 Cabinet Height Options









800

850

Shallow

Standard

Designing for the future

Our excellence is evident in all our products and can be found in the smallest detail, ensuring flawless functionality and ease of operation.

The Ventus range incorporates our new eco smart controller and Dynamic Air Distribution System (DADS) coupled with efficient compressors and improved insulation. These innovations ensure that IMC remains the market leader.

V60 Standard Cabinet Design

The high-quality stainless steel interior offers both extreme good looks and high levels of hygiene as standard. The new Ventus range of bottle coolers is available in a range of colours and stainless steel finishes.

V60 Shallow Cabinet Design

The Ventus range is further enhanced with the addition of a shallow cabinet design, offering additional flexibility to deliver exceptional refrigeration in confined spaces. The Ventus shallow cabinet design is available in the same colours and finishes as the standard V60 model.

V60 Short Cabinet Design

The Ventus V60 800 and 850 provide a lower standing height option to complement the standard V60 range when height options are limited in under bar structures.

Door Options

With 4 new door designs you can be sure your Ventus will complement any bar design. The new range includes a stunning frameless design offering perfect sleek and smooth lines, while the fixing point door allows both a variety of handles to be fitted and the option for you to clad the door in your own material.



V60 Door Options







Solid



Fixing point



Frameless

Handle Type

The Ventus range offers a range of contemporary and classic stainless steel door handles to ensure a perfect match with any surroundings.



Standard Lighting

Vertical





Horizontal



Horizontal

Glass Door Options

The Ventus range brings the beauty of glass to any bar or restaurant using the highest quality architectural glass in a range of contemporary colours, giving a sleek and stylish look day and night.



Standard



Grey tint



Bronze tint



Opaque

Shelving

Chrome wire

The Ventus bottle cooler range allows easy access thanks to the adjustable chrome wire shelving. There is also a new flat plate shelf that allows safe storage of polycarbonate type bottles.

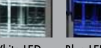


The double-glazed door provides a clear view of the contents. This is

further enhanced and complemented by a range of fluorescent and LED

interior lighting ensuring your cooler is not out of place in any environment.

Standard White LED fluorescent



Blue LED



Red LED



Green LED



Plate



Chrome wine shelf



V60 Cabinet Colour Options







Brown



Stainless steel



Stainless steel polished



Silver

Eco smart



The eco smart system is a market-leading energy saving solution and is fitted as standard to all Ventus models. At the touch of a button, you can ensure that your bottle cooler is held at its most economical state until it is next required.

The Ventus range of bottle coolers combines the very best in cooling technology, making it ideal for storing all types of beer and white wine.

Standard Cabinet	Height (mm)	Width (mm)	Depth (mm)
V60 Standard	900	600	500
V60 Shallow	900	600	450
V60 800 Short	800	600	500
V60 850 Short	850	600	500

Electronic control



The Ventus range of bottle coolers is equipped as standard with electronic temperature controllers with automatic defrost ensuring precise monitoring and control of internal temperatures.

Standard door features

The Ventus V60 range comes with fitted door locks as standard. The V60 doors are available for both right hand or left hand fitting.

Electrical

The Ventus range is available for use in many countries and can be supplied with a compliant 3 pin UK or 2 pin EU plug for operation on $230V\ 50Hz, 220V\ 60Hz$ and $115V\ 60Hz$ power supplies.

