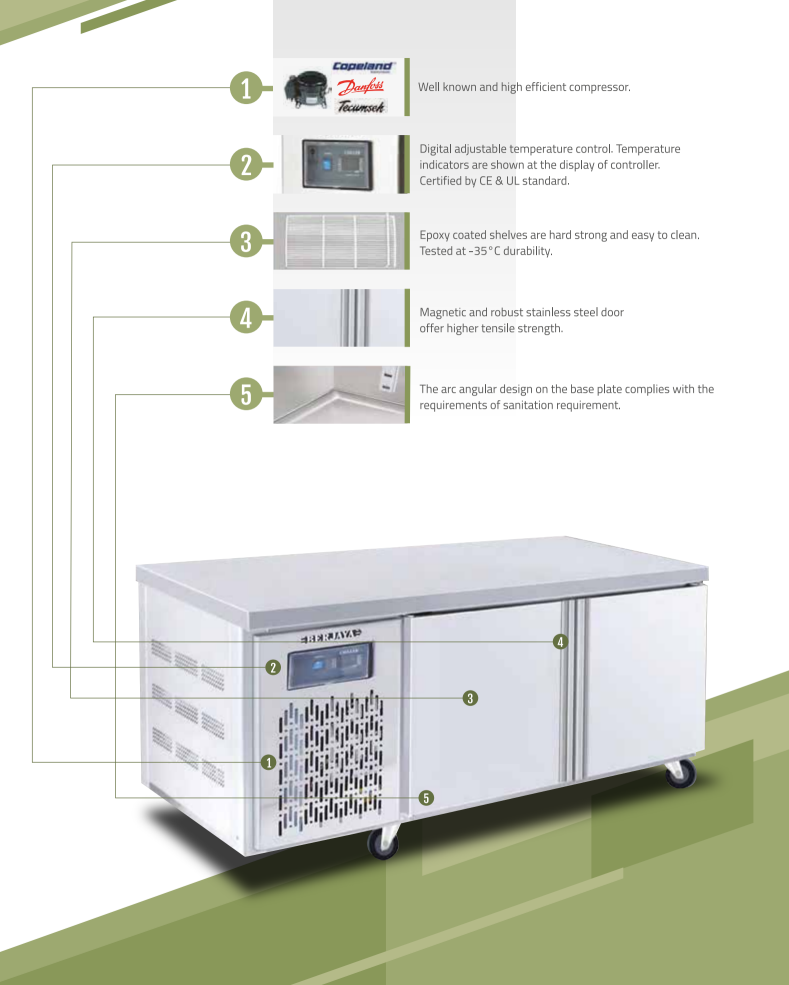
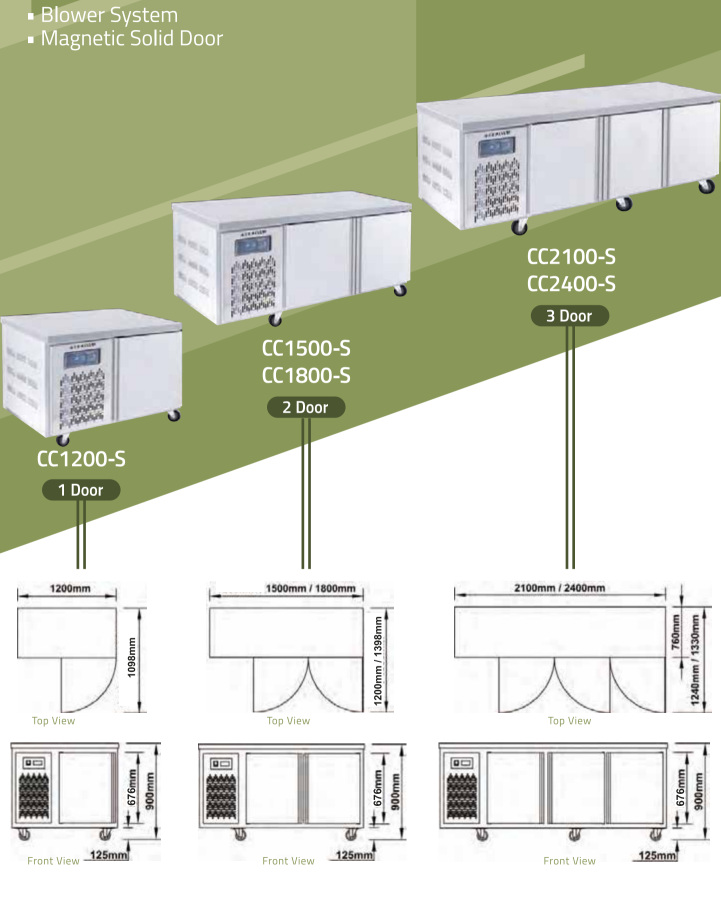


COUNTER RANGE

- Counter Chiller
- Counter Freezer
- Dual Counter Chiller / Freezer
- Refrigerated Barline With Back Splash
- Refrigerated Barline (A) Without Back Splash
- Refrigerated Barline (B) Without Back Splash
- Pizza Cou<u>nter</u>
- Salad Sandwich Counter
- 3 Deck Drawer Counter Chiller



COUNTER



High-density Cyclo-isopentane Polyurethance

insulated body saves energy.

Automatic defrost system

saves energy consumption and provide shortest possible defrost cycle.

Refrigeration system protected from corrosion

by urethane-treated evaporator coil.

Blower system (assisted with fan)

will ensure homogenous coolness in the storage space.

Magnetic and robust stainless steel door.

Offer a higher tensile strength, which means fewer dents and scratches.

Environmental friendly refrigerant

(CFC and HCFC Free) R134a.

Effective counter – balanced weight system self closing door provides smooth, even, positive closure.

127 ~ **152mm adjustable stainless steel legs** or 100mm castor wheel.

2 tier removable and adjustable shelves.

Self contained system

no plumbing required.

Tested at ambient temperature of 38°C, with no load.



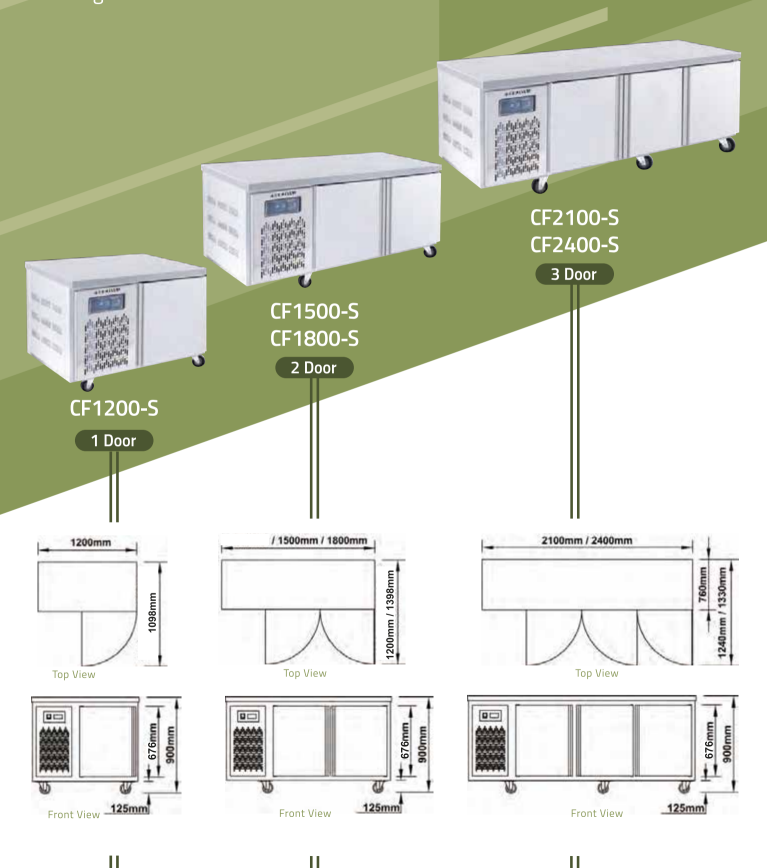




	1 DOOR	2 DOOR	2 DOOR	3 DOOR	3 DOOR
MODEL	CC1200-S	CC1500-S	CC1800-S	CC2100-S	CC2400-S
Temperature°C (celsius)	+1 to +4	+1 to +4	+1 to +4	+1 to +4	+1 to +4
External Dimension (mm) Internal Dimension (mm)	1200 x 760 x 900 750 x 635 x 584	1500 x 760 x 900 1045 x 635 x 584	1800 x 760 x 900 1350 x 635 x 584	2100 x 760 x 900 1550 x 635 x 584	2400 x 760 x 900 1950 x 635 x 584
External Finishing	SS/G1	SS/G1	SS/G1	SS/G1	SS/G1
Internal Finishing	SS	SS	SS	SS	SS
Gross Volume (Litres)	278	387	500	575	723
Voltage/ Frequency (V/ Hz)	230V/1/50Hz 220V/1/60Hz	230V/1/50Hz 220V/1/60Hz	230V/1/50Hz 220V/1/60Hz	230V/1/50Hz 220V/1/60Hz	230V/1/50Hz 220V/1/60Hz
Weight (kgs)	86	98	112	134	146
Compressor	1/6Hp	1/6Hp	1/4Hp	1/3Hp	1/3Hp
Wattage (W)	380 - 420	475 - 525	570 - 630	618 - 682	618 - 682
Ampere (A)	2.8 - 3.2	3.3 - 3.7	3.8 - 4.2	4.3 - 4.7	4.3 - 4.7
Energy Consumption (kw/ 24h)	2.5 - 2.9	2.8 - 3.2	2.8 - 3.2	4.8 - 5.4	8.4 - 9.2
Condenser	Air Cooled	Air Cooled	Air Cooled	Air Cooled	Air Cooled
Refrigerant/ Grams	R134a / 330g	R134a / 340g	R134a / 360g	R134a / 360g	R134a / 360g
Defrost System	Forced Air Circulation	Forced Air Circulation	Forced Air Circulation	Forced Air Circulation	Forced Air Circulation
Temperature Control	Digital	Digital	Digital	Digital	Digital
Shelves (Pvc)	4	4	4	6	6
Number Of Clips	16	16	16	24	24
Unit For 20ft Container	22	20	14	14	8
Unit For 40ft Container	46	42	28	28	16

COUNTER

- Blower SystemMagnetic Solid Door



All counter freezer

are with expansion valve (TX valve) & sight glass.

High-density Cyclo-isopentane Polyurethance

insulated body saves energy.

Automatic defrost system

saves energy consumption and provide shortest possible defrost cycle.

Minimum wattage heater

for body to avoid condensation at lowest energy rate.

Large cooling coil heater,

saves energy with short defrost cycle.

Refrigeration system protected from corrosion

by urethane-treated evaporator coil.

Blower system (assisted with fan)

will ensure homogenous coolness in the storage space.

Magnetic and robust stainless door.

Offer a higher tensile strength, which means fewer dents and scratches.

Environmental friendly refrigerant

(CFC and HCFC Free) R404a.

Effective counter – balanced weight system self closing door provides smooth, even, positive closure.

127 ~ **152mm adjustable stainless steel legs** or 100mm castor wheel.

2 tier removable and adjustable shelves.

Self contained system

no plumbing required.

Tested at ambient temperature of 38°C, with no load.





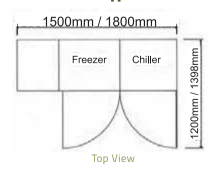


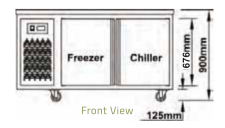
	1 DOOR	2 DOOR	2 DOOR	3 DOOR	3 DOOR
MODEL	CF1200-S	CF1500-S	CF1800-S	CF2100-S	CF2400-S
Temperature°C (celsius)	-22 to -18	-22 to -18	-22 to -18	-22 to -18	-22 to -18
External Dimension (mm) Internal Dimension (mm)	1200 x 760 x 900 750 x 635 x 584	1500 x 760 x 900 1045 x 635 x 584	1800 x 760 x 900 1350 x 635 x 584	2100 x 760 x 900 1550 x 635 x 584	2400 x 760 x 900 1950 x 635 x 584
External Finishing	SS/G1	SS/G1	SS/G1	SS/G1	SS/G1
Internal Finishing	SS	SS	SS	SS	SS
Gross Volume (Litres)	278	387	500	575	723
Voltage/ Frequency (V/ Hz)	230V/1/50Hz 220V/1/60Hz	230V/1/50Hz 220V/1/60Hz	230V/1/50Hz 220V/1/60Hz	230V/1/50Hz 220V/1/60Hz	230V/1/50Hz 220V/1/60Hz
Weight (kgs)	88	102	116	138	152
Compressor	1/4Hp	3/8Hp	3/8Hp	1/2Hp	1/2Hp
Wattage (W)	570 - 630	665 - 735	665 - 735	713 - 787	713 - 787
Ampere (A)	3.8 - 4.2	4.1 - 4.5	4.1 - 4.5	4.7 - 5.3	4.7 - 5.3
Energy Consumption (kw/ 24h)	5.8 - 6.4	6.3 - 6.9	7.7 - 8.5	9.6 - 10.6	10.5 - 11.5
Condenser	Air Cooled	Air Cooled	Air Cooled	Air Cooled	Air Cooled
Refrigerant/ Grams	R404a / 440g	R404a / 470g	R404a / 480g	R404a / 520g	R404a / 540g
Defrost System	Electric Heater	Electric Heater	Electric Heater	Electric Heater	Electric Heater
Temperature Control	Digital	Digital	Digital	Digital	Digital
Shelves (Pvc)	4	4	4	6	6
Number Of Clips	16	16	16	24	24
Unit For 20ft Container	22	20	14	14	8
Unit For 40ft Container	46	42	28	28	16

DUAL COUNTER CHILLER/FREEZER

- Blower System
- Magnetic Solid Door

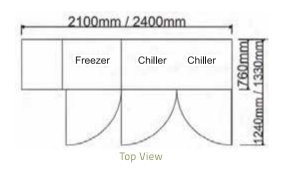


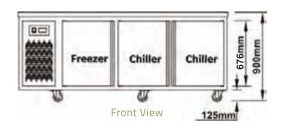






3 Door





All dual counter chiller / freezer

are with expansion valve (TX valve) & sight glass.

High-density Cyclo-isopentane Polyurethance

insulated body saves energy.

Insulated partition between

left freezer and right chiller compartment ensures temperature integrity of each product zone.

Automatic defrost system

saves energy consumption and provide shortest possible defrost cycle.

Minimum wattage heater

for body to avoid condensation at lowest energy rate.

Large cooling coil heater,

saves energy with short defrost cycle.

Refrigeration sytem protected from corrosion

by urethane-treated evaporator coil.

Blower system (assisted with fan)

will ensure homogenous coolness in the storage space.

Magnetic and robust stainless steel door.

Offer a higher tensile strength, which means fewer dents and scratches.

Environmental friendly refrigerant

(CFC and HCFC Free) R404a.

Effective counter - balanced weight system self

closing door provides smooth, even, positive closure.

127 ~ 152mm adjustable stainless steel legs or 100mm castor wheel.

2 tier removable and adjustable shelves.

Self contained system

no plumbing required.

Tested at ambient temperature of 38°C, with no load.

TABLE INFO







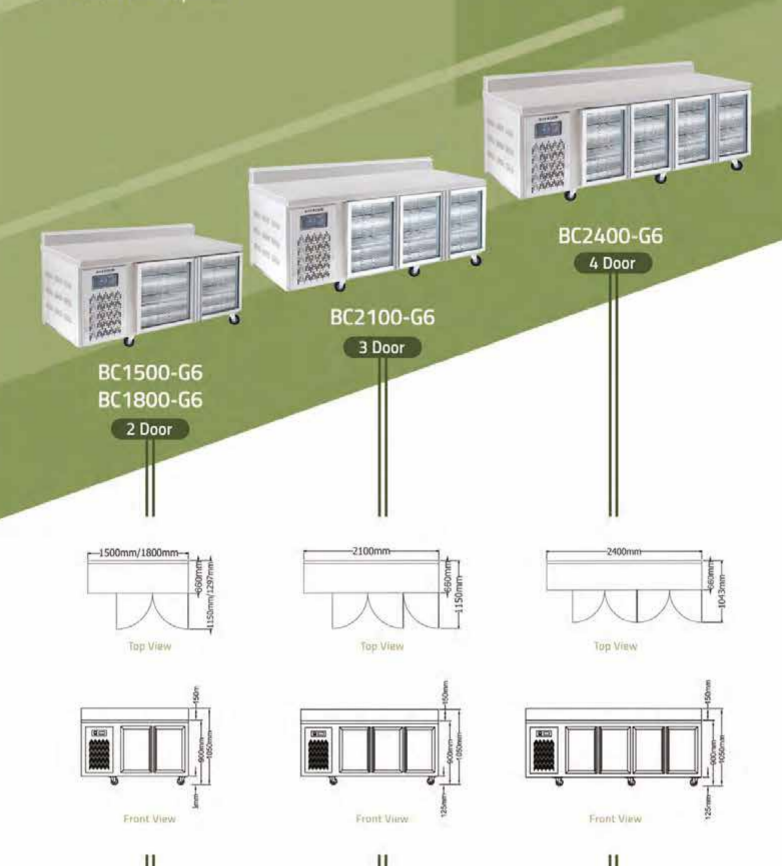
		2 DOOR	2 DOOR	3 DOOR	3 DOOR
MODEL		CCF1500-S	CCF1800-S	CCF2100-S	CCF2400-S
Temperature°C (celsius)		+1 to +4 -22 to -18			
External Dimension (mm)		1500 x 760 x 900	1800 x 760 x 900	2100 x 760 x 900	2400 x 760 x 900
Internal Dimension (mm)	- (Left) Freezer - (Right) Chiller	422 x 635 x 584 422 x 635 x 584	575 x 635 x 584 575 x 635 x 584	581 x 635 x 584 993 x 635 x 584	676 x 635 x 584 1188 x 635 x 584
External Finishing		SS/G1	SS/G1	SS/G1	SS/G1
Internal Finishing		SS	SS	SS	SS
Gross Volume (Litres)	- (Left) Freezer	156	213	215	251
	- (Right) Chiller	156	213	368	441
Voltage/ Frequency (V/ Hz	2)	230V/1/50Hz 220V/1/60Hz	230V/1/50Hz 220V/1/60Hz	230V/1/50Hz 220V/1/60Hz	230V/1/50Hz 220V/1/60Hz
Weight (kgs)		107	119	141	151
Compressor		3/8Hp	3/8Hp	1/2Hp	1/2Hp
Wattage (W)		418 - 462	456 - 504	462 - 510	474 - 522
Ampere (A)		2.8 - 3.2	3.0 - 3.4	3.1 - 3.5	3.3 - 3.7
Energy Consumption (kw/	24h)	4.7 - 5.3	5.7 - 6.3	8.2 - 9.0	8.7 - 9.7
Condenser		Air Cooled	Air Cooled	Air Cooled	Air Cooled
Refrigerant/ Grams		R404a / 440g	R404a / 500g	R404a / 520g	R404a / 520g
Defrost System		Electric Heater	Electric Heater	Electric Heater	Electric Heater
Temperature Control	T.	Digital	Digital	Digital	Digital
Shelves (Pvc)		4	4	6	6
Number Of Clips	i i	16	16	24	24
Unit For 20ft Container Unit For 40ft Container		20 42	14 28	14 28	8 16

*Note-

Option: CW - Castor Wheel / BF - Bullet Feet

REFRIGERATED ARLINE - WITH BACK SPLASH

- Blower SystemWith Backsplash



Specifically design for

beverage storage and display.

Brilliant illumination of products

creates impulse sales.

High-density Cyclo-isopentane Polyurethance

insulated body saves energy.

Automatic defrost system

saves energy consumption and provide shortest possible defrost cycle.

Refrigeration system protected from corrosion

by urethane-treated evaporator coil.

Blower system (assisted with fan)

will ensure homogenous coolness in the storage space.

Environmental friendly refrigerant

(CFC and HCFC Free) R134a.

Effective counter - balanced weight system

self closing door provides smooth, even, positive closure

127 ~ 152mm adjustable stainless steel legs or 100mm castor wheel.

2 tier removable and adjustable shelves.

Tested at ambient temperature of 32°C, with no load.

TABLE INFO





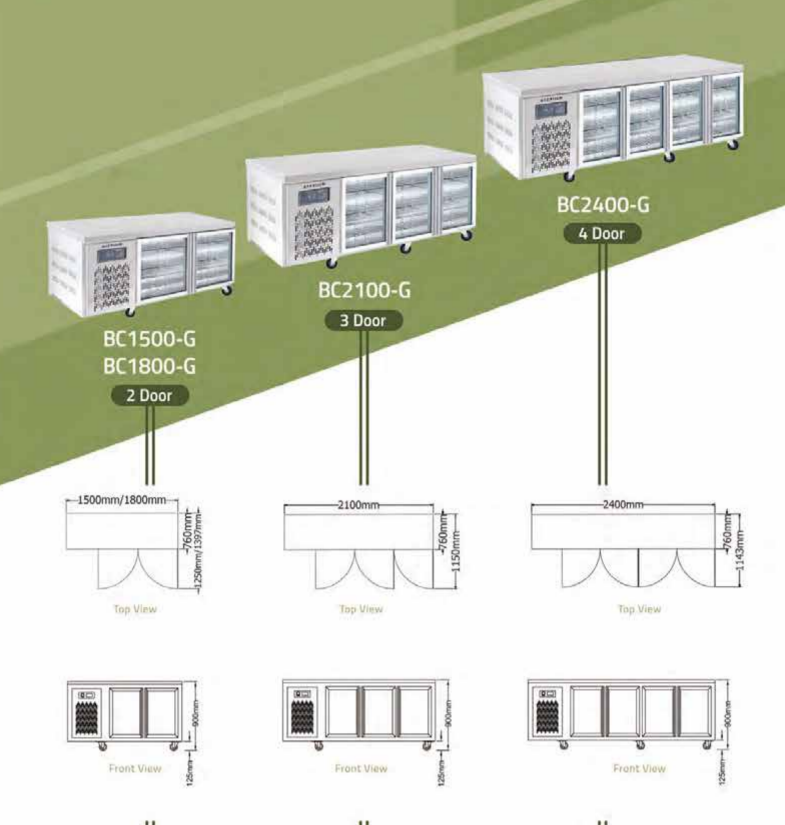
	2 DOOR	2 DOOR	3 DOOR	4 DOOR
MODEL	BC1500-G6	BC1800-G6	BC2100-G6	BC2400-G6
Temperature°C (celsius)	+1 to +4	+1 to +4	+1 to +4	+1 to +4
External Dimension (mm) Internal Dimension (mm)	1500 x 660 x (900+150) 987 x 495 x 685	1800 x 660 x (900+150) 1282 x 495 x 685	2100 x 660 x (900+150) 1597 x 495 x 685	2400 x 660 x (900+150) 1900 x 495 x 685
Gross Volume (Litres)	335	435	542	644
Voltage/ Frequency (V/ Hz)	230V/1/50Hz 220V/1/60Hz	230V/1/50Hz 220V/1/60Hz	230V/1/50Hz 220V/1/60Hz	230V/1/50Hz 220V/1/60Hz
Weight (kgs)	114	120	149	162
Compressor	1/5Hp	1/4Hp	1/3Hp	1/3Hp
Wattage (W)	570 - 630	570 - 630	665 - 735	713 - 787
Ampere (A)	3.8 - 4.2	3.8 - 4.2	4.3 - 4.7	4.6 - 5.0
Energy Consumption (kw/ 24h)	3.8 - 4.2	5.1 - 5.7	7.4 - 8.2	10.4 - 11.4
Refrigerant/ Grams	R134a / 340g	R134a / 360g	R134a / 360g	R134a / 370g
Defrost System	Forced Air Circulation	Forced Air Circulation	Forced Air Circulation	Forced Air Circulation
Temperature Control	Digital	Digital	Digital	Digital
Shelves (PVC)	4	4	6	8
Number Of Clips	16	16	24	32
Unit For 20ft Container	22	18	16	12
Unit For 40ft Container	46	32	34	24

*Note:-

Option: CW - Castor Wheel / BF - Bullet Feet

REFRIGERATED BARLINE (A) - WITHOUT BACK SPLASH

- Blower System
- Without Backsplash



Specifically design for

beverage storage and display.

Brilliant illumination of products

creates impulse sales.

High-density Cyclo-isopentane Polyurethance

insulated body saves energy.

Automatic defrost system

saves energy consumption and provide shortest possible defrost cycle.

Refrigeration system protected from corrosion

by urethane-treated evaporator coil.

Blower system (assisted with fan)

will ensure homogenous coolness in the storage space.

Environmental friendly refrigerant

(CFC and HCFC Free) R134a.

Effective counter – balanced weight system self closing door provides smooth, even, positive closure.

127 ~ 152mm adjustable stainless steel legs or 100mm castor wheel.

2 tier removable and adjustable shelves.

Tested at ambient temperature of 32°C, with no load.



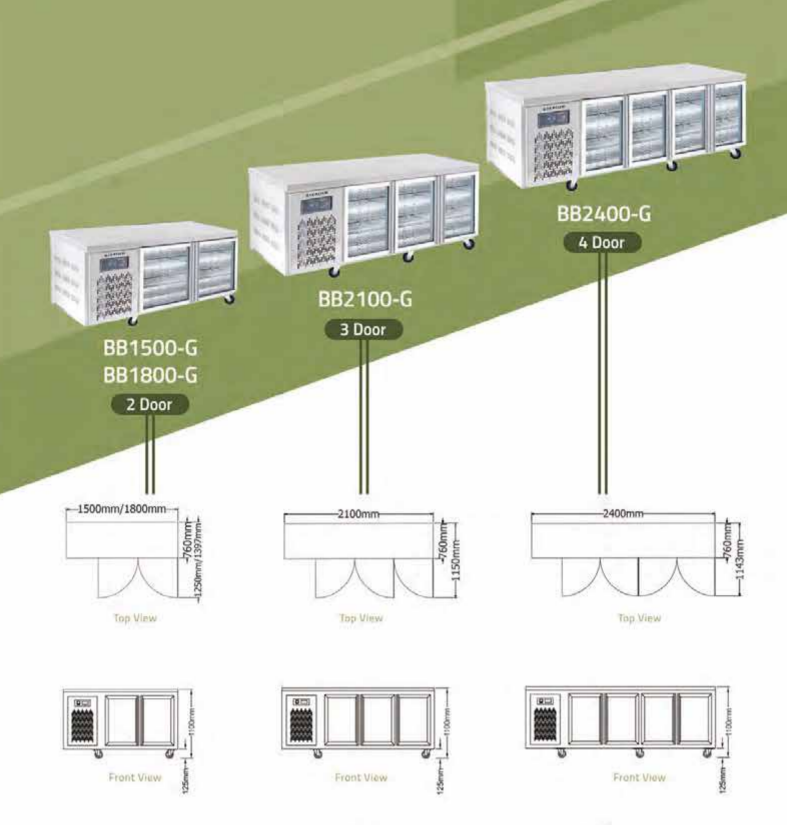




	2 DOOR	2 DOOR	3 DOOR	4 DOOR
MODEL	BC1500-G	BC1800-G	BC2100-G	BC2400-G
Temperature"E (celsius)	+1 to +4	+1 to +4	+1 to +4	+1 to +4
External Dimension (mm) Internal Dimension (mm)	1500 x 760 x 900 987 x 584 x 584	1800 x 760 x 900 1282 x 584 x 584	2100 x 760 x 900 1597 x 584 x 584	2400 x 760 x 900 1900 x 584 x 584
Gross Volume (Litres)	337	437	545	648
Voltage/ Frequency (V/ Hz)	230V/1/50Hz 220V/1/60Hz	230V/1/50Hz 220V/1/60Hz	230V/1/50Hz 220V/1/60Hz	230V/1/50Hz 220V/1/60Hz
Weight (kgs)	107	117	143	158
Compressor	1/4Hp	1/4Hp	1/3Hp	2/5Hp
Wattage (W)	570 - 630	570 - 630	665 - 735	713 - 787
Ampere (A)	3.8 - 4.2	3.8 - 4.2	4.3 - 4.7	4.6 - 5.0
Energy Consumption (kw/ 24h)	3.8 - 4.2	5.1 - 5.7	7.4 - 8.2	10.4 - 11.4
Refrigerant/ Grams	R134a / 340g	R134a / 360g	R134a / 360g	R134a / 370g
Defrost System	Forced Air Circulation	Forced Air Circulation	Forced Air Circulation	Forced Air Circulation
Temperature Control	Digital	Digital	Digital	Digital
Shelves (PVC)	4	4	6	8
Number Of Clips	16	16	24	32
Unit For 20ft Container	20	14	14	8
Unit For 40ft Container	42	28	28	16

REFRIGERATED BARLINE (B) - WITHOUT BACK SPLASH

- Blower System
- Without Backsplash



Specifically design for

beverage storage and display.

Brilliant illumination of products

creates impulse sales.

High-density Cyclo-isopentane Polyurethance

insulated body saves energy.

Automatic defrost system

saves energy consumption and provide shortest possible defrost cycle.

Refrigeration system protected from corrosion

by urethane-treated evaporator coil.

Blower system (assisted with fan)

will ensure homogenous coolness in the storage space.

Environmental friendly refrigerant (CFC and HCFC Free) R134a.

Effective counter – balanced weight system self closing door provides smooth, even, positive closure.

127 ~ 152mm adjustable stainless steel legs or 100mm castor wheel.

2 tier removable and adjustable shelves.

Tested at ambient temperature of 32°C, with no load.

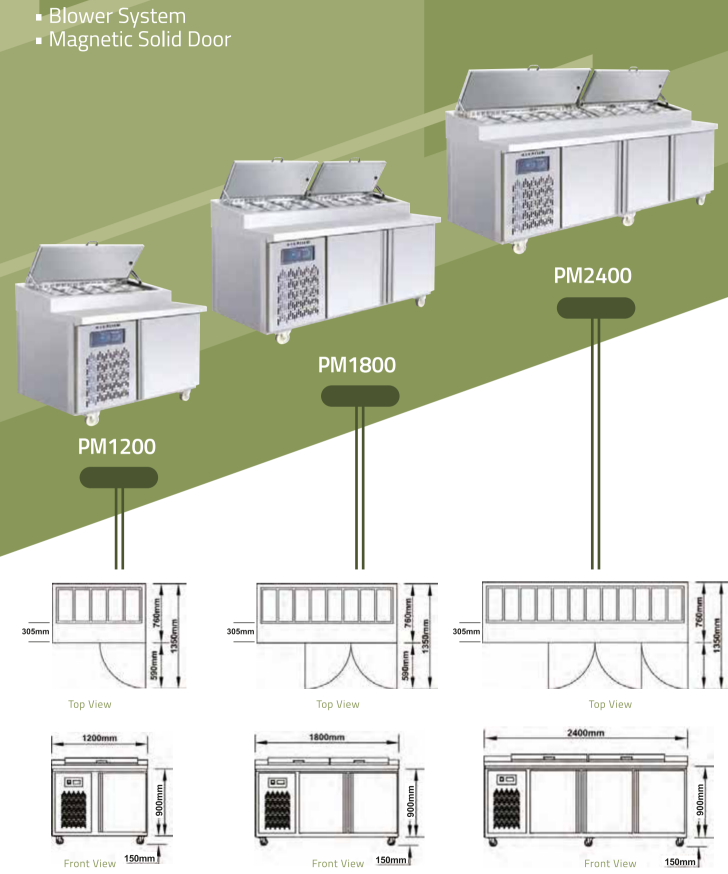






	2 DOOR	2 DOOR	3 DOOR	4 DOOR
MODEL	BB1500-G	BB1800-G	BB2100-G	BB2400-G
Temperature"E (celsius)	+1 to +4	+1 to +4	+1 to +4	+1 to +4
External Dimension (mm) Internal Dimension (mm)	1500 x 760 x 1100 987 x 584 x 584	1800 x 760 x 1100 1282 x 584 x 584	2100 x 760 x 1100 1597 x 584 x 584	2400 x 760 x 1100 1900 x 584 x 584
Gross Volume (Litres)	337	437	545	648
Voltage/ Frequency (V/ Hz)	230V/1/50Hz 220V/1/60Hz	230V/1/50Hz 220V/1/60Hz	230V/1/50Hz 220V/1/60Hz	230V/1/50Hz 220V/1/60Hz
Weight (kgs)	107	117	143	158
Compressor	1/4Hp	1/4Hp	1/3Hp	2/5Hp
Wattage (W)	570 - 630	570 - 630	665 - 735	713 - 787
Ampere (A)	3.8 - 4.2	3.8 - 4.2	4.3 - 4.7	4.6 - 5.0
Energy Consumption (kw/ 24h)	3.8 - 4.2	5.1 - 5.7	7.4 - 8.2	10.4 - 11.4
Refrigerant/ Grams	R134a / 340g	R134a / 360g	R134a / 360g	R134a / 370g
Defrost System	Forced Air Circulation	Forced Air Circulation	Forced Air Circulation	Forced Air Circulation
Temperature Control	Digital	Digital	Digital	Digital
Shelves (PVC)	4	4	6	8
Number Of Clips	16	16	24	32
Unit For 20ft Container	20	14	14	8
Unit For 40ft Container	42	28	28	16

PIZZA DUNTER



High-density Cyclo-isopentane Polyurethance

insulated body saves energy.

Food pans lids

are also in insulated.

Automatic defrost system

saves energy consumption and provide shortest possible defrost cycle.

Refrigeration system protected from corrosion

by urethane-treated evaporator coil.

Blower system (assisted with fan)

will ensure homogenous coolness in the storage space.

Magnetic and robust stainless steel door.

Offer a higher tensile strength, which means fewer dents and scratches.

Environmental friendly refrigerant

(CFC and HCFC Free) R404a.

Effective counter - balanced weight system self

closing door provides smooth, even, positive closure.

127 ~ 152mm adjustable stainless steel legs

or 100mm castor wheel.

Self contained system,

no plumbing required.

2 tier removable and adjustable shelves.

Tested at ambient temperature of 29°C, with no load.

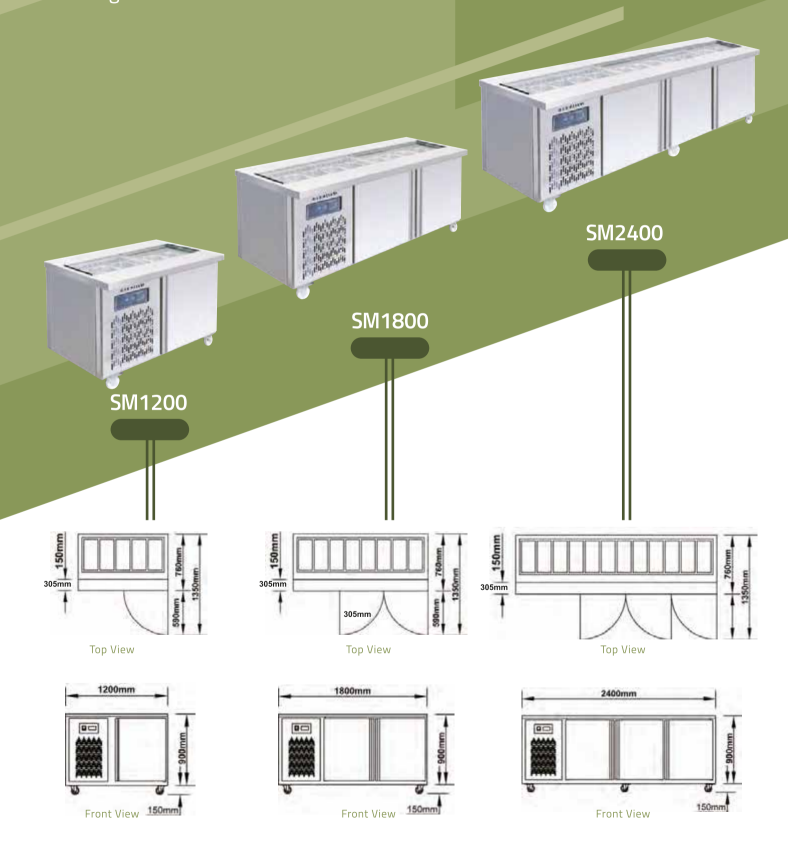




MODEL	PM1200	PM1800	PM2400
Temperature°C (celsius)	+1 to +4	+1 to +4	+1 to +4
External Dimension (mm) Internal Dimension (mm)	1200 x 760 x 1105 690 x 584 x 440	1800 x 760 x 1105 1292 x 584 x 440	2400 x 760 x 1105 1900 x 584 x 440
External Finishing Internal Finishing	Stainless Steel Stainless Steel	Stainless Steel Stainless Steel	Stainless Steel Stainless Steel
Weight (kgs)	119	156	196
Voltage/ Frequency (V/Hz)	230V/1/50Hz	230V/1/50Hz	230V/1/50Hz
Compressor	3/8Hp	1/2Hp	3/4Hp
Condenser	Air Cooled	Air Cooled	Air Cooled
Refrigerant/ Grams	R404a / 500g	R404a / 650g	R404a / 650g
Wattage (W)	380 - 420	456 - 504	513 - 567
Ampere (A)	2.6 - 3.0	3.4 - 3.8	3.7 - 4.1
Energy Consumption (kw/ 24h)	9.3 - 10.3	12.5 - 13.9	14.4 - 16.0
System	Force Convection	Force Convection	Force Convection
Defrost System	Forced Air Circulation	Forced Air Circulation	Forced Air Circulation
Temperature Control	Digital	Digital	Digital
Size & No. of Food Pan	5 x FP 1/3 - 4	8 x FP 1/3 - 4	12 x FP 1/3 - 4
Shelves (PVC)	2	4	6
Gross Volume (Litres)	188	354	520
Unit For 20ft Container	11	7	4
Unit For 40ft Container	23	14	8

SALAD SANDWICH COUNTER

- Blower SystemMagnetic Solid Door



High-density Cyclo-isopentane Polyurethance

insulated body saves energy.

Automatic defrost system

saves energy consumption and provide shortest possible defrost cycle.

Refrigeration system protected from corrosion

by urethane-treated evaporator coil.

Blower system (assisted with fan)

will ensure homogenous coolness in the storage space.

Sliding Doors

Environmental friendly refrigerant

(CFC and HCFC Free) R134a.

Effective counter – balanced weight system self closing door provides smooth, even, positive closure.

127 ~ **152mm adjustable stainless steel legs** or 100mm castor wheel.

Self contained system,

no plumbing required.

2 tier removable and adjustable shelves.

Tested at ambient temperature of 38°C, with no load.

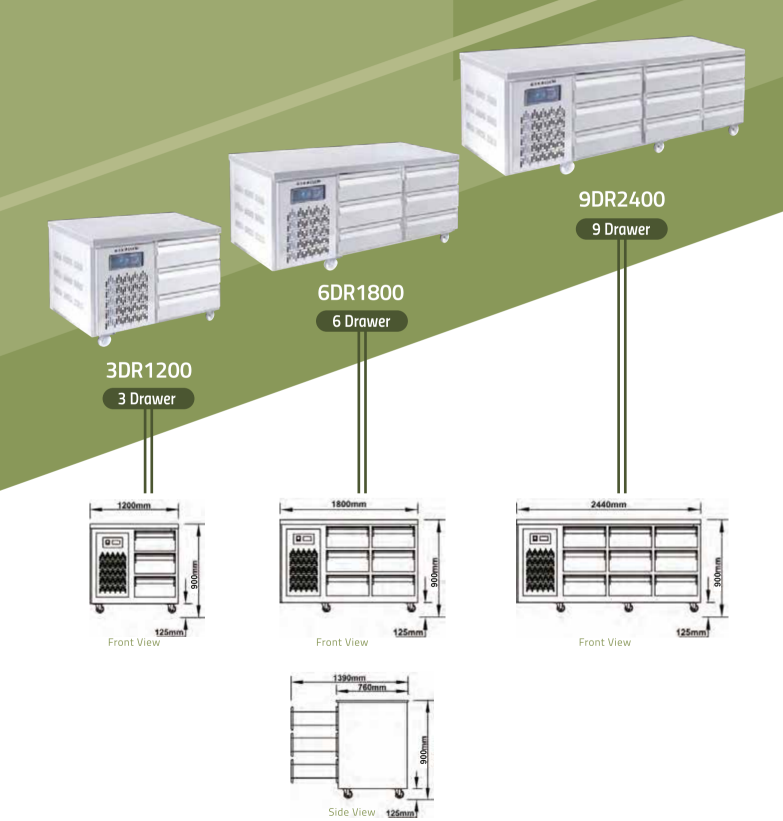




MODEL	SM1200	SM1800	SM2400
Temperature°C (celsius)	+1 to +4	+1 to +4	+1 to +4
External Dimension (mm) Internal Dimension (mm)	1200 x 760 x 900 690 x 584 x 440	1800 x 760 x 900 1292 x 584 x 440	2400 x 760 x 900 1900 x 584 x 440
External Finishing Internal Finishing	Stainless Steel Stainless Steel	Stainless Steel Stainless Steel	Stainless Steel Stainless Steel
Weight (kgs)	109	143	9
Voltage/ Frequency (V/Hz)	230V/1/50Hz	230V/1/50Hz	230V/1/50Hz
Compressor	1/3Hp	2/5Hp	1/2Hp
Condenser	Air Cooled	Air Cooled	Air Cooled
Refrigerant/ Grams	R134a / 330g	R134a / 360g	R134a / 380g
Wattage (W)	361 - 399	475 - 525	570 - 630
Ampere (A)	2.4 - 2.6	3.3 - 3.7	4.2 - 4.6
Energy Consumption (kw/ 24h)	5.9 - 6.5	7.6 - 8.4	10 - 12
System	Force Convection	Force Convection	Force Convection
Defrost System	Forced Air Circulation	Forced Air Circulation	Forced Air Circulation
Temperature Control	Digital	Digital	Digital
Size & No. of Food Pan	5 x FP 1/3 - 4	8 x FP 1/3 - 4	12 x FP 1/3 - 4
Size of Chopping Board (mm)	1200 x 150 x 25	1800 x 150 x 25	2400 x 150 x 25
Shelves (PVC)	2	4	6
Gross Volume (Litres)	177	331	488
Unit For 20ft Container	22	14	8
Unit For 40ft Container	46	28	16

B DECK DRAWER OUNTER CHILLER

- Blower SystemSelf Closing Drawer



Ideal for food storge.

Self-closing drawers,

provide convenient refrigerant storage.

High-density Cyclo-isopentane Polyurethance

insulated body saves energy.

Automatic defrost system

saves energy consumption and provide shortest possible defrost cycle.

Refrigeration system protected from corrosion

by urethane-treated evaporator coil.

Blower system (assisted with fan)

will ensure homogenous coolness in the storage space.

Environmental friendly refrigerant (CFC and HCFC Free) R134a.

Effective counter – balanced weight system self closing door provides smooth, even, positive closure.

127 ~ **152mm adjustable stainless steel legs** or 100mm castor wheel.

Tested at ambient temperature of 38°C, with no load.





	3 DRAWER	6 DRAWER	9 DRAWER
MODEL	3DR1200	6DR1800	9DR2400
Temperature°C (celsius)	+1 to +4	+1 to +4	+1 to +4
External Dimension (mm)	1200 x 760 x 900	1800 x 760 x 900	2440 x 760 x 900
Internal Dimension (mm)	718 x 597 x 610	1394 x 597 x 610	2007 x 597 x 610
External Finishing	SS/G1	SS/G1	SS/G1
Internal Finishing	SS	SS	SS
Voltage/ Frequency (V/ Hz)	230V/1/50Hz 220V/1/60Hz	230V/1/50Hz 220V/1/60Hz	230V/1/50Hz 220V/1/60Hz
Weight (kgs)	119	150	166
Compressor	1/6Нр	1/4Hp	1/3Hp
Wattage (W)	361 - 399	475 - 525	570 - 630
Ampere (A)	2.4 - 2.6	3.3 - 3.7	4.2 - 4.6
Energy Consumption (kw/ 24h)	2.9 - 3.2	4.4 - 4.6	6.1 - 6.7
Condenser	Air Cooled	Air Cooled	Air Cooled
Refrigerant/ Grams	R134a / 330g	R134a / 360g	R134a / 380g
Defrost System	Forced Air Circulation	Forced Air Circulation	Forced Air Circulation
Temperature Control	Digital	Digital	Digital
Number of Drawer	3	6	9
Size of Drawer (Foodpan)	6 x FP 1/1 - 2 1/2	12 x FP 1/1 - 2 1/2	18 x FP 1/1 - 6 1/2
Maximum Depth of Foodpans (mm)	65	65	65
Unit For 20ft Container	22	14	8
Unit For 40ft Container	46	28	16