

THE EXPERTS IN COOLING

MORE THAN 50 YEARS DESIGNING AND PRODUCING REFRIGERATION DISPLAY CASES FOR INTEGRATION INTO RETAIL SPACES



Rigorously tested in independent certified laboratories.

High Quality

Products ensuring longevity performance.

European Design & Manufacture

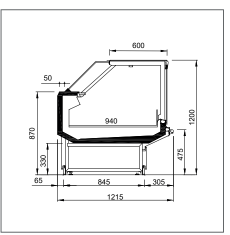
Customised for the Australian market and rugged conditions.

Affordability

Excellent value for money.

TRADITIONAL SERVICE COUNTER - SELF CONTAINED





efficiency fans

The above image is for model display purpose only and actual product or specification may vary.

VPR

Temperature Range: M0 (-1/+4°C)

|--|--|--|

Features				
External Colour: Black	High efficiency fans with fan guards			
Internal Colour: Black	Natural defrost			
Stainless steel exposition	Stainless steel tube bumper			
Low-e vertical front glass with internal isolation	Carel electronic controller			
Rear sliding doors	Condensing unit with high efficiency			
600mm glass upper work top	Automatic evaporation			
Efficient LED internal lighting	Castors			
Special ventilated system to avoid product dehidratation	Full glass display end panels			

Specifications		VPR-2	VPR-3	VPR-4	VPR-5	VPR-6	
Dimensions	mm	1290 x 1215 x 1200	1915 x 1215 x 1200	2540 x 1215 x 1200	3165 x 1215 x 1200	3790 x 1215 x 1200	
Power Supply Required	A	10	10	10	10	10	
Volume	litres	248	372	497	621	745	
Shelves	mm	N/A	N/A	N/A	N/A	N/A	
MEPS Power Consumption	kwh/24h	10,58	15,92	20,75	23,51	28,45	
Refrigerant Type		R404a					
Installation		230V / 50Hz					
Nominal Power	W	1250	1744	1816	1893	2077	
Climatic Class		Class 3 (+ 25 °C / 60% RH)					
Warranty		12 Months (parts)					
Packaging Dimensions	mm	1340 x 1230 x 1290	1965 x 1230 x 1290	2590 x 1230 x 1290	3215 x 1230 x 1290	3840 x 1230 x 1290	
Weight with packing	kg	210	300	390	480	545	



Sims Refrigeration & Air Conditioning (SA) 188 Main Road Blackwood SA 5051

Sims Refrigeration & Air Conditioning (NT) Unit 4/13 Bishop Street Woolner NT 0820

Phone: (08) 8370 3111 Email: contracts@simsrefrig.com.au

www.simsrefrig.com.au

