



<https://www.commercialfridgefreezer.com.au/austral-by-hussmann-bv520-wvs-single-vertical-glass-door-chiller-467-litres/>

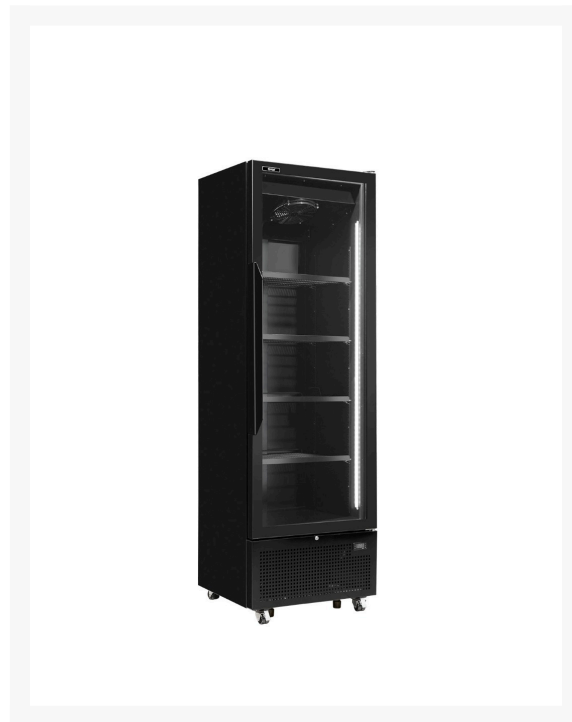
Austral by Hussmann BV520 WVS Single Vertical Glass Door Chiller - 467 Litres

\$2,333.00 +GST

[View more Product Details](#)

[Add to Cart](#)

[Request a Quote](#)



Austral by Hussmann BV520 W VS - Single Vertical Glass Door Chiller: Elevate Your Merchandise Display! Step up your merchandising and boost your sales with the cutting-edge EE Max BV1600W VS Series. Designed to maximize merchandise exposure, this high-capacity frameless triple glass door commercial display fridge is equipped with state-of-the-art natural refrigerant and inverter compressor technology that optimizes power consumption and efficiency. Captivate your customers with a visually stunning showcase offering an impressive 467 liters of eye-level display space that effortlessly catches their attention. With its sleek design and easy accessibility, the EE Max BV520W VS Series ensures your products take center stage, enticing customers to make a purchase.

Description

<https://www.commercialfridgefreezer.com.au/austral-by-hussmann-bv520-wvs-single-vertical-glass-door-chiller-467-litres/>

Commercial Fridge and Freezer Sales Australia. All product images are provided for illustration purposes only. All specifications are subject to manufacturer changes without notice, so please check on the manufacturer's website for current product data.

Introducing the Hussmann Austral by Hussmann BV520W VS Single Vertical Glass Door Chiller

, the epitome of innovation in merchandise display. Elevate your product showcasing experience with the cutting-edge EE Max BV520W VS Series. Engineered to maximize merchandise exposure, this commercial display fridge boasts a high-capacity frameless triple glass door design. Equipped with state-of-the-art natural refrigerant and inverter compressor technology, it optimizes power consumption and efficiency, ensuring a sustainable and cost-effective operation. With a visually stunning showcase offering 467 litres of eye-level display space, customers are captivated by the sleek design and easy accessibility, making your products the center of attention. Upgrade to the EE Max BV520W VS Series today and witness your sales soar, supported by features like adjustable shelving, energy-efficient LED lighting, and low total energy consumption, all wrapped in environmentally sustainable practices.

Crafted with an ergonomic design for effortless product access and visual impact from energy-efficient LED lighting, the Austral by Hussmann BV520 W VS - Triple Vertical Glass Door Chiller promises more than just aesthetics. Its adjustable shelving and low total energy consumption not only save on energy costs but also ensure product temperature compliance. Tested for quality assurance and constructed with high-quality materials, this chiller offers a small footprint with maximized display area, catering to diverse merchandising needs. Moreover, its environmentally sustainable approach, utilizing natural, low GWP refrigerants, reflects a commitment to eco-conscious operations. With the BV520 W VS Series, Austral by Hussmann combines functionality with sustainability, setting new standards in commercial refrigeration while enhancing the visual appeal and accessibility of your merchandise display.

Additional Information

Country of Manufacture	Australia
External Colour	Stainless Steel
Brand	Hussmann
Model	BV520-W-VS
Temperature Operating Range C	-1°C to +5°C
Refrigerant	R290
External Dimensions (mm)	680mm(W)x644mm(D)x2190mm(H)
Internal Dimensions (mm)	575mm (W) x 475mm (D) x 1672mm (H)
Capacity/Volume	Volume = 467 Liters
Power Information	10A
Interior Lighting	Yes
Defrost Auto or Manual	Automatic
About the Product	Austral by Hussmann BV520W VS Single Vertical Glass Door Chiller, available at an unbeatable price. Purchase the Hussmann BV520W VS and explore our wide range of commercial Vertical Glass Door Chiller, all with Australia wide delivery.
Manufacturer's Suggested Retail Price	\$3,050.00