

## **HISAKAGE-CHINA**

# **HISAKAGE**®

Ice Maker & Refrigerator





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# We are committed to innovation, creating smarter and more energy-efficient kitchen refrigerators.

### Refrigerator

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HISAKAGE,
designed and manufactured
to bring your ideas to life.

## **HISAKAGE**

Committed to producing better quality products.

### **HISAKAGE**°

### Ice Maker



**New Structure** Design



Main Parts Easy to Remove



Foam Isolation in the Ice-Making Area



Patented Anti-Backflow Elbow



Intelligent Control System



**High-Efficiency Evaporator Plate** 



Top Ventilation Design



Food-Grade Ice Storage Bin

# That is why choose HISAKAGE ice maker.

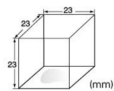
### AC—Cube/Half Cube/Large Cube Ice



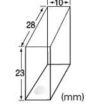


Flowing vertical ice making Evaporation temperature: -18℃ Ice center temperature: -13℃

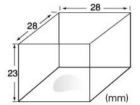




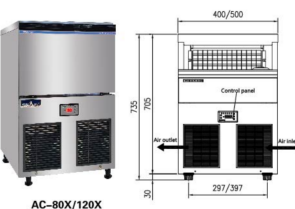
M: Cube Weight: 11g Water content: 2% Dimension: 23x23x23

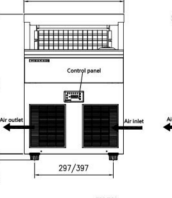


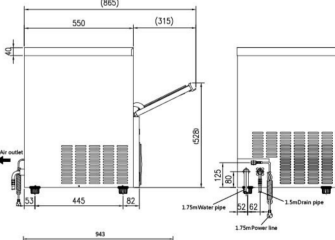
S: Half cube Weight: 6g Water content: 2% Dimension: 10x28x23

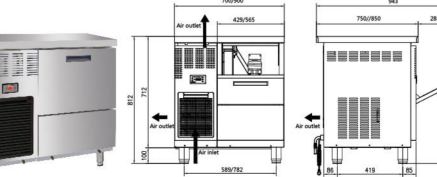


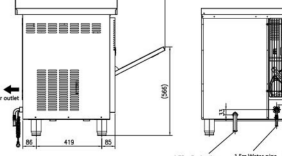
L: Large cube Weight: 16g Water content: 2% Dimension: 28x28x23



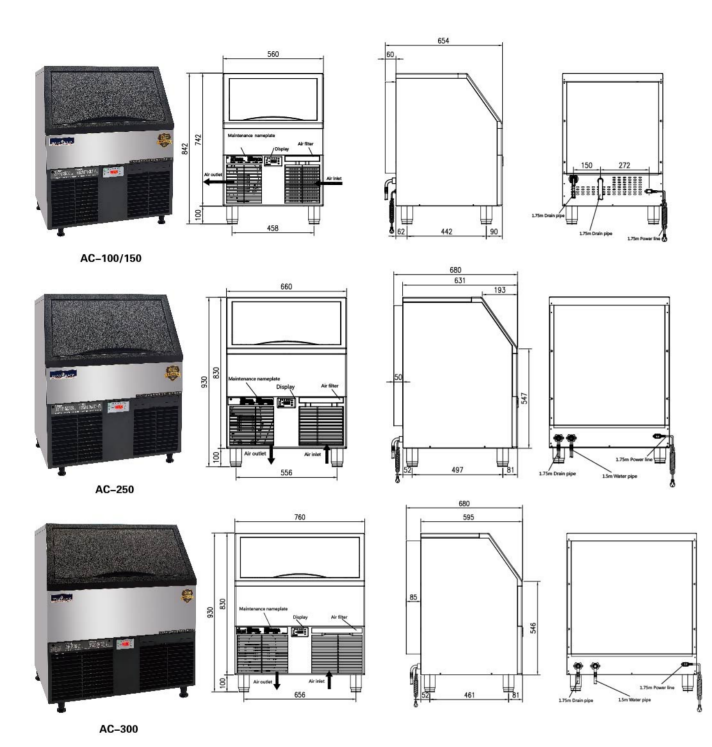






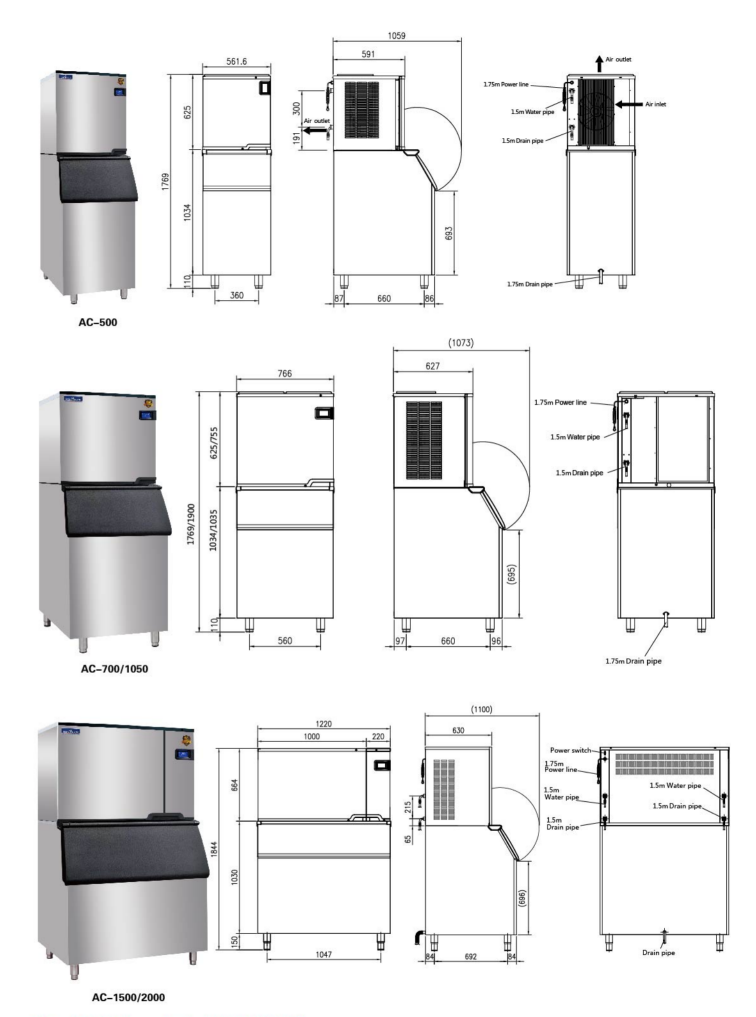


AC-150X/215X/270X



AC-80X 77 lbs/35kg 16 lbs/8kg 285W Cube Air R290 400x580x(705+30) AC-120X R290 121 lbs/55kg 33 lbs/15kg 320W Cube Air 500x580x(705+30) AC-150X 154 lbs/70Kg 66 lbs/30Kg 360W Cube/1/2 R290  $700 \times 650 \times (705+100)$ AC-215X 209 lbs/95Kg 66 lbs/30Kg 420W Cube/1/2 Air R290  $700 \times 650 \times (705+100)$ AC-270X 275 lbs/125Kg 110 lbs/50Kg 680W Cube/1/2 Air R290  $900 \times 750 \times (705+100)$ AC-100 110 lbs/50Kg 39 lbs/18Kg 320W Cube Air R290 560×580× (745+65) AC-150 154 lbs/70Kg 39 lbs/18Kg 360W Cube/1/2 Air R290  $560 \times 580 \times (745+65)$ AC-250 231 lbs/105Kg 66 lbs/30Kg 420W Cube/1/2 Air R290 660×670× (830+100) AC-300 297 lbs/135Kg 88 lbs/40Kg 680W Cube/1/2 Air R290 760×670× (830+100) AC-500 485 lbs/220Kg 352 lbs/160Kg 800W Cube/1/2 Air/Water R410A 560 × 885 × (1655+150) AC-700 705 lbs/320Kg 551 lbs/250Kg 1000W Cube/1/2 Air/Water R410A  $760 \times 885 \times (1655 + 150)$ AC-1050 992 lbs/450Kg 551 lbs/250Kg 1600W Cube/1/2 Air/Water R410A 760 × 885 × (1755+150) AC-1500 R410A 1433 lbs/650Kg 881 lbs/400Kg 1900W Cube/1/2 Air/Water  $1220 \times 885 \times (1755+150)$ AC-2000 1873 lbs/850Kg 881 lbs/400Kg 3200W Cube/1/2 Air/Water R410A 1220 × 885 × (1755+150)

Note: AC Series Ice Production Testing Conditions: 21 ℃ and 15 ℃. Ice type option for M (Cube Ice), S (Half Cube Ice), L (Large Cube Ice).



\*The AC-2000 base standard 380V, 50Hz 3P.

## SC—Square/Small Square/Large Square Ice





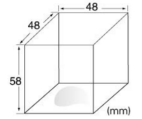
Spray enclosed ice making Evaporation temperature: -25℃ Ice center temperature: -17℃



SS: Small square Weight: 11g Water content: 2% Dimension: 23x23x23

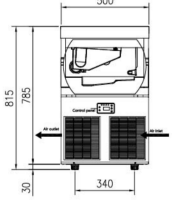


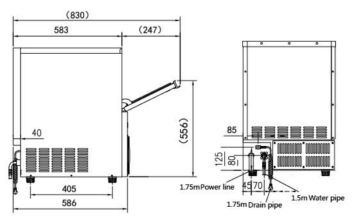
MS: Square Weight: 23g Water content: 2% Dimension: 28x28x32



LS: Large square Weight: 110g Water content: 2% Dimension: 48x48x58





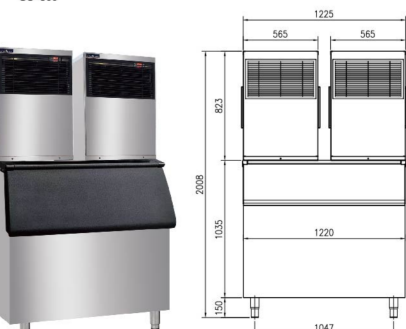


SC-100/120

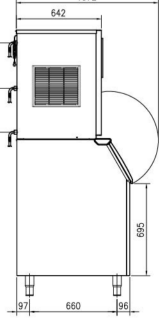
Model	Production ( lbs/kg )	Storage Capacity ( lbs/kg )	Power	Ice Type	Cooling	Refrigerant	Dimensions W*D*H(mm)
SC-100	110 lbs/50Kg	33 lbs/15Kg	320W	Square	Air	R290	$500 \times 580 \times (785+30)$
SC-120	121 lbs/55Kg	33 lbs/15Kg	320W	3/4 Square	Air	R290	500 × 580 × (785+30)
SC-150	132 lbs/60Kg	66 lbs/30Kg	460W	Large Square	Air	R290	660 × 670 × (830+30)
SC-200	209 lbs/95Kg	66 lbs/30Kg	460W	Square	Air	R290	660 × 670 × (830+30)
SC-500	440 lbs/200Kg	352 lbs/160Kg	850W	Square	Air/Water	R410A	560 × 885 × (1852+150)
SC-1000	880 lbs/400Kg	881 lbs/400Kg	1700W	Square	Air/Water	R410A	1220 × 885 × (1852+150)

Note: SC series testing condition: ☐ 15°C and ₹ 10°C.





SC-1000



### EC—Cylindrical Ice

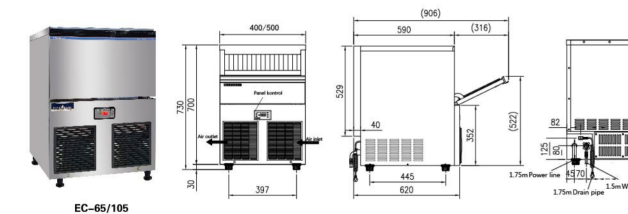


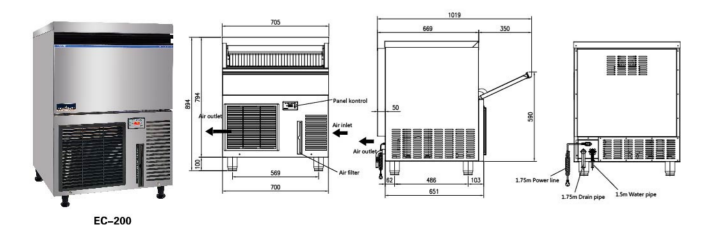


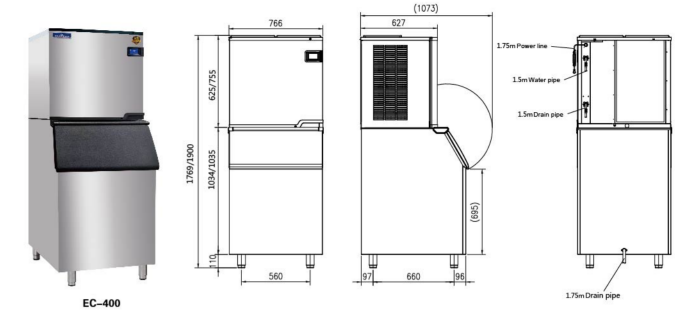
Spray enclosed ice making Evaporation temperature: -25°C Ice center temperature: -15°C



EC: Cylindrical Weight: 20g Water content: 2% Dimension: \$\phi\$25x30mm

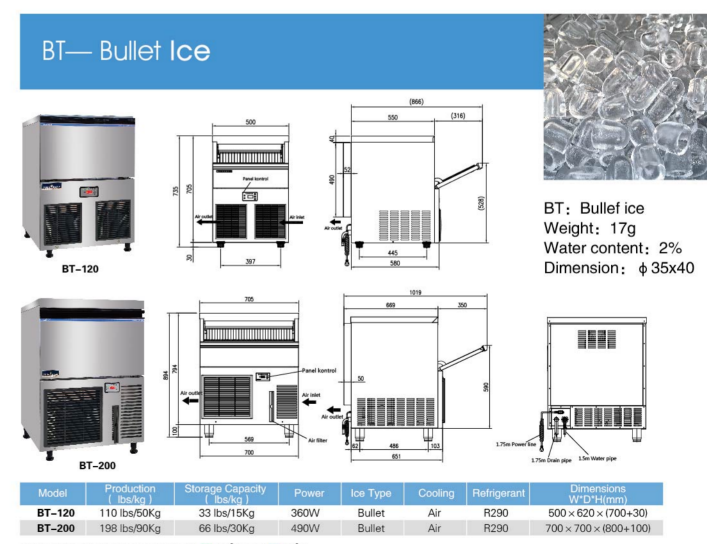






Model	Production ( lbs/kg )	Storage Capacity ( lbs/kg )	Power	Ice Type	Cooling	Refrigerant	Dimensions W*D*H(mm)
EC-65	66 lbs/30Kg	17 lbs/8Kg	320W	Cylindrical	Air	R290	$400 \times 620 \times (700+30)$
EC-105	110 lbs/50Kg	33 lbs/15Kg	360W	Cylindrical	Air	R290	500 × 580 × (700+30)
EC-200	198 lbs/90Kg	66 lbs/30Kg	490W	Cylindrical	Air	R290	$700 \times 700 \times (800+100)$
EC-400	396 lbs/180Kg	551 lbs/250Kg	850W	Cylindrical	Air/Water	R410A	760 × 885 × (1775+100)

Note: EC series testing condition: 15℃ and 10℃.



### JM—Crescent Ice

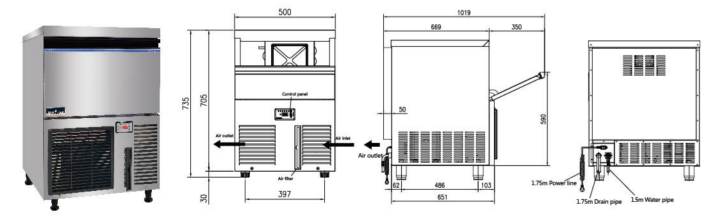




Flowing double-sided ice making Evaporation temperature: -20℃ Ice center temperature: -13℃



JM: Crescent Weight: 10g Water content: 2% Dimension: 30x13x38mm



JM-120/250

Model	Production ( lbs/kg )	Storage Capacity ( lbs/kg )	Power	Ice Type	Cooling	Refrigerant	Dimensions W*D*H(mm)
JM-120	110 lbs/50Kg	33 lbs/15Kg	320W	Crescent	Air	R290	$500 \times 580 \times (705+30)$
JM-250	253 lbs/115Kg	66 lbs/30Kg	480W	Crescent	Air	R290	700×700×(800+100)
JM-500	551 lbs/250Kg	352 lbs/160Kg	830W	Crescent	Air/Water	R410A	560 × 885 × (1775+150)
JM-850	837 lbs/380Kg	551 lbs/250Kg	1250W	Crescent	Air/Water	R410A	760 × 885 × (1775+150)
JM-1000	947 lbs/430Kg	551 lbs/250Kg	1650W	Crescent	Air/Water	R410A	$760 \times 885 \times (1775 + 150)$
JM-1700	1675 lbs/760Kg	881 lbs/400Kg	2500W	Crescent	Air/Water	R410A	1220 × 885 × (1775+150)

(419) JM-500 695 Airoutlet JM-850/1000

Note: JM series testing condition: 15°C and 10°C.

11 12

JM-1700

### AS—Flake/Nugget Ice





Rotary extrusion ice making Evaporation temperature: -15°C Ice center temperature: -7°C



F: Flake Weight: 1g Water content: 10% Dimension: 5x8mm



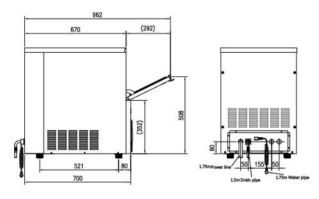
N: Nugget Weight: 3g Water content: 5% Dimension: 10x15mm



SOS

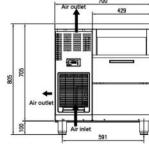
Control panel

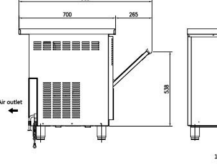
Air Indet





AS-300

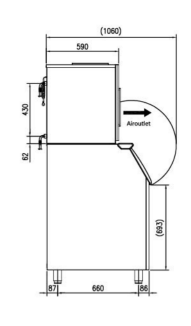


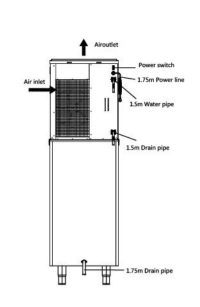


265	150 1.75m Power line
	1.5m Water pipe 1.75m Drain pipe

Model	Production ( lbs/kg )	Storage Capacity ( lbs/kg )	Power	Ice Type	Cooling	Refrigerant	Dimensions W*D*H(mm)
AS-200	198 lbs/90Kg	33 lbs/15Kg	460W	Flake	Air	R290	$500 \times 670 \times (795+30)$
AS-300	297 lbs/135Kg	66 lbs/30Kg	620W	Flake	Air	R290	700 × 700 × (705+100)
AS-450	440 lbs/200Kg	352 lbs/160Kg	880W	Flake/Nugget	Air/Water	R410A	$560 \times 885 \times (1655 + 150)$
AS-650	705 lbs/320Kg	551 lbs/250Kg	1000W	Flake/Nugget	Air/Water	R410A	$760 \times 885 \times (1655 + 150)$
AS-850	881 lbs/400Kg	551 lbs/250Kg	1200W	Flake	Air/Water	R410A	$760 \times 885 \times (1655 + 150)$
AS-1050	1102 lbs/500Kg	551 lbs/250Kg	1300W	Flake/Nugget	Air/Water	R410A	$760 \times 885 \times (1775 + 150)$
AS-1300	1322 lbs/600Kg	551 lbs/250Kg	1600W	Flake	Air/Water	R410A	$760 \times 885 \times (1775 + 150)$
AS-2100	2204 lbs/1000Kg	881 lbs/400Kg	2600W	Flake	Air/Water	R410A	1220 × 885 × (1755+150)

AS-450





760

SyL/099

Airoutlet

760

760

760

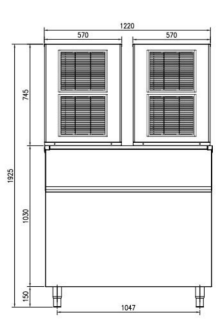
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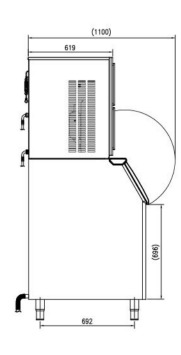
660

97

AS-650/850/1050/1300







AS-2100

Note: AS series testing condition: 15℃ and 10℃.

### AP—Scale Ice



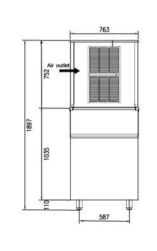


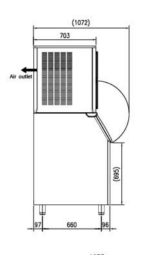
Vertical cylinder ice making Evaporation temperature: -28℃ Scale ice center temperature: -15℃

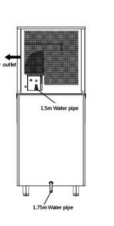


AP: Scale Weight: 3g Water content: 2% Dimension: 15x10x2mm

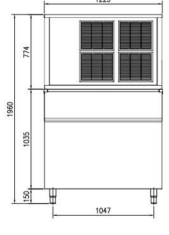


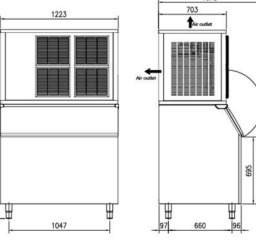












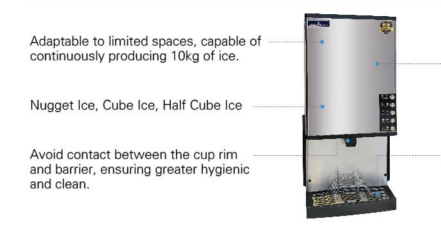
Im Rower line		
	Im Power line	

Model	Production ( lbs/kg )	Storage Capacity ( lbs/kg )	Power	Ice Type	Cooling	Refrigerant	Dimensions W*D*H(mm)
AP-0.3	771 lbs/350Kg	551 lbs/250Kg	1050W	Scale	Air/Water	R410A	760×885×(1781+150)
AP-0.6	1322 lbs/600Kg	881 lbs/400Kg	1650W	Scale	Air/Water	R410A	1220 × 885 × (1805+150)
AP-1	2204 lbs/1000Kg	881 lbs/400Kg	2850W	Scale	Air/Water	R410A	1220 × 885 × (1805+150)
AP-2	4409 lbs/2000Kg	1322 lbs/600Kg	5500W	Scale	Air/Water	R410A	$1400 \times 1380 \times (2100 + 150)$

### Note: AP series testing condition: 15°C and 10°C.

### AM—Automatic Ice Dispenser

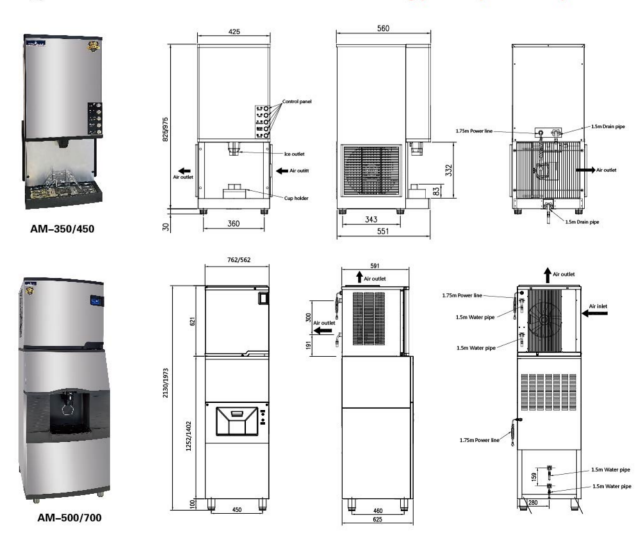




Tailored to customer requirements with stainless steel or painted cabinet, addressing issues of no water inlet/drainage.

The drain tray at the front of the machine is easy to remove and clean.

Hygienic and Convenient Automatic Ice Maker — Bring you unique user Experience.



Model	Production ( lbs/kg )	Storage Capacity ( lbs/kg )	Power	Ice Type	Cooling	Refrigerant	Dimensions W*D*H(mm)
AM-350	330 lbs/150Kg	11 lbs/5Kg	660W	Nugget	Air	R290	$425 \times 600 \times (800+30)$
AM-450	440 lbs/200Kg	22 lbs/10Kg	830W	Nugget	Air	R290	425×600× (950+30)
AM-500	485 lbs/220Kg	132 lbs/60Kg	950W	Cube/1/2	Air/Water	R410A	$560 \times 860 \times (1985 + 150)$
AM-700	705 lbs/320Kg	198 lbs/90Kg	1150W	Cube/1/2	Air/Water	R410A	760 × 860 × (2185+150)

# HISAKAGE<sup>®</sup> Refrigerator



Brand Compressor



Defrosting water evaporates automatically



Intellectual temperature control



Automatic Door Closure and Standby Function



Internal rounded corner design

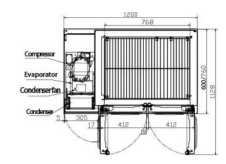


# **HISAKAGE**

Your ideal choice for commercial refrigerator.

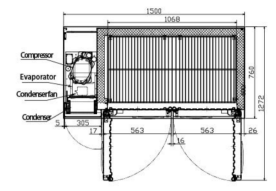
### E—201 Static Cooling Refrigerator





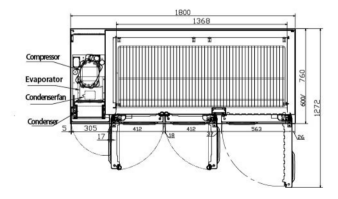
LREP-120/LFEP-120





LREP-150/LFEP-150

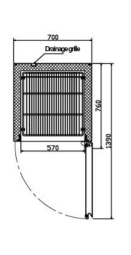


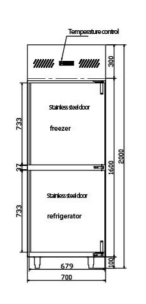


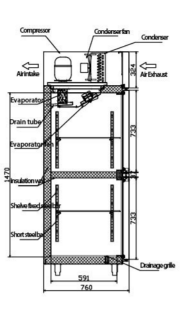
LREP-180/LFEP-180

Model	Function	Capacity (L)	Temperature °F/°C	Shelf	Cooling	Refrigerant	Power	Dimensions W*D*H(mm)
LREP-120	R	250/200	28-59°F/-2-15°C	2	Stadic	R290	220W	1200×760/600×(700+100)
LFEP-120	F	250/200	0—5°F/−18— −15°C	2	Stadic	R290	270W	1200 × 760/600 × (700+100)
LREP-150	R	350/280	28-59°F/-2-15°C	2	Stadic	R290	220W	$1500 \times 760/600 \times (700+100)$
LFEP-150	F	350/280	0-5°F/-18	2	Stadic	R290	300W	1500×760/600×(700+100)
LREP-180	R	450/360	2859°F/-215°C	3	Stadic	R290	270W	1800 × 760/600 × (700+100)
LFEP-180	F	450/360	0—5°F/−18— −15°C	3	Stadic	R290	300W	1800×760/600×(700+100)
SREP-70	R	500	2859°F/-215°C	3	Stadic	R290	260W	$700 \times 760 \times (1900 + 100)$
SFEP-70	F	500	0—5°F/−18— −15°C	3	Stadic	R290	400W	700×760×(1900+100)
CT-SEP-70	R/F	450	32-59°F/0-5°F/0-15°C/-1815°C	2	Stadic	R290	580W	$700 \times 760 \times (1900 + 100)$
SREP-120	R	1000	28—59°F/-2—15°C	6	Stadic	R290	460W	1200 × 760 × (1900+100)
SFEP-120	F	1000	0—5°F/−18— −15°C	6	Stadic	R290	620W	1200 × 760 × (1900+100)
CT-SEP-120	R/F	950	32-59°F/0-5°F/0-15°C/-1815°C	6	Stadic	R290	750W	1200 × 760 × (1900+100)
SREP-180	R	1500	28—59°F/-2—15°C	9	Stadic	R290	760W	1800 × 760 × (1900+100)
SFEP-180	F	1500	0—5°F/−18— −15°C	9	Stadic	R290	850W	1800 × 760 × (1900+100)
CT-SEP-180	R/F	1400	32-59°F/0-5°F/0-15°C/-18	9	Stadic	R290	1080W	$1800 \times 760 \times (1900 + 100)$

Note:L=Under counter type,S=Upright type,R=Refrigerator,F=Freezer,P=Stainless steel door,CT=Dual Temp,D=Static Cooing.

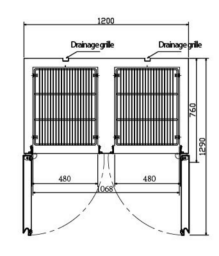


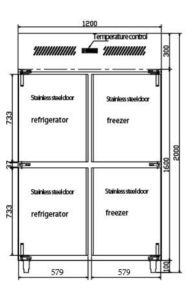




CT-SEP-70

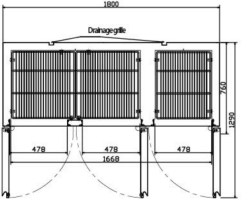


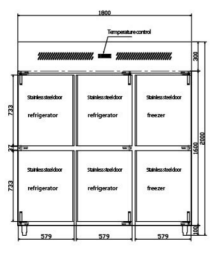




CT-SEP-120



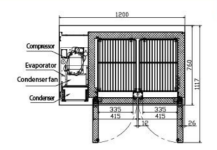




CT-SEP-180

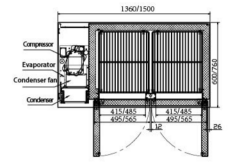
# C—201Air Cooling Refrigerator





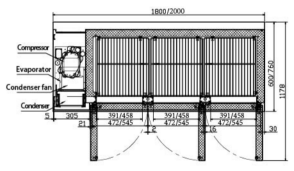
LRCP-120/LFCP-120





LRCP-136/150/LFCP-136/150

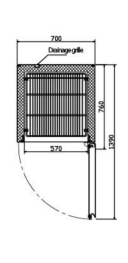


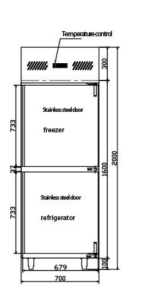


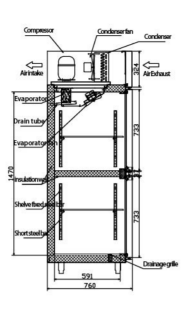
LRCP-180/200/LFCP-180/200

Model	Function	Capacity (L)	Temperature °F/℃	Shelf	Cooling	Refrigerant	Power	Dimensions W*D*H(mm)
LRCP-120	R	250/200	21—59°F/-6—15°C	2	Air	R290	270W	1200 × 760/600 × (700+100)
LFCP-120	F	250/200	-8-0°F/-2218°C	2	Air	R290	300W	1200 × 760/600 × (700+100)
LRCP-136	R	280/230	21—59°F/-6—15°C	2	Air	R290	270W	1360 × 760/600 × (700+100)
LFCP-136	F	280/230	-8-0°F/-2218°C	2	Air	R290	300W	1360 × 760/600 × (700+100)
LRCP-150	R	350/280	21—59°F/-6—15°C	2	Air	R290	320W	1500 × 760/600 × (700+100)
LFCP-150	F	350/280	-8-0°F/-2218°C	2	Air	R290	450W	1500 × 760/600 × (700+100)
LRCP-180	R	450/360	21—59°F/-6—15°C	3	Air	R290	320W	1800 × 760/600 × (700+100)
LFCP-180	F	450/360	-8-0°F/-2218°C	3	Air	R290	450W	1800 × 760/600 × (700+100)
LRCP-200	R	500/400	21-59°F/-6-15°C	3	Air	R290	380W	2000 × 760/600 × (700+100)
LFCP-200	F	500/400	-8-0°F/-2218°C	3	Air	R290	520W	2000 × 760/600 × (700+100)
SRCP-70	R	500	21—59°F/-6—15°C	3	Air	R290	270W	700 × (760+50) × (1900+100)
SFCP-70	F	500	-8-0°F/-2218°C	3	Air	R290	420W	700 × (760+50) × (1900+100)
CT-SCP-70	R/F	450	32-59°F/-8-0°F/0-15°C/-2218°C	2	Air	R290	580W	$700 \times (760+50) \times (1900+100)$
SRCP-120	R	1000	21—59°F/-6—15°C	6	Air	R290	480W	$1200 \times (760+50) \times (1900+100)$
SFCP-120	F	1000	-8-0°F/-2218°C	6	Air	R290	720W	$1200 \times (760+50) \times (1900+100)$
CT-SCP-120	R/F	950	32-59°F/-8-0°F/0-15°C/-22	6	Air	R290	800W	$1200 \times (760+50) \times (1900+100)$
SRCP-140	R	1150	21—59°F/-6—15°C	6	Air	R290	520W	$1400 \times (760+50) \times (1900+100)$
SFCP-140	F	1150	-8-0°F/-2218°C	6	Air	R290	780W	$1400 \times (760+50) \times (1900+100)$
CT-SCP-140	R/F	1050	32-59°F/-8-0°F/0-15°C/-2218°C	6	Air	R290	850W	$1400 \times (760+50) \times (1900+100)$
SRCP-180	R	1500	21—59°F/-6—15°C	9	Air	R290	780W	$1800 \times (760 + 50) \times (1900 + 100)$
SFCP-180	F	1500	-8-0°F/-2218°C	9	Air	R290	1050W	$1800 \times (760+50) \times (1900+100)$
CT-SCP-180	R/F	1400	32-59°F/-8-0°F/0-15°C/-2218°C	9	Air	R290	1080W	$1800\times (760+50)\times (1900+100)$

Note:L=Under counter,S=Upright refrigerator,R=Refrigerator,F=Freezer,P=Stainless steel door,CT=Dual Temp,A=Air Cooling. 19

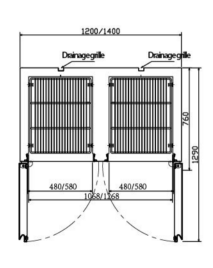


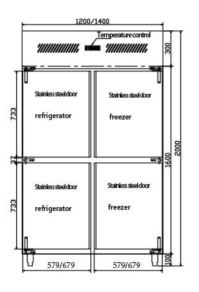




CT-SCP-70

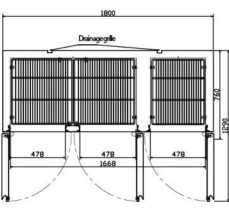


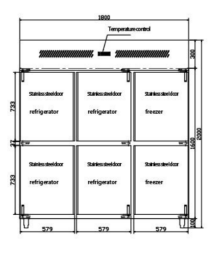




CT-SCP-120/CT-SCP-140



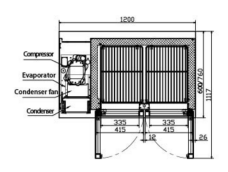




CT-SCP-180

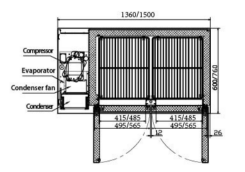
## CG—201 Air Cooling Glass Door Refrigerator





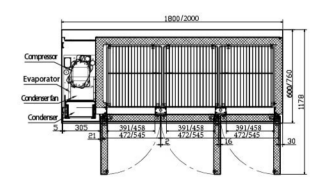
LRCG-120





LRCG-136/LRCG-150





680W 1400 × (760+50) × (1900+100)

850W 1800 × (760+50) × (1900+100)

22

Model	Function	(L)	°F/℃	Silell	Cooling	nemyerani	rowei	W*D*H(mm)
LRCG-120	R	250/200	28-59°F/-2-15°C	2	Air	R290	280W	1200 × 760/600 × (700+100)
LRCG-136	R	280/230	28-59°F/-2-15°C	2	Air	R290	280W	1360 × 760/600 × (700+100)
LRCG-150	R	350/280	28-59°F/-2-15°C	2	Air	R290	340W	$1500 \times 760/600 \times (700+100)$
LRCG-180	R	450/360	28-59°F/-2-15°C	3	Air	R290	420W	1800 × 760/600 × (700+100)
LRCG-200	R	500/400	28-59°F/-2-15°C	3	Air	R290	420W	$2000 \times 760/600 \times (700+100)$
SRCG-70	R	500	28-59°F/-2-15°C	3	Air	R290	400W	700 × (760+50) × (1900+100)
SRCG-120	R	1000	28-59°F/-2-15°C	6	Air	R290	640W	1200 × (760+50) × (1900+100)

Note:L=Under counter,S=Upright refrigerator,G=Glass door,A=Air cooling.

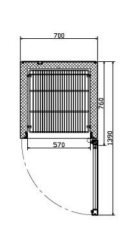
28-59°F/-2-15°C

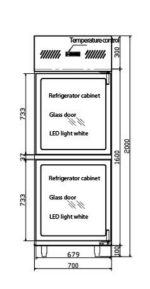
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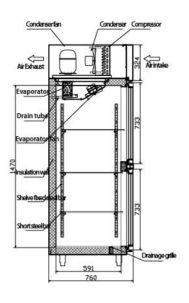
SRCG-140

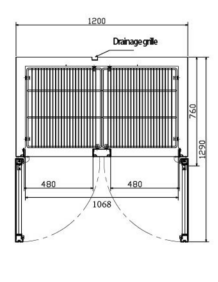
SRCG-180

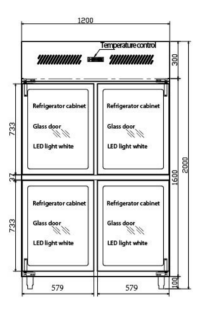






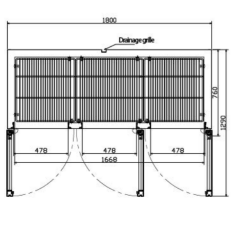


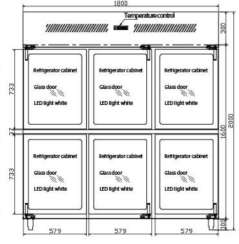




SRCG-120







SRCG-180

# CB—201 Air Cooling Bakery Refrigerator







CB-150 R/F

CB-200 R/F





CB-120 R/F

CB-180 R/F

Model	Function	Capacity (L)	Temperature °F/℃	Cooling	Refrigerant	Power	Dimensions W*D*H(mm)
CB-150R	R	10/layers	21—59°F/-6—15°C	Air	R290	320W	$1500 \times 800 \times (700+100)$
CB-150F	F	10/layers	-8-0°F/-2218°C	Air	R290	450W	1500 × 800 × (700+100)
CB-200R	R	15/layers	21-59°F/-6-15°C	Air	R290	380W	2000 × 800 × (700+100)
CB-200F	F	15/layers	-8-0°F/-2218°C	Air	R290	520W	2000 × 800 × (700+100)
CB-70R	R	11/layers	21—59°F/-6—15°C	Air	R290	320W	700 × 800 × (1900+100)
CB-70F	F	11/layers	-8-0°F/-2218°C	Air	R290	460W	700 × 800 × (1900+100)
CB-70RF	RF	11/layers	32-59°F/-8-0°F/0-15°C/-2218°C	Air	R290	530W	700 × 800 × (1900+100)
CB-120R	R	22/layers	21—59°F/-6—15°C	Air	R290	480W	1200 × 800 × (1900+100)
CB-120F	F	22/layers	-8-0°F/-2218°C	Air	R290	760W	1200 × 800 × (1900+100)
CB-120RF	RF	22/layers	32-59°F/-8-0°F/0-15°C/-2218°C	Air	R290	800W	1200 × 800 × (1900+100)
CB-180R	R	32/layers	21-59°F/-6-15°C	Air	R290	850W	1800 × 800 × (1900+100)
CB-180F	F	32/layers	-8-0°F/-2218°C	Air	R290	1100W	1800×800×(1900+100)
CB-180RF	RF	32/layers	32-59°F/-8-0°F/0-15°C/-2218°C	Air	R290	1080W	1800 × 800 × (1900+100)

### CS—201 Air Cooling Salad Refrigerator







CS-150W

CS-180W

Model	Function	Capacity (L)	Temperature °F/°C	Cooling	Refrigerant	Power	Dimensions W*D*H(mm)
CS-120P	R	250/200	28-59°F/-2-15°C	Air	R290	300W	1200 × 760/600 × (700+100)
CS-120W	R	250/200	28-59°F/-2-15°C	Air	R290	300W	1200 × 760/600 × (700+100)
CS-150P	R	350/280	28-59°F/-2-15°C	Air	R290	350W	1500 × 760/600 × (700+100)
CS-150W	R	350/280	28-59°F/-2-15°C	Air	R290	350W	1500 × 760/600 × (700+100)
CS-180P	R	450/360	28-59°F/-2-15°C	Air	R290	400W	1800 × 760/600 × (700+100)
CS-180W	R	450/360	28—59°F/-2—15°C	Air	R290	400W	1800 × 760/600 × (700+100)

Note:R=Refrigerator,A=Air cooling.

### CP—201 Air Cooling Pizza Refrigerator







Model	Function	Capacity (L)	Temperature F/°C	Cooling	Refrigerant	Power	Dimensions W*D*H(mm)
CP-150	R	350/380	28-59°F/-2-15°C	Air	R290	350W	1500 × 760/800 × (800+256)
CP-180	R	450/480	28-59°F/-2-15°C	Air	R290	400W	1800 × 760/800 × (800+256)
CP-200	R	600	28-59°F/-2-15°C	Air	R290	450W	2000 × 880 × (800+245)

### Note:R=Refrigerator,A=Air cooling,T=Customized.

### CW—201 Air Cooling Wall-mounted, Sliding Door Cabinet







CW-120T

CW-150

Model	Function	Capacity (L)	Temperature °F/°C	Cooling	Refrigerant	Power	Dimensions W*D*H(mm)
CW-120	R	120	28-59°F/-2-15°C	Air	R290	280W	$1200\times500\times500$
CW-150	R	160	28-59°F/-2-15°C	Air	R290	325W	$1500 \times 500 \times 500$
CW-180	R	200	28—59°F/-2—15°C	Air	R290	350W	$1800\times500\times500$

Note: Note: R=Refirigerator,T=Customized.

### CL—201 Air Cooling Chef base







CL-150-T4

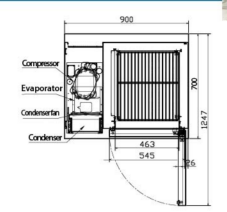
CL-180

Model	Function	Capacity (L)	Temperature °F/°C	Cooling	Refrigerant	Power	Dimensions W*D*H(mm)
CL-150	R	240/190	28-59°F/-2-15°C	Air	R290	280W	1500 × 760/600 × (480+70)
CL-180	R	300/240	28-59°F/-2-15°C	Air	R290	325W	1800 × 760/600 × (480+70)
CL-225	R	370/300	28-59°F/-2-15°C	Air	R290	350W	2250 × 760/600 × (480+70)

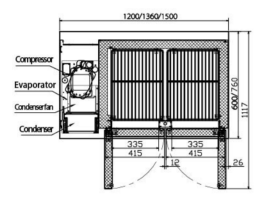
## V—304 Air Cooling Refrigerator



LRVP-90/LFVP-90

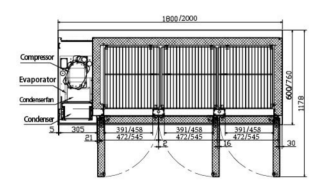


LRVP-120/136/150/LFVP-120/136/150



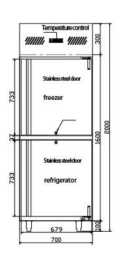


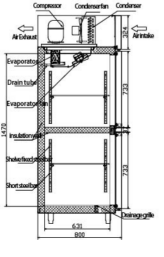
LRVP-180/200/LFVP-180/200





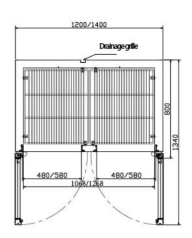
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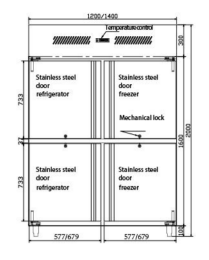




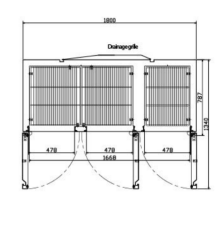


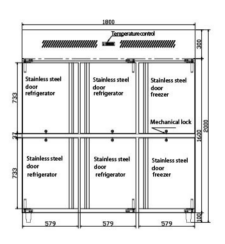
CT-SVP-120/CT-SVP-140











CT-SVP-180

Model	Function	Capacity (L)	Temperature °F/℃	Shelf	Cooling	Refrigerant	Power	Dimensions W*D*H(mm)
LRVP-90	R	180	21—59°F/-6—15°C	1	Air	R290	260W	$900 \times 700 \times (700 + 30)$
LFVP-90	F	180	-8-0°F/-2218°C	1	Air	R290	320W	900×700×(700+30)
LRVP-120	R	250/200	21—59°F/-6—15°C	2	Air	R290	270W	$1200 \times 760/600 \times (700+100)$
LFVP-120	F	250/200	-8-0°F/-2218°C	2	Air	R290	300W	1200 × 760/600 × (700+100)
LRVP-136	R	280/230	21—59°F/-6—15°C	2	Air	R290	270W	$1360 \times 760/600 \times (700+100)$
LFVP-136	F	280//230	-8-0°F/-2218°C	2	Air	R290	300W	$1360 \times 760/600 \times (700+100)$
LRVP-150	R	350/280	21—59°F/-6—15°C	2	Air	R290	320W	$1500 \times 760/600 \times (700+100)$
LFVP-150	F	350/280	-8-0°F/-2218°C	2	Air	R290	450W	$1500 \times 760/600 \times (700+100)$
LRVP-180	R	450/360	21—59°F/-6—15°C	3	Air	R290	320W	$1800 \times 760/600 \times (700+100)$
LFVP-180	F	450/360	-8-0°F/-2218°C	3	Air	R290	450W	$1800 \times 760/600 \times (700+100)$
LRVP-200	R	500/400	21—59°F/-6—15°C	3	Air	R290	380W	$2000 \times 760/600 \times (700+100)$
LFVP-200	F	500/400	-8-0°F/-2218°C	3	Air	R290	580W	$2000 \times 760/600 \times (700+100)$
SRVP-70	R	500	21—59°F/-6—15°C	3	Air	R290	200W	$700 \times 800 \times (1900 + 100)$
SFVP-70	F	500	-8-0°F/-2218°C	3	Air	R290	420W	700×800×(1900+100)
CT-SVP-70	R/F	450	32—59°F/-8—0°F/0—15°C/-22— -18°C	2	Air	R290	580W	$700 \times 800 \times (1900 + 100)$
SRVP-120	R	1000	21—59°F/-6—15°C	6	Air	R290	480W	1200 × 800 × (1900+100)
SFVP-120	F	1000	-8-0°F/-2218°C	6	Air	R290	720W	$1200 \times 800 \times (1900 + 100)$
CT-SVP-120	R/F	950	32-59°F/-8-0°F/0-15°C/-2218°C	6	Air	R290	800W	1200 × 800 × (1900+100)
SRVP-140	R	1150	21—59°F/-6—15°C	6	Air	R290	520W	$1400 \times 800 \times (1900 + 100)$
SFVP-140	F	1150	-8-0°F/-2218°C	6	Air	R290	780W	1400 × 800 × (1900+100)
CT-SVP-140	R/F	1050	32—59°F/-8—0°F/0—15°C/-22— -18°C	6	Air	R290	850W	$1400 \times 800 \times (1900 + 100)$
SRVP-180	R	1500	21—59°F/-6—15°C	9	Air	R290	780W	1800 × 800 × (1900+100)
SFVP-180	F	1500	-8-0°F/-2218°C	9	Air	R290	1050W	$1800 \times 800 \times (1900 + 100)$
CT-SVP-180	R/F	1400	32-59°F/-8-0°F/0-15°C/-2218°C	9	Air	R290	1080W	1800 × 800 × (1900+100)

Note:L= Under counter type,S=Upright refrigerator,R=Refrigerator,F=Freezer,P=Stainless steel door,CT=Dual temp,A=Air cooling.

## VG—304 Air Cooling Glass Door Refrigerator

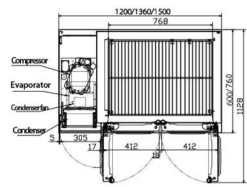




Compressor Evaporato

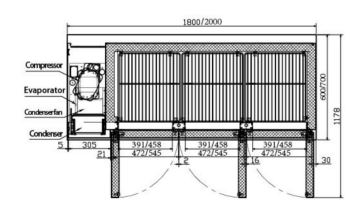
LRVG-90





LRVG-120/LRVG-136//LRVP-150

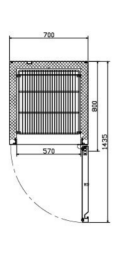


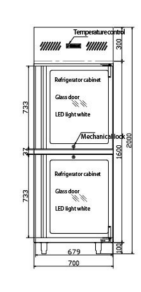


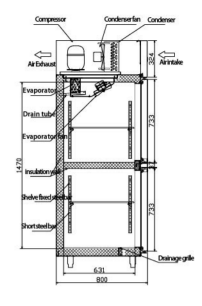
LRVG-180/LRVG-200

Model	Function	Capacity (L)	Temperature °F/℃	Shelf	Cooling	Power	Dimensions W*D*H(mm)
LRVG-90	R	220	28-59°F/-2-15°C	1	Air	270W	900 × 700 × (700+100)
LRVG-120	R	250/200	28-59°F/-2-15°C	2	Air	280W	1200 × 760/600 × (700+100)
LRVG-136	R	280/230	28-59°F/-2-15°C	2	Air	280W	1360 × 760/600 × (700+100)
LRVG-150	R	350/280	28-59°F/-2-15°C	2	Air	340W	1500 × 760/600 × (700+100)
LRVG-180	R	450/360	28-59°F/-2-15°C	3	Air	420W	1800 × 760/600 × 700+100)
LRVG-200	R	500/400	28-59°F/-2-15°C	3	Air	420W	2000 × 760/600 × (700+100)
SRVG-70	R	500	28-59°F/-2-15°C	3	Air	400W	700 × 800 × (1900+100)
SRVG-120	R	1000	28-59°F/-2-15°C	6	Air	640W	1200 × 800 × (1900+100)
SRVG-140	R	1150	28-59°F/-2-15°C	6	Air	680W	1400 × 800 × (1900+100)
SRVG-180	R	1500	28-59°F/-2-15°C	9	Air	850W	1800 × 800 × (1900+100)

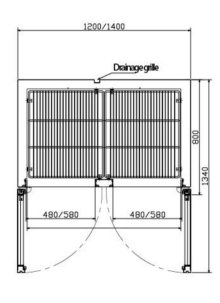
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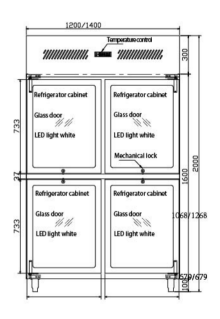






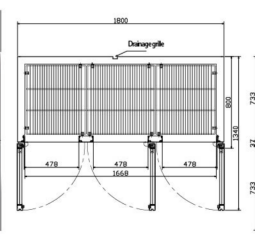


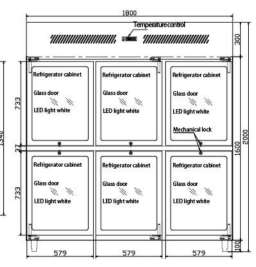




SRVG-120/SRVG-140







SRVG-180

Note:L= Under counter type,S=Upright refrigerator,R=Refrigerator,G=Glass door,A=Air cooling.

## BC—304 Air Cooling Bar Glass Door Refrigerator







BC-90

BC-135

Model	Function	Capacity (L)	Temperature F/C	Cooling	Refrigerant	Power	Dimensions W*D*H(mm)
BC-60	R	100	28-59°F/-2-15°C	Air	R290	270W	$600 \times 500 \times 780$
BC-90	R	150	28-59°F/-2-15°C	Air	R290	320W	900 × 500 × 780
BC-135	R	200	28-59°F/-2-15°C	Air	R290	350W	1350 × 500 × 780

Note:R=Refrigerator,A=Air cooling.

### BH—304 Air Cooling Open Kitchen Refrigerator





BH-104 R/F

BH-155 R/F

Model	Function	Capacity (L)	Temperature °F/°C	Cooling	Refrigerant	Power	Dimensions W*D*H(mm)
BH-104R	R	220	21-59°F/-6-15°C	Air	R290	280W	$1040 \times 660 \times 750$
BH-104F	F	220	-8-0°F/-2218°C	Air	R290	440W	1040×660×750
BH-155R	R	320	21-59°F/-6-15°C°C	Air	R290	320W	$1555 \times 660 \times 750$
BH-155F	F	320	-8-0°F/-2218°C	Air	R290	460W	$1555 \times 660 \times 750$
BH-207R	R	420	21-59°F/-6-15°C	Air	R290	350W	2070×660×750
BH-207F	F	420	-8-0°F/-2218°C	Air	R290	520W	2070×660×750

Note:R=Refrigerator,F=Freezer,A=Air cooling.

## CQ—304 Air Cooling Blast Freezer









CQ-5T

CQ-8T/CQ-11T

CQ-15T

Model	Function	Capacity (L)	Temperature F/C	Cooling	Power	Dimensions W*D*H(mm)
CQ-5	F	5*GN1/1 Comal	-40-31°F/-4035°C	Air	1250W	$900 \times 750 \times (800 + 50)$
CQ-8	F	8*GN1/1 Comal	-40-31°F/-4035°C	Air	1900W	800 × 800 × (1185+100)
CQ-11	F	11*GN1/1 Comal	-40-31°F/-4035°C	Air	2600W	$800 \times 800 \times (1515 + 100)$
CQ-15	F	15*GN1/1 Comal	-40-31°F/-4035°C	Air	380V/3500W	800 × 800 × (1800+100)

Note:F=Freezer,A=Air cooling,CQ-15 base standard 380V.

### CD—Deep Freezer







CD-140 ( -45°C/-65°C )

CD-70 ( -45°C/-65°C )

Model	Function	Capacity (L)	Temperature °F/°C	Cooling	Refrigerant	Power	Dimensions W*D*H(mm)
CD-90	F	300	-49/-85°F/-45/-65°C	Direct	R290	360W	$905 \times 750 \times (805+50)$
CD-140	F	450	-49/-85°F/-45/-65°C	Direct	R290	450W	1405 × 750 × (805+50)
CD-70	F	400	-49/-85°F/-45/-65°C	Direct	R290	450W	620 × 690 × (1700+100

Note:F=Freezer,D=Static cooling.

# BP—304 Air Cooling Heated Banquet Carts, mobile Refrigerator



### BG—304 Air Cooling Trolley Freezer

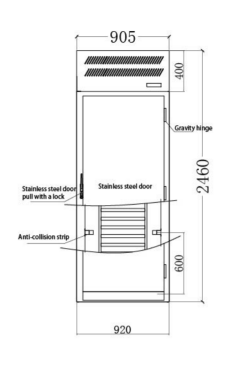


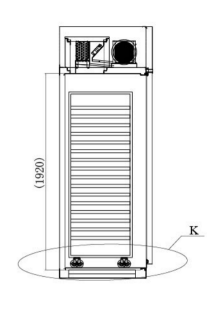




BP-150H







905 × 985 × 2460

 $905 \times 985 \times 2460$ 

 $1850 \times 985 \times 2460$ 

 $1850 \times 985 \times 2460$ 

750W

1050W 1250W

1600W



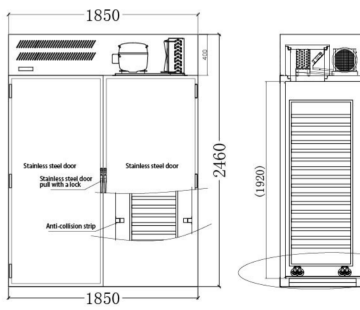
BP-80R



BP-150R

BG-90R/BG-90F





BG-185R/BG-185F

Model	Function	Capacity (L)	Temperature °F/°C	Cooling	Power	Dimensions W*D*H(mm)
P-80H	Н	16*GN2/1	194-140°F/90-60°C	Air	3000W	737 × 815 × (1680+100)
P-80R	R	16*GN2/1	32-59°F/0-15°C	Air	400W	737 × 815 × (1890+100)
3P-150H	Н	32*GN2/1	194-140°F/90-60°C	Air	3940W	1474 × 815 × (1680+100)
BP-150R	R	32*GN2/1	32-59°F/0-15°C	Air	730W	1474×815×(1890+100)

Note:R=Refrigerator,F=Freezer,A=Air cooling.

### **HISAKAGE**°

### **Showcase**



Core components are imported brands



LED Energy-Saving Lights



Intellectual temperature control



**Humidity Control** 



Compliant with International Certification Standards



Conductive films for safety



Customizable exterior materials



Featuring grooving process



Customizable wine racks



Silent Design

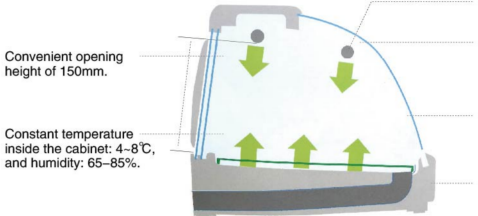
### Instructions for using display cabinets

Cake	2~6℃	Chincse wine	0~4℃	Red wine	12~18℃
Sandwich	4~8℃	Whisky	0~4℃	Saki	12~18℃
Dairy	4~8℃	beef	-5~0°C	Chocolates	12~18℃
Vegetable & Fruit	4~8℃	seafood	-5~0°C	Room temperature cabinet	20~25℃

Note:Standard temperature for display is  $0\sim15^{\circ}$ C. Options for medium temperature cabinets  $(-5\sim0^{\circ}$ C), freezer cabinets  $(-15\sim-20^{\circ}$ C) and heated cabinets  $(50\sim60^{\circ}$ C).

### DS—Frozen Plate, Sushi Showcase



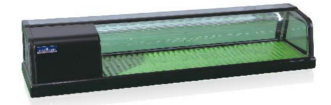


Cooling pipe.

Optional LED light, available upon customer prior request.

Inclined glass design for better food display effect.

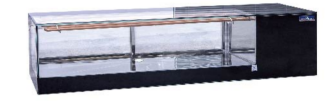
The base is designed with an inclined and rounded corner for easy cleaning.



Circular sushi showcase



Ice plate



Rectangular sushi showcase



Ice plate (Sus countertop)

Model	Function	Capacity (L)	Temperature °F/℃	Cooling	Refrigerant	Power	Dimensions W*D*H(mm)
IF-100	R	Ice plate	14-50°F/-10-10°C	Stadic	R134A	200W	$1000 \times 550 \times 90$
DS-120A/L	R	1 layer	35-41°F/2-5°C	Stadic	R134A	120W	1200 × 350 × 285
DS-150A/L	R	1 layer	35-41°F/2-5°C	Stadic	R134A	160W	1500 × 350 × 285
DS-180A/L	R	1 layer	35-41°F/2-5°C	Stadic	R134A	180W	1800 × 350 × 285
DS-210A/L	R	1 layer	35-41°F/2-5°C	Stadic	R134A	200W	2100 × 350 × 285

Note:A=Arc,L= Rectangular,R=Refrigerator,D=Static cooling.

### DCL—Rectangular Showcase



### DCA—Arc Showcase





Marble showcase



Right-angle showcase



Arc showcase



Beef showcase



Ladder showcase



Right-angle cake showcase



4 Layers showcase



Cake showcase

Model	Function	Capacity (L)	Temperature °F/℃	Cooling	Refrigerant	Power	Dimensions W*D*H(mm)
DCL-90	R	2/3 layers	35-59°F/2-15°C	Air	R134A	650W	$1000 \times 550 \times 90$
DCL-120	R	2/3 layers	35-59°F/2-15°C	Air	R134A	650W	1200×350×285
DCL-150	R	2/3 layers	35-59°F/2-15°C	Air	R404A	800W	$1500 \times 350 \times 285$
DCL-180	R	2/3 layers	35-59°F/2-15°C	Air	R404A	1150W	1800×350×285
DCL-210	R	2/3 layers	35-59°F/2-15°C	Air	R404A	1350W	$2100\times350\times285$

Note:R=Refrigerator,A=Air cooling,standard for rear sliding door type.

Model	Function	Capacity (L)	Temperature °F/℃	Cooling	Refrigerant	Power	Dimensions W*D*H(mm)
DCA-90	R	2/3 layers	35-59°F/2-15°C	Air	R134A	650W	900 × 750 × 1250
DCA-120	R	2/3 layers	35-59°F/2-15°C	Air	R134A	650W	1200 × 750 × 1250
DCA-150	R	2/3 layers	35-59°F/2-15°C	Air	R404A	800W	1500 × 750 × 1250
DCA-180	R	2/3 layers	35-59°F/2-15°C	Air	R404A	1150W	1800 × 750 × 1250
DCA-210	R	2/3 layers	35-59°F/2-15°C	Air	R404A	1350W	2100×750×1250

Note:R=Refrigerator,A=Air cooling,standard for rear sliding door type.

### DH—High Quality Showcase



### DI—Ice Cream Showcase





High quality showcase (1 layer)



High quality showcase (1 layer)



Built-in ice cream showcase



Ladder ice cream showcase



High quality showcase (2 drawers)



High quality showcase (3 drawers)



Are ice cream showcase



Rectangular ice cream showcase

Model	Function	Capacity (L)	Temperature °F/°C	Cooling	Refrigerant	Power	Dimensions W*D*H(mm)
DH-90	R	1 layer	35-59°F/2-15°C	Air	R134A	350W	900×750×1100
DH-120	R	1 layer	35-59°F/2-15°C	Air	R134R	350W	1200×750×1100
DH-150	R	1 layer	35-59°F/2-15°C	Air	R404A	480W	$1500 \times 750 \times 1100$
DH-180	R	1 layer	35-59°F/2-15°C	Air	R404A	480W	1800×750×1100

Note:R=Refrigerator,A=Air cooling.

Model	Function	Capacity (L)	Temperature °F/°C	Cooling	Refrigerant	Power	Dimensions W*D*H(mm)
DI-120L	F	10*CN1/4	-13-0°F/-2518°C	Air	R404A	850W	1200 × 850 × 1250
DI-150L	F	12*GN1/4	-13-0°F/-2518°C	Air	R404A	1200W	1500 × 850 × 1250
DI-180L	F	16*GN1/4	-13-0°F/-2518°C	Air	R404A	1600W	1800 × 850 × 1250

Note:R=Refrigerator,A=Air cooling.

### DOT—Open Showcase



## DOV—High body Open Showcase





Built-in island showcase



Self-Service open showcase



Rear air curtain showcase



3 temperatures air curtain showcase



Middle open showcase



Cooked food showcase



Air curtain showcase



Combined air curtain showcase

Model	Function	Capacity (L)	Temperature °F/°C	Cooling	Refrigerant	Power	Dimensions W*D*H(mm)
DOT-120	R	1 layer	35-59°F/2-15°C	Air	R404A	650W	$1200 \times 750 \times 950$
DOT-150	R	1 layer	35-59°F/2-15°C	Air	R404A	W008	$1500 \times 750 \times 950$
DOT-180	R	1 layer	35-59°F/2-15°C	Air	R404A	1150W	$1800\times750\times950$

Note:R=Refrigerator,A=Air cooling.

Model	Function	Capacity (L)	Temperature °F/°C	Cooling	Refrigerant	Power	Dimensions W*D*H(mm)
DOV-90	R	4/5 layers	35-59°F/2-15°C	Air	R404A	850W	$900 \times 750 \times 1900$
DOV-120	R	4/5 layers	35-59°F/2-15°C	Air	R404A	1200W	$1200 \times 750 \times 1900$
DOV-150	R	4/5 layers	35-59°F/2-15°C	Air	R404A	1600W	$1500 \times 750 \times 1900$
DOV-180	R	4/5 layers	35-59°F/2-15°C	Air	R404A	2000W	$1800 \times 750 \times 1900$

Note:R=Refrigerator,A=Air cooling.