

Outdoor Drinks Chiller With Heated Glass Doors



Features & Benefits:

	1
Warranty Period	3 Year Manufacturer Warranty
Heated Glass Door	Prevents condensation build up on the glass door in humid climates. This is an essential feature within tropical climates, which includes Sydney, Brisbane, Perth and anywhere further north within Australia
Stainless Steel Compressor Base Plate	Provides the drinks fridge with the additional power required for dealing with the hot Australian climate
Lockable Doors	Provides improved security to the contents of your fridge
Pressure Injected Foam Insulation	Makes cooling the fridge more effective and energy efficient
Interior LED Lights	Provides clear visibility and can be easily controlled by an on/off switch
Auto Defrost	Makes maintaining the fridge much easier, as you don't have to do a manual defrost cycle. The fridge also comes with self-evaporating drip tray
Digital Temperature Display	Makes controlling the temperature within the Drinks Chiller super easy. The internal temperature can be adjusted between 0°C – 10°C
Adjustable Feet	Allows for level positioning on uneven floors. The height of the unit can also be modified slightly to make the unit fit seamlessly into cabinetry



Outdoor Drinks Chiller With Heated Glass Doors

Model	SMA2840BLK
Total Capacity (Gross)	190 Litres
Total Capacity (Net)	173 Litres
Power Input	220W
Voltage	220v-240v/50Hz
Temperature Range (°C)	0 to 10
Ambient Temperature Level (°C)	16 to 38
Energy Consumption	4.45 Kwh/24h
Temperature Control	Electronic
Shelves	4 x adjustable (extra can be purchased for an additional cost)
330mL Bottle Loading Capacity	190
Cable Length	150cm (+/-10cm)
Door Hinge Location (Left to Right)	Left, Right
Depth with Door Open	1043mm
Refrigerant	R600a
Net Weight	83kg
Product Dimensions	(h) 845-860mm x (w) 865mm x (d) 520mm (includes the door handle)
Minimum Cut Out Dimensions	(h) 865-885mm x (w) 905mm x (d) 550mm

WARNING: Technical specifications and product sizes can be varied by the manufacturer without notice. Cut outs for appliances should only be physical product measurements. The above information is indicative only.