





SLLZ3-500SR/F



SLLZ3-930SR/F



SLLZ3-1420SR/F



SLLZ3-930SGD



SLLZ3-1420SGD



DBZ-300/400/500SR/F

Description:

- Asian static cooling standard (Manual defrost)
- Made by SUS201 panel & PU insulation layer 60mm
- Digital thermostat & R290 refrigerant
- Worktop 1.0mm Thickness & Door 0.8mm Thickness
- Cabinet height 650mm & adjustable legs 150mm

Optional:

- Fully 304 SUS
- Countertop Open Hole for GN Trays or Sink
- Glass Door & Light
- Inner with Baking Tray Slide
- Counter refrigerator & freezer 1200/1500/1800mm length & 600 or 760 mm width
- 1.8m Counter with 3-Door
- Backsplash (Upstand)



Series	Product Description	Model	Dimension(mm)	Temp.	Capacity	Voltage	HZ	Power
SC	SS 2-Door Counter Chiller Cabinet	DBZ-300/400/500SR	1200/1500/1800 *700*800	+2~+8°C	300/380/486L	220~240v 110~120v	50/60 60	0.156 kw
SC	SS 2-Door Counter Freezer Cabinet	DBZ-300/400/500SF	1200/1500/1800 *700*800	-6~-18°C	300/380/486L	220~240v 110~120v	50/60 60	0.156 kw
SC	SS 2-Door Upright Chiller Cabinet	SLLZ3-500SR	650*730*1950	+2~+8°C	505L	220~240v 110~120v	50/60 60	0.24 kw
SC	SS 4-Door Upright Chiller Cabinet	SLLZ3-930SR	1220*730*1950	+2~+8°C	930L	220~240v 110~120v	50/60 60	0.42 kw
SC	SS 6-Door Upright Chiller Cabinet	SLLZ3-1420SR	1830*730*1950	+2~+8°C	1420L	220~240v 110~120v	50/60 60	0.6 kw
SC	SS 2-Door Upright Freezer Cabinet	SLLZ3-500SF	650*730*1950	-6~-18°C	505L	220~240v 110~120v	50/60 60	0.24 kw
SC	SS 4-Door Upright Freezer Cabinet	SLLZ3-930SF	1220*730*1950	-6~-18°C	930L	220~240v 110~120v	50/60 60	0.42 kw
SC	SS 6-Door Upright Freezer Cabinet	SLLZ3-1420SF	1830*730*1950	-6~-18°C	1420L	220~240v 110~120v	50/60 60	0.6 kw



SLLZ3-500VR/F



SLLZ3-930VR/F



SLLZ3-1420VR/F



SLLZ3-930VGD



SLLZ3-1420VGD



DBZ-300/400/500VR/F

Description:

- Asian Ventilated cooling standard (Automatic defrost)
- Made by SUS201 panel & PU insulation layer 60mm
- Digital thermostat & R290 refrigerant
- Worktop 1.0mm Thickness & Door 0.8mm Thickness
- Cabinet height 695mm & adjustable legs 155mm
- 1.8m Counter with 3-Door

Optional:

- Fully 304 SUS
- Countertop Open Hole for GN Trays or Sink
- Glass Door & Light
- Inner with Baking Tray Slide
- Counter refrigerator & freezer 1200/1500/1800mm length & 600 or 700 mm width
- Backsplash (Upstand)



Series	Product Description	Model	Dimension(mm)	Temp.	Capacity	Voltage	HZ	Power
AV	SS 2-Door Counter Chiller Cabinet	DBZ-300/400/500VR	1200/1500/1800 *760*850	+2~+8°C	300/380/486L	220~240v 110~120v	50/60 60	0.315 kw
AV	SS 2-Door Counter Freezer Cabinet	DBZ-300/400/500VF	1200/1500/1800 *760*850	-6~-18°C	300/380/486L	220~240v 110~120v	50/60 60	0.44 kw
AV	SS 2-Door Upright Chiller Cabinet	SLLZ3-500VR	650*760*1950	+2~+8°C	505L	220~240v 110~120v	50/60 60	0.33 kw
AV	SS 4-Door Upright Chiller Cabinet	SLLZ3-930VR	1220*760*1950	+2~+8°C	930L	220~240v 110~120v	50/60 60	0.44 kw
AV	SS 6-Door Upright Chiller Cabinet	SLLZ3-1420VR	1830*760*1950	+2~+8°C	1420L	220~240v 110~120v	50/60 60	0.45 kw
AV	SS 2-Door Upright Freezer Cabinet	SLLZ3-500VF	650*760*1950	-6~-18°C	505L	220~240v 110~120v	50/60 60	0.44 kw
AV	SS 4-Door Upright Freezer Cabinet	SLLZ3-930VF	1220*760*1950	-6~-18°C	930L	220~240v 110~120v	50/60 60	0.68 kw
AV	SS 6-Door Upright Freezer Cabinet	SLLZ3-1420VF	1830*760*1950	-6~-18°C	1420L	220~240v 110~120v	50/60 60	0.93 kw



GN600/650TN/BT



GN600/650TND/BTD



GN600/650TNG



GN1200/1410TN/BT



GN1200/1410TND/BTD



GN1200/1410TNG

Description:

- European Ventilated cooling standard (Automatic defrost)
- GN 2/1 Tray Slide in Each Door
- Made by SUS201 panel & PU insulation layer 50mm
- Digital thermostat & R290 refrigerant
- Door 0.8mm Thickness

Optional:

- Fully 304 SUS
- Glass Door & Light



Series	Product Description	Model	Dimension(mm)	Temp.	Capacity	Voltage	HZ	Power
EV	SS Upright Chiller Cabinet 1-Door	GN600TN	660*780*2010	+2~+8°C	520L	220~240v	50/60	0.40 kw
		GN650TN	730*830*2010		550L	110~120v	60	
EV	SS Upright Chiller Cabinet 2-Door	GN1200TN	1320*780*2010	+2~+8°C	1150L	220~240v	50/60	0.55 kw
		GN1410TN	1480*830*2010		1250L	110~120v	60	
EV	SS Upright Chiller Cabinet 2-Half Door	GN600TND	660*780*2010	+2~+8°C	520L	220~240v	50/60	0.40 kw
		GN650TND	730*830*2010		550L	110~120v	60	
EV	SS Upright Chiller Cabinet 4-Half Door	GN1200TN	1320*780*2010	+2~+8°C	1150L	220~240v	50/60	0.55 kw
		GN1410TN	1480*830*2010		1250L	110~120v	60	
EV	SS Upright Freezer Cabinet 1-Door	GN600TN	660*780*2010	-14~-18°C	520L	220~240v	50/60	0.80 kw
		GN650TN	730*830*2010		550L	110~120v	60	
EV	SS Upright Freezer Cabinet 2-Door	GN1200TN	1320*780*2010	-14~-18°C	1150L	220~240v	50/60	0.91 kw
		GN1410TN	1480*830*2010		1250L	110~120v	60	
EV	SS Upright Freezer Cabinet 2-Half Door	GN600TND	660*780*2010	-14~-18°C	520L	220~240v	50/60	0.80 kw
		GN650TND	730*830*2010		550L	110~120v	60	
EV	SS Upright Freezer Cabinet 4-Half Door	GN1200TN	1320*780*2010	-14~-18°C	1150L	220~240v	50/60	0.91 kw
		GN1410TN	1480*830*2010		1250L	110~120v	60	



UR-27C/F-1



UR-54C/F-2



UR-78C/F-3



UR-27C-1G



UR-54C-2G



UR-78C-3G

Description:

- American Ventilated cooling standard (Automatic defrost)
- Made by SUS201 panel & PU insulation layer 60mm
- Digital thermostat & R290 refrigerant

Optional:

- Fully 304 SUS
- Wheel or Adjustable legs
- Display Freezer Cabinet, Temperature -18~-22°C



Series	Product Description	Model	Dimension(mm)	Temp.	Capacity	Voltage	HZ	Power
UV	SS US Upright Chiller Cabinet 1-Door	UR-27C-1	700*825*2095	+0~+10°C	430L	220~240v 110~120v	50/60 60	0.30 kw
UV	SS US Upright Freezer Cabinet 1-Door	UR-27F-1	700*825*2095	-18~-22°C	430L	220~240v 110~120v	50/60 60	0.50 kw
UV	SS US Upright Chiller Cabinet 2-Door	UR-54C-2	1370*825*2095	+0~+10°C	920L	220~240v 110~120v	50/60 60	0.35 kw
UV	SS US Upright Freezer Cabinet 2-Door	UR-54F-2	1370*825*2095	-18~-22°C	920L	220~240v 110~120v	50/60 60	0.98 kw
UV	SS US Upright Chiller Cabinet 3-Door	UR-78C-3	2025*825*2095	+0~+10°C	1420L	220~240v 110~120v	50/60 60	0.85 kw
UV	SS US Upright Freezer Cabinet 3-Door	UR-78F-3	2025*825*2095	-18~-22°C	1420L	220~240v 110~120v	50/60 60	1.40 kw
UV	SS US Upright Chiller Display 1-Door	UR-27C-1G	700*825*2095	+0~+10°C	430L	220~240v 110~120v	50/60 60	0.30 kw
UV	SS US Upright Chiller Display 2-Door	UR-54C-2G	1370*825*2095	+0~+10°C	920L	220~240v 110~120v	50/60 60	0.35 kw
UV	SS US Upright Chiller Display 3-Door	UR-78C-3G	2025*825*2095	+0~+10°C	1420L	220~240v 110~120v	50/60 60	0.85 kw



BCF12



BCF20/25



BCF35/45



BCF65



BCF20/40-RR



BCF15/30-RP

Description:

- 35 mins rapidly cooling to -35°C room temperature!
- 90 mins blast chilling (food core temperature from 90°C to 3°C)
- 240 mins blast freezing (food core temperature from 90°C to -18°C)
- Professional HACCP controller With food probe
- Pre-set blast chilling/freezing modes



Series	Product Description	Model	Dimension(mm)	Temp.	Capacity	Voltage	HZ	Power
BCF	SS 12-Kg Blast Chiller & Freezer Cabinet	BCF12	710*700*560	-35°C	55L GN 1/1 x3	220~240v	50	0.65 kw
BCF	SS 20-Kg Blast Chiller & Freezer Cabinet	BCF20	800*800*850	-40°C	90L GN 1/1 or EN x4	220~240v	50	1.10 kw
BCF	SS 25-Kg Blast Chiller & Freezer Cabinet	BCF25	800*800*1000	-40°C	110L GN 1/1 or EN x5	220~240v	50	1.10 kw
BCF	SS 35-Kg Blast Chiller & Freezer Cabinet	BCF35	800*800*1150	-40°C	155L GN 1/1 or EN x7	220~240v	50	1.10 kw
BCF	SS 45-Kg Blast Chiller & Freezer Cabinet	BCF45	800*800*1385	-40°C	210L GN 1/1 or EN x10	220~240v	50	1.25 kw
BCF	SS 65-Kg Blast Chiller & Freezer Cabinet	BCF65	800*800*1920	-40°C	305L GN 1/1 or EN x15	220~240v	50	1.80 kw
BCF	SS 100-Kg Roll-in Blast Chiller & Freezer	BCF20-RR Split Cooling	1000*880*2050	-40°C	730L GN 1/1 or EN x20	380~400v	50	3.20 kw
BCF	SS 200-Kg Roll-in Blast Chiller & Freezer	BCF40-RR Split Cooling	1300*1080*2050	-40°C	1065L GN 1/1 or EN x40	380~400v	50	4.00 kw
BCF	SS 75-Kg Roll-in Blast Chiller & Freezer	BCF15-RP	1000*880*2500	-40°C	550L GN 1/1 or EN x15	380~400v	50	3.20 kw
BCF	SS 150-Kg Roll-in Blast Chiller & Freezer	BCF30-RP	1300*1080*2500	-40°C	800L GN 1/1 or EN x30	380~400v	50	4.00 kw



GN800TN/BT



GN1600TN2/BT2



GN550-TNB-TH



GNTP800TN/BT



GNPT1600TN2/BT2



GN1200-TN2B-TH

**Description:**

A defrosting cabinet is a commercially available device specifically designed for the safe and rapid defrosting of frozen food at low temperatures (typically close to 0°C). It shortens defrosting time, maintains food quality, and meets food safety standards, and is commonly used in the catering industry. Unlike the refrigeration function of a household refrigerator, a defrosting cabinet achieves the defrosting process more effectively through precise control of temperature, humidity, and air circulation.



Series	Product Description	Model	Dimension(mm)	Temp.	Capacity	Voltage	HZ	Power
RT	SS Roll-in Chiller Cabinet 1-Door	GN800-TN	800*960*2200	+0~+10°C	800L	220~240v 110~120v	50/60 60	0.35 kw
RT	SS Roll-in Chiller Cabinet 1-Door	GN800-BT	800*960*2200	-18~-22°C	800L	220~240v 110~120v	50/60 60	0.98 kw
RT	SS Roll-in Chiller Cabinet 2-Door	GN1600-TN	1500*960*2200	+0~+10°C	1600L	220~240v 110~120v	50/60 60	0.75 kw
RT	SS Roll-in Chiller Cabinet 2-Door	GN1600-BT	1500*960*2200	-18~-22°C	1600L	220~240v 110~120v	50/60 60	1.50 kw
RT	SS Pass Through Chiller Cabinet 1-Door	GNPT800-TN	800*960*2200	+0~+10°C	800L	220~240v 110~120v	50/60 60	0.35 kw
RT	SS Pass Through Freezer Cabinet 1-Door	GNPT800-BT	800*960*2200	-18~-22°C	800L	220~240v 110~120v	50/60 60	0.98 kw
RT	SS Pass Through Chiller Cabinet 2-Door	GNPT1600-TN	1500*960*2200	+0~+10°C	1600L	220~240v 110~120v	50/60 60	0.75 kw
RT	SS Pass Through Freezer Cabinet 2-Door	GNPT1600-BT	1500*960*2200	-18~-22°C	1600L	220~240v 110~120v	50/60 60	1.50 kw
RT	SS Thawing Chiller Cabinet 1-Door	GN550TNB-TH	660*820*2050	-5~+30°C	460L	220~240v 110~120v	50/60 60	0.32 kw
RT	SS Thawing Chiller Cabinet 2-Door	GN1200TN2B-TH	1330*820*2050	-5~+30°C	1020L	220~240v 110~120v	50/60 60	0.45 kw



MHC-600



MHC-1300



DD-500



DD-1000



DD-1500

**Description:**

A variety of meat-hanging freezers are available, including commercial upright meat-hanging freezers suitable for the refrigeration and display of pork, beef, and lamb.



Series	Product Description	Model	Dimension(mm)	Temp.	Capacity	Voltage	HZ	Power
MD	SS Meat Hanging Cooler 1-Door	GN800-TN	725*800*2025	-2~+8°C	640L	220~240v 110~120v	50/60 60	0.31 kw
MD	SS Meat Hanging Cooler 2-Door	GN800-BT	1450*800*2025	-2~+8°C	1390L	220~240v 110~120v	50/60 60	0.47 kw
MD	SS Duck Drying Cabinet 1-Door	DD-500	630*790*2130	+0~+25°C	380L	220~240v 110~120v	50/60 60	1.485 kw
MD	SS Duck Drying Cabinet 2-Door	DD-1000	1260*790*2130	+0~+25°C	850L	220~240v 110~120v	50/60 60	2.20 kw
MD	SS Duck Drying Cabinet 3-Door	DD-1500	1860*790*2130	+0~+25°C	1280L	220~240v 110~120v	50/60 60	2.825 kw



COMMERCIAL SPLIT UNIT

WALL MONOBLOCK UNIT

CEILING MONOBLOCK UNIT

Installation: Split Type

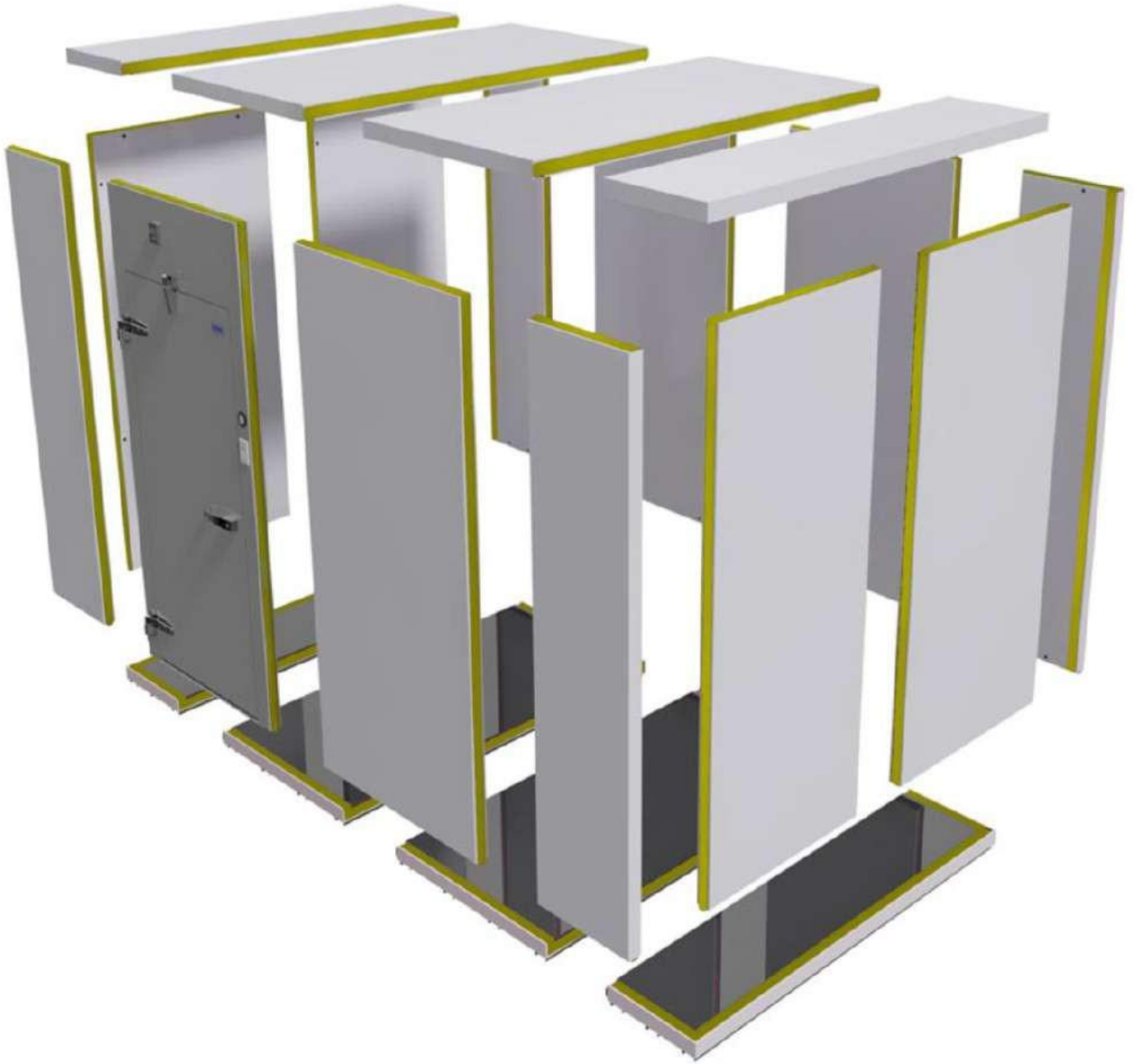
Series	Modelo Model	Potencia frigorífica Refrigeration capacity				Compresor		Modelo UC. UC. model	Liq	Asp/ Suct	R-404A Kg	Intensidad nominal Nominal consumption	Intensidad absorc. max. Max. load current	Modelo evap. Evap. model	Caudal Flow	Kg	
			°C EXT	°C EXT		HP	kW										m³/h
			W	m³		m³	Voltage										
-5 °C ~ 10 °C 0 °C	100	ESC1006M1Z	1205	9	7	220/1/50	1/2	0.4	ECC1006M1Z	3/8	1/2	<2	5.2	6.2	EEC3001M1Z	1100-1000	60
		ESC1007M1Z	1395	12	9	220/1/50	3/4	0.5	ECC1007M1Z	3/8	1/2	<2	5.7	6.9	EEC3001M1Z	1100-1000	60
	200	ESC2010M1Z	2011	20	17	220/1/50	1 1/4	0.9	ECC2010M1Z	3/8	5/8	<2.5	7.3	8.9	EEC3002M1Z	1920-2000	85
	300	ESC3017M5Z	3162	37	30	380/3/50	1 3/4	1.3	ECC3017M5Z	3/8	3/4	<3.5	6.0	6.0	EEC3003M1Z	1920-3000	110
		ESC3020M5Z	4107	45	37	380/3/50	2	1.5	ECC3020M5Z	3/8	3/4	<3.5	6.0	7.2	EEC3003M1Z	1920-3000	110
	400	ESC4025M5Z	4739	57	46	380/3/50	2 1/4	1.7	ECC4025M5Z	1/2	3/4	<6	7.0	8.5	EEC2206M1Z	4540-7400	150
		ESC4030M5Z	5520	72	58	380/3/50	3	2.2	ECC4030M5Z	1/2	3/4	<6	7.6	9.4	EEC2206M1Z	4540-7400	150
		ESC4035M5Z	6054	83	66	380/3/50	3 1/2	2.6	ECC4035M5Z	1/2	3/4	<8	8.5	10.5	EEC2236M1Z	4540-5700	150
500	ESC5040M5Z	7159	95	76	380/3/50	4	3	ECC5040M5Z	5/8	7/8	<8	12.2	12.2	EEC2316M1Z	4540-7600	180	
-25 °C ~ -15 °C -20 °C	100	ESC1010L1Z	940	6	4	220/1/50	1	0.7	ECC1010L1Z	3/8	5/8	<2	5.3	6.4	EEC3001L1Z	1100-1300	65
		ESC1015L1Z	1200	9	6	220/1/50	1 1/2	1.1	ECC1015L1Z	3/8	5/8	<2	5.6	7.6	EEC3001L1Z	1100-1300	65
	200	ESC2015L1Z	1280	11	8	220/1/50	1 1/2	1.1	ECC2015L1Z	3/8	5/8	<2.5	7.3	8.9	EEC3002L1Z	1920-3000	85
		ESC2017L5Z	1434	15	10	380/3/50	1 3/4	1.3	ECC2017L5Z	3/8	5/8	<2.5	6.1	6.1	EEC3002L1Z	1920-3000	90
	300	ESC3017L5Z	1621	22	15	380/3/50	2	1.5	ECC3017L5Z	3/8	3/4	<3.5	8.8	8.8	EEC3003L1Z	1920-4000	110
		ESC3020L5Z	2513	27	19	380/3/50	2 3/4	2.1	ECC3020L5Z	3/8	3/4	<3.5	8.8	8.8	EEC3003L1Z	1920-4000	110
	400	ESC4030L5Z	3035	35	25	380/3/50	3	2.2	ECC4030L5Z	1/2	7/8	<8	7.0	7.7	EEC2156L1Z	4540-3800	150
		ESC4040L5Z	3680	45	32	380/3/50	4	3	ECC4040L5Z	5/8	7/8	<8	7.8	9.3	EEC2206L1Z	4540-7400	155
	500	ESC5050L5Z	4289	65	46	380/3/50	5	3.7	ECC5050L5Z	5/8	1 1/8	<10	9.8	11.8	EEC2236L1Z	4540-5700	170
		ESC5075L5Z	6550	89	64	380/3/50	7 1/2	5.5	ECC5075L5Z	5/8	1 1/8	<10	12.2	15.2	EEC2316L1Z	4540-7600	200

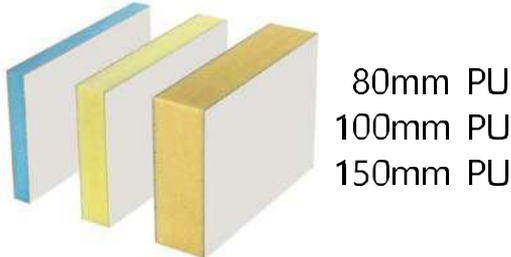
## Installation: Wall-mounted Type

	Series	Modelo Model	Potencia frigorífica Refrigeration capacity				Compresor Compressor		R-404A Kg	Intensidad nominal Nominal consumption	Intensidad absorc. max. Max. load current	Caudal Flow	Kg
				°C EXT	°C EXT		HP	kW					
				W	m³		m³	Voltage				HP	
0 °C ~ 10 °C	100	BMB1006M1Z	1205	9	7	220/1/50	1/2	0.4	<1	5.1	6.1	1100-880	70
		BMB1007M1Z	1395	12	9	220/1/50	3/4	0.5	<1	5.7	6.8	1100-880	70
	200	BMB2010M1Z	2011	20	17	220/1/50	1 1/4	0.9	<1.5	7.2	8.7	1920-1760	100
		BMB2015M1Z	2309	29	21	220/1/50	1 1/2	1.1	<1.5	6.5	7.2	1920-1760	105
	300	BMB3017M5Z	3330	37	30	380/3/50	1 3/4	1.3	<2	4.1	4.9	1920-1920	115
		BMB3020M5Z	4015	45	37	380/3/50	2	1.5	<2	5.1	6.2	1920-1920	115
-25 °C ~ -15 °C	100	BMB1010L1Z	940	6	4	220/1/50	1	0.7	<1	5.2	6.3	1100-880	80
		BMB1015L1Z	1200	9	6	220/1/50	1 1/2	1.1	<1	5.5	7.5	1100-880	80
	200	BMB2015L1Z	1600	15	10	220/1/50	1 1/2	1.1	<1.5	6.6	8.1	1920-1760	105
		BMB2017L5Z	2000	20	14	380/3/50	2 1/6	1.3	<1.5	3.9	4.7	1920-1760	110
	300	BMB3017L5Z	2393	26	18	380/3/50	2 3/8	1.6	<2	3.8	4.6	1920-1920	115
		BMB3020L5Z	3282	32	22	380/3/50	3	2.2	<2	5.4	6.1	1920-1920	115

## Installation: Ceiling-mounted Type

	Series	Modelo Model	Potencia frigorífica Refrigeration capacity				Compresor Compressor		R-404A Kg	Intensidad nominal Nominal consumption	Intensidad absorc. max. Max. load current	Caudal Flow	Kg
				°C EXT	°C EXT		CV/HP	kW					
				W	m³		m³	Voltage				CV/HP	
0 °C ~ 10 °C	100	BMR1007M1Z	1395	12	9	220/1/50	3/4	0.5	<1	5.7	6.9	1100-1100	70
		BMR2009M1Z	1855	18	14	220/1/50	1	0.7	<1.5	6.3	7.9	1920-2200	110
	200	BMR2010M1Z	2011	20	17	220/1/50	1 1/4	0.9	<1.5	7.2	8.8	1920-2200	112
		BMR2015M1Z	2309	29	21	220/1/50	1 1/2	1.1	<1.5	6.5	7.2	1920-2200	115
	300	BMR3017M5Z	2981	37	30	380/3/50	1 3/4	1.3	<2	5.0	6.0	2270-3300	135
		BMR3020M5Z	4015	45	37	380/3/50	2	1.5	<2	6.0	7.1	2270-3300	140
-25 °C ~ -15 °C	100	BMR1010L1Z	940	6	4	220/1/50	1	0.7	<1	5.3	6.4	1100-1100	70
		BMR2015L1Z	1600	15	10	220/1/50	1 1/2	1.1	<1.5	6.7	8.2	1920-2200	115
	200	BMR2017L5Z	2000	20	14	380/3/50	2 1/6	1.3	<1.5	4.0	5.0	1920-2200	120
		BMR3017L5Z	2393	26	18	380/3/50	2 3/8	1.6	<2	3.8	4.6	2270-3300	135
	300	BMR3020L5Z	3282	32	22	380/3/50	3	2.2	<2	5.4	6.1	2270-3300	140
		400	BMR4040L5Z	4083	43	32	380/3/50	4	3	<4	5.6	8.8	4540-4540





COLD ROOM PANEL MATERIAL



Stainless Steel



PVF Steel



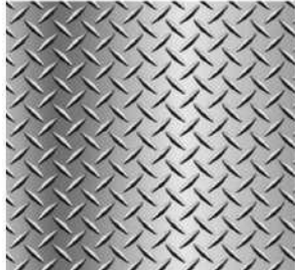
Embossed Aluminum



Color Steel



Galvanized Sheet



Anti-Slip Aluminum

COLD ROOM PANEL THICKNESS



XD-80/120



XD-180/210/260



SD-350/420/500/700



SD/550/750/1050/1300



SD/1500/2000/2200

Description:

- Produce 40 kg to 1000 kg of 23\*23\*23mm square ice cubes per day, as well as 28\*13\*23mm half ice cubes and 28\*28\*23mm large ice cubes Optional.
- SUS304/430 stainless steel and ABS engineering plastic shell, the machine looks beautiful, sturdy and practical.
- Contains a nickel-plated copper ice tray with vertical water flow, high ice making efficiency, fast ice dropping and energy saving.
- Integrated ice cube machine contains a "smart core" control system (automatic ice making, automatic ice dropping, full ice detection).
- LCD display screen, clear operation, accurate understanding of the working status of the machine
- Inner tank, water tank, and water distribution pipes all meet food grade standards, safe and hygienic



Series	Product Description	Model	Dimension(mm)	Capacity	Ice Bin	Power (Kw)
IC	Under Counter Cube Ice Maker	XD-80	500*450*800	40Kg/Day	15Kg	220~240v 0.30
IC	Under Counter Cube Ice Maker	XD-120	500*590*800	60Kg/Day	20Kg	220~240v 0.35
IC	Under Counter Cube Ice Maker	XD-180	660*680*1050	80Kg/Day	55Kg	220~240v 0.40
IC	Under Counter Cube Ice Maker	XD-210	660*680*1050	100Kg/Day	55Kg	220~240v 0.50
IC	Under Counter Cube Ice Maker	XD-260	660*680*1050	120Kg/Day	55Kg	220~240v 0.65
IC	Modular Cube Ice Machine w/ Ice Bin	SD-350	560*830*1610	150Kg/Day	150Kg	220~240v 0.75
IC	Modular Cube Ice Machine w/ Ice Bin	SD-420	560*830*1610	180Kg/Day	150Kg	220~240v 0.85
IC	Modular Cube Ice Machine w/ Ice Bin	SD-500	560*830*1730	220Kg/Day	150Kg	220~240v 1.00
IC	Modular Cube Ice Machine w/ Ice Bin	SD-700	560*830*1730	320Kg/Day	150Kg	220~240v 1.20
IC	Modular Cube Ice Machine w/ Ice Bin	SD-550	760*830*1700	250Kg/Day	220Kg	220~240v 1.20
IC	Modular Cube Ice Machine w/ Ice Bin	SD-750	760*830*1700	350Kg/Day	220Kg	220~240v 1.50
IC	Modular Cube Ice Machine w/ Ice Bin	SD-1050	760*830*1830	500Kg/Day	220Kg	220~240v 1.80
IC	Modular Cube Ice Machine w/ Ice Bin	SD-1300	760*830*1910	600Kg/Day	220Kg	220~240v 2.00
IC	Modular Cube Ice Machine w/ Ice Bin	SD-1500	1230*830*1930	700Kg/Day	460Kg	220~240v 2.50
IC	Modular Cube Ice Machine w/ Ice Bin	SD-2000	1230*830*2090	900Kg/Day	460Kg	380~400v 4.30
IC	Modular Cube Ice Machine w/ Ice Bin	SD-2200	1230*830*2090	1000Kg/Day	460Kg	380~400v 4.50



AM-80/120



AM-160/260



AM-400/600



AM-800/1000

Description:

- Crescent Ice Size 38\*30\*13mm, 12g.
- Crescent ice maker has a full stainless steel shell, which is sturdy and durable.
- Contains a double-sided ice-making plate set vertically, and water flows from both sides of the ice tray to form crescent ice, and the efficiency of one water flow is doubled.
- The characteristics of reducing the reciprocating frequency of the compressor's refrigeration and defrost valves, which makes the compressor have a longer service life.
- One-button cleaning function (automatic cleaning, saving labor and time) improves the stability and maintainability of the machine.
- LCD display screen, operation is clear at a glance, accurately understand the working status of the machine.
- Inner tank, water tank, and water distribution pipe all meet food grade standards, safe and hygienic.
- Stainless steel ice tray is not affected by hard water, it is difficult to accumulate scale, and reduce the maintenance cost of the machine.
- Ice storage bucket adopts PE overall rotational molding process, high-density fluorine-free polyurethane overall foaming, and has high thermal insulation performance.
- Moon-shaped ice machine contains an easily removable air filter that can filter out grease and dust, easy to clean and easy to disassemble.
- Using imported compressors, accessories.



Series	Product Description	Model	Dimension(mm)	Capacity	Ice Bin	Power (Kw)
IC	Under Counter Crescent Ice Maker	AM-80	500*590*800	40Kg/Day	20Kg	220~240v 0.35
IC	Under Counter Crescent Ice Maker	AM-120	500*590*800	60Kg/Day	20Kg	220~240v 0.50
IC	Under Counter Crescent Ice Maker	AM-160	660*680*1050	70Kg/Day	55Kg	220~240v 0.65
IC	Under Counter Crescent Ice Maker	AM-260	660*680*1050	120Kg/Day	55Kg	220~240v 0.75
IC	Modular Crescent Ice Machine w/ Ice Bin	AM-400	560*830*1680	200Kg/Day	150Kg	220~240v 1.00
IC	Modular Crescent Ice Machine w/ Ice Bin	AM-600	560*830*1780	300Kg/Day	150Kg	220~240v 1.50
IC	Modular Crescent Ice Machine w/ Ice Bin	AM-800	760*830*1900	400Kg/Day	220Kg	220~240v 2.00
IC	Modular Crescent Ice Machine w/ Ice Bin	AM-1000	760*830*1900	500Kg/Day	220Kg	220~240v 2.10



AF-120



AF-220/330



AF-500/700/800



AF-1000/1200



AF-1500/2200

## Description:

- Daily production of granular snowflake ice 60kg-1000kg, which can be customized into mineral block ice.
- Advanced reduction motor and reducer, maintenance-free, low noise.
- Rotary extrusion ice making method, compact structure, automatic separation of ice and water, dry and small ice cubes.
- Float-type water inlet, no residual water, eliminating the dehydration and drainage process, rapid ice production in three minutes.
- Granular snowflake ice front radiator, easy to clean.
- With "Smart Core" control system, automatic detection is realized, improving machine stability and maintenance convenience.
- The inner tank sink and water distribution pipe meet food standards, safe and hygienic to use.
- Fully enclosed ice storage bucket, can store 15-460kg of ice.
- Unique appearance design, small size, no space.
- Imported compressor, accessories.



Series	Product Description	Model	Dimension(mm)	Capacity	Ice Bin	Power (Kw)
IC	Under Counter Granular Ice Maker	AF-120	500*590*800	60Kg/Day	15Kg	220~240v 0.35
IC	Under Counter Granular Ice Maker	AF-220	660*680*1050	100Kg/Day	30Kg	220~240v 0.40
IC	Under Counter Granular Ice Maker	AF-330	660*680*1050	150Kg/Day	30Kg	220~240v 0.55
IC	Modular Granular Ice Machine w/ Ice Bin	AF-500	560*830*1810	220Kg/Day	150Kg	220~240v 0.90
IC	Modular Granular Ice Machine w/ Ice Bin	AF-700	560*830*1810	320Kg/Day	150Kg	220~240v 1.00
IC	Modular Granular Ice Machine w/ Ice Bin	AF-800	560*830*1810	350Kg/Day	150Kg	220~240v 1.50
IC	Modular Granular Ice Machine w/ Ice Bin	AF-1000	760*830*1920	500Kg/Day	220Kg	220~240v 1.80
IC	Modular Granular Ice Machine w/ Ice Bin	AF-1200	760*830*1920	550Kg/Day	220Kg	220~240v 2.00
IC	Modular Granular Ice Machine w/ Ice Bin	AF-1500	1230*830*2000	700Kg/Day	460Kg	220~240v 2.20
IC	Modular Granular Ice Machine w/ Ice Bin	AF-2200	1230*830*2170	1000Kg/Day	460Kg	380~400v 4.50



AP-0.2TS



AP-0.3/0.5TS



AP-1.0TS



AP-1.5/2.0/2.5/3.0TS

Description:

- Daily production of flake ice 200kg-3000kg, with a thickness of 1.5mm-2mm.
- Evaporator is a one-time formed low-temperature alloy steel, with a scientific flow channel design, and a low failure rate.
- Three-dimensional evaporator fixed design avoids problems such as leakage of the refrigeration system caused by damaged seals during evaporator operation.
- Advanced reduction motors and reducers, which are maintenance-free and low-noise.
- Ice blade is made of SUS304 seamless steel pipe in one molding process, which is durable.
- Flake ice and computer board automatic control, automatic ice making, automatic fault alarm and easy maintenance.
- Fully automatic slow-down silent damping door.
- The flake ice machine has a detachable air filter to facilitate daily cleaning and maintenance of the condenser.
- Ice can be produced in three minutes, continuously, to meet your ice needs.
- Imported compressors, accessories.



Series	Product Description	Model	Dimension(mm)	Capacity	Ice Bin	Power (Kw)
IC	Modular Flake Ice Machine w/ Ice Bin	AP-0.2TS	560*830*1810	200Kg/Day	150Kg	220~240v 1.00
IC	Modular Flake Ice Machine w/ Ice Bin	AP-0.3TS	760*830*1810	300Kg/Day	220Kg	220~240v 1.50
IC	Modular Flake Ice Machine w/ Ice Bin	AP-0.5TS	760*830*1920	500Kg/Day	220Kg	220~240v 2.00
IC	Modular Flake Ice Machine w/ Ice Bin	AP-1.0TS	1230*830*2130	1000Kg/Day	460Kg	380~400v 3.50
IC	Modular Flake Ice Machine w/ Ice Bin	AP-1.5TS	1320*1250*2180	1500Kg/Day	550Kg	380~400v 7.40
IC	Modular Flake Ice Machine w/ Ice Bin	AP-2.0TS	1500*1380*2340	2000Kg/Day	600Kg	380~400v 8.70
IC	Modular Flake Ice Machine w/ Ice Bin	AP-2.5TS	1500*1380*2500	2500Kg/Day	600Kg	380~400v 9.20
IC	Modular Flake Ice Machine w/ Ice Bin	AP-3.0TS	1500*1380*2500	3000Kg/Day	1500Kg	380~400v 11.0