

# ABOUT US





Our Manufacturing Plant In Negeri Sembilan, Malaysia

# Malaysia Exporter & Manufacturer

Commercial Refrigerator & Commercial Foodservice Equipment

#### THE TOTAL SOURCE

Founded in 1980, Berjaya Steel Product Sdn. Bhd. has become the total source manufacturer for quality commercial foodservice equipment and commercial refrigerators.

Our broad product lines, technical support, customer services professional as well as manufacturing facilities position us to be your "One Stop Shopping" of quality commercial foodservice equipment and commercial refrigerators. Whatever you need, Berjaya Steel Product Sdn. Bhd. is the only company in the equipment world you need to know.

#### CUSTOMER SATISFACTION

Berjaya Steel Product Sdn. Bhd. is committed towards total customer satisfactions by ensuring that only quality products and good services are delivered to customers.

The company believes in providing complete and comprehensive solution to meet kitchen and refrigerators requirements in the food service industry. By maintaining consistent quality, BERJAYA is currently in the global market exporting to many countries all over the world.

#### **EXCELLENT IN QUALITY**

In the pursuit of excellence, Berjaya Steel Product Sdn. Bhd. has committed its management system to the ISO 9001:2015 certification.

Berjaya refrigerators are manufactured to Europe Standard CE Marking and RoHS. The range of refrigerators also recognized by SIRIM (Standard & Industrial Research Institute Of Malaysia) and Australia MEPS.

#### CONTINUOUS IMPROVEMENT

Quality, Variety & Reliability are our company's pillars of success. As a commercial refrigerators manufacturer, we adhere to the highest standard of social, employment and environmental practice. Berjaya is always conscious of the environmental well-being and constantly strives to improve energy efficiency without compromising performance.

# CERTIFICATE

#### **Comply With International Safety Standard**









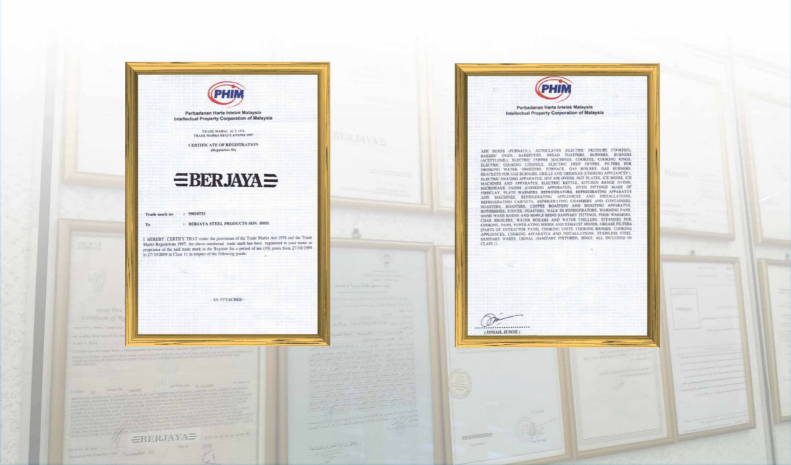














# CONTENTS

#### DISPLAY RANGE

08 10

Display Freezer

12

Dual Display Chiller / Freezer

14 Display Chiller - E-Series

Display Chiller

15

Mini Display Chiller

#### **SHOWCASE RANGE**

18 20

22

24

26

27

Confectionery Showcase - Colourbond Base

Confectionery Showcase - Stainless Steel Base

Rectangular Confectionery Showcase - Colourbond Base

Rectangular Confectionery Showcase - Stainless Steel Base

Rectangular Drawer Showcase

Gelato Showcase

### **UPRIGHT RANGE**

30 32

Upright Chiller **Upright Freezer** 

Dual Upright Chiller/ Freezer

Gastronome Upright Chiller

Gastronome Upright Freezer



34 36

38

COUNTER

RANGE

42 44

48

52

54

Counter Freezer 46

Dual Counter Chiller/ Freezer

Counter Chiller

Pizza Counter

50 Salad Sandwich Counter

Refrigerated Barline - 600 Series / 700 Series

2/3 Deck Drawer Counter Chiller



**OTHERS RANGE**  56 57

58

59

Fish Display Case Refrigerated Display Case Open Showcase

Table Top Display Cooler

# CHILLER & FREEZER FEATURES

#### High Efficient Condenser Unit

Environmentally Friendly Refrigerant R134a for



#### **Refrigeration System**

protected from corrosions by urethance evaporator coil.



#### **Ventilated System**

(assisted with fan) will ensure homogenous coolness in the storage space.





#### Digital Adjustable

temperature control. Temperatures are shown at the display of controller.



#### **Epoxy Coated Shelves**

are hard, strong and easy to clean. Tested -35°C durability.



#### The Arc Angular Design

on the base plate complies with the requirements of sanitation requirement.











#### PRODUCT TEMPERATURE REFERENCE :

PRODUCT	TEMPERATURE	DURATION(DAY)	HUMIDITY
Vegetable	6°C ~ 10°C	6	75% ~ 85%
Can Drinks	4°C ~ 8°C	Durable Days	-
Meat	-10°C ~ -14°C	25	-
Meat	-18°C and below	180	-
Chocolate	14°C ~ 16°C	Durable Days	45% ~ 50%
Daily Product	0°C ~ 4°C	Durable Days	-

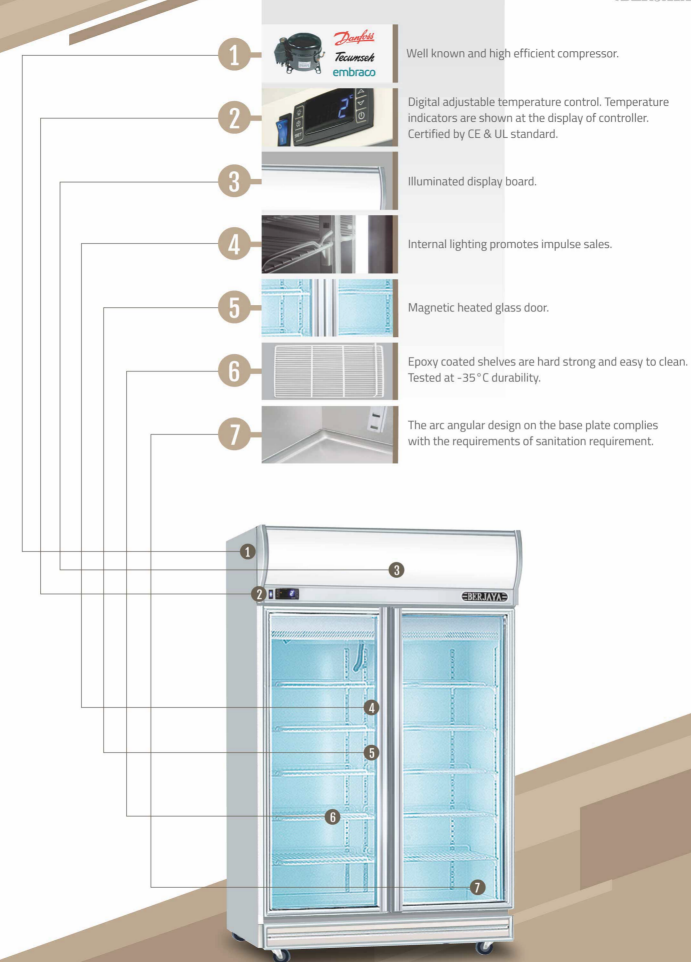
#### COMMON FEATURES

• Chiller :	R134a refrigerant (CFC and HCFC free)
	Test Condition according ASHRAE range - Te: 7.2°C; Tc: 55°C
• Freezer :	R404 refrigerant (CFC and HCFC free)
	Test Condition according ASHRAE range - Te: -23.3°C; Tc: 55°C
• Insulation :	60mm thick for Display Chiller, Display
	Freezer, Upright Chiller, Upright Freezer,
	Counter Chiller, Counter Freezer, High
	Density Cyclopentane, Polyurethane
	Foam (40kg/m3)(CFC, HCFC and HFC free)

As Product improvement is an on going process, we reserve the right to change specifications or design without notice.

# DISPLAY RANGE

- Display Chiller
- Display Freezer
- Dual Display Chiller / Freezer
- Display Chiller E-Series
- Mini Display Chiller



# DISPLAY

- Ventilated SystemWith Auto Door Lock System
- Heated Glass



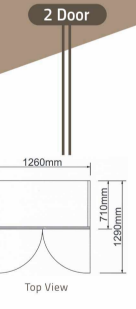
1D/DC-SM



Top View

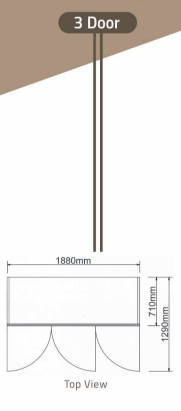


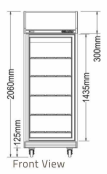
2D/DC-SM

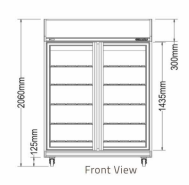


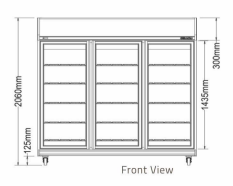


3D/DC-SM









#### Double layer heated glass, frost free.

#### Internally lighted promotes impulse sales.

Shielded LED fluorescent internal lighting assures safely.

#### Illuminated

display signboard.

#### Magnetic heated glass door

with self closing system, it can effectively prevent the loss of cool air.

#### Door stationery opened,

makes it easy and convenient to put in and take out the goods.

#### High-density Cyclo-isopentane Polyurethane

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.

#### Ventilated system (assisted with fan)

will ensure homogenous coolness in the storage space.

#### Environmental friendly refrigerant

(CFC and HCFC Free) R134a.

5 tier removable and adjustable shelves.

#### Self contained system,

no plumbing required.

#### Tested at ambient temperature of 32°C,

with no load.





	1 DOOR	2 DOOR	3 DOOR
MODEL	1D/DC-MG 1D/DC-SM	2D/DC-MG 2D/DC-SM	3D/DC-MG 3D/DC-SM
Temperature°C (celsius)	+1 to +6	+1 to +6	+1 to +6
External Dimension (mm)	635 x (710+20) x 2060	1260 x (710+20) x 2060	1880 x (710+20) x 2060
Gross Volume (Litres)	444	976	1507
Voltage/ Frequency (V/ Hz)	230V/1/50Hz 220V/1/60Hz	230V/1/50Hz 220V/1/60Hz	230V/1/50Hz 220V/1/60Hz
Cooling Capacity (W)	839	1144	1694
Wattage (W)	700 - 770	950 - 1050	1080 - 1190
Ampere (A)	4.3 - 4.7	5.3 - 6.0	6.6 - 7.5
Energy Consumption (kw/ 24h)	4.5 - 5.00	6.5 - 7.00	10.8 - 12.00
Refrigerant	R134a	R134a	R134a
Weight (kg)	95	157	209
Unit For 20ft Container	24	12	9
Unit For 40ft Container	51	27	18

# DISPLAY FREEZER

- Ventilated System
- With Auto Door Lock System
- Heated Glass







3D/DF-SM-EV

3 Door

2D/DF-SM-EV

2 Door

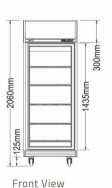
1260mm

710mm 1290mm

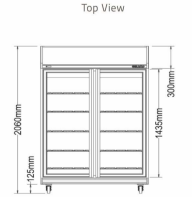
1 Door

1D/DF-SM-EV

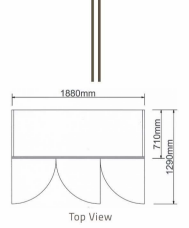




I TOTIC VIEV



Front View





Front View

#### Triple layer heated glass, frost free.

#### All display freezer

are with expansion valve (TX valve)

#### Internally lighted promotes impulse sales.

Shielded LED fluorescent internal lighting assures safely.

#### Illuminated

display signboard.

#### Magnetic heated glass door with self closing system,

it can effectively prevent the loss of cool air.

#### Door stationery opened,

makes it easy and convenient to put in and take out the goods.

#### Air flow guard, prevent airflow blockage

for refrigerated product.

#### High-density Cyclo-isopentane Polyurethane

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 for body

to avoid condensation at lowest energy rate.

#### Refrigeration system protected from corrosion

by urethane-treated evaporator coil.

#### Ventilated system (assisted with fan)

will ensure homogenous coolness in the storage space.

#### Environmental friendly refrigerant

(CFC and HCFC Free) R404a.

5 tier removable and adjustable shelves.

#### Self contained system,

no plumbing required.

#### Tested at ambient temperature of 32°C,

with no load.





	1 DOOR	2 DOOR	3 DOOR
MODEL	1D/DF-MG-EV 1D/DF-SM-EV	2D/DF-MG-EV 2D/DF-SM-EV	3D/DF-MG-EV 3D/DF-SM-EV
Temperature°C (celsius)	-20 to -14	-20 to -14	-20 to -14
External Dimension (mm)	635 x (710+20) x 2060	1260 x (710+20) x 2060	1880 x (710+20) x 2060
Gross Volume (Litres)	444	976	1507
Voltage/ Frequency (V/ Hz)	230V/1/50Hz 220V/1/60Hz	230V/1/50Hz 220V/1/60Hz	230V/1/50Hz 220V/1/60Hz
Weight (kg)	113	199	279
Cooling Capacity	772	1112	1526
Wattage (W)	950 - 1050	1520 - 1680	1900 -2100
Ampere (A)	4.5 - 4.9	7.6 - 8.4	8.5 - 9.5
Energy Consumption (kw/ 24h)	16.1 - 18.4	20.4 - 22.6	31.3 - 34.5
Refrigerant	R404a	R404a	R404a
Unit For 20ft Container	24	12	9
Unit For 40ft Container	51	27	18

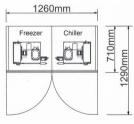
# DUAL DISPLAY LER/FREEZER

- Ventilated System
- With Auto Door Lock System
- Heated Glass

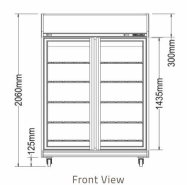


2D/DCF-SM



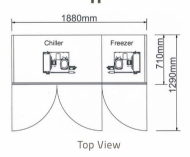


Top View



3D/D2C1F-SM





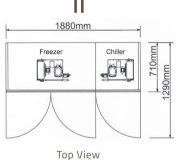


Front View



3D/D2F1C-SM







Front View

#### Internally lighted promotes impulse sales.

Shielded LED fluorescent internal lighting assures safely.

#### Illuminated

display signboard.

#### **Insulated** partition between

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

#### Magnetic heated glass door with self closing system,

it can effectively prevent the loss of cool air.

#### Door stationery opened,

makes it easy and convenient to put in and take out the goods.

#### High-density Cyclo-isopentane Polyurethane

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.

#### Ventilated system (assisted with fan)

will ensure homogenous coolness in the storage space.

#### Environmental friendly refrigerant

(CFC and HCFC Free) R404a & R134a.

Handles work flow friendly.

5 tier removable and adjustable shelves.

#### Self contained system,

no plumbing required.

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



		2DOOR	3 DOOR	3 DOOR
MODEL		2D/DCF-MG 2D/DCF-SM	3D/D2C1F-MG 3D/D2C1F-SM	3D/D2F1C-MG 3D/D2F1C-SM
Temperature°C (celsius)	- Chiller	+1 to +6	+1 to +6	+1 to +6
	- Freezer	-20 to -14	-20 to -14	-20 to -14
External Dimension (mm)		1260 x (710+20) x 2060	1880 x (710+20) x 2060	1880 x (710+20) x 2060
Gross Volume (Litres)	- Chiller	459	977	459
	- Freezer	459	459	977
Voltage/ Frequency (V/ Hz)		230v / 1 / 50Hz 220v / 1 / 60Hz	230v / 1 / 50Hz 220v / 1 / 60Hz	230v / 1 / 50Hz 220v / 1 / 60Hz
Cooling Capacity (W)	- Chiller	522	792	522
	- Freezer	772	772	1112
Wattage (W)		665 - 735	1045 - 1155	1425 - 1575
Ampere (A)	- Chiller	4.3 - 4.7	4.5 - 4.9	4.3 - 4.7
	- Freezer	4.5 - 4.9	5.3 - 5.9	7.6 - 8.4
Energy Consumption (kw/ 24h)	- Chiller	4.5 - 4.9	6.5 - 7.1	4.5 - 4.9
	- Freezer	14.5 - 16.1	14.5 - 16.1	20.4 - 22.6
Refrigerant	- Chiller	R134a	R134a	R134a
	- Freezer	R404a	R404a	R404a
Weight (kg)		180	230	290
Unit For 20ft Container		12	9	9
Unit For 40ft Container		27	18	18

# DISPLAY CHILLER - E-Series

Ventilated System
 Without Auto Door Lock System
 Heated Glass



1D/DC-BH-1-G 1 Door



2D/DC-BH-1-G 2 Door



3D/DC-BH-1-G 3 Door



1D/DC-B-2-G 1 Door



2D/DC-B-2-G 2 Door



3D/DC-B-2-G 3 Door

# TABLE INFO

	Top Panel	1 Door	2 Door	3 Door
MODEL Stainless Steel		1D/DC-BH-1-G	2D/DC-BH-1-G	3D/DC-BH-1-G
	Light Box	1D/DC-B-2-G	2D/DC-B-2-G	3D/DC-B-2-G
Temperature°C (	celsius)	+2 to +8	+2 to +8	+2 to +8
External Dimens	ion (mm)	635 x (710+20) x 2060	1255 x (710+20) x 2060	1880 x (710+20) x 2060
Gross Volume (L)	(L) 444		976	1507
Voltage/ Freque	ncy (V/ Hz)	220V / 50Hz 230V / 60Hz	220V / 50Hz 230V / 60Hz	220V / 50Hz 230V / 60Hz
Cooling Capacity	/ (W)	839	1040	1369
Wattage (W)	427 - 473		617 - 683	742 - 820
Ampere (A)	A) 2.66 - 2.94		3.33 - 3.68	3.94 - 4.36
Refrigerant		R134a	R134a	R134a
Defrost System		Forced Air Circulation	Forced Air Circulation	Forced Air Circulation
Weight (kg)		97	153	215
Unit For 20ft Cor	ntainer	24	12	9
Unit For 40ft Cor	ntainer	51	27	18

Note:

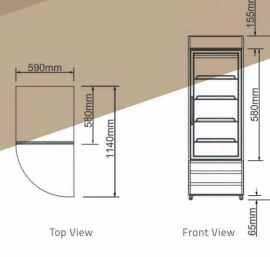
Colour of Door Frame: BH/B - Black Frame

SMH - Silve Matt Frame MG - Metalic Gold As product improvement is an on going process, we reserve the right to change specifications or design without notice.

# MINI DISPLAY CHILLER

- Ventilated System Without Auto Door Lock System (E)
- Non Heated Glass (Anti-Mist by hot air from bottom)





### HIGHLIGHTS

#### Internally lighted promotes impulse sales.

Shielded fluorescent internal lighting assures safely.

#### Illuminated

display signboard.

#### High-density Cyclo-isopentane Polyurethane

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.

#### Ventilated system (assisted with fan)

will ensure homogenous coolness in the storage space.

#### Magnetic

glass door.

#### **Environmental friendly refrigerant**

(CFC and HCFC Free) R134a.

4 tier removable and adjustable shelves.

#### Self contained system,

no plumbing required.

#### Certified fan is used,

VDE & CE approved.

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

## TABLE INFO

MODEL	1D/MDC-MG	1D/MDC-SM
Temperature°C (celsius)	+1 to +6	+1 to +6
External Dimension (mm)	590 x (580 + 20) x 1740	590 x (580 + 20) x 1740
Gross Volume (Litres)	302	302
Voltage/ Frequency (V/ Hz)	230V/1/50Hz 220V/1/60Hz	230V/1/50Hz 220V/1/60Hz
Cooling Capacity (W)	439	439
Wattage (W)	340 - 380	340 - 380
Ampere (A)	2.2 - 2.4	2.2 - 2.4
Energy Consumption (kw/ 24h)	6.64	6.64
Refrigerant	R134a	R134a
Weight (kg)	75	75
Unit For 20ft Container	27	27
Unit For 40ft Container	57	57

Colour of Door Frame: MG- Metallic Gold Aluminium Frame /

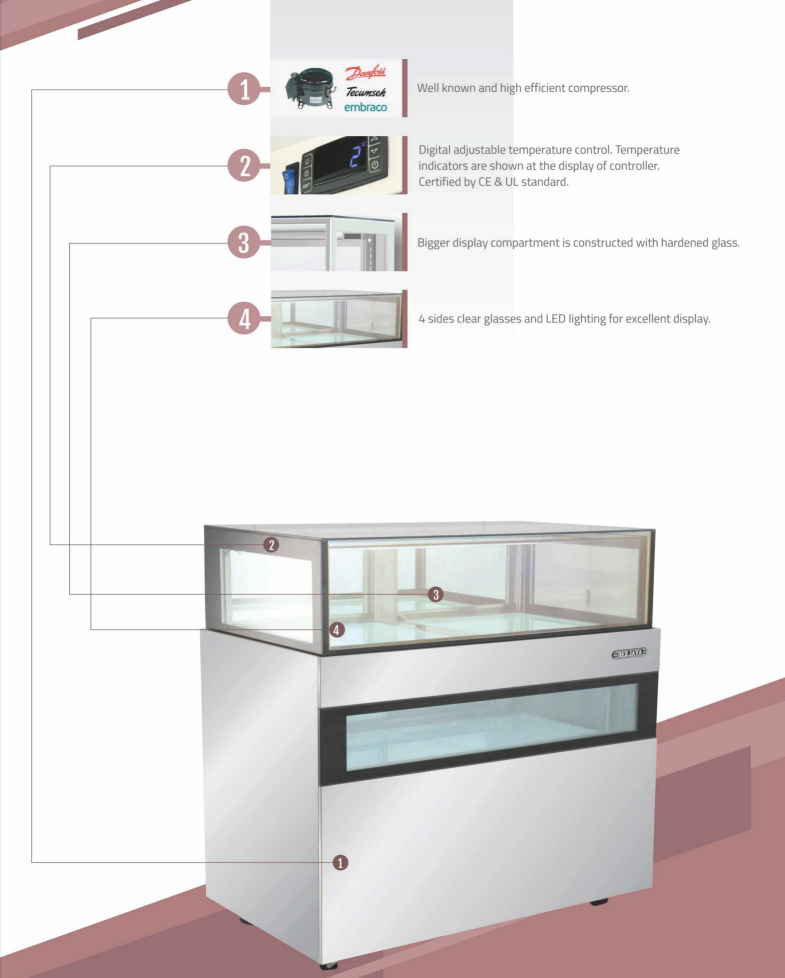
SM - Silver Matte Aluminium Frame

As product improvement is an on going process, we reserve the right to change specifications or design without notice.



# SHOWCASE RANGE

- Confectionery Showcase Colourbond Base
- Confectionery Showcase Stainless Steel Base
- Rectangular Confectionery Showcase Colourbond Base
- Rectangular Confectionery Showcase Stainless Steel Base
- Rectangular Drawer Showcase
- Gelato Showcase



# CONFECTIONERY SHOWCASE - COLOURBOND BASE

- Ventilated SystemDouble Curved Glass



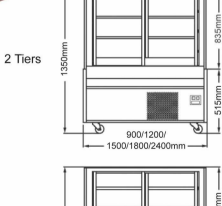
(BERJAYA)

CCS 12SB13-3FB

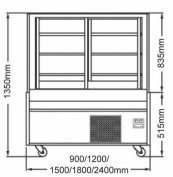
3 Tiers

CCS 12SB13-2FB

2 Tiers



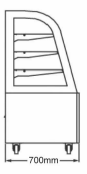
3 Tiers











#### Suitable for cake and confectionery.

An ideal showcase, which creates impulse sales.

#### Display compartment is constructed

with double layer hardened glass.

#### 4 sides clear glasses with front curved glass

and internal lighting for excellent display.

#### Temperature of entire glass case is even,

ensure by forced air circulation.

#### Automatic defrost system

saves energy consumption and provide shortest possible defrost cycle.

#### Refrigeration system protected from corrosion

by urethane-treated evaporator coil.

#### Ventilated system (assisted with fan)

will ensure homogeneous coolness in the storage space.

#### Oversized coil and low velocity fan system

maintain high humidity and low temperature and product freshness.

#### **Environmental friendly refrigerant**

(CFC and HCFC Free) R134a.

#### 2 or 3 tier removable and adjustable shelves.

#### Interior LED lighting,

shielded fluorescent interior LED lighting assures safety.

#### White base glass shelves, for easier cleaning

and comply with sanitation requirement. White base enhance eye catching display.

#### Tested at ambient temperature of 32°C,

with no load.





- 2 Tiers	CCS 09SB13-2FB	CCS 12SB13-2FB	CCS 15SB13-2FB	CCS 18SB13-2FB	CCS 24SB13-2FB
MODEL - 3 Tiers	CCS 09SB13-3FB	CCS 12SB13-3FB	CCS 15SB13-3FB	CCS 18SB13-3FB	CCS 24SB13-3FB
Temperature°C (celsius)	+1 to +6	+1 to +6	+1 to +6	+1 to +6	+1 to +6
External Dimension (mm) Internal Dimension (mm)	900 x 700 x 1350 780 x 580 x 700	1200 x 700 x 1350 1080 x 580 x 700	1500 x 700 x 1350 1380 x 580 x 700	1800 x 700 x 1350 1680 x 580 x 700	2400 x 700 x 1350 2280 x 580 x 700
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
Cooling Capacity	646	792	1002	1346	1628
Wattage (W)	760 - 840	950 - 1050	1045 - 1155	1330 - 1470	1615 - 1785
Ampere (A)	4.75 - 5.25	5.7 - 6.3	5.7 - 6.3	7.6 - 8.4	9.0 - 10.0
Refrigerant	R134a	R134a	R134a	R134a	R134a
Defrost System	Forced Air Circulation	Forced Air Circulation	Forced Air Circulation	Forced Air Circulation	Forced Air Circulation
Weight (kg) - 2 Tiers	144	190	236	282	328
- 3 Tiers	161	202	242	289	334
Unit For 20ft Container	14	11	10	7	4
Unit For 40ft Container	30	24	22	16	8

# CONFECTIONERY SHOWCASE - STAINLESS STEEL BASE

- Ventilated SystemDouble Curved Glass

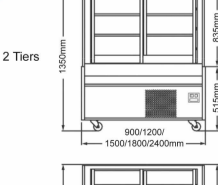


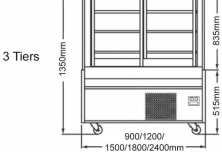
CCS-12SS-3

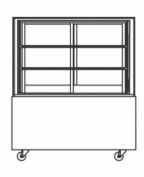
3 Tiers

CCS-12SS-2

2 Tiers

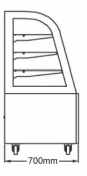












#### Suitable for cake and confectionery.

An ideal showcase, which creates impulse sales.

#### Display compartment is constructed

with double layer hardened glass.

#### 4 sides clear glasses with front curved glass

and internal lighting for excellent display.

#### Temperature of entire glass case is even,

ensure by forced air circulation.

#### Automatic defrost system

saves energy consumption and provide shortest possible defrost cycle.

#### Refrigeration system protected from corrosion

by urethane-treated evaporator coil.

#### Ventilated system (assisted with fan)

will ensure homogeneous coolness in the storage space.

#### Oversized coil and low velocity fan system

maintain high humidity and low temperature and product freshness.

#### **Environmental friendly refrigerant**

(CFC and HCFC Free) R134a.

#### Interior LED lighting,

shielded interior LED lighting assures safety.

#### White base glass shelves, for easier cleaning

and comply with sanitation requirement. White base enhance eye catching display.

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





- 2 Tiers	CCS-09SS-2	CCS-12SS-2	CCS-15SS-2	CCS-18SS-2	CCS-24SS-2
MODEL - 3 Tiers	CCS-09SS-3	CCS-12SS-3	CCS-15SS-3	CCS-18SS-3	CCS-24SS-3
Temperature°C (celsius)	+1 to +6				
External Dimension (mm)	900 x 700 x 1350	1200 x 700 x 1350	1500 x 700 x 1350	1800 x 700 x 1350	2400 x 700 x 1350
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
Cooling Capacity (W)	646	792	1002	1346	1628
Wattage (W)	450 - 600	600 - 700	700 - 800	1000 - 1400	1500 - 1700
Ampere (A)	3.0 - 4.0	3.5 - 4.5	4.5 - 5.5	6.0 - 9.0	8.5 - 9.0
Refrigerant	R134a	R134a	R134a	R134a	R134a
Defrost System	Forced Air Circulation				
Weight (kg) -2 Tiers -3 Tiers	166 173	199 208	235 246	278 290	363 380
Unit For 20ft Container Unit For 40ft Container	14 30	11 24	10 22	7 16	4 8

# RECTANGULAR

# CONFECTIONERY SHOWCASE - COLOURBOND BASE

- Ventilated System
- Double Glass



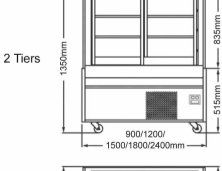
RCS 12SB13-2FB

2 Tiers

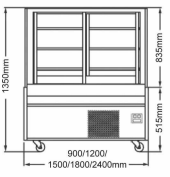


RCS 12SB13-3FB

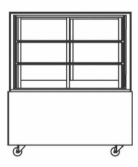
3 Tiers



3 Tiers

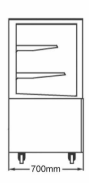


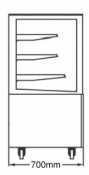
Back View





Front View





Side View

#### Suitable for cake and confectionery.

An ideal showcase, which creates impulse sales.

#### Display compartment is constructed

with double layer hardened glass.

#### 4 sides clear glasses with front rectangular glass

and internal lighting for excellent display.

#### Temperature of entire glass case is even,

ensure by forced air circulation.

#### Automatic defrost system

saves energy consumption and provide shortest possible defrost cycle.

#### Refrigeration system protected from corrosion

by urethane-treated evaporator coil.

#### Ventilated system (assisted with fan)

will ensure homogeneous coolness in the storage space.

#### Oversized coil and low velocity fan system

maintain high humidity and low temperature and product freshness.

#### **Environmental friendly refrigerant**

(CFC and HCFC Free) R134a.

#### 2 or 3 tier removable and adjustable shelves.

#### Interior LED lighting,

shielded fluorescent interior LED lighting assures safety.

#### White base glass shelves, for easier cleaning

and comply with sanitation requirement. White base enhance eye catching display.

#### Tested at ambient temperature of 32°C,

with no load.





MODEL —	- 2 Tiers	RCS 09SB13-2FB	RCS 12SB13-2FB	RCS 15SB13-2FB	RCS 18SB13-2FB	RCS 24SB13-2FB
	- 3 Tiers	RCS 09SB13-3FB	RCS 12SB13-3FB	RCS 15SB13-3FB	RCS 18SB13-3FB	RCS 24SB13-3FB
Temperature	e°C (celsius)	+1 to +6				
External Din	nension (mm)	900 x 700 x 1350	1200 x 700 x 1350	1500 x 700 x 1350	1800 x 700 x 1350	2400 x 700 x 1350
Voltage/ Fre	equency (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
Cooling Capa	acity (W)	646	913	1002	1346	1628
Wattage (W	)	685.6 - 704.0	870 - 950	988 - 1050	1471.8 - 1593.7	1615 - 1785
Ampere (A)		3.75 - 3.86	4.10 - 4.80	4.90 - 5.06	8.03 - 8.63	9.0 - 10.0
Refrigerant		R134a	R134a	R134a	R134a	R134a
Defrost Syst	em	Forced Air Circulation				
Weight (kg)	- 2 Tiers - 3 Tiers	171 175	212 216	250 256	295 300	380 390
Unit For 20ft		14	11	10	7	4
Unit For 40f	t Container	30	24	22	16	8

# RECTANGULAR

# CONFECTIONERY SHOWCASE - STAINLESS STEEL BASE

- Ventilated System
- Double Glass

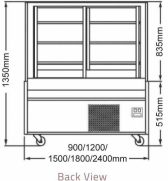


RCS-12SS-2

2 Tiers

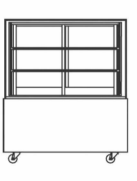


3 Tiers

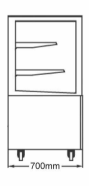


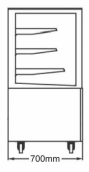
RCS-12SS-3

3 Tiers









Front View Side View

#### Suitable for cake and confectionery.

An ideal showcase, which creates impulse sales.

#### Display compartment is constructed

with double layer hardened glass.

#### 4 sides clear glasses with front rectangular glass

and internal lighting for excellent display.

#### Temperature of entire glass case is even,

ensure by forced air circulation.

#### Automatic defrost system

saves energy consumption and provide shortest possible defrost cycle.

#### Refrigeration system protected from corrosion

by urethane-treated evaporator coil.

#### Ventilated system (assisted with fan)

will ensure homogeneous coolness in the storage space.

#### Oversized coil and low velocity fan system

maintain high humidity and low temperature and product freshness.

#### **Environmental friendly refrigerant**

(CFC and HCFC Free) R134a.

#### Interior LED lighting,

shielded interior LED lighting assures safety.

#### White base glass shelves, for easier cleaning

and comply with sanitation requirement. White base enhance eye catching display.

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





- 2 Tiers	RCS-09SS-2	RCS-12SS-2	RCS-15SS-2	RCS-18SS-2	RCS-24SS-2
MODEL - 3 Tiers	RCS-09SS-3	RCS-12SS-3	RCS-15SS-3	RCS-18SS-3	RCS-24SS-3
Temperature°C (celsius)	+1 to +6				
External Dimension (mm)	900 x 700 x 1350	1200 x 700 x 1350	1500 x 700 x 1350	1800 x 700 x 1350	2400 x 700 x 1350
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
Cooling Capacity (W)	646	913	1002	1346	1628
Wattage (W)	760 - 840	950 - 1050	1045 - 1155	1330 - 1470	1615 - 1785
Ampere (A)	4.75 - 5.25	5.7 - 6.3	6.3 - 6.9	7.6 - 8.4	9.0 - 10
Refrigerant	R134a	R134a	R134a	R134a	R134a
Defrost System	Forced Air Circulation				
Weight (kg) - 2 Tiers - 3 Tiers	182 193	220 230	254 267	302 314	412 425
Unit For 20ft Container Unit For 40ft Container	14 30	11 24	10 22	7 16	4 8

# RECTANGULAR DRAWER SHOWCASE



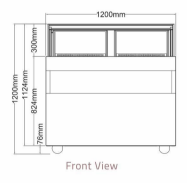


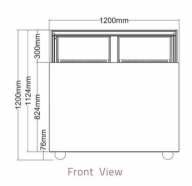


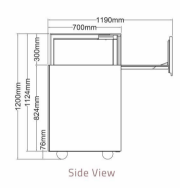
With Window

Without Window

**Back View** 









CONFECTIONERY	WITH W	/INDOW	WITHOUT	WINDOW
MODEL	RDS-M-12W	RDS-M-15W	RDS-M-12	RDS-M-15
Temperature°c (Celsius)	+1 to +6	+1 to +6	+1 to +6	+1 to +6
External Dimension (mm)	1200 x 700 x 1200	1500 x 700 x 1200	1200 x 700 x 1200	1500 x 700 x 1200
Voltage/ Frequency (V/ Hz)	230-240V / 50Hz	230-240V / 50Hz	230-240V / 50Hz	230-240V / 50Hz
Cooling Capacity (W)	1784	1788	1784	1788
Wattage (W)	1045 - 1155	1206 - 1333	1045 - 1155	1206 - 1333
Ampere (A)	5.8 - 6.4	6.9 - 7.7	5.8 - 6.4	6.9 - 7.7
Refrigerant	R134a	R134a	R134a	R134a
System	Forced Air Circulation	Forced Air Circulation	Forced Air Circulation	Forced Air Circulation
Weight (kg)	212	250	212	250
Unit For 20ft Container	11	10	11	10
Unit For 40ft Container	23	21	23	21

# **GELATO SHOWCASE**



### HIGHLIGHTS

#### 4 sides clear glasses

with front curved glass and internal lighting for excellent display.

#### Automatic defrost system

saves energy consumption and provide shortest possible defrost cycle.

#### Refrigeration system protected from corrosion

by urethane-treated evaporator coil.

### TARIF INFO

#### Ventilated system (assisted with fan)

will ensure homogenous coolness in the storage space.

#### Environmental friendly refrigerant

(CFC and HCFC Free) R134a.

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

CE

MODEL	GS08	GS10	GS12
Temperature°c (Celsius)	-20 to -25	-20 to -25	-20 to -25
External Dimension (mm)	1350 x 1125 x 1300	1600 x 1125 x 1300	1850 x 1125 x 1300
No Of Pan	8	10	12
Size Of Pan (mm)	360 x 250 x 80 (FP - ICS - 1/2 - 3)	360 x 250 x 80 (FP - ICS - 1/2 - 3)	360 x 250 x 80 (FP - ICS - 1/2 - 3)
Voltage/ Frequency (V/ Hz)	220 - 240V/50Hz 220 - 230V/60Hz	220 - 240V/50Hz 220 - 230V/60Hz	220 - 240V/50Hz 220 - 230V/60Hz
Compressor (Hp)	1 1/2 Hp	1 1/2 Hp	1 Hp x 2
Cooling Capacity (W)	1673	1732	1262 x 2
Wattage (W)	1330 - 1470	1520 - 1680	2166 - 2394
Ampere (A)	5.7 - 6.3	6.6 - 7.4	10.4 - 11.6
System	Force Convection (Ventilated System)	Force Convection (Ventilated System)	Force Convection (Ventilated System)
Refrigerant	R404	R404	R404
Unit For 20ft Container	4 (with wooden case)	4 (with wooden case)	4 (with wooden case)
Unit For 40ft Container	9 (with wooden case)	9 (with wooden case)	9 (with wooden case)



# **UPRIGHT RANGE**

- Upright Chiller
- Upright Freezer
- Dual Upright Chiller / Freezer
- Gastronome Upright Chiller
- Gastronome Upright Freezer



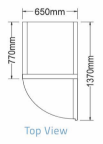
# UPRIGHT CHILLER

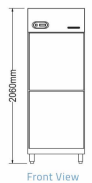
- Ventilated SystemMagnetic Solid Door



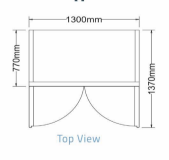
BS 2DUC/Z

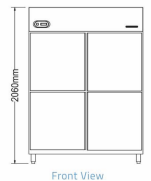
2 Door







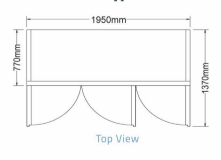


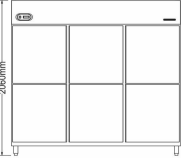




BS 6DUC/Z

6 Door





Front View

#### High-density Cyclo-isopentane Polyurethane

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.

#### Ventilated 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.

#### **Environmentally 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.

4 tier removable and adjustable shelves.

#### Self contained system

no plumbing required.

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



	2 DOOR	4 DOOR	6 DOOR
MODEL	BS 2DUC/Z	BS 4DUC/Z	BS 6DUC/Z
Temperature°C (celsius)	+1 to +6	+1 to +6	+1 to +6
External Dimension (mm)	650 x 770 x 2060	1300 x 770 x 2060	1950 x 770 x 2060
Gross Volume (Litres)	505	1103	1701
Voltage/ Frequency (V/ Hz)	230V/1/50Hz 220V/1/60Hz	230V/1/50Hz 220V/1/60Hz	230V/1/50Hz 220V/1/60Hz
Cooling Capacity (W)	522	792	913
Wattage (W)	420 - 430	503.5 - 556.5	801 - 885
Ampere (A)	2.71 - 2.89	3.3 - 3.7	5.4 - 6.0
Refrigerant	R134a	R134a	R134a
Defrost System	Forced Air Circulation	Forced Air Circulation	Forced Air Circulation
Weight (kg)	97	168	201
Unit For 20ft Container	23	11	7
Unit For 40ft Container	48	23	15

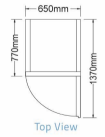
# UPRIGHT FREEZER

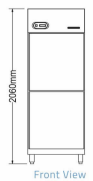
- Ventilated System
- Magnetic Solid Door



BS 2DUF/Z

2 Door

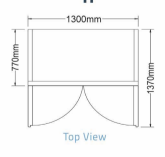


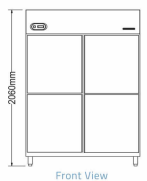




BS 4DUF/Z



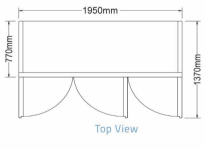


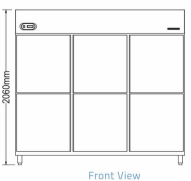




BS 6DUF/Z







#### High-density Cyclo-isopentane Polyurethane

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.

#### Ventilated 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.

#### Environmentally 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.

4 tier removable and adjustable shelves.

#### Self contained system

no plumbing required.

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



	2 DOOR	4 DOOR	6 DOOR
MODEL	BS 2DUF/Z	BS 4DUF/Z	BS 6DUF/Z
Temperature°C (celsius)	-20 to -14	-20 to -14	-20 to -14
External Dimension (mm)	650 x 770 x 2060	1300 x 770 x 2060	1950 x 770 x 2060
Gross Volume (Litres)	505	1103	1701
Voltage/ Frequency (V/ Hz)	230V/1/50Hz 220V/1/60Hz	230V/1/50Hz 220V/1/60Hz	230V/1/50Hz 220V/1/60Hz
Cooling Capacity (W)	680	876	1112
Wattage (W)	580 - 620	931 - 1029	1235 - 1365
Ampere (A)	2.70 - 2.78	4.8 - 5.3	6.2 - 6.8
Refrigerant	R404a	R404a	R404a
Defrost System	Electric Heater	Electric Heater	Electric Heater
Weight (kg)	102	165	228
Unit For 20ft Container Unit For 40ft Container	23 48	11 23	7 15

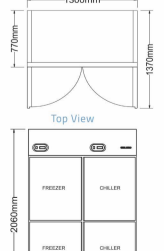
# DUAL UPRIGHT CHILLER/FREEZER

- Ventilated System
- Magnetic Solid Door



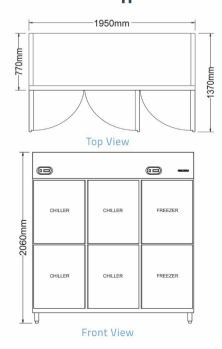
BS DU2F2C/Z

4 Door



Front View

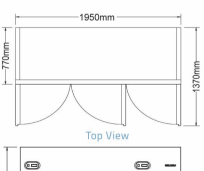


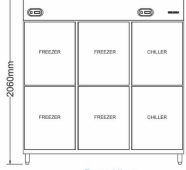




BS DU4F2C/Z

6 Door





Front View

#### High-density Cyclo-isopentane Polyurethane

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.

#### Ventilated 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.

#### **Environmentally friendly refrigerant**

(CFC and HCFC Free) R134a and R404a.

#### Effective counter - balanced weight system self

closing door provides smooth, even, positive closure.

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

4 tier removable and adjustable shelves.

#### Self contained system

no plumbing required.

#### Tested at ambient temperature of 38°C,

with no load.



		4 DOOR	6 DOOR	6 DOOR
MODEL		BS DU2F2C/Z	BS DU4C2F/Z	BS DU4F2C/Z
Temperature°C (celsius)	- Chiller - Freezer	+1 to +6 -20 to -14	+1 to +6 -20 to -14	+1 to +6 -20 to -14
External Dimension (mm)		1300 x 770 x 2060	1950 x 770 x 2060	1950 x 770 x 2060
Gross Volume (Litres)	- Chiller - Freezer	504 504	1103 504	504 1103
Voltage/ Frequency (V/ Hz)		230V/1/50Hz 220V/1/60Hz	230V/1/50Hz 220V/1/60Hz	230V/1/50Hz 220V/1/60Hz
Cooling Capacity (W)	- Chiller - Freezer	522 680	792 680	581 / 522 876
Wattage (W)		1188 - 1312	1283 - 1417	1378 - 1522
Ampere (A)		7.0 - 7.8	8.2 - 9.0	7.6 - 8.4
Energy Consumption (kw/ 24h)	)	19.5 - 21.5	20.9 - 23.1	25.6 - 28.4
Refrigerant	- Chiller - Freezer	R134a R404a	R134a R404a	R134a R404a
Defrost System		Forced Air Circulation / Electric Heater	Forced Air Circulation / Electric Heater	Forced Air Circulation / Electric Heater
Weight (kg)		182	250	266
Unit For 20ft Container		11	7	7
Unit For 40ft Container		23	15	15

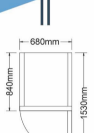
# GASTRONOME UPRIGHT CHILLER

- Ventilated System
- Magnetic Solid Door

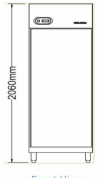


BS 1FDUC/Z/GN

1 Door

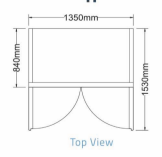


Top View



Front View





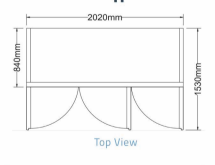


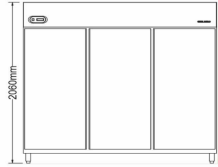
Front View



BS 3FDUC/Z/GN







Front View

#### High-density Cyclo-isopentane Polyurethane

insulated body saves energy.

#### Automatic defrost system

saves energy consumption and provide shortest possible defrost cycle.

#### Refrigeration sytem protected from corrosion

by urethane-treated evaporator coil.

#### Ventilated 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.

#### **Environmentally 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.

5 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	3 DOOR
MODEL	BS 1FDUC/Z/GN	BS 2FDUC/Z/GN	BS 3FDUC/Z/GN
Temperature°C (celsius)	+1 to +6	+1 to +6	+1 to +6
External Dimension (mm)	680 x 840 x 2060	1350 x 840 x 2060	2020 x 840 x 2060
Gross Volume (Litres)	580	1285	1980
Voltage/ Frequency (V/ Hz)	230V/1/50Hz 220V/1/60Hz	230V/1/50Hz 220V/1/60Hz	230V/1/50Hz 220V/1/60Hz
Cooling Capacity (W)	646	913	1628
Wattage (W)	455 - 496	557 - 573	803 - 887
Ampere (A)	2.82 - 2.99	3.80 - 3.89	5.4 - 6.0
Refrigerant	R134a	R134a	R134a
Defrost System	Forced Air Circulation	Forced Air Circulation	Forced Air Circulation
Weight (kg)	130	180	250
Unit For 20ft Container Unit For 40ft Container	20 43	10 21	6 13

- 1. Shelving / Foodpan
- 2. Castor Wheel / Bullet Feet

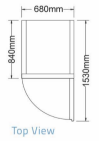
# GASTRONOME UPRIGHT FREEZER

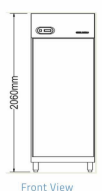
- Ventilated System
- Magnetic Solid Door

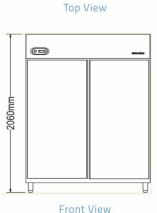


BS 1FDUF/Z/GN

1 Door





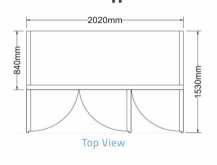


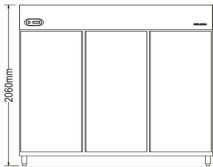
BS 2FDUF/Z/GN 2 Door

1350mm

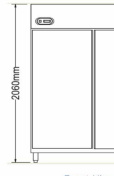
BS 3FDUF/Z/GN

3 Door





Front View



-840mm

#### High-density Cyclo-isopentane Polyurethane

insulated body saves energy.

#### Automatic defrost system

saves energy consumption and provide shortest possible defrost cycle.

#### Refrigeration sytem protected from corrosion

by urethane-treated evaporator coil.

#### Ventilated 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.

#### **Environmentally 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.

5 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	3 DOOR
MODEL	BS 1FDUF/Z/GN	BS 2FDUF/Z/GN	BS 3FDUF/Z/GN
Temperature°C (celsius)	-20 to -14	-20 to -14	-20 to -14
External Dimension (mm)	680 x 840 x 2060	1350 x 840 x 2060	2020 x 840 x 2060
Gross Volume (Litres)	580	1285	1980
Voltage/ Frequency (V/ Hz)	230V/1/50Hz 220V/1/60Hz	230V/1/50Hz 220V/1/60Hz	220V/1/60Hz
Cooling Capacity (W)	772	1112	1526
Wattage (W)	662 - 690	829 - 1082	1425 - 1575
Ampere (A)	2.93 - 3.94	5.12 - 5.31	6.6 - 7.4
Refrigerant	R404a	R404a	R404a
Defrost System	Electric Heater	Electric Heater	Electric Heater
Weight (kg)	135	195	260
Unit For 20ft Container	20	10	6
Unit For 40ft Container	43	21	13

- 1. Shelving / Foodpan
- 2. Castor Wheel / Bullet Feet



# **COUNTER RANGE**

- Counter Chiller
- Counter Freezer
- Dual Counter Chiller / Freezer
- Pizza Counter
- Salad Sandwich Counter
- Refrigerated Barline 600 Series / 700 Series
- 2 / 3 Deck Drawer Counter Chiller



# COUNTER CHILLER

- Ventilated SystemMagnetic Solid Door



BS 2DC4/Z

BS 3DC8/Z

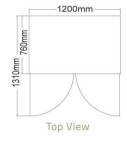
3 Door

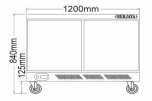
BS 2DC4/Z-N

2 Door

BS 2DC5/Z BS 2DC6/Z

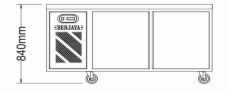
2 Door



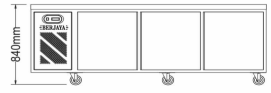


Front View

-1200mm/1500mm/1800mm--760mm 1098mm/1200mm Top View



-2100mm/2400mm -760mm -1240mm/1330mm Top View



Front View

Front View

#### High-density Cyclo-isopentane Polyurethane

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.

#### Ventilated 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.

#### **Environmentally 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 costor wheel.

2 tier removable and adjustable shelves.

#### Self contained system

no plumbing required.

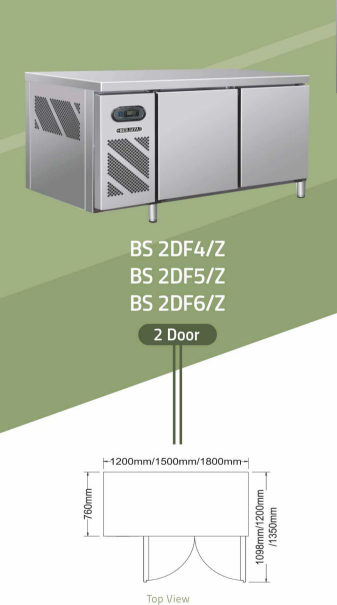
Tested at ambient temperature of 38°C, with no load.



	2 DOOR-4'	2 DOOR-4'	2 DOOR-5'	2 DOOR-6'	3 DOOR-7'	3 DOOR-8'
MODEL	BS 2DC4/Z-N	BS 2DC4/Z	BS 2DC5/Z	BS 2DC6/Z	BS 3DC7/Z	BS 3DC8/Z
Temperature°C (celsius)	+1 to +6					
External Dimension (mm)	1200 x 760 x 840	1200 x 760 x 840	1500 x 760 x 840	1800 x 760 x 840	2100 x 760 x 840	2400 x 760 x 840
Gross Volume (Litres)	310	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	230V/1/50Hz 220V/1/60Hz
Cooling Capacity (W)	385	530	530	581	646	646
Wattage (W)	319 - 353	380 - 420	475 - 525	570 - 630	618 - 682	618 - 682
Ampere (A)	2.1 - 2.3	2.8 - 3.2	3.3 - 3.7	3.8 - 4.2	4.3 - 4.7	4.3 - 4.7
Refrigerant	R134a	R134a	R134a	R134a	R134a	R134a
Defrost System	Forced Air Circulation					
Temperature Control	Digital	Digital	Digital	Digital	Digital	Digital
Weight (kg)	89	86	98	112	134	146
Unit For 20ft Container	22	22	20	14	14	8
Unit For 40ft Container	46	46	42	28	28	16

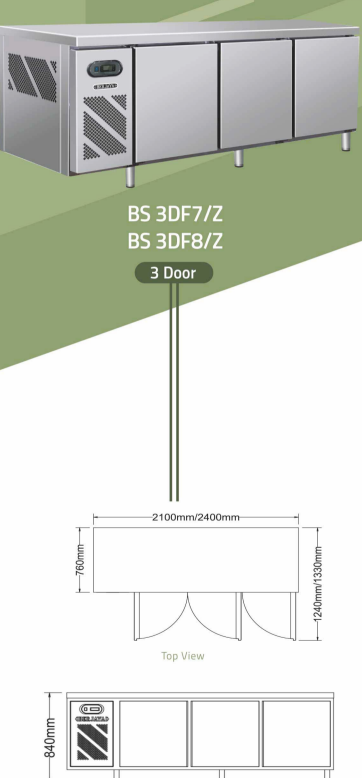
<sup>\*</sup>Available on 600 Series and 700 Series

- Ventilated SystemMagnetic Solid Door



Front View

-840mm



Front View

#### High-density Cyclo-isopentane Polyurethane

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.

#### Ventilated 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.

#### Environmentally 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.

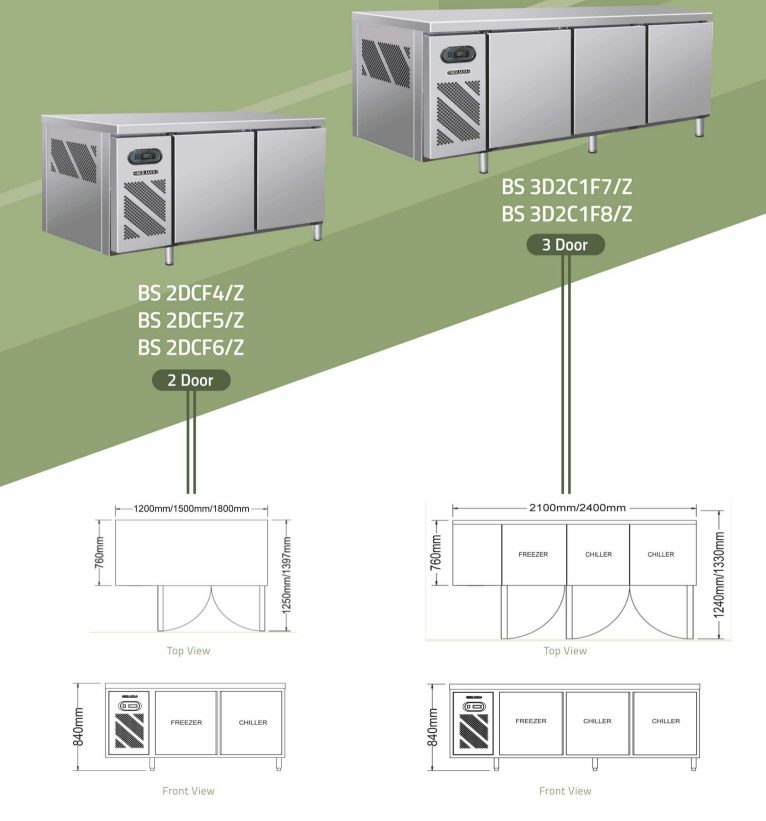


	2 DOOR-4'	2 DOOR-5'	2 DOOR-6'	3 DOOR-7'	3 DOOR-8'
MODEL	BS 2DF4/Z	BS 2DF5/Z	BS 2DF6/Z	BS 3DF7/Z	BS 3DF8/Z
Temperature°C (celsius)	-20 to -14				
External Dimension (mm)	1200 x 760 x 840	1500 x 760 x 840	1800 x 760 x 840	2100 x 760 x 840	2400 x 760 x 840
Gross Volume (Litres)	278	387	500	575	723
Voltage/ 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
Cooling Capacity (W)	362	415	415	680	680
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
Refrigerant	R404a	R404a	R404a	R404a	R404a
Defrost System	Electric Heater				
Weight (kg)	88	102	116	138	152
Unit For 20ft Container	22	20	14	14	8
Unit For 40ft Container	46	42	28	28	16

<sup>\*</sup>Available on 600 Series and 700 Series

# DUAL COUNTER CHILLER/FREEZER

- Ventilated System
- Magnetic Solid Door



#### High-density Cyclo-isopentane Polyurethane

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.

#### Ventilated 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.

#### Environmentally 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.



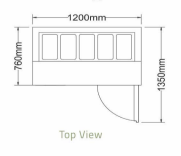
		2 DOOR-4'	2 DOOR-5'	2 DOOR-6'	3 DOOR-7'	3 DOOR-8'
MODEL		BS 2DCF4/Z	BS 2DCF5/Z	BS 2DCF6/Z	BS 3D2C1F7/Z	BS 3D2C1F8/Z
a seed to accept the Commence of	Chiller Freezer	+1 to +6 -20 to -14				
External Dimension (mm)		1200 x 760 x 840	1500 x 760 x 840	1800 x 760 x 840	2100 x 760 x 840	2400 x 760 x 840
	(Left) Freezer (Right) Chiller	120 120	156 156	213 213	215 368	251 441
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
Cooling Capacity (W)		362	415	415	680	680
Wattage (W)		371 - 409	418 - 462	456 - 504	462 - 510	474 - 522
Ampere (A)		2.5 - 2.7	2.8 - 3.2	3.0 - 3.4	3.1 - 3.5	3.3 - 3.7
Refrigerant		R404a	R404a	R404a	R404a	R404a
Defrost System		Electric Heater				
Weight (kg)		88	107	119	141	151
Unit For 20ft Container Unit For 40ft Container		22 46	20 42	14 28	14 28	8 16

# PIZZA OUNTER

- Ventilated SystemMagnetic Solid Door

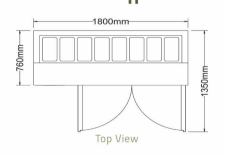


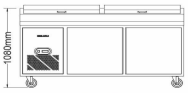
BS 1D/PCF4/Z





BS 2D/PCF6/Z

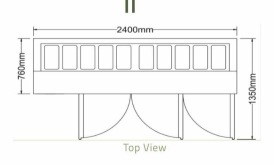


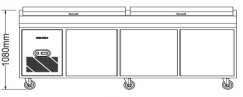


Front View

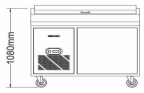


BS 3D/PCF8/Z





Front View



Front View



#### High-density Cyclo-isopentane Polyurethane

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.

#### Ventilated 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.

# **Environmentally 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 38°C, with no load.

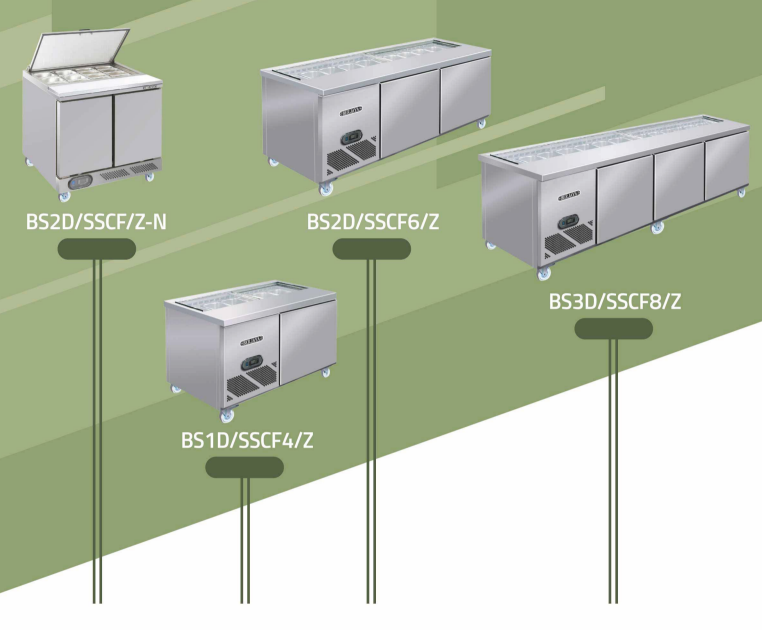


MODEL	BS 1D/PCF4/Z	BS 2D/PCF6/Z	BS 3D/PCF8/Z
Temperature°C (celsius)	+1 to +6	+1 to +6	+1 to +6
External Dimension (mm)	1200 x 760 x 1080	1800 x 760 x 1080	2400 x 760 x 1080
Voltage/ Frequency (V/Hz)	230V/1/50Hz 220V/1/60Hz	230V/1/50Hz 220V/1/60Hz	230V/1/50Hz 220V/1/60Hz
Cooling Capacity	415	680	772
Refrigerant	R404a	R404a	R404a
Wattage (W)	380 - 420	456 - 504	513 - 567
Ampere (A)	2.6 - 3.0	3.4 - 3.8	3.7 - 4.1
Defrost System	Forced Air Circulation	Forced Air Circulation	Forced Air Circulation
Size & No. of Food Pan	5 x FP 1/3 - 4	8 x FP 1/3 - 4	10 x FP 1/3 - 4
Weight (kg)	119	156	196
Unit For 20ft Container	11	7	4
Unit For 40ft Container	23	14	8

- 1. Width: 305mm for chopping board
- 2. Chopping Board exclusive

# SALAD SANDWICH COUNTER

Ventilated System
 Magnetic Solid Door

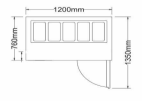




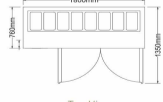
Top View



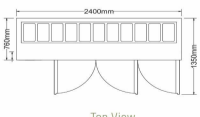
Front View



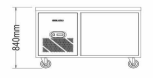
Top View



Top View



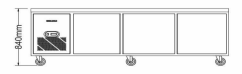
Top View



Front View



Front View



Front View

#### High-density Cyclo-isopentane Polyurethane

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.

#### Ventilated 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.

#### **Environmentally 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 38°C, with no load.



MODEL	BS2D/SSCF/Z-N	BS1D/SSCF4/Z	BS2D/SSCF6/Z	BS3D/SSCF8/Z
Temperature°C (celsius)	+1 to +6	+1 to +6	+1 to +6	+1 to +6
External Dimension (mm)	825 x 760 x 840	1200 x 760 x 840	1800 x 760 x 840	2400 x 760 x 840
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
Cooling Capacity (W)	385	646	792	913
Refrigerant	R134a	R404a	R404a	R404a
Wattage (W)	346 - 382	361 - 399	475 - 525	570 - 630
Ampere (A)	2.2 - 2.5	2.4 - 2.6	3.3 - 3.7	4.2 - 4.6
Size & No. of Food Pan	10 x FP 1/9 - 2.5 4 x FP 1/6 - 2.5	5 x FP 1/3 - 4	8 x FP 1/3 - 4	11 x FP 1/3 - 4
Weight (kg)	89	109	143	180
Unit For 20ft Container Unit For 40ft Container	12 26	22 46	14 28	8 16

#### Specifically design for

beverage storage and display.

#### **Brilliant illumination of products**

creates impulse sales.

#### High-density Cyclo-isopentane Polyurethane

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.

#### Ventilated system (assisted with fan)

will ensure homogeneous coolness in the storage space.

#### Magnetic and Heated Glass Door.

# **Environmentally 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.





600 Series	2 DOOR	2 DOOR	2 DOOR	3 DOOR	4 DOOR
MODEL	B2D/C4/600-SM	B2D/C5/600-SM	B2D/C6/600-SM	B3D/C7/600-SM	B4D/C8/600-SM
Temperature°C (celsius)	+1 to +6				
External Dimension (mm)	1200 x (600+20) x 840	1500 x (600+20) x 840	1800 x (600+20) x 840	2100 x (600+20) x 840	2400 x (600+20) x 840
Gross Volume (Litres)	237	335	437	542	640
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
Cooling Capacity	385	445	1014	554	1113
Wattage (W)	551 - 609	570 - 630	570 - 630	665 - 735	570 - 630
Ampere (A)	2.9 - 3.3	3.8 - 4.2	3.8 - 4.2	4.3 - 4.7	4.6 - 5.0
Refrigerant	R134a	R134a	R134a	R134a	R134a
Defrost System	Forced Air Circulation				
Unit For 20ft Container Unit For 40ft Container	24 50	22 46	16 32	16 32	8 16

700 Series	2 DOOR	2 DOOR	2 DOOR	3 DOOR	4 DOOR
MODEL	B2D/C4/7-SM	B2D/C5/7-SM	B2D/C6/7-SM	B3D/C7/7-SM	B4D/C8/7-SM
Temperature°C (celsius)	+1 to +6				
External Dimension (mm)	1200 x (760+20) x 840	1500 x (760+20) x 840	1800 x (760+20) x 840	2100 x (760+20) x 840	2400 x (760+20) x 840
Gross Volume (Litres)	237	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	230V/1/50Hz 220V/1/60Hz
Cooling Capacity	712	522	522	646	792
Wattage (W)	551 - 609	570 - 630	570 - 630	665 - 735	713 - 787
Ampere (A)	2.9 - 3.3	3.8 - 4.2	3.8 - 4.2	4.3 - 4.7	4.6 - 5.0
Refrigerant	R134a	R134a	R134a	R134a	R134a
Defrost System	Forced Air Circulation				
Weight (kg)	97	107	117	143	158
Unit For 20ft Container	22	22	14	14	8
Unit For 40ft Container	46	42	28	28	16

600 Series / 700 Series

# REFRIGERATED BARLINE

- Ventilated System
- Heated Glass

600 Series



B2D/C4/600-SM B2D/C5/600-SM B2D/C6/600-SM



B3D/C7/600-SM



B4D/C8/600-SM



B4D/C8/7-SM

4 Door

700 Series

\_600mm\_

760mm

700 Series



B2D/C4/7-SM B2D/C5/7-SM B2D/C6/7-SM

2 Door

1200mm/1500mm

-1500mm/1800mm

Top View

1250mm/1397mm

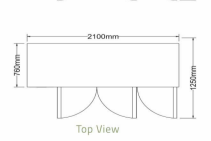
1250mm/1397mm



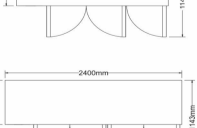
B3D/C7/7-SM

3 Door





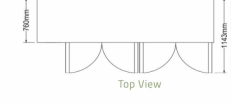
-2100mm



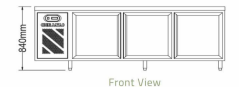
2400mm

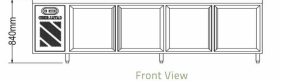
-760mm

-1250mm









# 2/3 DECK DRAWER OUNTER CHILLER

- Ventilated System
- Self Closing Drawer



BS 2DR/C1165/2

2 Drawer



BS 4DR/C1850/2

4 Drawer





BS 9DR/C2535/3

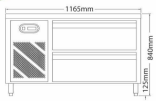




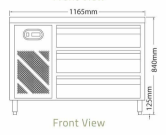
BS 3DR/C1165/3

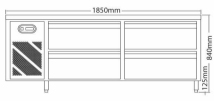
3 Drawer



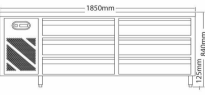


Front View



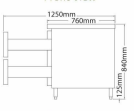


Front View

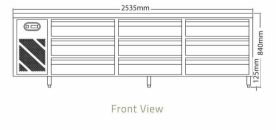




Front View



Side View



Front View

#### Ideal for food storage

#### Self-closing drawers

provide convenient refrigerant storage.

#### High-density Cyclo-isopentane Polyurethane

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.

#### Ventilated system (assisted with fan)

will ensure homogenous coolness in the storage space.

# **Environmentally 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 38°C with no load.



2 DECK	2 DRAWER	4 DRAWER	6 DRAWER
MODEL	BS 2DR/C1165/2	BS 4DR/C1850/2	BS 6DR/C2535/2
Temperature°C (celsius)	+1 to +6	+1 to +6	+1 to +6
External Dimension (mm)	1165 x 760 x 840	1850 x 760 x 840	2535 x 760 x 840
Voltage/ Frequency (V/ Hz)	230V/1/50Hz 220V/1/60Hz	230V/1/50Hz 220V/1/60Hz	230V/1/50Hz 220V/1/60Hz
Cooling Capacity (W)	712	1014	1113
Wattage (W)	361-399	503-557	513-567
Ampere (A)	2.5-2.7	3.2-3.6	3.3-3.6
Refrigerant	R134a	R134a	R134a
Defrost System	Forced Air Circulation	Forced Air Circulation	Forced Air Circulation
Number of Drawer	2	4	6
Size of Drawer (Foodpan)	4 x FP 1/1 - 6	8 x FP 1/1 - 6	12 x FP 1/1 - 6
Weight (kg)	98	140	194
Unit For 20ft Container	20	12	8
Unit For 40ft Container	44	26	16

3 DECK	3 DRAWER	6 DRAWER	9 DRAWER
MODEL	BS 3DR/C1165/3	BS 6DR/C1850/3	BS 9DR/C2535/3
Temperature°C (celsius)	+1 to +6	+1 to +6	+1 to +6
External Dimension (mm)	1165 x 760 x 840	1850 x 760 x 840	2535 x 760 x 840
Voltage/ Frequency (V/ Hz)	230V/1/50Hz 220V/1/60Hz	230V/1/50Hz 220V/1/60Hz	230V/1/50Hz 220V/1/60Hz
Cooling Capacity (W)	712	1014	1114
Wattage (W)	361-399	503-557	522-578
Ampere (A)	2.5-2.7	3.2-3.5	3.3-3.7
Refrigerant	R134a	R134a	R134a
Defrost System	Forced Air Circulation	Forced Air Circulation	Forced Air Circulation
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 - 2 1/2
Weight (kg)	125	197	219.5
Unit For 20ft Container	20	12	8
Unit For 40ft Container	44	26	16

# **STHERS**

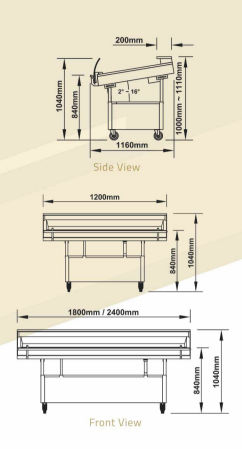
# FISH DISPLAY CASE

- Static System
- Front Hardened Glass
- Tested at Ambient Temperature 32°C



FDC 4 FDC 6 FDC 8







MODEL	FDC 4	FDC 6	FDC 8
Temperature°C (celsius)	+1 to +6	+1 to +6	+1 to +6
External Dimension (mm)	1200 x 1160 x 1110 1140 x 850 x 100	1800 x 1160 x 1110 1740 x 850 x 100	2400 x 1160 x 1110 2340 x 850 x 100
Gross Volume (Litres)	100	150	200
Voltage/ Frequency (V/Hz)	230V/1/50Hz 220V/1/60Hz	230V/1/50Hz 220V/1/60Hz	230V/1/50Hz 220V/1/60Hz
Cooling Capacity (W)	646	913	1628
Wattage (W)	428 - 472	475 - 525	922 - 1018
Ampere (A)	2.5 - 2.7	3.4 - 3.8	4.3 - 4.7
Refrigerant	R134a	R134a	R134a
Defrost System	Manual	Manual	Manual
Weight (kg)	107	133	165
Unit For 20ft Container	8	6	4
Unit For 40ft Container	18	12	8

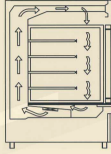
# OPEN SHOWCASE

- Ventilated Features
- Leaned and movable shelves
- With night blinds for energy saving

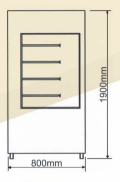


BS-0S 4SC BS-0S 6SC

Self Contained Type



Air FlowCirculation



1200mm/1800mm

Side View

Front View



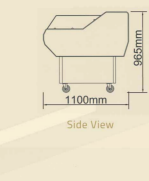
MODEL	BS-0S 4SC	BS-OS 6SC
Temperature°C (celsius)	+2 to +10	+2 to +10
External Dimension (mm)	1200 x 800 x 1900	1800 x 800 x 1900
Gross Volume (Litres)	653	1003
Voltage/ Frequency (V/Hz)	230V/1/50Hz	230V/1/50Hz
Cooling Capacity (W)	3736	4896
Wattage (W)	1235 - 1365	1900 - 2100
Ampere (A)	6.3 - 6.9	8.6 - 9.5
Refrigerant	R404a	R404a
Defrost System	Forced Air Circulation	Forced Air Circulation
Weight (kg)	202	334
Unit For 20ft Container	11	7
Unit For 40ft Container	23	14

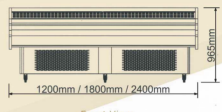
# REFRIGERATED DISPLAY CASE

Ventilated System



RDC4 / RDC6 / RDC8





Front View

# TABLE INFO

MODEL	RDC4	RDC6	RDC8
Temperature°C (celsius)	+2 to +10	+2 to +10	+2 to +10
External Dimension (mm)	1200 x 1100 x 965	1800 x 1100 x 965	2400 x 1100 x 965
Gross Volume (Litres)	388	596	804
Voltage/ Frequency (V/Hz)	230V/1/50Hz	230V/1/50Hz	230V/1/50Hz
Cooling Capacity (W)	3422	3736	4896
Wattage (W)	1330 - 1470	1473 - 1627	1758 - 1942
Ampere (A)	7.10 - 7.90	8.0 - 8.8	8.8 - 9.8
Refrigerant	R404a	R404a	R404a
Defrost System	Forced Air Circulation	Forced Air Circulation	Forced Air Circulation
Weight (kg)	160	215	260
Unit For 20ft Container	8	6	4
Unit For 40ft Container	18	12	8

#### Note:

Digital Controller at the back (Not Shown)

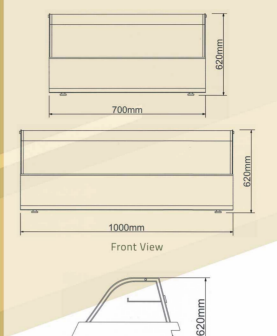
# TABLE TOP DISPLAY COOLER

- Ventilated SystemDouble Curved Glass



DC 211 DC 311





600mm

Side View

MODEL	DC 211	DC 311
Temperature°c (Celsius)	+1 to +6	+1 to +6
External Dimension (mm)	700 x 600 x 620	1000 x 600 x 620
Voltage/ Frequency (V/ Hz)	230V/1/50Hz 220V/1/60Hz	230V/1/50Hz 220V/1/60Hz
Cooling Capacity (W)	581	700
Wattage (W)	361 - 399	447 - 493
Ampere (A)	2.6 - 3.0	2.8 - 3.2
Refrigerant	R134a	R134a
Defrost System	Forced Air Circulation	Forced Air Circulation
Weight (Kg)	50	75
Unit For 20ft Container Unit For 40ft Container	36 72	30 63









Jl. Hayam Wuruk 114 Blok A No.4, Maphar. Jakarta - Indonesia 11160 Phone: +62 21 626 8758 Whatsapp: +62 811 9144 617 Email: sales.dept@mfk.co.id

#### ☐ SURABAYA

Jl. Sarono Jiwo No.4, Prapen Surabaya - Indonesia 60299 Phone: +62 31 847 1460 Whatsapp: +62 811 9611 2726 Email: surabaya@mfk.co.id

#### □ BALI

Jl. Sunset Road No.108b, Kec. Kuta Kab. Badung. Bali - Indonesia 80361 Phone: +62 361 934 2633 Whatsapp: +62 811 1992 5492 Email: sales.bali@mfk.co.id

#### ☐ SERVICE CENTER

Jl. Kamal raya No.9 Unit G, RT 01/RW 06 Tegal Alur. Cengkareng - Indonesia 11820

Whatsapp: +62 811 9144 614 Email: service.center@mfk.co.id













