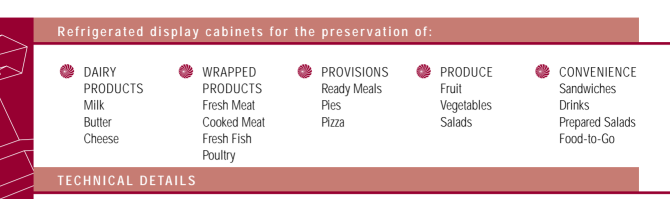








## TIERED REAR COIL



- 👋 SINGLE DRAIN 38mm Diameter Outlet
- DEFROST Natural / Unassisted
- ENVIRONMENTAL Foam Insulation, ODP Zero (Ozone Depletion Potential), Low GWP (Greenhouse Warming Potential)
- SHELF LOADING CAPACITY 200kg/sqm (Max.)
- SHELF ANGLES 3 position 0° (Horizontal), 10° Down & 20° Down

CABINET TYPE	LENGTH MM	EVAPORATION TEMP	EXTRACT RATE				
BV1875M	1875	-7°C	3.73				
BV2500M	2500	-7°C	4.65				
BV3750M	3750	-7°C	6.42				
BVE1875M (end of island)	1875	1875 -7°C					
BVE2500M (end of island)	2500	-7°C	4.65				
BVR1875M	1875	-7°C	2.80				
BVR2500M	2500	-7°C	3.50				
BVR3750M	3750	-7°C	4.82				
BVRE1875M (end of island)	EOI 1875	-7°C	2.80				
BVRE2500M (end of island)	EOI 2500	-7°C	3.50				
BVC1875M	1875	-7°C	2.85				
BVC2500M	2500	-7°C	3.80				
BVC3750M	3750	-7°C	5.70				
BVCE1875M (end of island)	EOI 1875	-7°C	2.85				
BVCE2500M (end of island)	EOI 2500	-7°C	3.80				
BVCR2500M	2500	-7°C	4.50				
BVCR3750M	3750	-7°C	6.50				

## STANDARDS

**NOTE 1.** Extraction rate calculated at 25°C 60% RH. Revised figures available on request for operation in typical store conditions.

**NOTE 2.** Cabinets tested in accordance with EN441 Parts 1 to 12.

**NOTE 3.** In line with our policy of continuous product improvement, George Barker and Company reserve the right to alter features and specifications at any time without notice.

## FEATURES AND BENEFITS

- 👋 MAXIMUM DISPLAY FLEXIBILITY
- 🎽 ADJUSTABLE BASE DEPTH. WIDE OR NARROW
- WITH OR WITHOUT CANOPY
- MODULISED ROLL IN BASES AVAILABLE
- PANORAMIC TERMINAL END PANELS

- DURABLE CONSTRUCTION
- EASILY ACCESSIBLE FOR SERVICING PURPOSES
- RECYCLABLE MATERIALS
- ENERGY EFFICIENT
- PRECISE TEMPERATURE CONTROL



Easy access for electrical isolation

Removal of plinth for ease of access to the electrics tray

Pull out electrics tray for ease of accessibility



BELLA VISTA cabinet



Maximum visibility with no canopy option



Total flexibility for all merchandising solutions



Excellent display for standard 'Euro-crates'



Roll-in milk trolleys with chilled shelves above



<b>GROO SERIES PLUS</b> TIERED REAR COIL												A	CCE	SSOF	ries							
		EXPANSION VALVE		CONTROLS	TEMPEDATURE DICULA	SHIIT OFF VALVF		NIGHT BLIND				RISERS			DIVIDERS			TICKET INSERT				
			CABINET I	_ENGTH mm	MECHANICAL	ELECTRONIC	MECHANICAL	ELECTRONIC	LIQUID & SUCTION	MANUAL	MOTORISED	MIRRORS	FISH BARS	SHAMS	SHELF	BASE	50mm SHELF	75mm SHELF	100mm SHELF	100mm BASE	SHELF	BASE
CANOPYLESS TIERED WIDE/I	VARROW		BV1875M	1875	•			• •	•													
H = 2050 $PROFILE mm$ $A = 273 P = 193$ $B = 1028/1228 S1 = 350$ $C = 400 S = 550 max$ $D = 600/800 T = 1660$ $H = 2050$		BV2500M	2500	•			•															
	$\begin{array}{ll} C = 400 & S = 550 \text{ max} \\ D = 600/800 & T = 1660 \end{array}$	S = 550 max	BV3750M	3750	•			• •														
		I =1660	BVE1875M	2084	•				•													
			BVE2500M	2550	•			•	•													
CANOPYLESS TIERED REDUCED WIDE/NARROW BVR1875M		1875	•			• •	•	•														
B = 1028/1228 S1 = C = 400 S = C	P = 193	BVR2500M	2500	•				•														
	C = 400	S1 = 350 S = 550 max	BVR3750M	3750	•				•													
		T =1210	BVRE1875M	2084	•			•	•													
		BVRE2500M	2550	•			•	•														
CANOPIED TIERED WIDE/NARROW		BVC1875M	1875	•			•	•														
PROFILE mm $A = 273 P = 193$		BVC2500M	2500	•			•	•														
н	B = 1230/1050 C = 1186 D = 600/800	S = 500  max T = 1647	BVC3750M	3750	•			•	•													
H = 2050		BVCE1875M	2084	•			•	•														
		BVCE2500M	2550	•			•															
ROLL IN MILK └───C ────	PROFILE mm	ll F mm	BVCR2500M	2500	•				•													
	B = 1000  C = 1186  H = 2050  M = 1356  S = 550 MAX  T = 1920  TROLLEY SUPPLIED BY 0	THEPS	BVCR3750M	3750	•		,	•	•													
	MOLLET SUFFLIED BT																					

\_

NB: • Standard Cabinet Specification includes: Mechanical expansion valve, Liquid & suction shut off valves, Danfoss EKC Electronic controls. Digital temperature display, Shelving as illustrated above & GB 3000 bumper, where applicable.