



HOSHIZAKI

Hoshizaki Product Catalogue

About Hoshizaki Group

Hoshizaki Group is one of the comprehensive catering equipment suppliers in the world. Hoshizaki was founded in Nagoya, Japan in 1974. After years of persistent challenge and development, the product range of Hoshizaki includes Automatic ice dispensers, commercial Refrigerator to various kitchen equipment.

Hoshizaki Electric Co., Ltd. as being the core of the Group in Japan, the Group now owns 17 subsidiary (based on the data of September in 2015, the same as below). With the pursuit in innovation, strong marketing strategies, details after-sales service and comprehensive service across the nation, Hoshizaki has been the leader in the Japanese market of hotels and catering industries, medical institution, health facilities, schools, kindergartens, supermarkets, convenient stores and commercial buildings. Hoshizaki is also the pioneer of Automatic ice dispensers, commercial refrigerator, dish-washing machine and Draft Beer Dispenser in Japan.

Hoshizaki has manufacturing facilities across America, Europe and Asia. Subsidiary are located in America, Mexico, Australia, New Zealand, Belgium, Brazil, Netherland, UK, Denmark, Germany, Singapore, China, Hong Kong, Taiwan, Turkey, India, Korea, Indonesia and Thailand. The products and services of Hoshizaki have gained recognition from customers and professional across the world.

The diversity in cuisine becomes more and more important in latest food culture. Hoshizaki identify the business opportunities; strengthen the business operation system in providing quality and excellent services for our customers. With the help of our employees, Hoshizaki will promote the development and innovation of the society.

Hoshizaki adhere to the belief of continuous challenge, adopt the idea of "integration of production and sales" in business strategic development. Hoshizaki values the opinion from our customers, we will strive to be one of the trusted, continuous innovation and development corporation across the world.



History

1947

Established Hoshizaki

1981

Established the sales branch in California, USA.

1986

Founded the first manufacturing facilities in Peachtree City, Georgia, USA for manufacturing ice machine and ice storage bin.

1992

Established the Hoshizaki Europe B.V. in Amsterdam, Netherland.

1994

Established the Hoshizaki Europe Ltd. in Shropshire, UK.

1998

Established the Beijing office.

1999

Hoshizaki Headquarters, Headquarter manufacturing facility, Shimane plant, Yokota plant and Hoshizaki USA acquired the ISO9001 Certification.
Established the Hoshizaki Singapore.

2001

All domestic plants in Japan acquired the ISO14001 Certification.
Established the manufacturing facility in Griffin, USA.

2004

Established the Hoshizaki (Shanghai) Co., Ltd, the sales center in China.

2006

Established the Hoshizaki (Suzhou) Co., Ltd, the manufacturing plant in China.

Merged the American brand Lancer.

2008

Merged the Danish brand Gram.

Official listed in Tokyo Stock Exchange.

2010

Established the Hoshizaki (Taiwan) Co., Ltd.
Established the Hoshizaki (Hong Kong) Co., Ltd.

2012

Established the Hoshizaki Investment (China) Co., Ltd. in Shanghai.

2013

Merged the Indian brand Western.
Merged the American dishwasher manufacturer Jackson.
Established the Hoshizaki (Korea) Co., Ltd.
Merged the Brazilian brand Macom.

2014

Established the Hoshizaki (Indonesia) Co., Ltd.

2015

Established the Hoshizaki (Thailand) Co., Ltd.
Merged the Aixue Refrigeration Electric Co., Ltd. of Zhejiang, China.

values shown in professionalism



Contents

Ice Machine Introduction 05-06

Ice Introduction and Recommendation 07-08

Ice Machine

Crescent Ice

KM Series, Self Contained Type
KMD Series, Modular type 09-14

Cube Ice

IM Series, Self Contained Type
IM Series, Modular type
IM Series Ball Ice, Self Contained Type
LM Series Large Cube Ice, Self Contained Type 15-22

Flake Ice

CM Series, Self Contained Type
FM Series, Self Contained Type
FM Series, Modular type 23-26

Automatic ice dispensers

DCM Series, Automatic flake ice dispensers 27-30

Ice Storage Bin 31-32

Refrigerator

H series

Reach-in
Deep Counter
Narrow Counter
Single-door Counter
Dual Temperature Reach-in 33-40

M series

Reach-in
Deep Counter
Narrow Counter
Dual Temperature Reach-in
Chef Base 41-48

Sushi Cases

49-52

Draft Beer Dispenser

53-56

Specification List

57-59

Contact

59-60

Core Technology

Leading the Future of Ice Production

Hoshizaki provides high quality, efficient energy saving ice machines featuring optimized design and unique manufacturing techniques.



Hoshizaki Ice Machine

Products features

- Providing Different Solution
- Meeting different ice making demands
- Flexible stackable patterns
- High quality Leading technologies ensured by globally
- Energy saving
- Acquired HACCP qualifications



Crescent Ice

KM Series, Self Contained Type

KMD Series, Modular type

Cube Ice

IM Series, Self Contained Type

IM Series, Modular type

IM Series Ball Ice, Self Contained Type

LM Series Large Cube Ice, Self Contained Type

Flake Ice

CM Series, Self Contained Type

FM Series, Self Contained Type

FM Series, Modular type

Automatic ice dispensers

DCM Series, Automatic flake ice dispensers

Ice Storage Bin

Ice Introduction and Recommendation

Place	Category	Ice Consumption
Dining	Restaurants	0.6 kg/person
	Bars	1.2 kg/person
	Fast food restaurants	Half of the drinks
Hotels	Guest rooms	1 kg/room
	Dining rooms	0.6 kg/person
Rehabilitation centers	Used by patients	4 kg/person
	Cafeterias	0.4 kg/person
Convenient store / Bar	Drinks	Half of the drinks consumed
Drink Selling	Drinks	With ice at 40% of a glass of drink

This table is for reference only.

Flaked

Cubelet

Crescent

38×30×13

Large Cube

48×48×58

Cube

25×25×23

28×28×23

28×28×32





High Efficiency and Performance

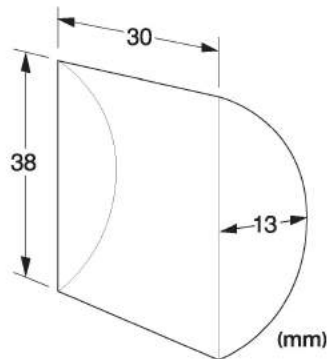
Crescent Ice

How to make low-cost, high-output products is what the entire industry has always been questing for. Beside manufacturing techniques, we focus on the economic efficiency of the full range of manufacturing processes including product design, actual application and after-sales service.

Crescent Ice Machine

KM Series, Self Contained ice machine

KMD Series, Modular ice machine



Center temperature of ice cube -7°C








Features

- Vertical stainless steel evaporator with long durability.
- Ice produced is crystal clear as only the purest water molecules will freeze on the evaporator.
- Reduce water and energy consumption.
- The controller board manages the freeze cycles and adjusts the setting to accommodate external factors that influence the ice making process.
- The unique two-faced ice-making method increases single ice output.



Vertical two -faced flowing water type.

-  Air-cooled
-  Test Ambient Temperature
-  Single phase 220v 50hz
-  Water-cooled
-  Test Water Temperature

KM Series, Self Contained Type

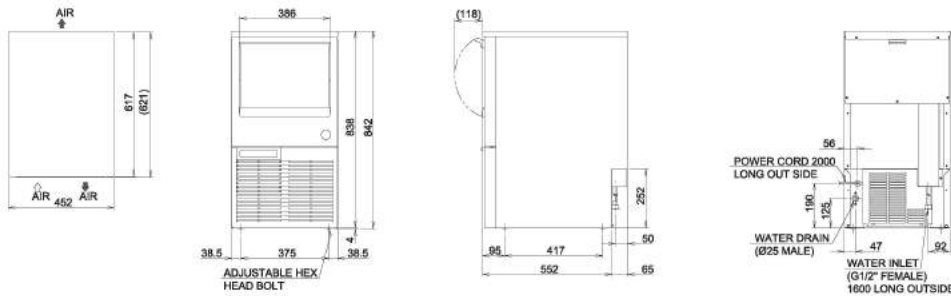
Model

Ice production capacity per day
Storage capacity
Exterior Dimensions(W×D×H)
Power

KM-35A

  10°C  10°C

38 kg
16 kg
452×617×842 mm
278 W



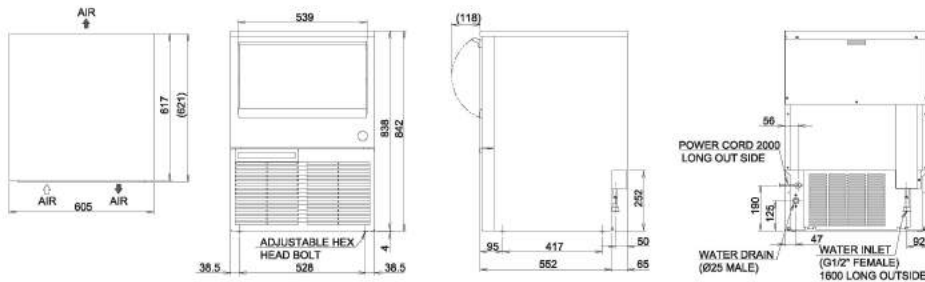
Model

Ice production capacity per day
Storage capacity
Exterior Dimensions(W×D×H)
Power

KM-50A

  10°C  10°C

52 kg
23 kg
605×617×842 mm
303 W



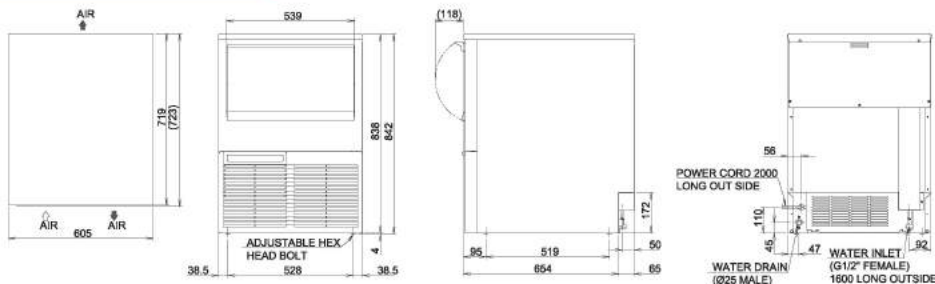
Model

Ice production capacity per day
Storage capacity
Exterior Dimensions(W×D×H)
Power

KM-75A

  10°C  10°C

72 kg
40 kg
605×719×842 mm
412 W



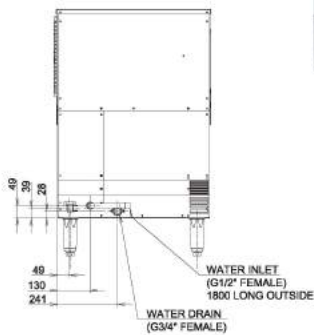
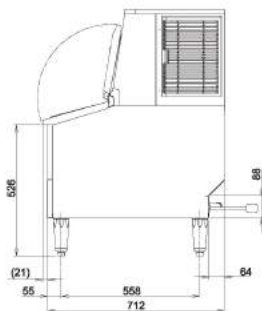
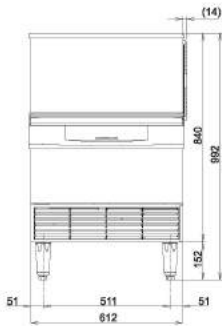
Model

Ice production capacity per day
 Storage capacity
 Exterior Dimensions(W×D×H)
 Power

KM-100A



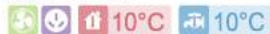
101 kg
 45 kg
 612×712×(840+152) mm
 584 W



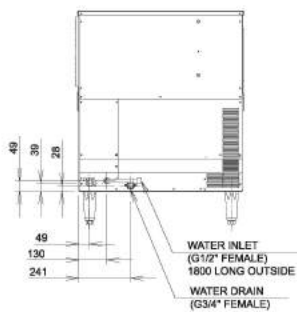
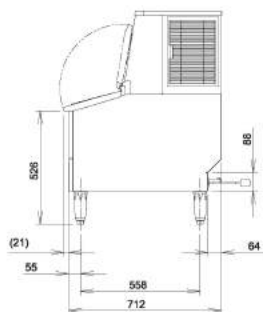
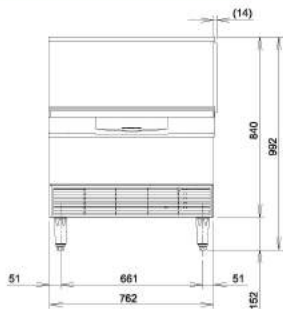
Model






Ice production capacity per day
 Storage capacity
 Exterior Dimensions(W×D×H)
 Power

KM-125A



128 kg
 55 kg
 762×712×(840+152) mm
 774 W



-  Air-cooled
-  Test Ambient Temperature
-  Single phase 220v 50hz
-  Water-cooled
-  Test Water Temperature

KMD Series, Modular type

Model

Ice production capacity per day
Storage capacity
Exterior Dimensions(W×D×H)
Power

KMD-201AA

-   10°C
-  10°C

190 kg
It can be equipped with ice storage bin of different capacity
560×820×1721 mm
700 W

KMD-201AWA

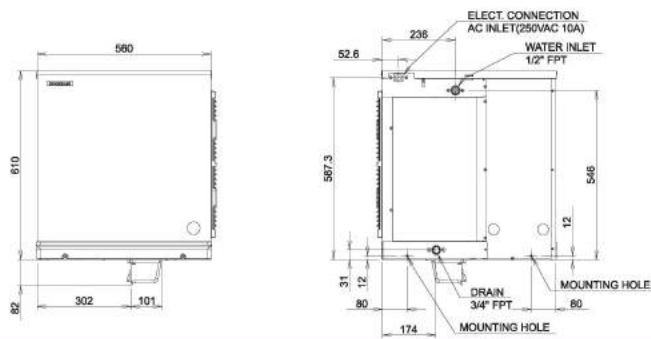
-   10°C
-  10°C

190 kg
It can be equipped with ice storage bin of different capacity
560×820×1721 mm
589 W

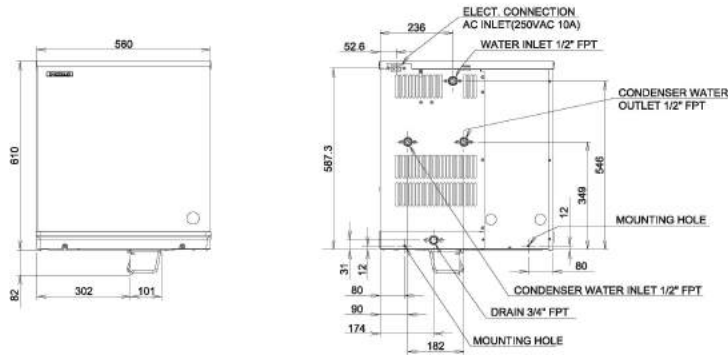


*The storage bin shown in the picture is B-301SA

KMD-201AA



KMD-201AWA



Modular type provide for varives cambination method



B-301SA bin



B-501SA bin



B-801SA bin

Model

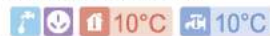
Ice production capacity per day
 Storage capacity
 Exterior Dimensions(W×D×H)
 Power

KMD-270AA



265 kg
 It can be equipped with ice storage bin of different capacity
 560×820×1721 mm
 1030 W

KMD-270AWA

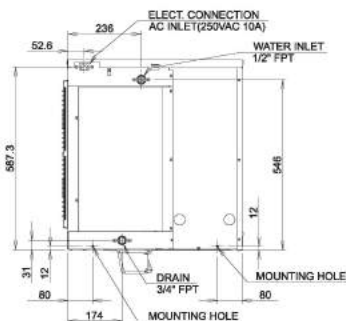
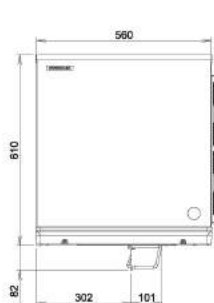


265 kg
 It can be equipped with ice storage bin of different capacity
 560×820×1721 mm
 917 W

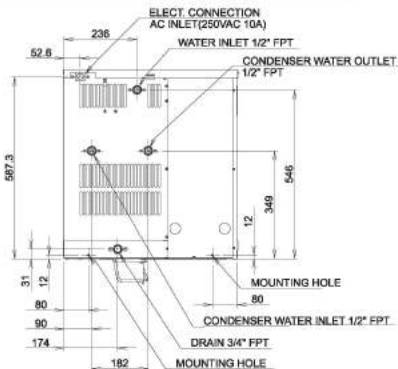







*The storage bin shown in the picture is B-301SA

KMD-270AA



KMD-270AWA



-  Air-cooled
-  Ambient temp
-  Single phase 220V 50Hz
-  Water-cooled
-  Water temp

KM Series-Modular Ice Machine

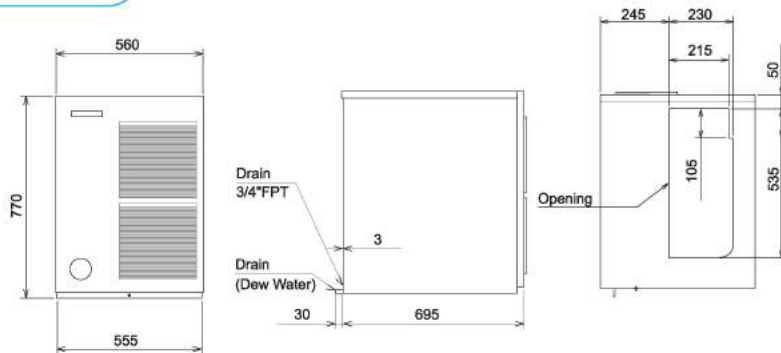
Model

Ice production capacity per day
Storage capacity
Exterior Dimensions
Power

KM-515MAH-E

- 
-  10°C
-  10°C

264 kg
Fittable for different bin
560(W)×820(D)×1876(H)mm
1200W



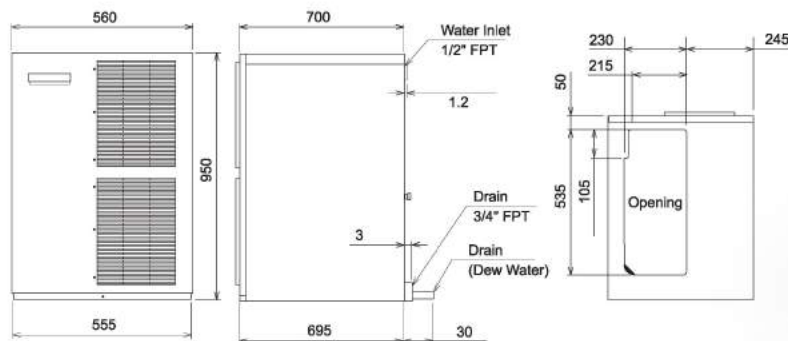
Model

Ice production capacity per day
Storage capacity
Exterior Dimensions
Power

KM-650MAH-E

- 
-  10°C
-  10°C

333 kg
Fittable for different bin
560(W)×820(D)×2056(H)mm
1200W



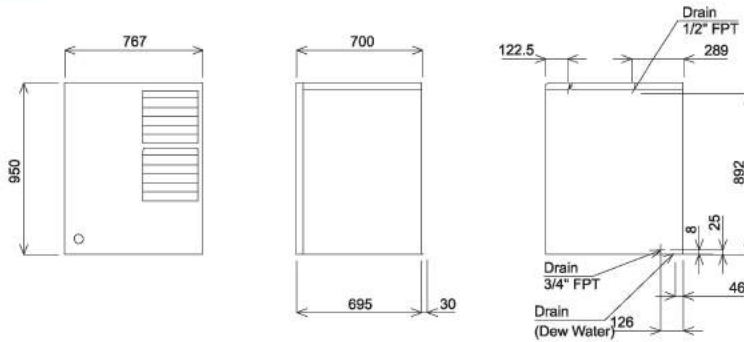
Model

Ice production capacity per day
Storage capacity
Exterior Dimensions
Power

KM-901MAH-50

★ ⚡ ⬆️ 10°C ⬆️ 10°C

430kg
Fittable for different bin
767(W)×820(D)×2056(H)mm
1715W



*B-501SA

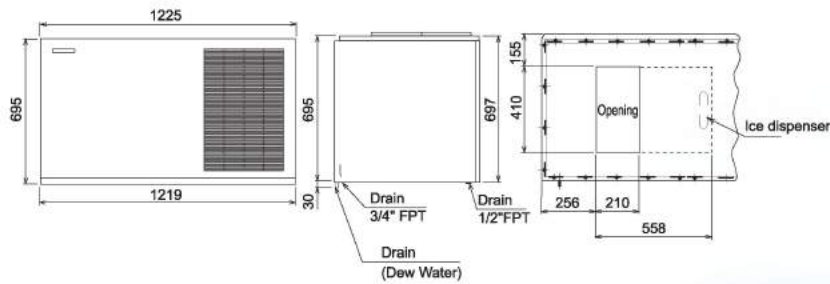
Model

Ice production capacity per day
Storage capacity
Exterior Dimensions
Power

KM-1301SAH-E

★ ⚡ ⬆️ 10°C ⬆️ 10°C

584kg
Fittable for different bin
1220(W)×820(D)×1801(H)mm
2120W



*B-801SA



A photograph of a chilled beer bottle in a silver ice bucket filled with ice cubes. The bottle is dark blue with a white label that says 'IMPORTED' and 'MEDIUM'. The bucket is on a dining table with a white tablecloth, a fork, and a glass of beer in the background.

Extreme cooling

Cube Ice

You may wonder how we achieve the ultra-low temperature. Actually there are no secrets but knowing the ice well. Our special development projects are targeting at ice only, constantly evolving to make our cube ice melt extremely slow.

Cube Ice, Ball Ice

IM Series, Self Contained Type

IM Series, Modular type

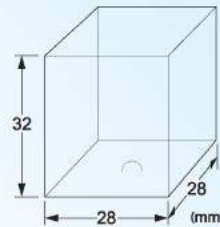
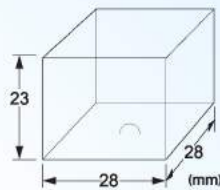
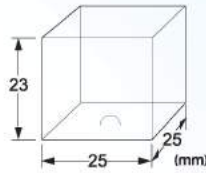
LM Series Large Ball Ice, Self Contained Type



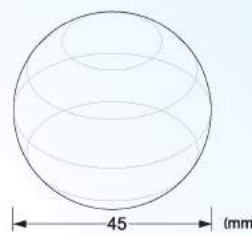
Unique production system

- With the water plate closed against the underside of the evaporator, water is sprayed into the -25°C evaporator to form the cube.
- As ice cube is formed, the water plate opens and the hot gas slowly warms the evaporator causing ice to drop from the evaporator into the ice bin.

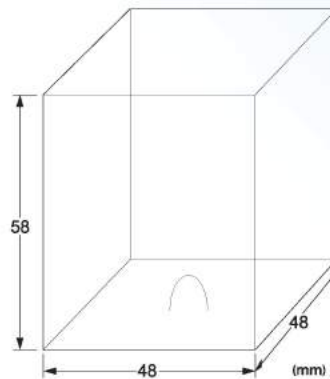
Extra low center temperature of the ice cube








IM Series



IM Series



LM Series


-  Air-cooled
-  Test Ambient Temperature
-  Single phase 220v 50hz
-  Water-cooled
-  Test Water Temperature

IM Series, Self Contained Type

Model

Ice production capacity per day
Storage capacity
Exterior Dimensions(W×D×H)
Power
Ice Shape

IM-30CA

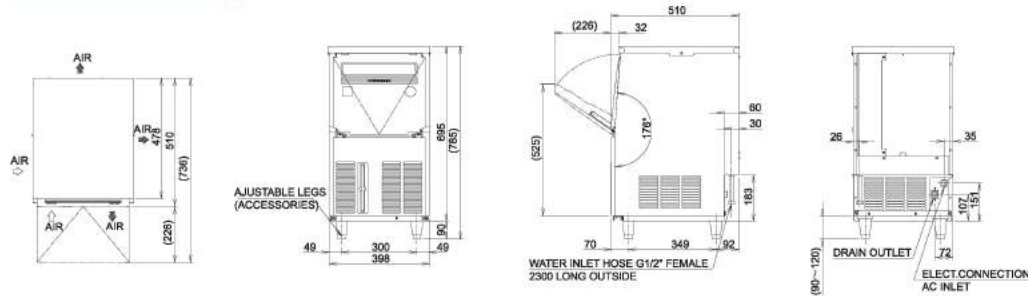
-   10°C
-  10°C

31 kg
12 kg
398×510×(695+90) mm
250 W
28*28*32 mm

IM-30CA-25

-   10°C
-  10°C

30 kg
12 kg
398×510×(695+90) mm
250 W
25*25*23 mm



Model


Ice production capacity per day
Storage capacity
Exterior Dimensions(W×D×H)
Power
Ice Shape

IM-45CA

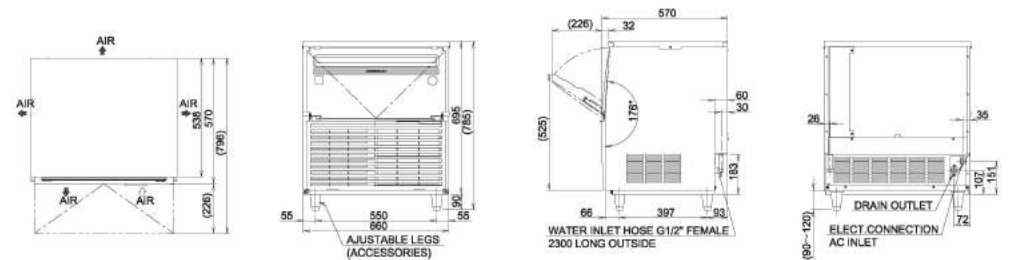
-   10°C
-  10°C

47 kg
15 kg
660×570×(695+90) mm
310 W
28*28*32 mm

IM-45CA-25

-   10°C
-  10°C


48 kg
15 kg
660×570×(695+90) mm
310 W
25*25*23 mm



Model



Ice production capacity per day
Storage capacity
Exterior Dimensions(W×D×H)
Power
Ice Shape

IM-65A

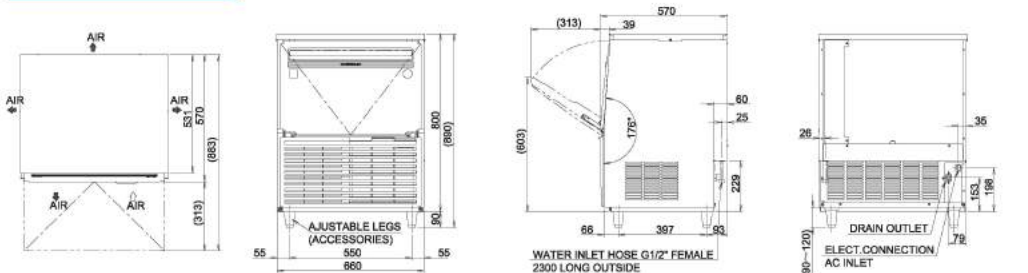
-   10°C
-  10°C

70 kg
26 kg
660×570×(800+90) mm
390 W
28*28*32 mm

IM-65A-25

-   10°C
-  10°C

59 kg
26 kg
660×570×(800+90) mm
390 W
25*25*23 mm



Model

Ice production capacity per day
 Storage capacity
 Exterior Dimensions(W×D×H)
 Power
 Ice Shape

IM-100A

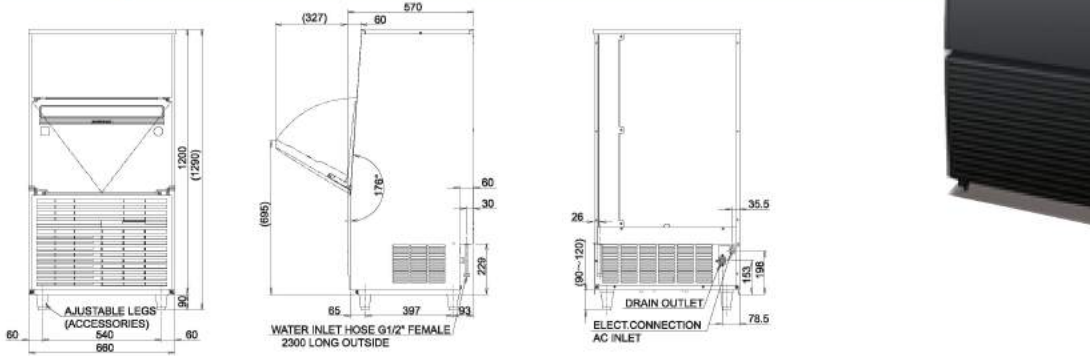
🌱 🌿 🌻 10°C 🌡️ 10°C

112 kg
 52 kg
 660×570×(1220+90) mm
 550 W
 28*28*32 mm

IM-100A-23

🌱 🌿 🌻 10°C 🌡️ 10°C

96 kg
 52 kg
 660×570×(1220+90) mm
 550 W
 28*28*23 mm



Model

Ice production capacity per day
 Storage capacity
 Exterior Dimensions(W×D×H)
 Power
 Ice Shape

IM-130A

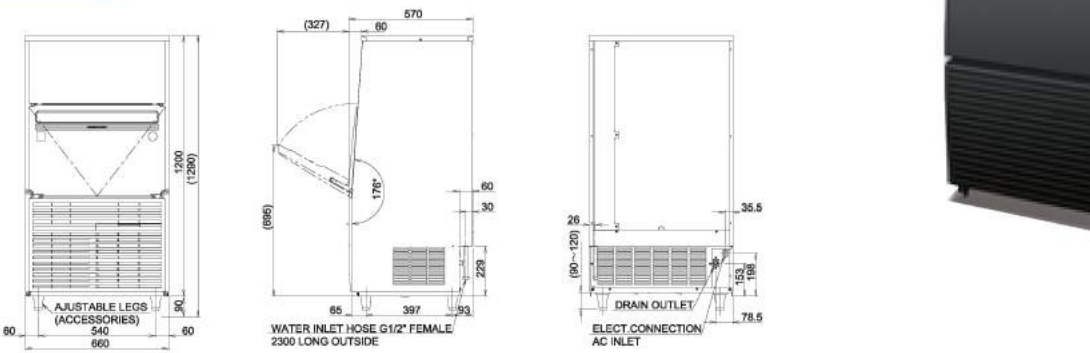
🌱 🌿 🌻 10°C 🌡️ 10°C

126 kg
 52 kg
 660×570×(1220+90) mm
 630 W
 28*28*32 mm

IM-130A-23

🌱 🌿 🌻 10°C 🌡️ 10°C

106 kg
 52 kg
 660×570×(1220+90) mm
 630 W
 28*28*23 mm





Air-cooled



Ambient temp



Single phase 220V 50Hz



Water-cooled



Water temp

IM Series·Self-Contained type

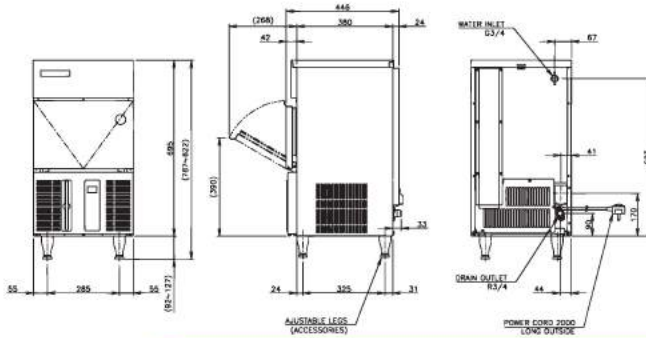
Model

Ice production capacity per day
Storage capacity
Exterior Dimensions
Power

IM-30CNE



28 kg
11.5 kg
398mm(W)×446mm(D)×(695+90)mm(H)
270w



Ice size: 28×28×32

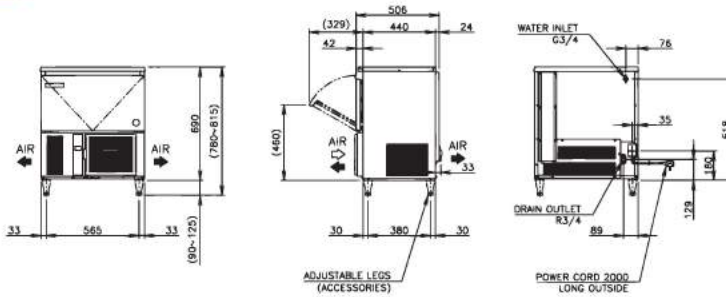
Model

Ice production capacity per day
Storage capacity
Exterior Dimensions
Power

IM-45CNE



44 kg
15 kg
633mm(W)×506mm(D)×(690+90)mm(H)
320w



Ice size: 28×28×32

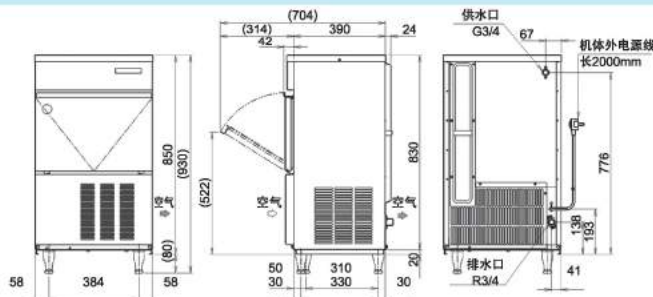
Model

Ice production capacity per day
Storage capacity
Exterior Dimensions
Power

IM-45NE



44 kg
18 kg
503mm(W)×456mm(D)×(840+90)mm(H)
330w



Ice size: 28×28×32

Model

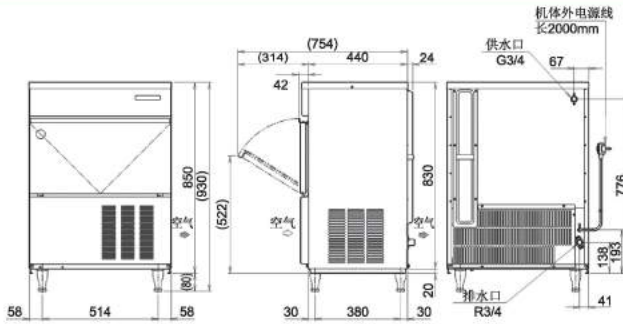
Ice production capacity per day
Storage capacity
Exterior Dimensions
Power

IM-65NE



 10°C
  10°C

63 kg
26 kg
633mm(W)×506mm(D)×(840+90)mm(H)
400w





Ice size: 28×28×32

Model

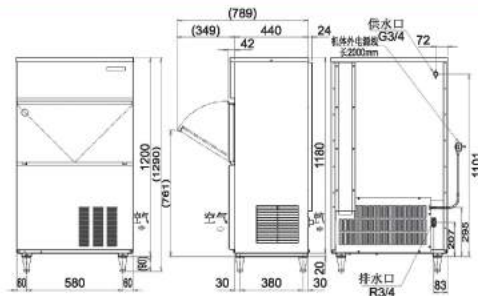
Ice production capacity per day
Storage capacity
Exterior Dimensions
Power

IM-100NE



 10°C
  10°C

95 kg
50 kg
704mm(W)×506mm(D)×(1200+90)mm(H)
630w



Ice size: 28×28×32

Model

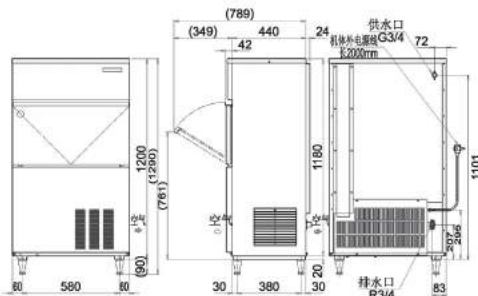
Ice production capacity per day
Storage capacity
Exterior Dimensions
Power

IM-130NE









 10°C
  10°C

130 kg
50 kg
704mm(W)×506mm(D)×(1200+90)mm(H)
700w



Ice size: 28×28×32



-  Air-cooled
-  Test Ambient Temperature 10°C
-  Single phase 220v 50hz
-  Water-cooled
-  Test Water Temperature 10°C
-  13A 13A socket

Extreme Cooling



IM Series, Modular type

Model

Ice production capacity per day
 Storage capacity
 Exterior Dimensions(W×D×H)
 Power
 Ice Shape

IM-220AA

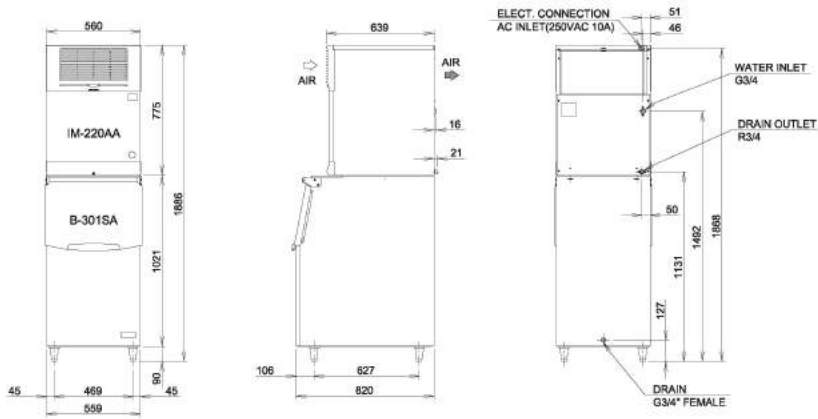
- 
-  10°C
-  10°C

220 kg
 B series storage bins
 560×820×1886 mm
 950 W
 28*28*32 mm

IM-220AA-23

- 
-  10°C
-  10°C

185 kg
 B series storage bins
 560×820×1886 mm
 950 W
 28*28*23 mm



*This image show the combination of B-301SA

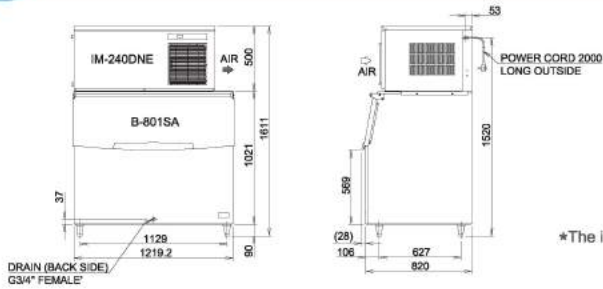
Model

Ice production capacity per day
Storage capacity
Exterior Dimensions(W×D×H)
Power

IM-240DNE



240 kg
348 kg
1220×820×1606 mm (Combined with B-801SA)
1330 W



*The image shown the combination of B-801SA

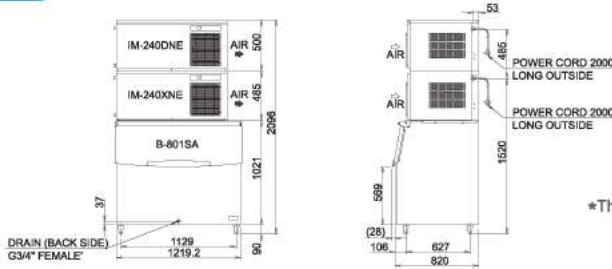
Model

Ice production capacity per day
Storage capacity
Exterior Dimensions(W×D×H)
Power

IM-240DNE+IM-240XNE



480 kg
348 kg
1220×820×2091 mm (Combined with B-801SA)
2660 W



*The image shown the combination of B-801SA

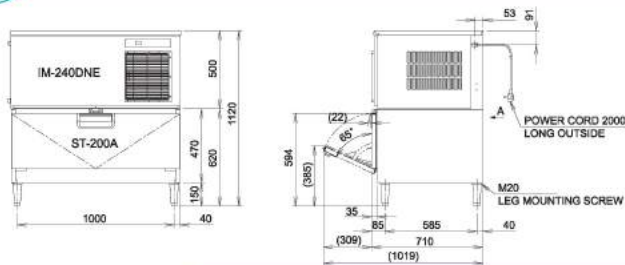
Model

Ice production capacity per day
Storage capacity
Exterior Dimensions(W×D×H)
Power

IM-240DNE



240 kg
95 kg
1084×710×1120 mm (Combined with ST-200A)
1330 W



*The image shown the combination of ST-200A

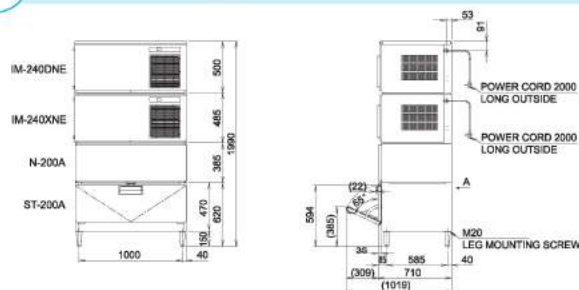
Model

Ice production capacity per day
Storage capacity
Exterior Dimensions(W×D×H)
Power







IM-240DNE+IM-240XNE



480 kg
190 kg
1084×710×1990 mm (Combined with N-200A and ST-200A)
2660 W



*The image shown the combination of N-200A and ST-200A

-  Air-cooled
-  Test Ambient Temperature
-  Single phase 220v 50hz
-  Water-cooled
-  Test Water Temperature
-  Single phase 100v 50hz

IM Series Ball Ice, Self Contained Type



Ice aacube diamter around 45mm

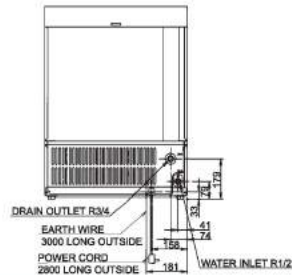
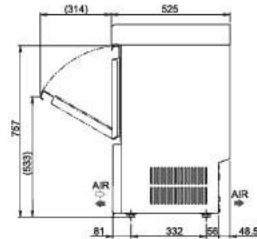
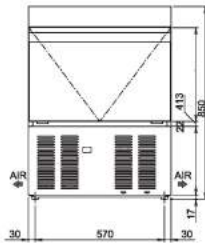
Model

Ice production capacity per day
Storage capacity
Exterior Dimensions(W×D×H)
Power

IM-55M-1-Q

   10°C  10°C

25 kg (0.67 kg/15 pcs per cycle)
17 kg
630×525×850 mm
290 W



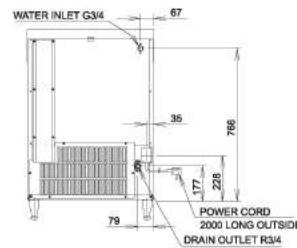
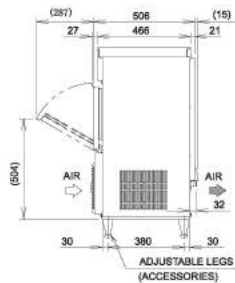
Model

Ice production capacity per day
Storage capacity
Exterior Dimensions(W×D×H)
Power

IM-65NE-Q

   10°C  10°C

26 kg (0.67kg/15pcs per cycle)
17 kg
633×506×860 mm
390 W



Large cube ice by Hoshizaki

The treasure of ice Cherish every tasty drop of memory .



LM Series Large Cube Ice, Self Contained Type

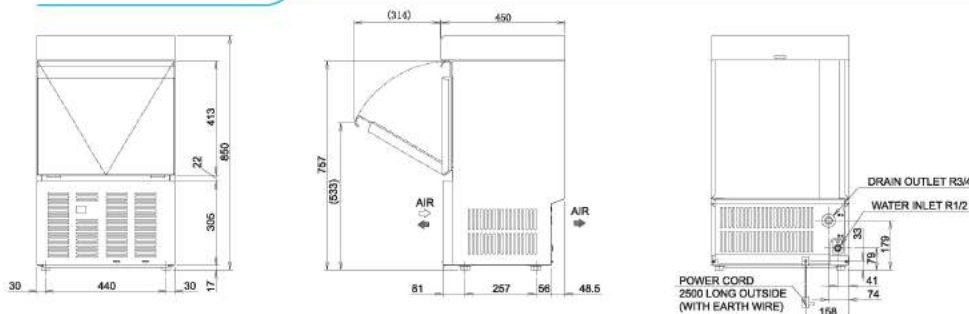
Model

Ice production capacity per day
Storage capacity
Exterior Dimensions(W×D×H)
Power

LM-250M-1



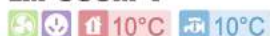
30 kg (1kg/9pcs per cycle)
10 kg
500×450×850 mm
220 W



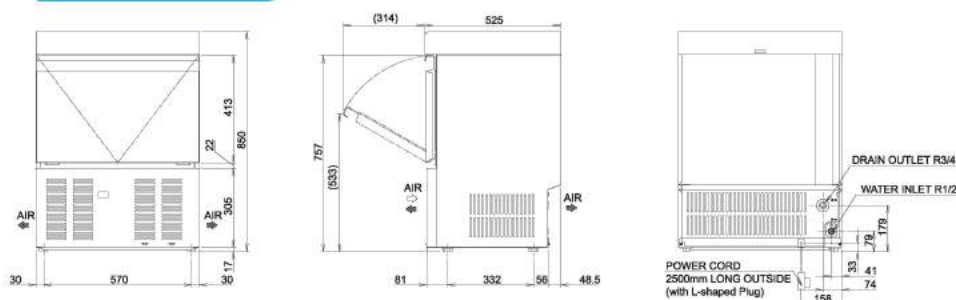
Model

Ice production capacity per day
Storage capacity
Exterior Dimensions(W×D×H)
Power

LM-350M-1



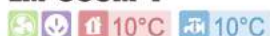
40 kg (1.44kg/12pcs per cycle)
17 kg
630×525×850 mm
330W



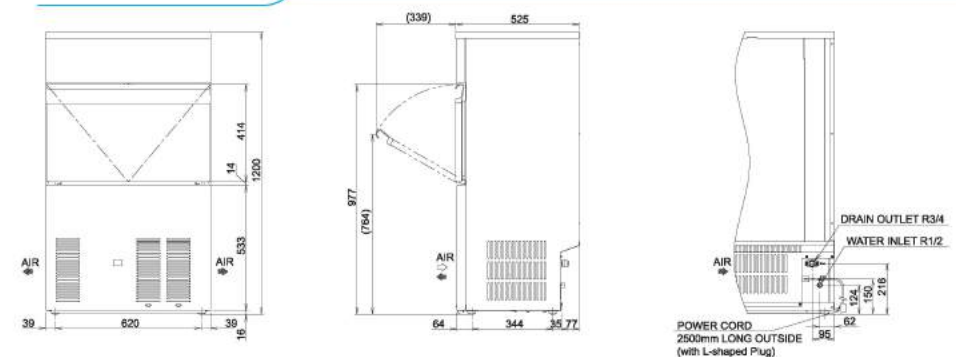
Model

Ice production capacity per day
Storage capacity
Exterior Dimensions(W×D×H)
Power

LM-550M-1



72 kg (2.2kg/20pcs per cycle)
41 kg
700×525×1200 mm
435 W



Pure & Cool

Cublet Ice and Flake Ice

We always do everything possible in making professional, artistic and pure ice.

With ceramic bearing technique without lubrication, all the product series have been approved by the highest level of certification in the food industry.

Ensured safety enables you to enjoy the crystal clear, fresh and cool cubelet and flake ice.



Cubelet/Flake Ice machine

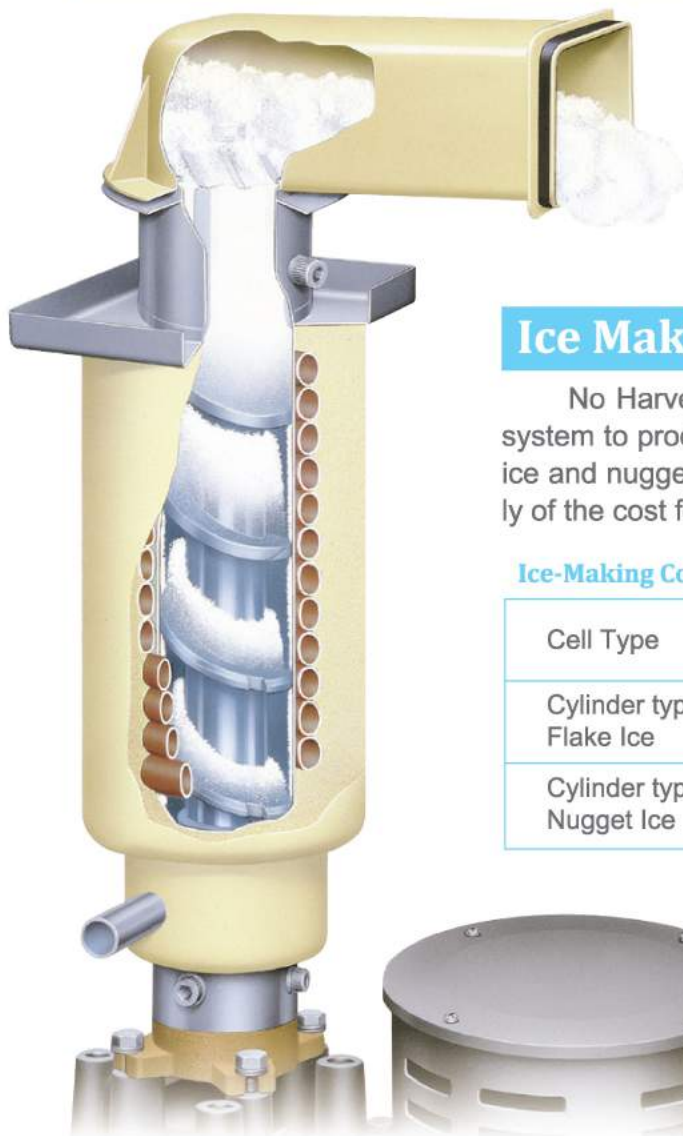
Products features

- Resume Operation Automatically**
 If the power or water supply is interrupted during the ice making cycle, after the power or water supply is back, the ice machine can automatically resume the operation.
- Substantially Save Water**
 No residual water generated during production cycle.
- Compact Design**
 As auger system ice production is adopted, ice production mechanism is more compact which can save your kitchen space.

CM Series, Self Contained Type

FM Series, Self Contained Type

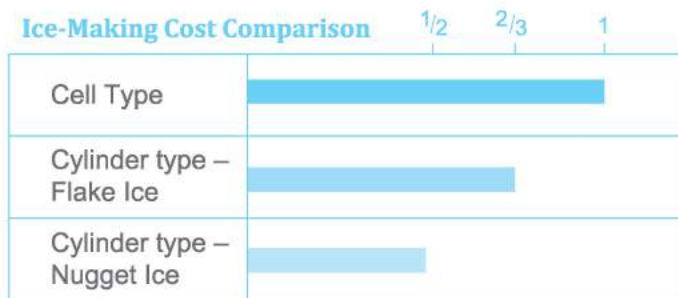
FM Series, Modular type









Ice Making System

No Harvest cycle is needed when using auger system to produce ice. The cost for producing flake ice and nugget ice is only 65% and 50% respectively of the cost for cube Ice.

Ice-Making Cost Comparison



-  Air-cooled
-  Test Ambient Temperature 10°C
-  Single phase 220v 50hz
-  Water-cooled
-  Test Water Temperature 10°C
-  13A socket

Flaked Ice

Cubelet



CM Series, Self Contained Type

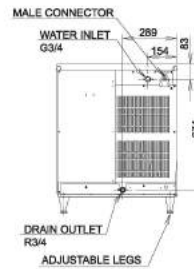
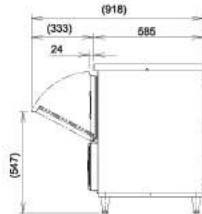
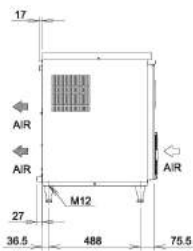
Model

Ice production capacity per day
Storage capacity
Exterior Dimensions(W×D×H)
Power

CM-140KE

   10°C  10°C

140 kg
32 kg
640×600×(711+89) mm
640 W



FM Series, Self Contained Type

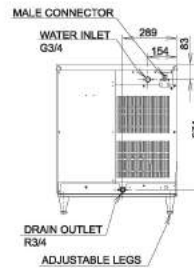
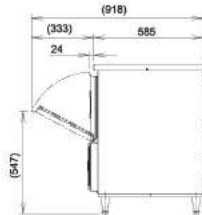
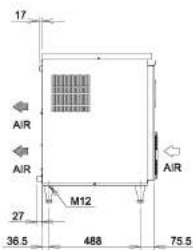
Model

Ice production capacity per day
Storage capacity
Exterior Dimensions(W×D×H)
Power

FM-150KE

   10°C  10°C

150 kg
26 kg
640×600×(711+89) mm
640 W



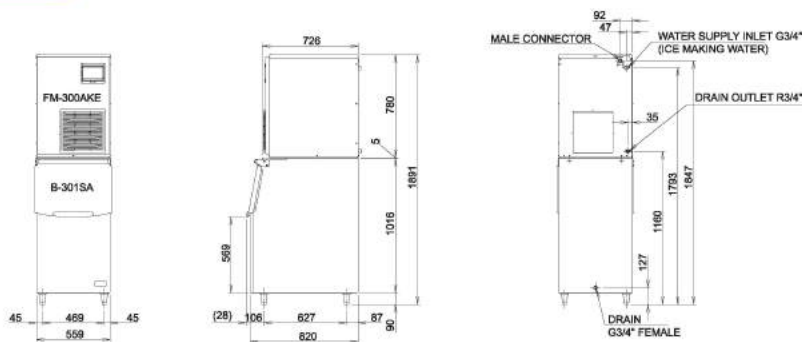
Model

Ice production capacity per day
Storage capacity
Exterior Dimensions(W×D×H)
Power

FM-300AKE



320 kg
B series storage bin
560×820×1891 mm (With B-301sa ice storage bin.)
1000 W



*The Ice Bin model in the picture is B-301SA

Model

Ice production capacity per day
Storage capacity
Exterior Dimensions(W×D×H)
Power

FM-480AKE



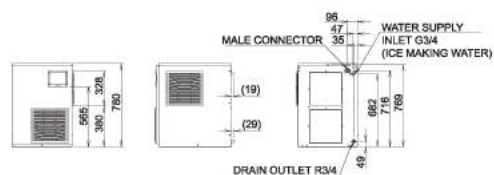
500 kg
B series storage bin
560×820×1891 mm (With B-301sa ice storage bin.)
1650 W

FM-480AWKE

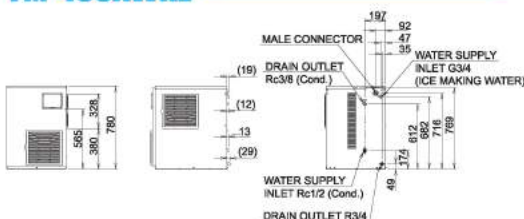


420 kg
B series storage bin
560×820×1891 mm (With B-301sa ice storage bin.)
1385 W

FM-480AKE



FM-480AWKE



*The Ice Bin model in the picture is B-301SA

Model

Ice production capacity per day
Storage capacity
Exterior Dimensions(W×D×H)
Power

FM-600AKE



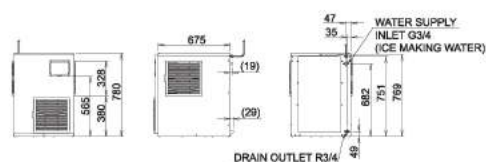
600kg
B series storage bin
560×820×1891 mm (With B-301sa ice storage bin.)
1900W

FM-600AWKE

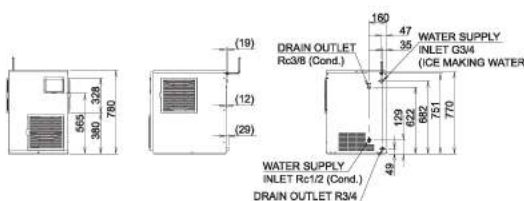


600kg
B series storage bin
560×820×1891 mm (With B-301sa ice storage bin.)
1705W

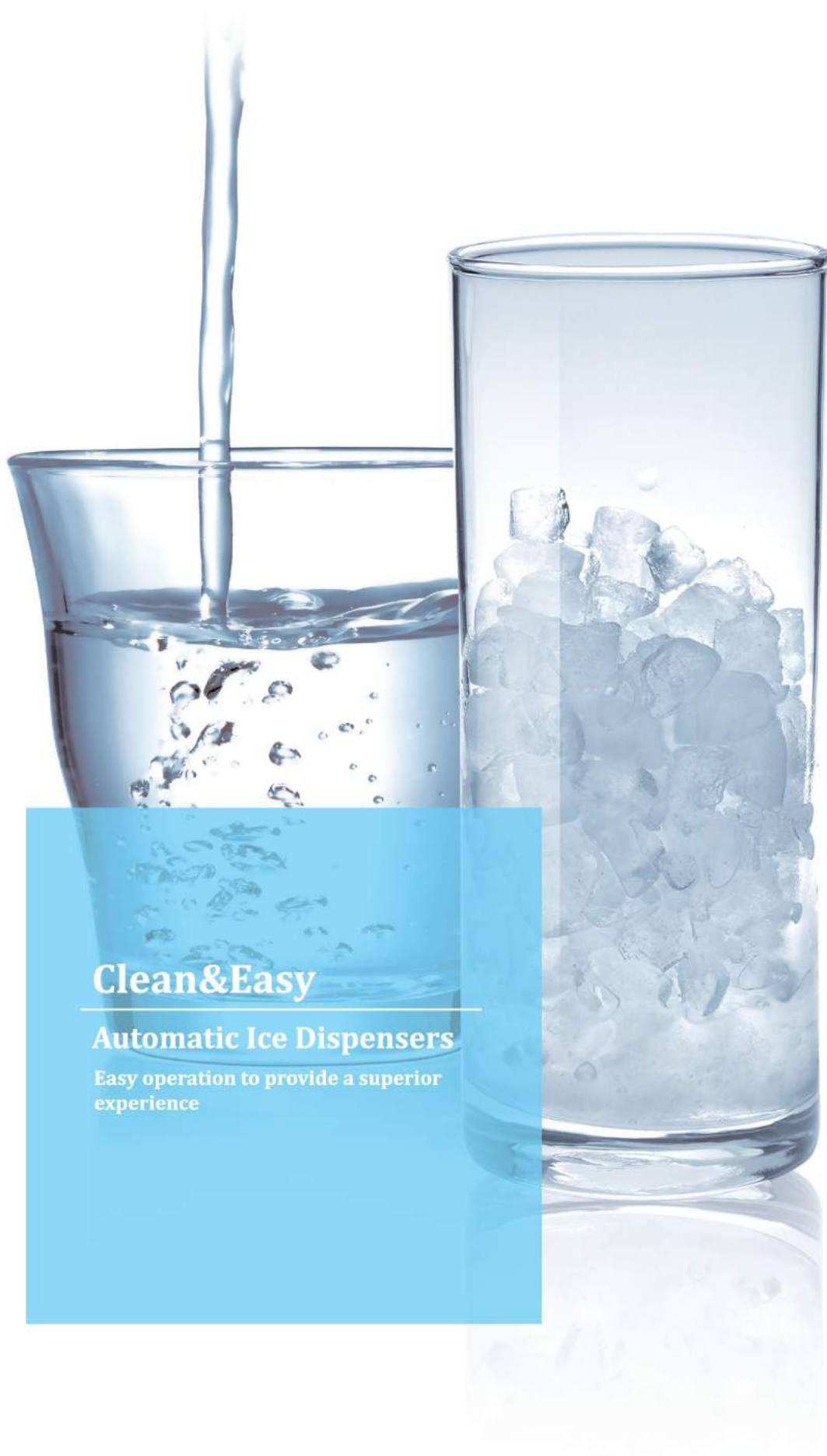
FM-600AKE



FM-600AWKE



*The Ice Bin model in the picture is B-301SA



Clean&Easy

Automatic Ice Dispensers

Easy operation to provide a superior experience

Automatic ice dispensers

Product Features

- Resume Operation Automatically**
 If the power or water supply is interrupted during the ice making cycle, after the power or water supply is back, the ice machine can automatically resume the operation.
- Substantially Save Water**
 No residual water generated during production cycle.
- Compact Design**
 As auger system ice production is adopted, ice production mechanism is more compact which can save your kitchen space.

Main Application

Cafeterias, hospitals,
Gourmet restaurant.

Continuous ice production
capacity within 1 hour

DCM-60KE 99 cups

DCM-120KE 209 cups

*40g ice per cup

**Ambient temp. 21°C/Water Temp 15°C

LED operation indication

Water, water mixed ice or ice can be selected by touching the button and push the bar

Easy to remove and clean



Unique design deflector






Ice is dispensed directly into the cup reducing the risk of contamination.



Automatic cleaning detachable drain pan

DCM Series feature automatic cleaning functions based on a wide range of time intervals ranging from 1 to 24 hours. The drain pan at the bottom is easy to be detached and cleaned.



-  Air-cooled
-  Test Ambient Temperature
-  Single phase 220v 50hz
-  Water-cooled
-  Test Water Temperature

DCM Series · Automatic flake ice dispensers

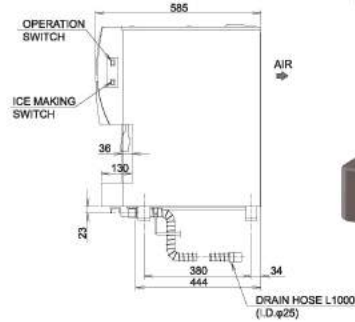
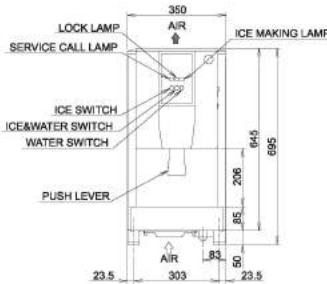
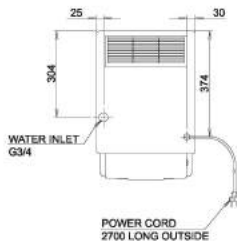
Model

Ice production capacity per day
Storage capacity
Exterior Dimensions(W×D×H)
Power

DCM-60KE

-  
-  10°C
-  10°C

60 kg
1.9 kg
350×585×(645+50) mm
280 W



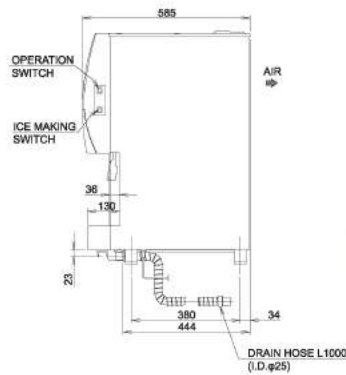
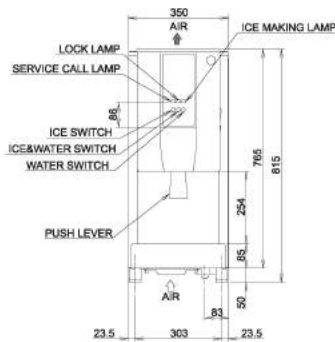
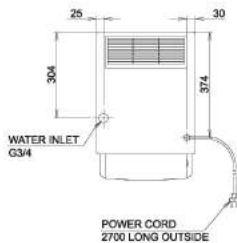
Model

Ice production capacity per day
Storage capacity
Exterior Dimensions(W×D×H)
Power

DCM-120KE

-  
-  10°C
-  10°C

125 kg
4.0 kg
350×585×(765+50) mm
480 W





Top panel

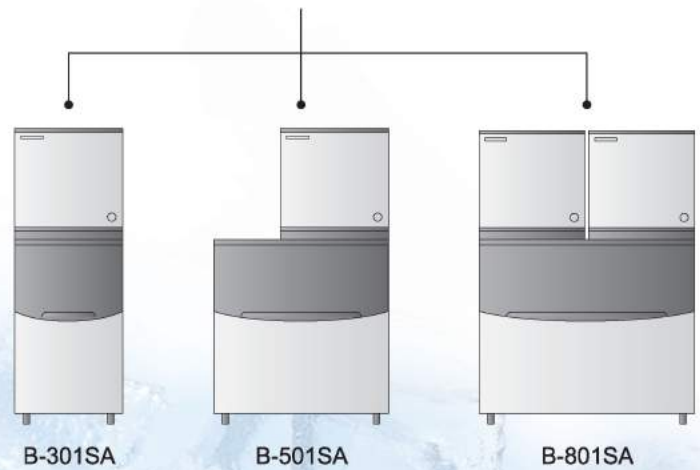
In order to ensure ample quantities of ice at all times, Hoshizaki offers a wide range of storage bins that configure perfectly with Hoshizaki ice machines. Sometimes a top panel is necessary to seal off the bin completely to avoid external contamination. Please refer to the following table for the most suitable top cover plate.

	FM-300AKE FM-480AKE FM-600AKE	KMD201AA/AWA KMD270AA/AWA IM-220AA	FM-300AKE×2 FM-480AKE×2 FM-600AKE×2	KMD201AWA×2 KMD270AWA×2 IM-220AA×2	KMD201AA×2 KMD270AA×2	IM-240DNE
B-301	22	Top plate is not necessary				
B-501	8D+22	8D				
B-801	8D+18D+22	8D+18D	4DM+22+22	4DM	4DM+4DR	IMD2

Combination Method



Provide you three
kind of combination



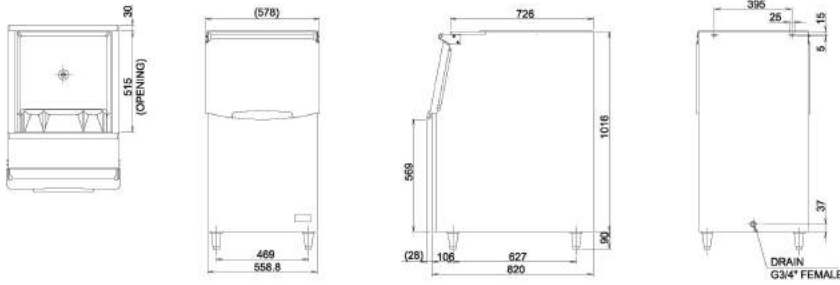
Storage Bin

Model

B-301SA

Storage capacity
Exterior Dimensions (W×D×H)

144 kg
559×820×(1016+90) mm

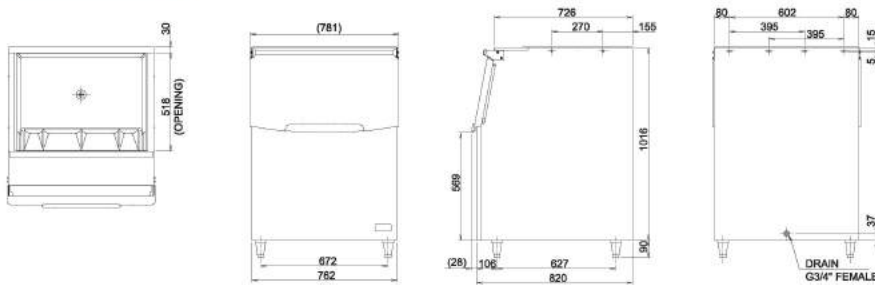


Model

B-501SA

Storage capacity
Exterior Dimensions (W×D×H)

217 kg
762×820×(1016+90) mm

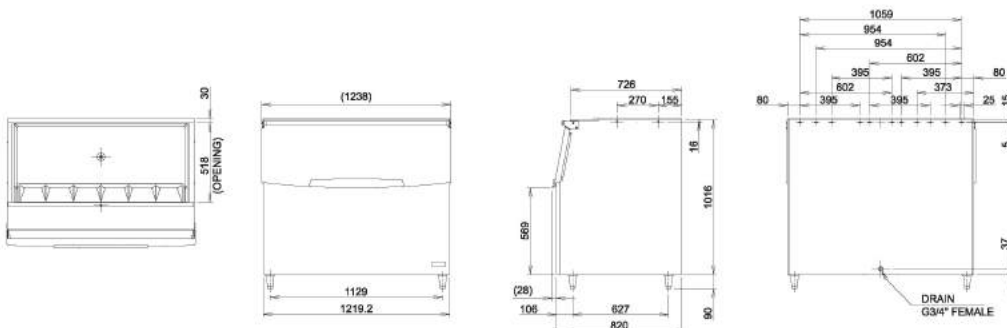


Model

B-801SA

Storage capacity
Exterior Dimensions (W×D×H)

348 kg
1220×820×(1016+90) mm

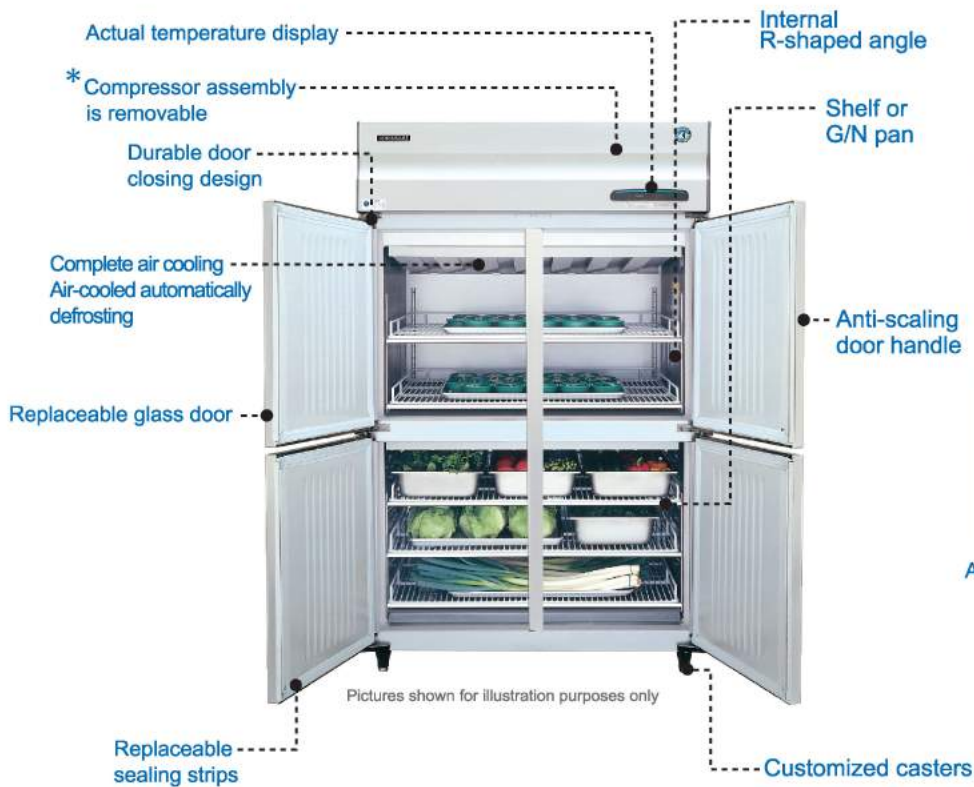


Core Technology

For Keeping Food Fresh

Hoshizaki's refrigerators and freezers are built upon advanced core technologies and considerate design to ensure worry-free fresh keeping.

Hoshizaki commercial refrigerators



* Undercounter compressor assembly of M series is drawable but not removable

High-performance DC fan motor (H series)
10% power saved compared with traditional product



Anti-corrosion treatment on the surface evaporator



Automatically door-closing desing
with 700,00 tests
Auto closing within 45°



Product features

- Reduced water and energy consumption
- Extremely large storage capacity
- Long durability, low failure rate and long service life

H series

Reach-in
Deep Counter
Narrow Counter
Single-door Counter
Dual Temperature Reach-in

M series

Reach-in
H series, Deep Counter
H series, Narrow Counter
Dual Temperature Reach-in
Counter Refrigerator Drawer


 Air-cooled  Single phase 220v 50hz

F -25°C ~ -7°C

R -6°C ~ +12°C

H series Reach In

Fresh Keeping

- Temp ranges from -6°C to +12°C
- Temp ranges from -25°C to -7°C
- Able to work under +43°C ambient temperature
- HACCP 



H series Reach-in

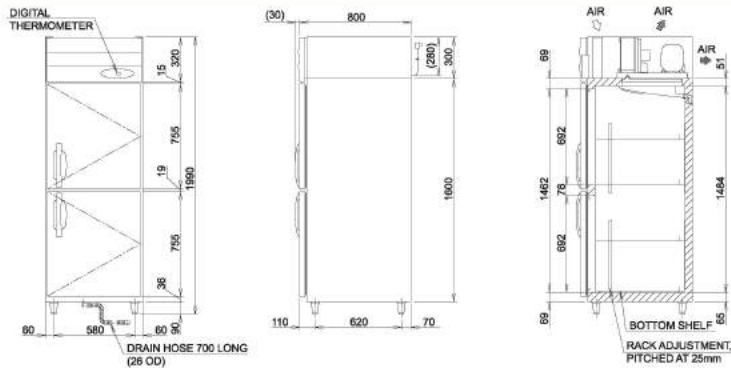
Model



HFE-77B-CHD



Net Capacity	547 L	546 L
Exterior Dimensions (W×D×H)	700×800×(1900+90) mm	700×800×(1900+90) mm
Power	302 W	481 W



Model

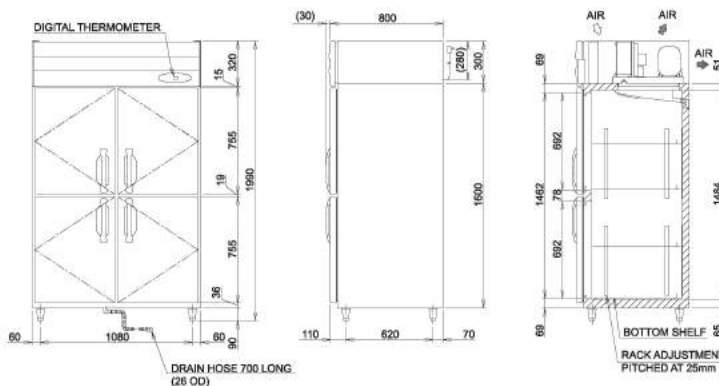
HRE-127B-CHD



HFE-127B-CHD



Net Capacity	1109 L	1102 L
Exterior Dimensions (W×D×H)	1200×800×(1900+90) mm	1200×800×(1900+90) mm
Power	434 W	651 W



Model

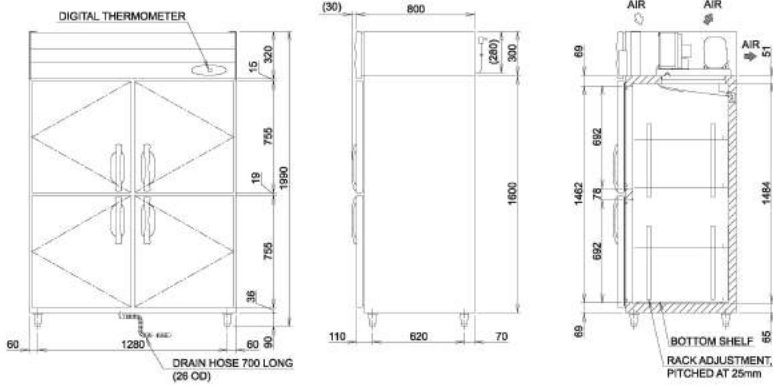
HRE-147B-CHD



HFE-147B-CHD



Net Capacity	1218 L	1205 L
Exterior Dimensions (W×D×H)	1400×800×(1900+90) mm	1400×800×(1900+90) mm
Power	438 W	658 W



H series

Model

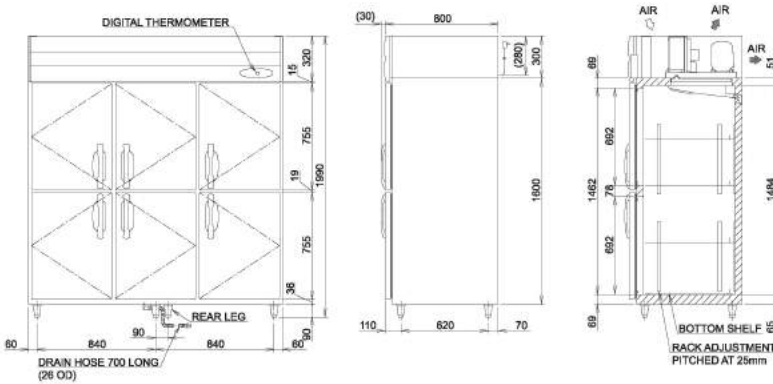
HRE-187B-CHD



HFE-187B-CHD



Net Capacity	1600L	1600L
Exterior Dimensions (W×D×H)	1800×800×(1900+90) mm	1800×800×(1900+90) mm
Power	448W	716W



Auto-close with **45°**

Automatically Door-closing design

with **700,000** test



 Air-cooled  Single phase 220v 50hz

F -25°C ~ -7°C **R** -6°C ~ +12°C

*Fresh keeping for
Extreme Enjoyment*



H series Deep Counter

Model

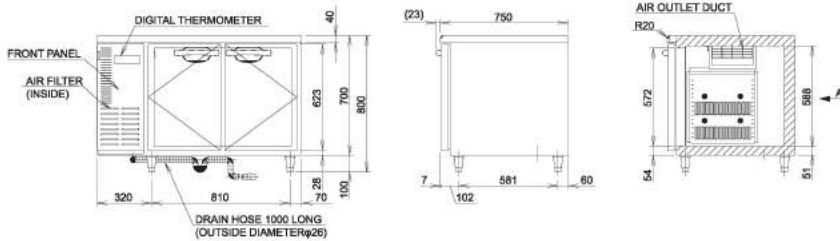
RTC-120SDA



FTC-120SDA



Net Capacity	301 L	301 L
Exterior Dimensions (W×D×H)	1200×750×(700+100) mm	1200×750×(700+100) mm
Power	198 W	408 W



Model

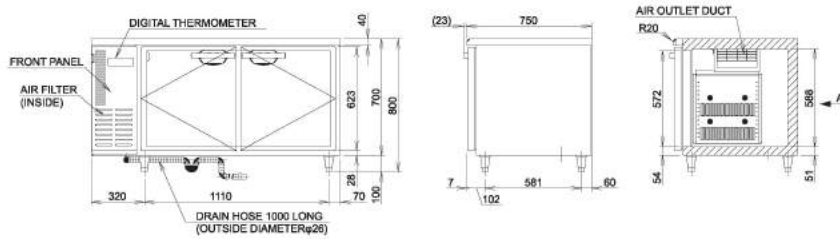
RTC-150SDA



FTC-150SDA



Net Capacity	413 L	413 L
Exterior Dimensions (W×D×H)	1500×750×(700+100) mm	1500×750×(700+100) mm
Power	271 W	543 W



Model

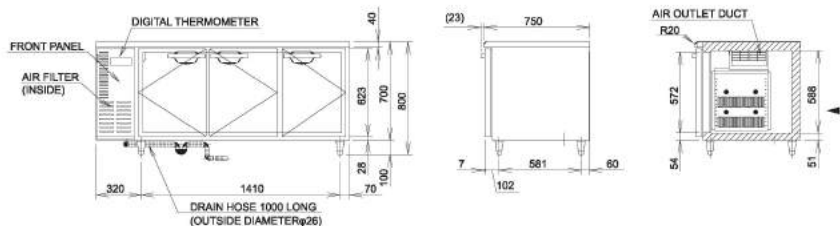
RTC-180SDA



FTC-180SDA

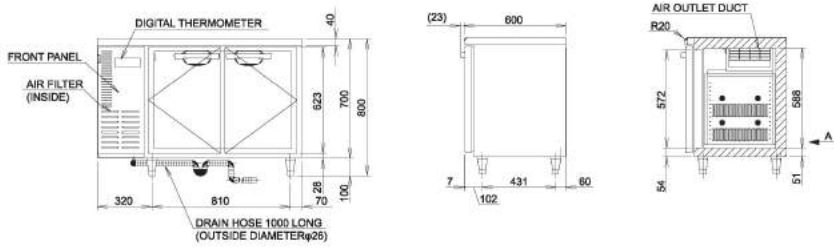


Net Capacity	502 L	502 L
Exterior Dimensions (W×D×H)	1800×750×(700+100) mm	1800×750×(700+100) mm
Power	314 W	582 W

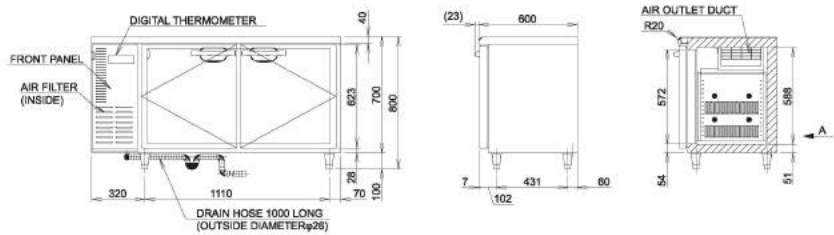


H Series Narrow counter

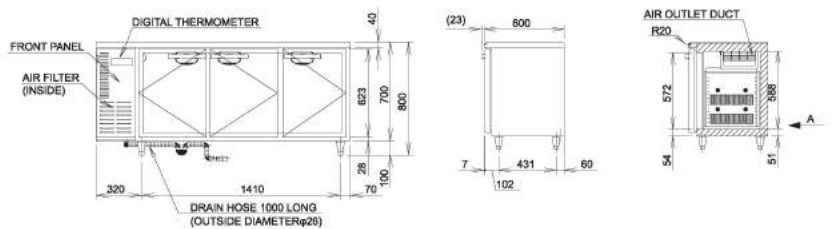
Model	RTC-120SNA R	FTC-120SNA F
Net Capacity	228 L	228 L
Exterior Dimensions (W×D×H)	1200×600×(700+100) mm	1200×600×(700+100) mm
Power	193 W	403 W



Model	RTC-150SNA R	FTC-150SNA F
Net Capacity	313 L	313 L
Exterior Dimensions (W×D×H)	1500×600×(700+100) mm	1500×600×(700+100) mm
Power	271 W	473 W



Model	RTC-180SNA R	FTC-180SNA F
Net Capacity	398 L	398 L
Exterior Dimensions (W×D×H)	1800×600×(700+100) mm	1500×600×(700+100) mm
Power	314 W	582 W



High-performance DC fan motor

Saving **10%** energy comparing with traditional product



H series

 Air-cooled  Single phase 220v 50hz

F -25°C ~ -7°C **R** -6°C ~ +12°C

Counter Single-door Refrigerator

Model

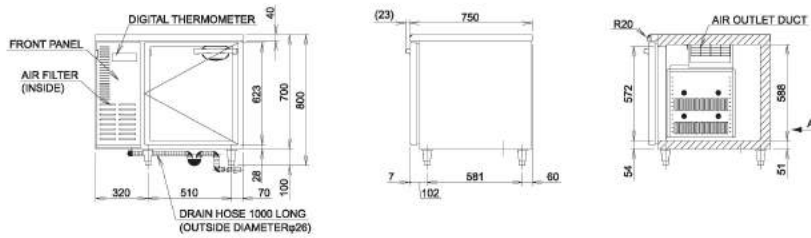
RTC-90SDA



FTC-90SDA



Net Capacity	190 L	190 L
Exterior Dimensions (W×D×H)	900×750×(700+100) mm	900×750×(700+100) mm
Power	169 W	346 W



Model

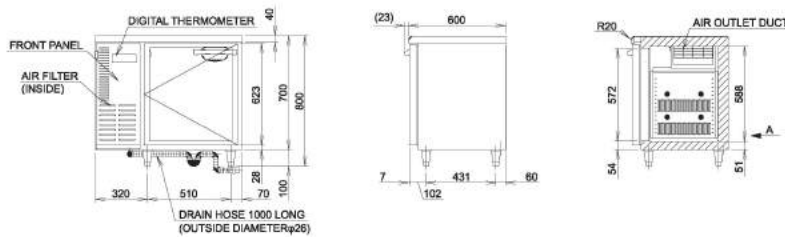
RTC-90SNA



FTC-90SNA



Net Capacity	143 L	143 L
Exterior Dimensions (W×D×H)	900×600×(700+100) mm	900×600×(700+100) mm
Power	169 W	346 W



H series Dual temp Reach-In

Model

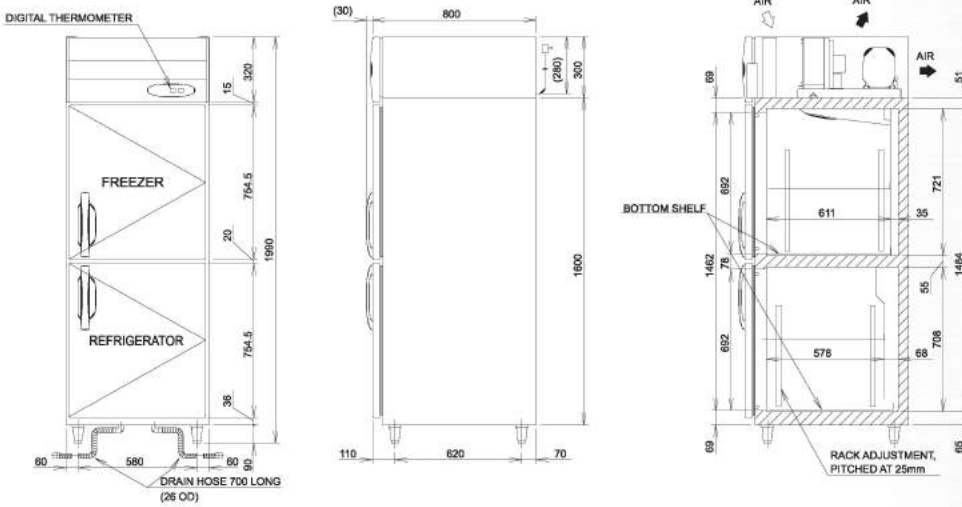
HRFE-77B-CHD





Net Capacity 542 L (Freezer: 282 L Refrigerator: 260 L)
 Exterior Dimensions (W×D×H) 700×800×(1900+90) mm
 Power 512 W



H series









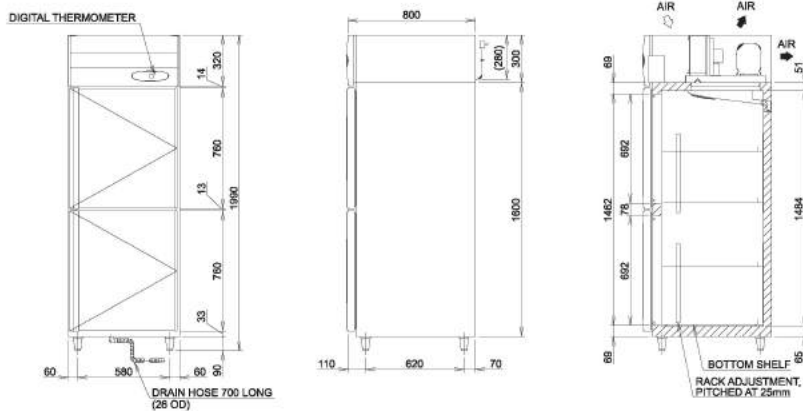
 Air-cooled  Single phase 220v 50hz







F -23°C ~ -7°C **R** -2°C ~ +12°C

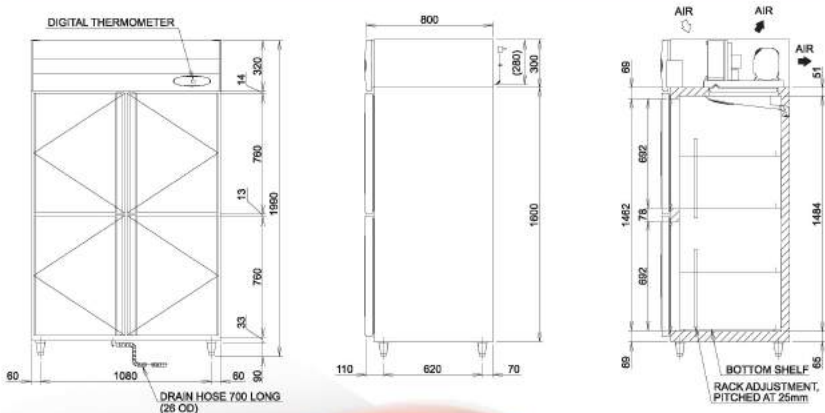
M series Reach In

Reach In

Model	HRE-77MA-CHD	HFE-77MA-CHD
	  	  
Net Capacity	546 L	546 L
Exterior dimensions (W×D×H)	700×800×(1900+90) mm	700×800×(1900+90) mm
Power	297 W	445 W



Model	HRE-127MA-CHD	HFE-127MA-CHD
	  	  
Net Capacity	1110 L	1110 L
Exterior dimensions (W×D×H)	1200×800×(1900+90) mm	1200×800×(1900+90) mm
Power	411 W	740 W



*Keep your products fresh/
nutritious and save*

Model

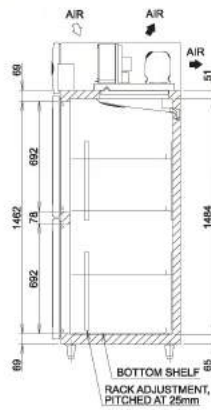
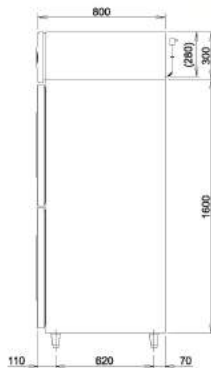
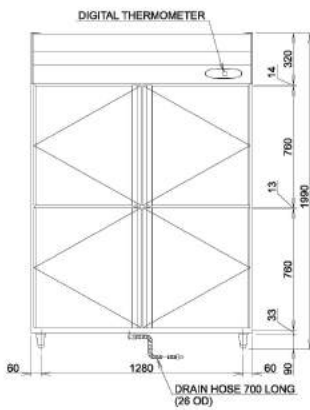
HRE-147MA-CHD



HFE-147MA-CHD



Net Capacity	1217 L	1203 L
Exterior dimensions (W×D×H)	1400×800×(1900+90) mm	1400×800×(1900+90) mm
Power	422 W	771 W



Model

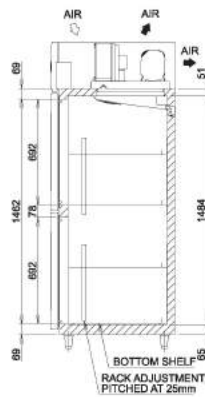
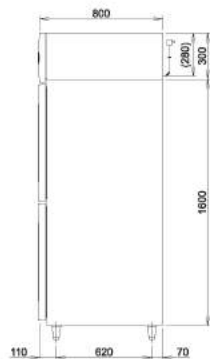
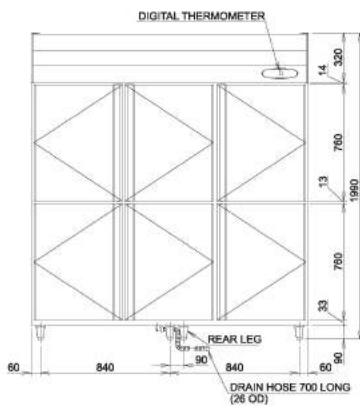
HRE-187MA-CHD



HFE-187MA-CHD



Net Capacity	1600 L	1600 L
Exterior dimensions (W×D×H)	1800×800×(1900+90) mm	1800×800×(1900+90) mm
Power	532 W	833 W



M series

 Air-cooled  Single phase 220v 50hz

F -23°C ~ -7°C

R -2 °C ~ +12°C

M series Deep counter

Model

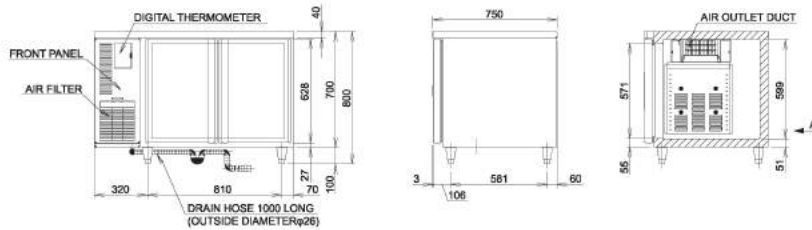
RTC-120MDA



FTC-120MDA



Net Capacity	307 L	307 L
Exterior dimensions (WxDxH)	1200×750×(700+100) mm	1200×750×(700+100) mm
Power	235 W	450 W



Model

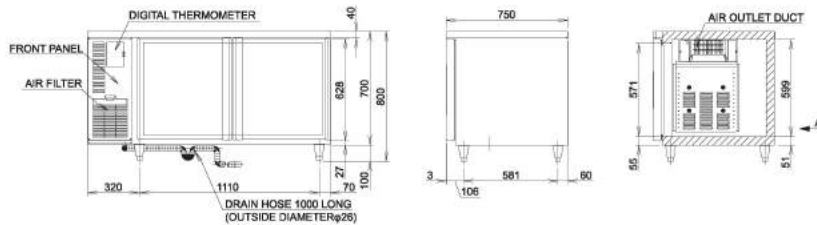
RTC-150MDA



FTC-150MDA



Net Capacity	420 L	420 L
Exterior dimensions (WxDxH)	1500×750×(700+100) mm	1500×750×(700+100) mm
Power	255 W	428 W



Model

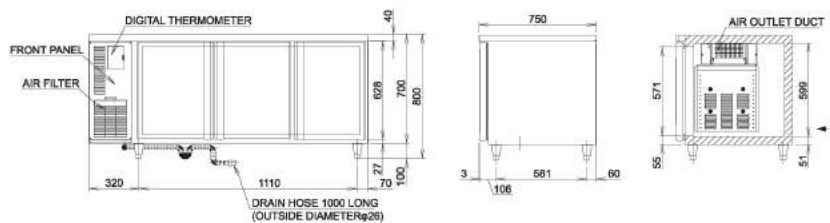
RTC-180MDA



FTC-180MDA



Net Capacity	502 L	502 L
Exterior dimensions (WxDxH)	1200×750×(700+100) mm	1200×750×(700+100) mm
Power	255 W	457 W



*Keep your products fresh/
nutritious and save*

M Series, Narrow Counter

Model

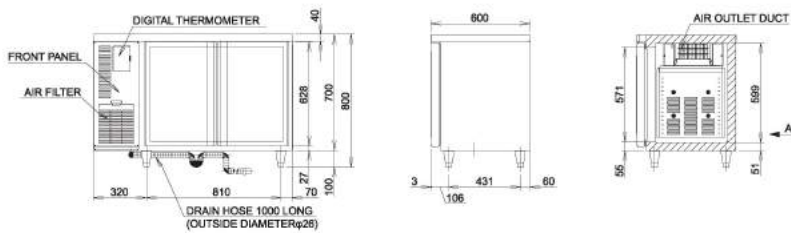
RTC-120MNA



FTC-120MNA



Net Capacity	231 L	231 L
Exterior dimensions (W×D×H)	1200×600×(700+100) mm	1200×600×(700+100) mm
Power	235 W	445 W



Model

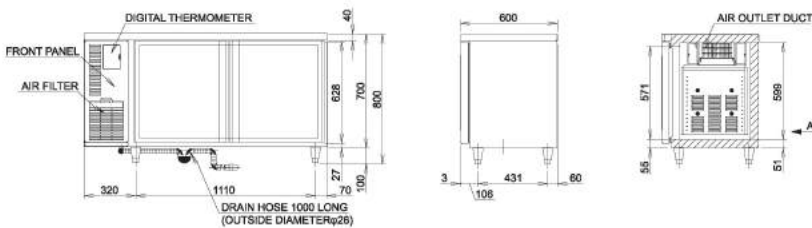
RTC-150MNA



FTC-150MNA



Net Capacity	318 L	318 L
Exterior dimensions (W×D×H)	1500×600×(700+100) mm	1500×600×(700+100) mm
Power	255 W	459 W



Model

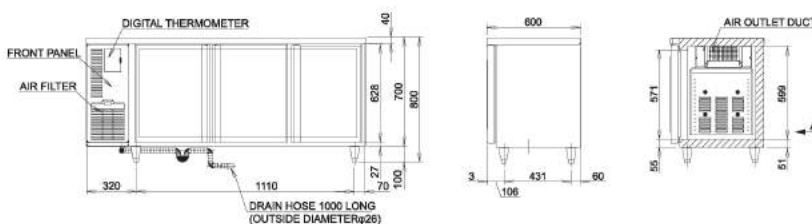
RTC-180MNA



FTC-180MNA



Net Capacity	401 L	401 L
Exterior dimensions (W×D×H)	1800×600×(700+100) mm	1800×600×(700+100) mm
Power	255 W	460 W



M series

 Air-cooled  Single phase 220v 50hz

F -23°C ~ -7°C

R -2°C ~ +12°C

M Series, Dual-temperature Reach-in

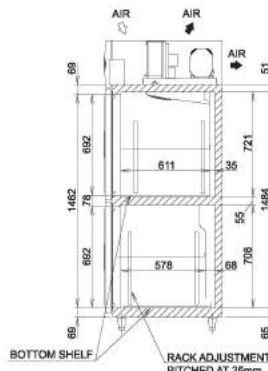
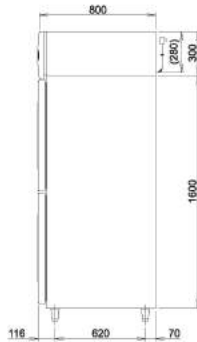
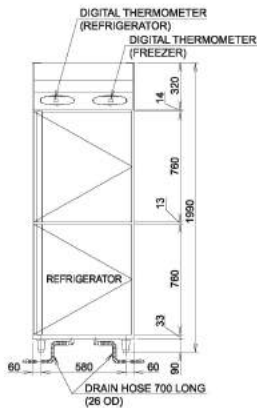
Model

HRFE-77MA-CHD

F R  



Net Capacity 540 L (Freezer: 280 L Refrigerator: 260 L)
 Exterior dimensions (WxDxH) 700x800x(1900+90) mm
 Power 553 W



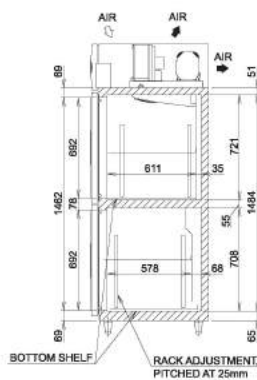
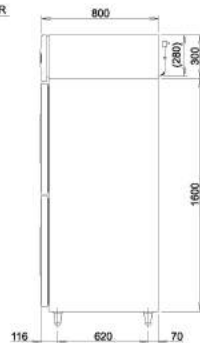
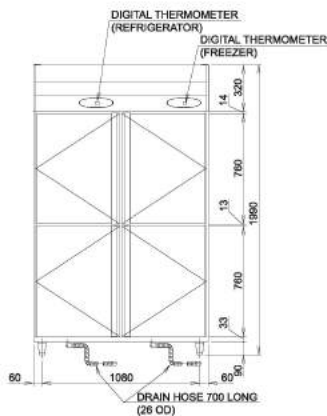
Model

HRFE-127MAF-CHD

F R  



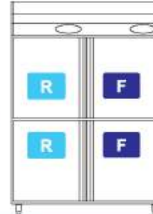
Net Capacity 908 L (Freezer: 454 L Refrigerator: 454 L)
 Exterior dimensions (WxDxH) 1200x800x(1900+90) mm
 Power 767 W



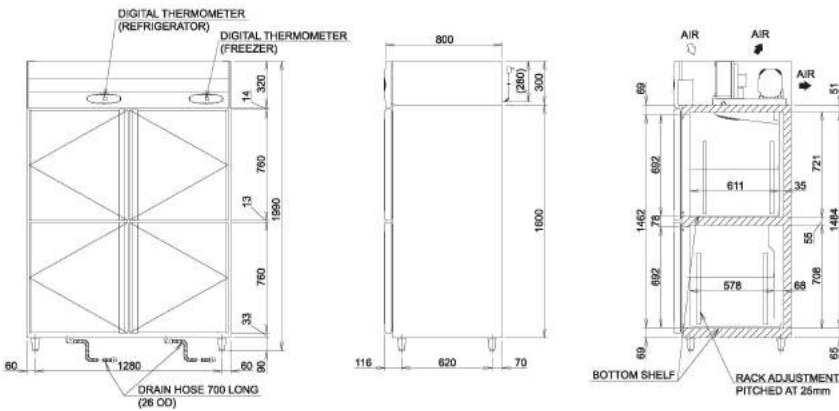
Keep your products fresh/
nutritious and save

Model

HRFE-147MAF-CHD

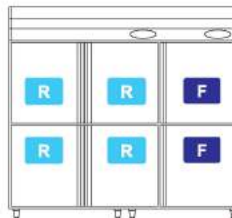


Net Capacity 1100 L (Freezer: 550L Refrigerator: 550 L)
Exterior dimensions (W×D×H) 1400×800×(1900+90) mm
Power 772 W

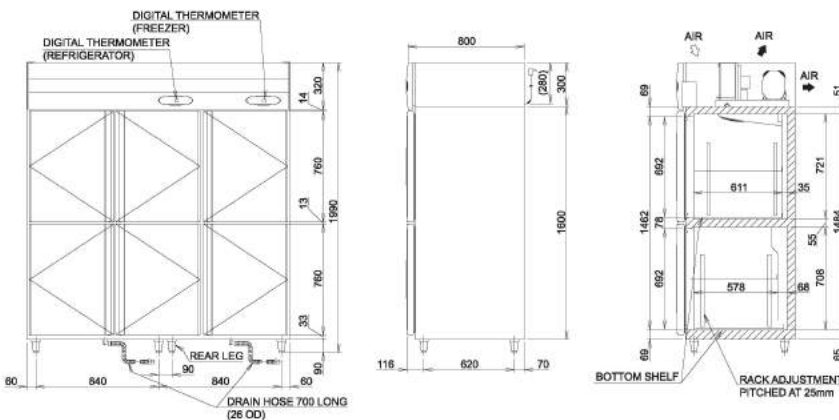


Model

HRFE-187MAF-CHD



Net Capacity 1523 L (Freezer: 498L Refrigerator: 1025 L)
Exterior dimensions (W×D×H) 1800×800×(1900+90) mm
Power 879 W



M series

 Air-cooled  Single phase 220v 50hz

F -23°C ~ -7°C **R** -6°C ~ +12°C

M series Chef Base

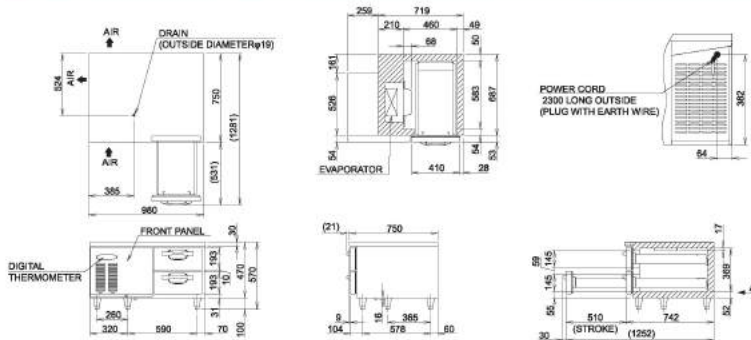
Model

RTL-98DDAC

FTL-98DDAC



Net Capacity	85 L	85 L
Exterior dimensions (WxDxH)	980×750×(470+100) mm	980×750×(470+100) mm
Power	239 W	376 W



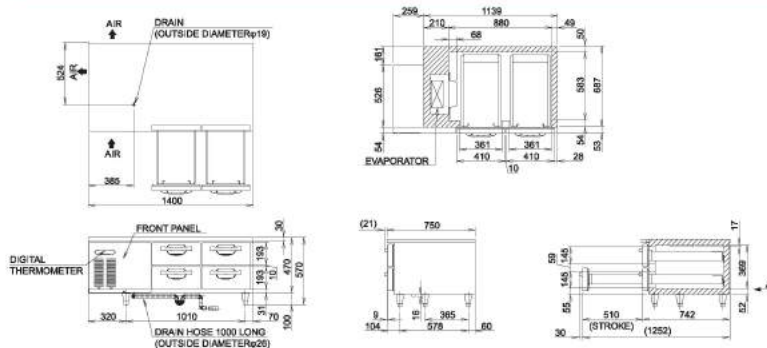
Model

RTL-140DDAC

FTL-140DDAC



Net Capacity	176 L	176 L
Exterior dimensions (WxDxH)	1400×750×(470+100) mm	1400×750×(470+100) mm
Power	248 W	390 W



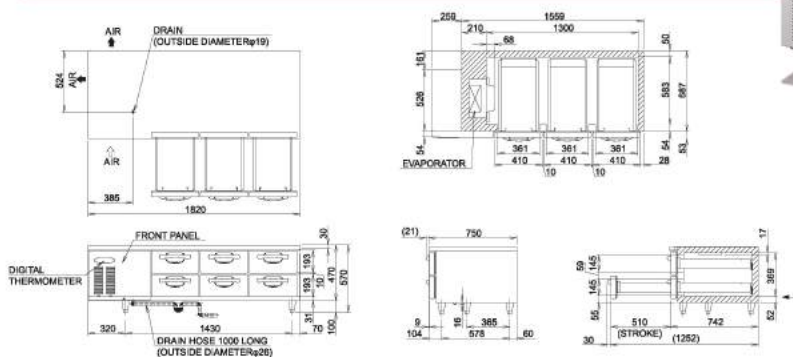
Model

RTL-182DDAC

FTL-182DDAC



Net Capacity	267 L	267 L
Exterior dimensions (WxDxH)	1820×750×(470+100) mm	1820×750×(470+100) mm
Power	257 W	418 W



Reference table to custom and alteration models

The information of the following custom made is for reference only. Please consult our sales representative for more details.

	H series Reach-in refrigerator with 2 doors	H series Reach in refrigerator with 4 doors	H series Reach in refrigerator with 6 doors	M series Reach in refrigerator with 2 doors	M series Reach in refrigerator with 4 doors	M series Reach in refrigerator with 6 doors	H series/ m series Counter refrigerator
Glass door (only refrigerator)	○	○	○	○	○	○	○
Forced evaporation	○	○	○	○	○	○	○
Drainage inside the cabinet	○	○	○	○	○	○	○
Long door	○	○	○	-	-	-	-
Left door	○	○	○	○	○	○	○
Hanging cabinet	-	○	○	-	-	-	-
Centre free	-	○	○	-	-	-	-
Pass through	-	○	-	-	-	-	-
Right compressor	-	-	-	-	-	-	○
Without countertop	-	-	-	-	-	-	○
Rectangular countertop	-	-	-	-	-	-	○
Marble countertop	-	-	-	-	-	-	○
150mm Leg	○	○	○	○	○	○	○
Castor	○	○	○	○	○	○	○
Locking	○	○	○	○	○	○	○
adding shelf	○	○	○	○	○	○	○
Changeable angle slide for bread pan	○	○	○	○	○	○	○

*Keep your products fresh/
nutritious and save*



Keep your Sushi fresh and edible

Sushi case

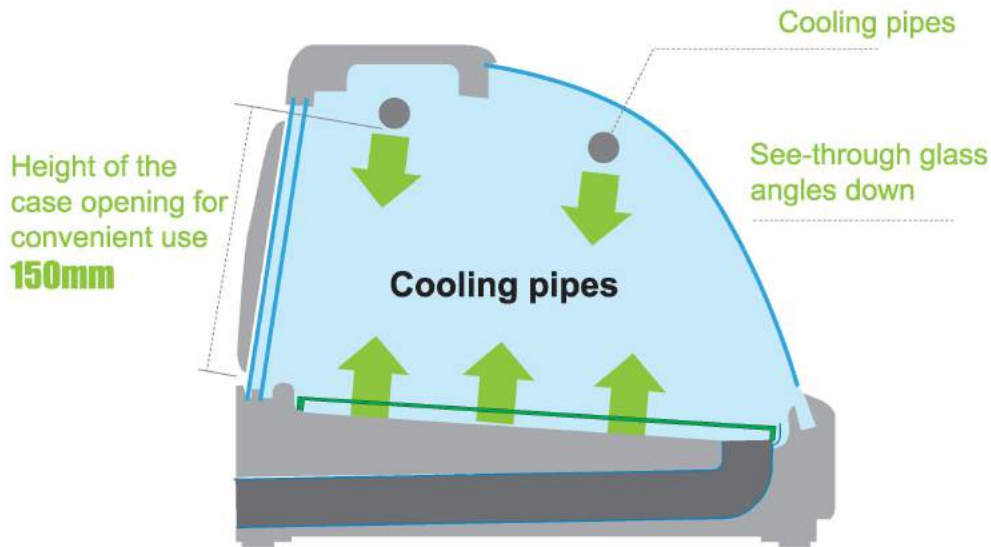
As a Japan-based company, we have a deep understanding of sushi and the culture it represents. With our premium, professional Sushi cases, your Sushi will stay fresh longer and taste as good as it looks, receiving high praises from you customers.



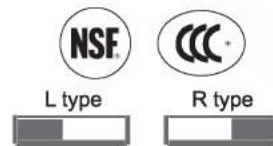
HOSHIZAKI

Product features

- Constant temperature at 4°C, the best temperature for keeping food fresh.
- With rounded glass windows, Hoshizaki sushi cases provide an eye-catching point of sales display to attract customers.
- Even refrigerating effect and stable cooling performance.
- Inclined bottom with round angle design, easy to clean.



Except for refrigerating from underneath the sushi case, 2 ϕ 19 mm cooling pipes are installed on the top to achieve an even refrigerating effect. As there is no vertical cooling tube in the case, interior dimensions are enlarged.



There are two types can be chosen, L type in the left side and R type in the right side

Test Ambient Temperature Single phase 220v 50hz

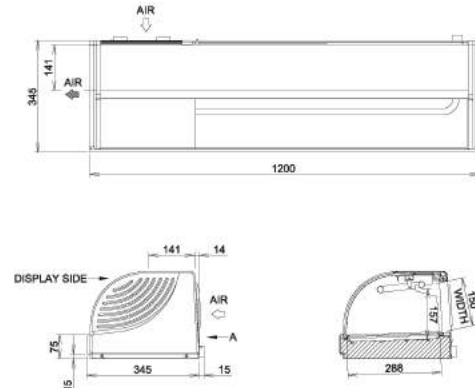
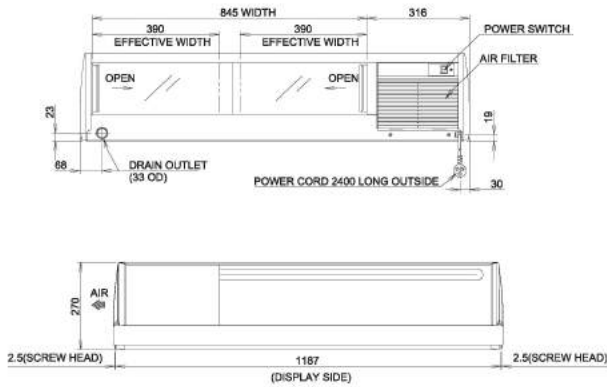
Model

Net Capacity
Exterior dimensions (WxDxH)
Sliding Door
Power

HNC-120BC-L/R-B

10°C–30°C

42 L
1200×345×270 mm
2 pcs
150 W



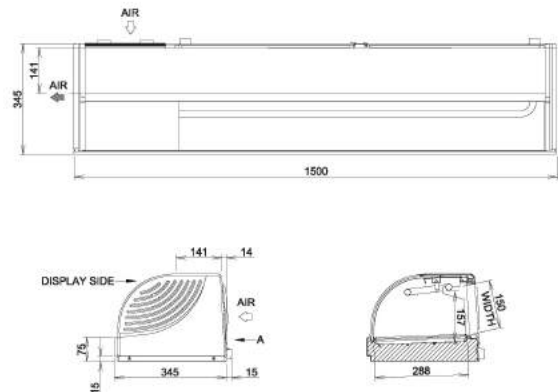
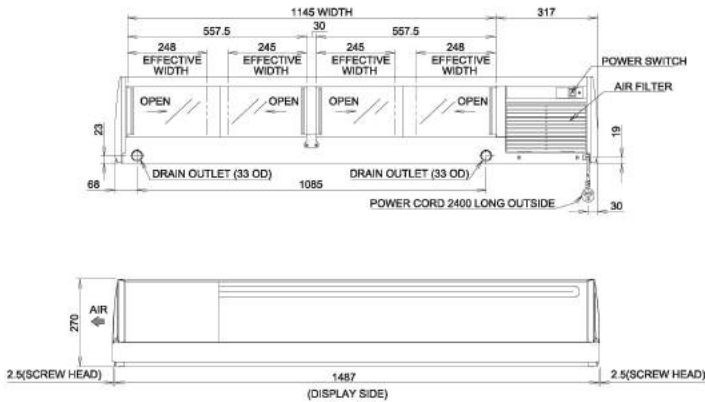
Model

Net Capacity
Exterior dimensions (WxDxH)
Sliding Door
Power

HNC-150BC-L/R-B

10°C–30°C

57 L
1500×345×270 mm
4 pcs
150 W





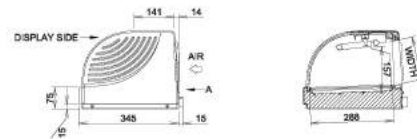
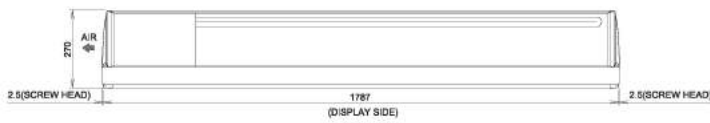
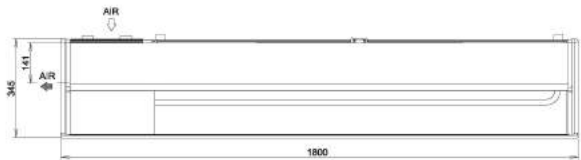
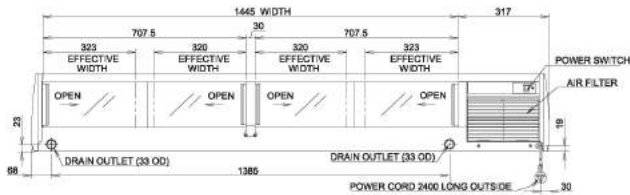
Model

Net Capacity
Exterior dimensions (W×D×H)
Sliding Door
Power

HNC-180BC-L/R-B

🌡️ 10°C–30°C

72 L
1800×345×270 mm
4 pcs
150 W



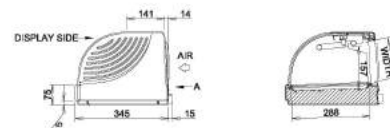
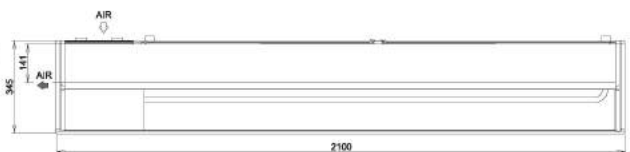
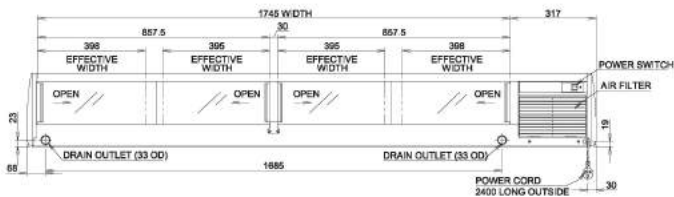
Model

Net Capacity
Exterior dimensions (W×D×H)
Sliding Door
Power

HNC-210BC-L/R-B

🌡️ 10°C–30°C

87 L
2100×345×270 mm
4
150 W



Sushi case series

HOSHIZAKI
DRAFT BEER DISPENSER

Enjoying the delicacy

Draft Beer Dispenser

Perfectly processing details with precise temperature control to create the mellow experience of enjoyment through delicate and abundant beer.

Automatic Draft Beer Dispenser Instant cooling type



Get your refreshing and delicious beer by only one button!

Once the automatically injecting is pressed, the Draft Beer Dispenser can automatically pour in the pre-set volume of beer and foam.

The efficient design allows multi-tasking.

With separate outlet for both beer and foam, beer will not mix with the residual bubbles inside the tap to keep the beer clear.

Operating, setting or cleaning can be very simple.

Once the automatically injecting is pressed, the Draft Beer Dispenser can automatically pour in the pre-set volume of beer and foam. Moreover, the tubes can be easily clean by water or any other methods.



Applicable to various beer and beer glasses.

Each tap can pre-set two injection amount. The extensible pedestal of draft beer dispenser can be used to adjust with different sizes of beer glasses.



* Applicable for beer glasses with internal diameter not smaller than 50mm while the external diameter is larger than 105mm. The difference in heights of large beer glass and medium beer glass is at least 20mm. Please contact with our sales representative if desired beer glass is beyond the above mentioned ranges.

Two types of beer can be store at the same time

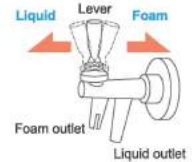
There are two sets of independent systems for water inlet and outlet for the Draft Beer Dispenser. It allows one machine to store two kinds of beer at the same time. You can sell draft beer and black beer at the same time.



Manual injection mode can be quickly switched.

It will switch to manual mode once the operation panel is lifted.

The liquid will be injected once the tap is pulled towards your body and foam will be injected once the tap is pushed backward.



Automatic Draft Beer Dispenser Instant cooling type

Able to rapidly cool the beer from room temperature for consumption

Customer can enjoy cool beer as the draft beer dispenser can cool off the beer into room temperature. Customers can select desired draft beer model according to your demand and capacity.



Bubbles are cool and refreshing. All models are equipped with standard features. [c-type tap]

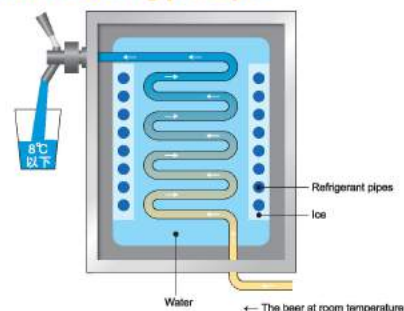


The outlet of beer and foam are separated. Beer can have long lasting milky foam. Do not need to wait for the foam to disappear; you can continuous to pour the next cup of beer as quick as possible.

The frame is made with stainless steel for easier cleaning

The frame is made with durable stainless steel. Cleaning is more effective and the beer dispenser can maintain in its best condition.

Instant cooling principle



Manual Draft Beer Dispenser

Daily sales capacity

25L

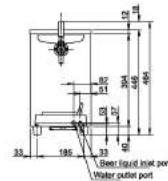
Single-tap

DBF-25SD-CH

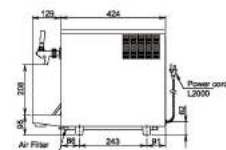


Power Supply	Single phase 220V 50Hz capacity 0.54kVA(2.5A)
Electric consumption	190 W
Dispenser Capacity	25 L (30°C→8°C/Ice Making Time)
External dimensions	255(W)×553(D)×464(H) mm
Installation space	355(W)×610(D) mm
Weight	23 kg

Front views



Side views



Daily sales capacity

40L

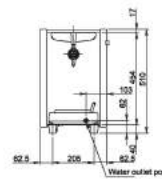
Single-tap

DBF-40SAC

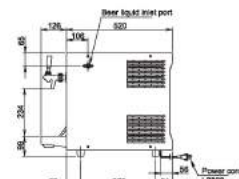


Power Supply	Single phase 220V 50Hz capacity 0.53kVA(2.2A)
Electric consumption	210 W
Dispenser Capacity	40 L (30°C→8°C/Ice Making Time)
External dimensions	330(W)×646(D)×510(H) mm
Installation space	430(W)×700(D) mm
Weight	28 kg

Front views



Side views



Daily sales capacity

43L

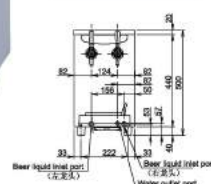
Double-tap

DBF-43WD-CH

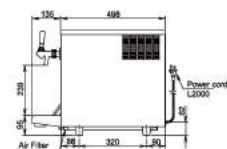


Power Supply	Single phase 220V 50Hz capacity 0.42kVA(1.91A)
Electric consumption	240 W
Dispenser Capacity	43 L (30°C→8°C/Ice Making Time)
External dimensions	292(W)×633(D)×500(H) mm
Installation space	400(W)×690(D) mm
Weight	28 kg

Front views



Side views

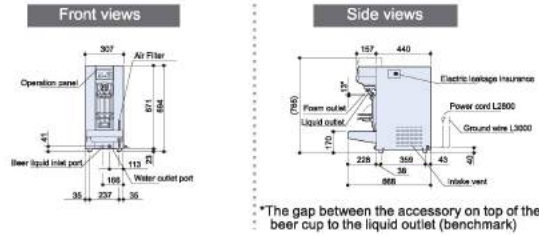


Automatic Draft Beer Dispenser

Daily sales capacity
40L Single-tap
DBF-AS40SD



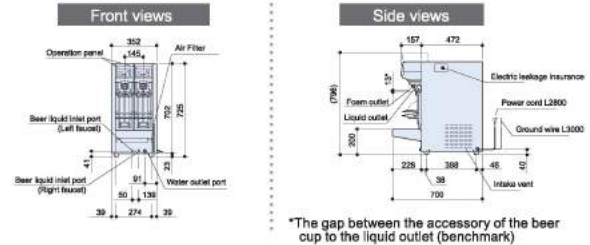
Power Supply | Single phase 100V 50/60Hz capacity 0.52kVA(5.2A)
 Electric consumption | 220/260 W
 Dispenser Capacity | 40 L (30°C→8°C/Ice Making Time)
 External dimensions | 307(W)×668(D)×694(H) mm
 Installation space | 410(W)×720(D) mm
 Weight | 40 kg (Including coolant weighing about 55kg)



Daily sales capacity
65L Double-tap
DBF-AS65WE



Power Supply | Single phase 100V 50/60Hz capacity 0.52kVA(5.2A)
 Electric consumption | 285/340 W
 Dispenser Capacity | 65 L (30°C→8°C/Ice Making Time)
 External dimensions | 352(W)×700(D)×725(H) mm
 Installation space | 460(W)×750(D) mm
 Weight | 54 kg (Including coolant weighing about 82 kg)

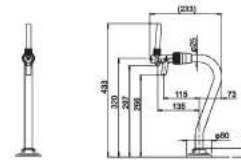


Accessery

酒柱
CFD-41CB(C)R-MC



External dimensions | 80(W)×80(D)×433(H) mm
 Weight | 2.2 kg



支架
CLP-1B



External dimensions | 150(W)×270(D)×190(H) mm
 Can be installed on desktop | Desktop thickness 30~120mm
 Weight | 2.2 kg

H Series	Temperature control range (°C)	Effective Capacity (L)	Power	Electric Consumption (W)	External dimensions (mm)			Net weight (kg)	
					W	D	H+ feet		
Reach in refrigerator									
HRE-77B-CHD	-6~12	547	200V 50Hz 1P	302	700	800	1900+90	112	
HRE-127B-CHD	-6~12	1109	200V 50Hz 1P	434	1200	800	1900+90	145	
HRE-147B-CHD	-6~12	1218	200V 50Hz 1P	438	1400	800	1900+90	159	
HRE-187B-CHD	-6~12	1600	200V 50Hz 1P	448	1800	800	1900+90	185	
Reach In Fridge									
HFE-77B-CHD	-25~-7	546	200V 50Hz 1P	481	700	800	1900+90	106	
HFE-127B-CHD	-25~-7	1102	200V 50Hz 1P	651	1200	800	1900+90	152	
HFE-147B-CHD	-25~-7	1205	200V 50Hz 1P	658	1400	800	1900+90	170	
HFE-187B-CHD	-25~-7	1600	200V 50Hz 1P	716	1800	800	1900+90	195	
Counter refrigerated									
RTC-90SDA	-6~12	190	200V 50Hz 1P	169	900	750	700+100	71	
RTC-90SNA	-6~12	143	200V 50Hz 1P	169	900	600	700+100	69	
RTC-120SDA	-6~12	301	200V 50Hz 1P	198	1200	750	700+100	82	
RTC-120SNA	-6~12	228	200V 50Hz 1P	193	1200	600	700+100	80	
RTC-150SDA	-6~12	413	200V 50Hz 1P	271	1500	750	700+100	102	
RTC-150SNA	-6~12	313	200V 50Hz 1P	271	1500	600	700+100	86	
RTC-180SDA	-6~12	502	200V 50Hz 1P	314	1800	750	700+100	117	
RTC-180SNA	-6~12	398	200V 50Hz 1P	314	1800	600	700+100	98	
Counter Freezer									
FTC-90SDA	-25~-7	190	200V 50Hz 1P	346	900	750	700+100	77	
FTC-90SNA	-25~-7	143	200V 50Hz 1P	346	900	600	700+100	75	
FTC-120SDA	-25~-7	301	200V 50Hz 1P	406	1200	750	700+100	91	
FTC-120SNA	-25~-7	228	200V 50Hz 1P	403	1200	600	700+100	84	
FTC-150SDA	-25~-7	413	200V 50Hz 1P	543	1500	750	700+100	105	
FTC-150SNA	-25~-7	313	200V 50Hz 1P	473	1500	600	700+100	95	
FTC-180SDA	-25~-7	502	200V 50Hz 1P	582	1800	750	700+100	120	
FTC-180SNA	-25~-7	398	200V 50Hz 1P	582	1800	600	700+100	111	
Dual-temp Reach In									
HRFE-77B-CHD	Freezer: -25~-7 Refrigerator: -6~12	542	Freezer:243 Refrigerator:299	200V 50Hz 1P	512	700	800	1900+90	118
M Series									
Reach in refrigerator									
HRE-77MA-CHD	-2~12	546	200V 50Hz 1P	297	700	800	1900+90	98	
HRE-127MA-CHD	-2~12	1110	200V 50Hz 1P	411	1200	800	1900+90	141	
HRE-147MA-CHD	-2~12	1217	200V 50Hz 1P	422	1400	800	1900+90	159	
HRE-187MA-CHD	-2~12	1600	200V 50Hz 1P	532	1800	800	1900+90	184	
Reach In Fridge									
HFE-77MA-CHD	-23~-7	546	200V 50Hz 1P	445	700	800	1900+90	102	
HFE-127MA-CHD	-23~-7	1100	200V 50Hz 1P	740	1200	800	1900+90	146	
HFE-147MA-CHD	-23~-7	1203	200V 50Hz 1P	771	1400	800	1900+90	164	
HFE-187MA-CHD	-23~-7	1600	200V 50Hz 1P	833	1800	800	1900+90	196	
Counter refrigerated									
RTC-120MDA	-2~12	307	200V 50Hz 1P	235	1200	750	700+100	73	
RTC-120MNA	-2~12	231	200V 50Hz 1P	235	1200	600	700+100	67	
RTC-150MDA	-2~12	420	200V 50Hz 1P	255	1500	750	700+100	87	
RTC-150MNA	-2~12	318	200V 50Hz 1P	255	1500	600	700+100	80	
RTC-180MDA	-2~12	502	200V 50Hz 1P	255	1800	750	700+100	101	
RTC-180MNA	-2~12	401	200V 50Hz 1P	255	1800	600	700+100	93	
Counter Freezer									
FTC-120MDA	-23~-7	307	200V 50Hz 1P	450	1200	750	700+100	78	
FTC-120MNA	-23~-7	231	200V 50Hz 1P	445	1200	600	700+100	72	
FTC-150MDA	-23~-7	420	200V 50Hz 1P	428	1500	750	700+100	93	
FTC-150MNA	-23~-7	318	200V 50Hz 1P	459	1500	600	700+100	86	
FTC-180MDA	-23~-7	502	200V 50Hz 1P	457	1800	750	700+100	107	
FTC-180MNA	-23~-7	401	200V 50Hz 1P	460	1800	600	700+100	99	
Chef Base									
RTL-98DDAC Two drawers	-6~12	85	200V 50Hz 1P	239	980	750	470+100	65	
FTL-98DDAC Two drawers	-23~-7	85	200V 50Hz 1P	376	980	750	470+100	74	
RTL-140DDAC Four drawers	-6~12	176	200V 50Hz 1P	248	1400	750	470+100	93	
FTL-140DDAC Four drawers	-23~-7	176	200V 50Hz 1P	390	1400	750	470+100	99	
RTL-182DDAC Six drawers	-6~12	267	200V 50Hz 1P	257	1820	750	470+100	118	
FTL-182DDAC Six drawers	-23~-7	267	200V 50Hz 1P	418	1820	750	470+100	124	

M Series	Temperature control range (°C)	Effective Capacity (L)	Power	Electric Consumption (W)	External dimensions (mm)			Net weight (kg)	
					W	D	H+ feet		
Dual-temp Reach In									
HRFE-77MA-CHD	Freezer:-23~-7 Refrigerator:-2~12	540	Freezer:280 Refrigerator:260	200V 50Hz 1P	553	700	800	1900+90	1553
HRFE-124MAF-CHD	Freezer:-23~-7 Refrigerator:-2~12	908	Freezer:454 Refrigerator:454	200V 50Hz 1P	767	1200	800	1900+90	767
HRFE-147MAF-CHD	Freezer:-23~-7 Refrigerator:-2~12	1100	Freezer:550 Refrigerator:550	200V 50Hz 1P	772	1400	800	1900+90	772
HRFE-187MAF-CHD	Freezer:-23~-7 Refrigerator:-2~12	1100	Freezer:498 Refrigerator:1025	200V 50Hz 1P	879	1800	800	1900+90	879

Ice maker	production capacity per day (Ambient/water Temp 10 °C)	Storage (kg)/ Bin type	Cooling Method	Power	Electric consumption	Exterior dimensions(mm)			Net weight (kg)
						W	D	H+ feet	

Km series, crescent ice, self contained										
KM-35A		38	16	Air cooled	200V 50Hz 1P	278	452	617	842	41
KM-50A		52	23	Air cooled	200V 50Hz 1P	303	605	617	842	46
KM-75A		72	40	Air cooled	200V 50Hz 1P	412	605	719	842	51
KM-100A		101	45	Air cooled	200V 50Hz 1P	584	612	712	840+152	62
KM-125A		128	55	Air cooled	200V 50Hz 1P	774	762	712	840+152	70

Km series, crescent ice, modular										
KMD-201AA		190	B series storage bin	Air cooled	200V 50Hz 1P	700	560	625	610	57
KMD201AWA		190	B series storage bin	Air cooled	200V 50Hz 1P	589	560	625	610	58
KMD270AA		265	B series storage bin	Air cooled	200V 50Hz 1P	1030	560	625	610	57
KMD270AWA		265	B series storage bin	Air cooled	200V 50Hz 1P	917	560	625	610	59

Im series, ice cube, self contained										
IM-30CA (-25)		31 (30)	12	Air cooled	200V 50Hz 1P	250	398	510	695+90	39
IM-45CA (-25)		47 (48)	15	Air cooled	200V 50Hz 1P	310	660	570	695+90	52
IM-65A (-25)		70 (59)	26	Air cooled	200V 50Hz 1P	390	660	570	800+90	60
IM-100A (-23)		112 (96)	52	Air cooled	200V 50Hz 1P	550	660	570	1200+90	76
IM-130A (-23)		126 (106)	52	Air cooled	200V 50Hz 1P	630	660	570	1200+90	79

Im series, ice cube, self contained										
IM-220AA (-23)		220 (185)	B series storage bin	Air cooled	200V 50Hz 1P	950	560	639	775	88
IM-240DNE		240	ST series, storage bin	Air cooled	200V 50Hz 1P	1330	1082	697	500	84
IM-220AA		240	ST series, storage bin	Air cooled	200V 50Hz 1P	1330	1082	697	485	69

Im series, ice cube, modular										
IM-55M-1-Q		25	17	Air cooled	100V 50Hz 1P	290	630	525	850	57
IM-65NE-Q		26	17	Air cooled	200V 50Hz 1P	390	633	506	860	53

Im series, Ball Ice, self contained										
LM-250M-1		30	10	Air cooled	200V 50Hz 1P	220	500	450	850	43
LM-350M-1		40	17	Air cooled	200V 50Hz 1P	330	630	525	850	53
LM-550M-1		72	41	Air cooled	200V 50Hz 1P	435	700	525	1220	73

Cm series, Cubelet ice, self contained										
CM-140KE		140	32	Air cooled	200V 50Hz 1P	640	640	600	711+89	71

Fm series, Flake ice, self contained er										
FM-150KE		150	26	Air cooled	200V 50Hz 1P	640	640	600	711+89	71
FM-300AKE		320	B series storage bin	Air cooled	200V 50Hz 1P	1000	560	700	780	80
FM-480AKE		500	B series storage bin	Air cooled	200V 50Hz 1P	1650	560	700	780	95
FM-480AWKW		420	B series storage bin	Air cooled	200V 50Hz 1P	1385	560	700	780	95
FM-600AKE		600	B series storage bin	Air cooled	200V 50Hz 1P	1900	560	700	780	107
FM-600AWKE		600	B series storage bin	Air cooled	200V 50Hz 1P	1705	560	700	780	107

DCM Cubelet ice dispensers										
DCM-60KE		60	1.9	Air cooled	200V 50Hz 1P	280	350	585	645+50	47
DCM-120KE		125	4	Air cooled	200V 50Hz 1P	480	350	585	765+50	57

Ice storage bin	Max. Capacity of ice storage bin (kg)	External dimensions (mm)			Net weight (kg)
		W	D	H+ feet	

B series, ice storage bin						
B-301SA		144	559	820	1016+90	37
B-501SA		217	762	820	1016+90	47
B-801SA		348	1220	820	1016+90	64

ST series ice storage bin						
ST-200A		95	710	710	470+90	33
N-200A		95	710	710	385	24



星崎香港有限公司

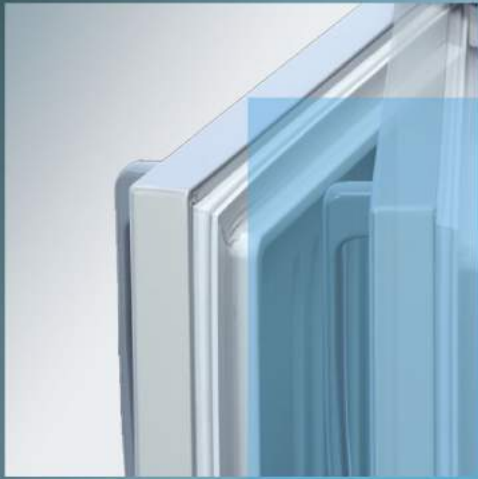
HOSHIZAKI HONG KONG CO., LTD.

Unit 1201-02, 12/F, Tamson Plaza, 161 Wai Yip Street,
Kwun Tong, KLN, H.K.

Tel.: 2866-2108 Fax: 2866-2109

URL: www.hoshizaki.com.hk

E-mail: jacklau@hoshizaki.com.hk



Creating new value
with expertise



HOSHIZAKI