

Model: BC With Sliding Doors BC2 & BC3

Variant	Op Temp & Storage	
BC2 With Sliding Doors	+4/+10°C - General Produce	
BC3 With Sliding Doors	+4/+10°C - General Produce	

Project:
Location:
Item #:
Quantity:

Key Features

- Tough and durable stainless steel exterior and interior
- Excellent anti-condensation lockable self closing double glazed Argon gas doors with easy to clean and replace magnetic balloon gasket
- 75mm environmentally friendly ODP (Ozone Depletion Potential) Zero foam insulation for excellent thermal efficiency and performance
- Lock to all doors
- Adjustable PE coated shelves for effective storage and display of varying sized bottles and cans, accommodate vertical stacking capacity of three levels of 10" bottle
- Adjustable front leveling feet
- Waste heat recovery vaporizer
- Automatic re-evaporation
- CFC free R130a refrigerants
- Design for efficient and effective operation in 32[°]C ambient environments
- Technically advanced forced air refrigeration system for efficient and effective performance
- Individual on/off switch for interior light
- HACCP Complaint



Dimension

	BC2 With Sliding Doors	BC3 With Sliding Doors
External (mm):	H895	H895
	W900	W1352
	D530	D530
Internal (mm):	H745	H745
(width per section)	W830	W1282
	D378	D378
Packed (max):	H910	H910
	W930	W1362
	D560	D560
Weight:	80kg	110kg
Add 5kg per product for packing		

Important Information

		BC2 With Sliding Doors	BC3 With Sliding Doors
Capacity: 330ml	bottles	182	278
Construction:	Exterior Interior Door	0.7mm 430 0.7mm 304 BA stainless steel frame 1.2 mm 430 S/S frame with double glazed glass	0.7mm 430 0.7mm 304 BA stainless steel frame 1.2 mm 430 S/S frame with double glazed glass
Power Supply:		220V/240V 50Hz/1Ph 13 amp plug	220V/240V 50Hz/1Ph 13 amp plug
Power Input:	Start Up Running essor HP	12 amps 2.0 amps 1/5	12 amps 2.4 amps 1/4
Refrigerant::		R134a	R134a
Defrost:		Automatic defrost and evaporation	Automatic defrost and evaporation
Insulation (max): ODP Zero Polyuret	hane	35mm	35mm
Fittings: Shelves		2 shelves	6 shelves

All refrigeration equipment require adequate ventilation for efficient and effective performance.

Williams are committed to a policy continuing product development and innovation and as such, we reserve the right to change product specifications stated without prior notice.





V12008 JW/07/06