REFRIGERATION



CONTENTS

Products	Page
Blast Chillers Crosswise Blast Chillers	11
Blast Chiller Accessories	12
Blast Chiller / Freezers Crosswise Blast Chiller / Freezers	12
Undercounter Accessories	10
Undercounter Freezers	9
Undercounter Refrigerators	6-8
Upright Accessories	10
Upright Freezers	4-5
Upright Refrigerators	2-3

Price Guide - October 2010



UPRIGHT REFRIGERATORS - BENEFIT LINE

PNC	(mm) WxDxH	load	ex GST
RS06P41F 726454	720 x 780 x 2000 Packed wt: 163kg Volume: 1.6m ³ With door open measurements are 720 x 1440 x 2000	0.3kW 10A	\$4,200
CMRE.0050			\$260
	726454	726454 Packed wt: 163kg Volume: 1.6m ³ With door open measurements are 720 x 1440 x 2000	726454 Packed wt: 163kg Volume: 1.6m ³ With door open measurements are 720 x 1440 x 2000

Price Guide - October 2010



UPRIGHT REFRIGERATORS - BENEFIT LINE

Description	Model PNC	Overall Unit Size (mm) WxDxH	Energy load	RRP ex GST
300L CAPACITY UPRIGHT REFRIGERATOR				
Operating temperature of -2°C to 10°C External panels and door in stainless steel with galvanized steel back panel standard on each unit High-density 60mm thick CFC free expanded polyurethane insulating foam with cyclopenthane injection 2 self-closing doors, equipped with magnetic door seals to guarantee perfect closure Doors fitted with lock and microswitch to switch off the fan when the door is opened Pressed stainless steel recessed door handle without joints makes opening and cleaning extremely easy Rounded internal corners of the cabinet and easily removable runners and grids also aid in cleaning Forced air cooling system ensures uniformity of temperature in the cabinet Automatic defrost with manual emptying of defrost water External digital control panel and display allow easy and	RS13P42F 726462	1440 x 780 x 2000 Packed wt: 285kg Volume: 3.2m ³ With door open measurements are 1440 x 1440 x 2000	0.5kW 10A	\$6,850
precise setting and control of the internal temperature 150mm height adjustable stainless steel finished feet				
cludes:				
6 x 2/1GN Rilsan coated grids 6 x sets of stainless steel grid runners				
Optional extra if required:				
Electrically heated condensate evaporation pan	CMRE.0050			\$260
or operation in ambient emperatures of up to 43°C				

Price Guide - October 2010



UPRIGHT FREEZERS - BENEFIT LINE

Description	Model PNC	Overall Unit Size (mm) WxDxH	Energy load	RRP ex GST
600L CAPACITY UPRIGHT FREEZER				
 Operating temperature of -22°C to -15°C External panels and door in stainless steel with galvanized steel back panel standard on each unit High-density 60mm thick CFC free expanded polyurethane insulating foam with cyclopenthane 				
injection Reversible self-closing door, equipped with a magnetic door seal to guarantee perfect closure Door fitted with lock and microswitch to switch off the				
fan when the door is opened Pressed stainless steel recessed door handle without joints makes opening and cleaning extremely easy	RS06F41FS 728303	720 x 780 x 2000 Packed wt: 166kg Volume: 1.6m ³	0.6kW 10A	\$4,760
 Rounded internal corners of the cabinet and easily removable runners and grids also aid in cleaning Forced air cooling system ensures uniformity of 		With door open measurements are		
temperature in the cabinet Automatic defrost with evaporative emptying of defrost water by heater		720 x 1440 x 2000		
 External digital control panel and display allow easy and precise setting and control of the internal temperature Extremely quiet operation at 51 dB 				
150mm height adjustable stainless steel finished feet				
Includes:				
 3 x 2/1GN Rilsan coated grids 3 x sets of stainless steel grid runners 				
For operation in ambient temperatures of up to 43°C				

Price Guide - October 2010



UPRIGHT FREEZERS - BENEFIT LINE

Description	Model PNC	Overall Unit Size (mm) WxDxH	Energy load	RRP ex GST
Description 1300L CAPACITY UPRIGHT FREEZER Operating temperature of -22°C to -15°C External panels and door in stainless steel with galvanized steel back panel standard on each unit High-density 60mm thick CFC free expanded polyurethane insulating foam with cyclopenthane injection 2 self-closing doors, equipped with magnetic door seals to guarantee perfect closure Doors fitted with lock and microswitch to switch off the fan when the door is opened Pressed stainless steel recessed door handle without joints makes opening and cleaning extremely easy Rounded internal corners of the cabinet and easily removable runners and grids also aid in cleaning Forced air cooling system ensures uniformity of temperature in the cabinet Automatic defrost with evaporative emptying of defrost water by heater External digital control panel and display allow easy and precise setting and control of the internal temperature 150mm height adjustable stainless steel finished feet Includes: 6 x 2/1GN Rilsan coated grids 6 x sets of stainless steel grid runners For operation in ambient temperatures of up to 43°C		I	load	

Price Guide - October 2010



UNDERCOUNTER REFRIGERATORS - BENEFIT LINE

Description	Model PNC	Overall Unit Size (mm) WxDxH	Energy load	RRP ex GST
265L UNDERCOUNTER REFRIGERATOR				
 Operating temperature of -2°C to 10°C Internal/external 304 AISI stainless steel construction, excluding top & back panels Top & back panels in galvanized steel High-density 50mm thick CFC free expanded polyurethane insulating foam with cyclopenthane injection Reversible self-closing door, equipped with a magnetic door seal to guarantee perfect closure Rounded internal corners of the cabinet and easily removable runners and grids also aid in cleaning Forced air cooling system ensures uniformity of temperature in the cabinet Automatic defrosting and evaporation of defrosted water by hot gas Digital control panel allows easy and precise setting and control of the internal temperature 150mm height adjustable stainless steel finished legs 				
For operation in ambient temperatures of up to 43°C				
2 door unit Supplied with: 2 x 1/1GN Rilsan coated grids	RCSN2M2T 726668	1234 x 700 x 800 Packed wt: 124kg Volume: 1.5m ³ With door open measurements are 1240 x 1102 x 850	0.34kW 10A	\$4,400
1 door/1 drawer unit Supplied with: 1 x 1/1GN Rilsan coated grids 2 top/bottom drawers	RCSN2M12T 726140T	1234 x 700 x 800 Packed wt: 136kg Volume: 1.5m ³	0.34kW 10A	\$5,600
Price Guide - October 2010	Continu	Jous improvements means	specification	ns may yary



UNDERCOUNTER REFRIGERATORS - BENEFIT LINE

Description		Model PNC	Overall Unit Size (mm) WxDxH	Energy load	RRP ex GST
415L UNDERCOUNTER RE Operating temperature of -2°C to Internal/external 304 AISI stainless excluding top & back panels Top & back panels in galvanized stainless excluding top & back panels High-density 50mm thick CFC free polyurethane insulating foam with injection Reversible self-closing door, equipped door seal to guarantee perfect closed Rounded internal corners of the caremovable runners and grids also forced air cooling system ensures temperature in the cabinet Automatic defrosting and evaporate water by hot gas Digital control panel allows easy a and control of the internal temperatures of up to 43°C	steel construction, reel e expanded cyclopenthane bed with a magnetic sure binet and easily aid in cleaning uniformity of ion of defrosted and precise setting uture				
	3 door unit Supplied with: 3 x 1/1GN Rilsan coated grids	RCSN3M3T 726669	1718 x 700 x 850 Packed wt: 147kg Volume: 1.8m ³ With door open measurements are 1718 x 1102 x 850	0.4kW 10A	\$5,100
	2 door/1 drawer unit Supplied with: 2 x 1/1GN Rilsan coated grids 2 top/bottom drawers	RCSN3M22T 726145T	1718 x 700 x 850 Packed wt: 147kg Volume: 1.8m ³ With door open measurements are 1718 x 1102 x 850	0.4kW 10A	\$6,350
	1 door/2 drawer unit Supplied with: 1 x 1/1GN Rilsan coated grids 4 top/bottom drawers	RCSN3M14T 726146T	1718 x 700 x 850 Packed wt: 147kg Volume: 1.8m ³ With door open measurements are 1718 x 1102 x 850	0.4kW 10A	\$7,600

Price Guide - October 2010



UNDERCOUNTER REFRIGERATORS - BENEFIT LINE

Description
Description SóOL UNDERCOUNTER REFRIGERATOR Operating temperature of -2°C to 10°C Internal/external 304 AISI stainless steel construction, excluding top & back panels in galvanized steel High-density 50mm thick CFC free expanded polyurethane insulating foam with cyclopenthane injection Reversible self-closing door, equipped with a magnetic door seal to guarantee perfect closure Rounded internal corners of the cabinet and easily removable runners and grids also aid in cleaning Forced air cooling system ensures uniformity of temperature in the cabinet Automatic defrosting and evaporation of defrosted water by hot gas Digital control panel allows easy and precise setting and control of the internal temperature 150mm height adjustable stainless steel finished legs or operation in ambient emperatures of up to 43°C upplied with: 4 x 1/1GN Rilsan coated grids
Model PNC RCSN4M4T 726670



UNDERCOUNTER FREEZERS - BENEFIT LINE

Description	Model PNC	Overall Unit Size (mm) WxDxH	Energy load	RRP ex GST
265L UNDERCOUNTER FREEZER				
Operating temperature of -20°C to -15°C Internal/external 304 AISI stainless steel construexcluding top & back panels Top & back panels in galvanized steel High-density 50mm thick CFC free expanded polyurethane insulating foam with cyclopenthar injection Reversible self-closing door, equipped with a m door seal to guarantee perfect closure Rounded internal corners of the cabinet and earemovable runners and grids also aid in cleaning Forced air cooling system ensures uniformity of temperature in the cabinet Automatic defrosting and evaporation of defrost by hot gas Digital control panel allows easy and precise secontrol of the internal temperature 150mm height adjustable stainless steel finished	agnetic sily ng ted water			
2 door mo Supplied w 2 x 1/1 Rilsan of grids	728512T GN	1234 x 700 x 800 Packed wt: 137kg Volume: 1.5m ³ With door open measurements are 1240 x 1102 x 850	0.6kW 10A	\$6,630
3 door mo Supplied w 3 x 1/1 Rilsan of grids	ith: 728517T	1718 x 700 x 850 Packed wt: 162kg Volume: 1.8m ³ With door open measurements are 1718 x 1102 x 850	0.6kW 10A	\$7,890

Price Guide - October 2010



OPTIONS & ACCESSORIES

		Model PNC	Overall Unit Size (mm) WxDxH	RRP ex GST
ACCESSORI	es for undercounter ca	BINETS		
	2 Drawer pack (to suit refrigerators only)	RAC119 880023	640 x 470 x 600 Packed wt: 10kg Volume: 0.2m ³	\$1,350
0	1 set of shelf support slides	X2GXC 880139	530 x 320 x 20 Packed wt: 1 kg	\$60
٥	1/1GN Rilsan coated grid	RAC68 881435	540 x 320 x 20 Packed wt: 1kg	\$36
٥	Door lock kit	RAC120 880024	60 x 40 x 520	\$270
0	Stainless steel work top - 2 door	custom	1240 x 700 x 50	\$570
٥	Stainless steel work top - 3 door	custom	1720 x 700 x 50	\$730
	Stainless steel work top - 4 door	custom	2005 x 700 x 50	\$780
ACCESSORI	ES FOR UPRIGHT CABINETS			
0	1 set of shelf support slides	RAC105 880557	10 x 581 x 20 Packed wt: 1kg	\$66
	2/1GN Rilsan coated grid	RAC42 880720	650 x 530 x 60 Packed wt: 1 kg	\$80
٥	Electrical heated evaporative pan for upright refigerators	CMRE.0050		\$260
Price Guide - Octob	0010		Jour improvements magns s	

Price Guide - October 2010



BLAST CHILLERS

		Model PNC	Overall Unit Size (mm) WxDxH	Energy load	RRP ex GST
CROSSW	ISE BLAST CHILLERS				
Blast chill temperate minutes to 3 operating soft of hard holding cycle. Choice of (note: moder compliant of Guarante ambient t	ders designed to rapidly reduce food oures from 90°C to 3°C in less than 90 to inhibit bacterial growth on modes - chilling - air temperature of -2°C chilling - air temperature of - 20°C ong - temperature of 3°C (automatic at chill end) of operation by probe or timed cycle odel RBC051 has no probe control) tional information recorded for HACCP				
HARE SEES SEES	 Blast chiller 10kg capacity Suits 5 x 1/1 GN pans in crosswise configuration Supplied on rear castors and legs to front 	RBC051 726658	762 x 700 x 850 Packed wt: 98kg Volume: 0.69m ³	0.6kW 1PH	\$7,800
***	 Blast chiller 15kg capacity Fits 5 x 1/1 GN pans in crosswise configuration Supplied on 150mm legs 	RBC061 726620	760 x 760 x 970 Packed wt: 135kg Volume: 0.84m ³	0.8kW 1PH	\$8,600
9880	 Blast chiller 28kg capacity Fits 11 x 1/1 GN pans in crosswise configuration Supplied on 150mm legs 	RBC101 726622	760 x 760 x 1640 Packed wt: 155kg Volume: 1.33m ³	1.1kW 3PH	\$12,100
SIZE -	 Blast chiller 56kg capacity Fits 20 x 1/1 GN pans in crosswise configuration Supplied on 150mm legs 	RBC201 726624	800 x 835 x 2230 Packed wt: 225kg Volume: 1.95m ³	2.5kW 3PH	\$18,500

NOTE: For blast chillers that twin with Electolux air-o-steam combi ovens see air-o-system price guide

Price Guide - October 2010



BLAST CHILLER/FREEZERS

	Model PNC	Overall Unit Size (mm) WxDxH	Energy load	RRP ex GST
CROSSWISE BLAST CHILLER/FREEZERS Blast chiller/freezers designed to rapidly reduce food temperatures from 90°C to 3°C in less than 90 minutes, and to -18°C in less than four hours 5 operating modes - soft chilling - air temperature of -2°C				
 hard chilling - air temperature of - 20°C shock freezing - air temperature of -35°C holding - temperature of 3°C (automatic at chill cycle end) freeze holding - air temperature of -22°C Choice of operation by probe or timed cycle All operational information recorded for HACCP compliance 				
 Guaranteed to meet performance requirements in ambient temperatures up to 32°C 304 stainless steel construction - internal and external 				
□ Blast chiller & freezer 15kg capacity □ Fits 5 x 1/1 GN pans in crosswise configuration □ Supplied on 150mm legs	RBF061 726627	760 x 760 x 970 Packed wt: 135kg Volume: 0.88m ³	2.3kW 1PH	\$10,300
 Blast chiller & freezer 28kg capacity Fits 11 x 1/1 GN pans in crosswise configuration Supplied on 150mm legs 	RBF101 726629	760 x 760 x 1640 Packed wt: 152kg Volume: 1.33m ³	2.3kW 3PH	\$14,500
 Blast chiller and freezer 56kg capacity Fits 20 x 1/1 GN pans in crosswise configuration Supplied on 150mm legs 	RBF201 726630	800 x 935 x 2230 Packed wt: 227kg Volume: 1.91m ³	4kW 3PH	\$21,990
ACCESSORIES FOR CROSSWISE BLAST CH	IILLERS & FREI	 EZERS		
□ 1/1GN Rilsan coated grid	RAC52 881061	325 x 530 x 2		\$60
□ 1 set of shelf support slides	CAC17 921101			\$120

NOTE: For blast chillers that twin with Electolux air-o-steam combi ovens see air-o-system price guide

Price Guide - October 2010