

KOLDMATIC

Refrigeration and Ice Machine



Catalogue 2026

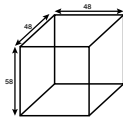
SC - Square Ice / Solid Ice

Feature

- Ice plate is temporarily closed, ice machine makes ice when water spray from down to up to -25°C, almost 100% removal of impurities, to ensure the ice pure and transparent.
- After the ice was made, the temperature of the ice plate is lifted by hot air flow to remove ice, and ice fall to ice bin by its own weight.
- Square ice is available, apply for bar, club, Japanese cuisine, cafe and so on.



MS: Square Ice
Weight: 25g
Water Content: 2%



LS: Large Square Ice
Weight: 25g
Water Content: 2%

Solid ice is hard and pure, the temperature in the center of ice is low, not easy to melt to keep the wine cooling for a long time, keep every drop of wine has a pleasant aftertaste.



SC-100 M / 200 L
Built-in Ice Bin



SC-500



SC-1000

Model	Production Capacity*	Ice Storage Capacity**	Voltage/Power	Ice type	Refrigerant	Dimension (mm)**
SC-100 M	45-55 kg/day	15kg	220V/320W	MS	R290	500x580x785/815
SC-200 L	80-98 kg/day	30kg	220V/460W	LS	R290	660x670x830/860
SC-500	178-220 kg/day	160kg	220V/850W	MS	R410A	560x885x2002
SC-1000	356-440 kg/day	400kg	220V/850W	MS	R410A	1220x885x2002

*Production capacity are the minimum and maximum based on ambient temperature and water inlet temperature range of 32/21°C and 21/10°C.

**SC-100 M and SC-200 L feature a built-in ice storage bin. Other models require a separate ice bin.

SC-500 & SC-1000 Ice storage bin sold separately

AC - Dice Ice

Feature

- A. Classic hexagon of ice, with large contact space for quickly cooling of beverage.
- B. Front type of ice evaporator plate, water flowing from the front ice plate to make ice, simple operation, easy maintenance.
- C. The vertical copper of ice plate, fast cooling efficiency, reduce energy loss, save electricity and water
- D. Cube ice is available, apply for hotel, restaurant, cafe, convenience store, beverage shop and so on.



The thickness of ice is adjustable to meet different customer requirements.

M: Dice Ice
Weight: 11g
Water Content: 5%



AC-500



AC-1050



AC-1500 / 2000

Model	Production Capacity*	Ice Storage Capacity**	Voltage/Power	Ice type***	Refrigerant	Dimension (mm)**
AC-500	169-211 kg/day	160kg	220V/800W	M/S/L	R410A	560x880x1805
AC-1050	378-439 kg/day	250kg	220V/1600W	M/S/L	R410A	760x880x1940
AC-1500	522-658 kg/day	400kg	220V/1900W	M/S	R410A	1220x880x1850
AC-2000	698-850 kg/day	400kg	220V/3200W	M/S	R410A	1220x880x1935

*Production capacity are the minimum and maximum based on ambient temperature and water inlet temperature range of 32/21°C and 21/10°C.

**Storage capacity is the storage of the ice bins. Dimension shows the total dimension of both machine head and ice bin together. Ice bins are sold separately.

***Ice type supplied as M size as standard. Other available ice types available upon request.

AS - Flake Ice

Feature

- A. Flake ice is soft and high water content than cube ice, especially apply for seafood, cafeteria.
- B. Rotary extrusion pearl ice is soft than cube ice and can be used as chewing ice, especially suitable for cola, soda, cocktail and so on.
- C. Water flowing through the evaporator and freezes in an instant, rotary extrusion principle, fast ice making, the cost of water, electricity and nugget ice is equivalent to 65% of cube ice.



Flake ice is small enough to quickly cool to ensure low product temperature and reduce water loss.



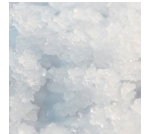
AS-450



AS-650 / 1300



AS-2100



Flake Ice

Dimension : 5x8mm
Weight: 1g
Water Content: 15%



Nugget Ice

Dimension : 10x15mm
Weight: 3g
Water Content: 5%

Model	Production Capacity*	Ice Storage Capacity**	Voltage/Power	Ice type***	Refrigerant	Dimension (mm)**
AS-450	175-205 kg/day	160kg	220V/880W	F/N	R410A	560x885x1655/1805
AS-650	270-330 kg/day	250kg	220V/1000W	F/N	R410A	760x885x1655/1805
AS-1300	482-596 kg/day	250kg	220V/1600W	F	R410A	760x885x1775/1925
AS-2100	820-1012 kg/day	400kg	220V/2600W	F	R410A	1220x885x1775/1925

*Production capacity are the minimum and maximum based on ambient temperature and water inlet temperature range of 32/21°C and 21/10°C.

**Storage capacity is the storage of the ice bins. Dimension shows the total dimension of both machine head and ice bin together. Ice bins are sold separately.

***F = Flake, N = Nugget. F/N refers to models that can have both flake or nugget ice option, but must be selected prior to machine production.

AP - Scale Ice

Feature

- The cylindrical stainless steel evaporator allows water to flow around it, forming scale ice efficiently. This design maximizes the freezing surface area, saving both energy and water.
- The stainless steel evaporator bin is hygienic, resistant to mineral buildup from hard water, and easy to clean, minimizing scale accumulation
- Scale ice contains less than 2% water, making it hard to melt. It is ideal for industrial use, seafood display, transportation, dough kneading, meat processing, and various other applications.



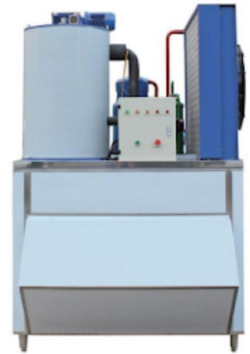
AP-0.3



AP-0.6 / AP-1



AP-2



AP-3

Model	Production Capacity*	Ice Storage Capacity**	Voltage/Power	Ice type	Refrigerant	Dimension (mm)**
AP-0.3	302-355 kg/day	250kg	220V/1050W	AP	R410A	760x880x1920
AP-0.6	525-610 kg/day	400kg	380V/1650W	AP	R410A	1220x885x1995
AP-1	876-1030 kg/day	400kg	380V/2850W	AP	R410A	1220x885x1995
AP-2	1920-2150 kg/day	600kg	380V/8500W	AP	R404A	1500x1380x2250
AP-3	2860-3150 kg/day	1200kg	380V/11600W	AP	R404A	1670x1610x2550

*Production capacity are the minimum and maximum based on ambient temperature and water inlet temperature range of 32/21°C and 21/10°C.

**Storage capacity is the storage of the ice bins. Dimension shows the total dimension of both machine head and ice bin together. Ice bins are sold separately.

AM - Nugget Ice Dispenser

Feature

- Meets the needs of limited spaces with a continuous ice output.
- Prevents contact between the cup and the panel for improved hygiene and cleanliness.
- Stainless steel or painted color cabinets can be customized according to customer requirements, with optional solutions
- The front drip tray is easy to remove and clean, ensuring convenient maintenance.



AM-200



AM-450



Nugget Ice

Dimension : 10x15mm
Weight: 3g
Water Content: 5%

Model	Production Capacity*	Ice Storage Capacity**	Voltage/Power	Ice type	Refrigerant	Dimension (mm)**
AM-200	75-90 kg/day	3.2kg	220V/560W	N	R290	340x608x708/738
AM-450	160-195 kg/day	10kg	220V/830W	N	R290	425x560x950/980

*Production capacity are the minimum and maximum based on ambient temperature and water inlet temperature range of 32/21°C and 21/10°C.

**Ice storage bin is built inside the machine. Machine does not require additional ice bin.

Ice Bin

Feature

- Complies with QS and NSF standards.
- Features a unique ice-scoop holder design.
- Built with a PE injection-molded inner liner that is safe, hygienic, and easy to clean.
- Insulated with cyclopentane foam, with 45 mm side panels and a 65 mm base for
- Designed with a patented anti-backflow elbow to prevent secondary contamination



Ice-scoop holder



Insulated foamed door panel.



Anti-backflow elbow



D-350



D-550



D-900

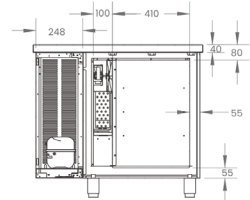
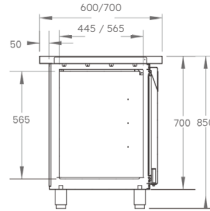
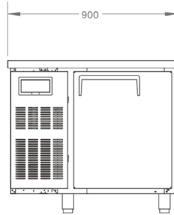
Model	Storage Bin	Dimension (mm)	Applicable Models
D-350	160kg	560x858x1193	AC-500/SC-500/AS-450
D-550	250kg	760x878x1193	AC-700/AC-1050/EC-400/AS-650/ AS-850/AS-1050/AS-1300/AP-0.3
D-900	400kg	1220x878x1193	AC-1500/AC-2000/SC-1000/AS-2100

UNDER-COUNTER CHILLERS / FREEZERS

Solid doors / Glass doors



2D / Unit:mm



Product Parameters

MODEL	KUR-0960 / KUR-0970 (Chiller)	KUF-0960 / KUF-0970 (Freezer)
Temperature Range (°C)	2 ~ 8 (°C)	-18 ~ -5 (°C)
Cooling Type	Ventilated	Ventilated
Defrosting Mode	Automatic	Automatic
Exterior Dimension (W x D x H)	900 x 600 / 700 x 850 mm	900 x 600 / 700 x 850 mm
Internal Dimension (W x D x H)	410 x 445 / 565 x 565 mm	410 x 445 / 565 x 565 mm
Capacity / L	103L / 114L	103L / 114L
Power (W)	370W	570W
Doors No.	1 (solid standard, glass optional)	1 (solid standard, glass optional)
Shelves No.	1	1
Ambient Temperature	43 (°C)	43 (°C)
Int./Ext Finish	SUS304 / SUS201	SUS304 / SUS201
Castors	4 Feets	4 Feets
Refrigerant	R290	R290
Voltage	220V/50Hz/1P	220V/50Hz/1P

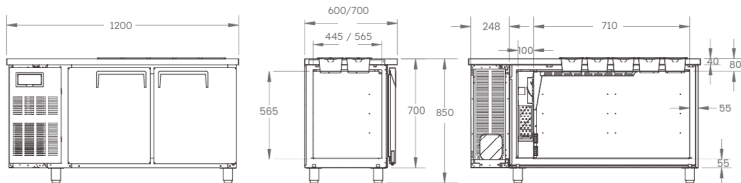
UNDER-COUNTER CHILLERS / FREEZERS

Solid doors / Glass doors



Product Parameters

MODEL	KUR-1260 / KUR-1270 (Chiller)	KUF-1260 / KUF-1270 (Freezer)
Temperature Range (°C)	2 ~ 8 (°C)	-18 ~ -5 (°C)
Cooling Type	Ventilated	Ventilated
Defrosting Mode	Automatic	Automatic
Exterior Dimension (W x D x H)	1200 x 600 / 700 x 850 mm	1200 x 600 / 700 x 850 mm
Internal Dimension (W x D x H)	710 x 445 / 565 x 565 mm	710 x 445 / 565 x 565 mm
Capacity / L	170L / 199L	170L / 199L
Power (W)	370W	570W
Doors No.	2 (solid standard, glass optional)	2 (solid standard, glass optional)
Shelves No.	2	2
Ambient Temperature	43 (°C)	43 (°C)
Int./Ext Finish	SUS304 / SUS201	SUS304 / SUS201
Castors	4 Feets	4 Feets
Refrigerant	R290	R290
Voltage	220V/50Hz/1P	220V/50Hz/1P



2D / Unit:mm

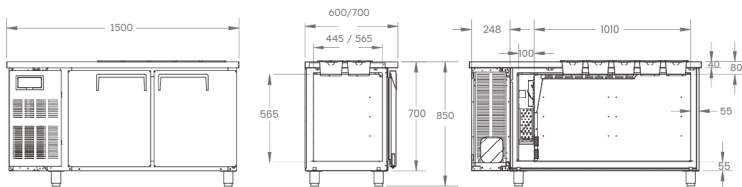
UNDER-COUNTER CHILLERS / FREEZERS

Solid doors / Glass doors



Product Parameters

MODEL	KUR-1560 / KUR-1570 (Chiller)	KUF-1560 / KUF-1570 (Freezer)
Temperature Range (°C)	2 - 8 (°C)	-18 ~ -5 (°C)
Cooling Type	Ventilated	Ventilated
Defrosting Mode	Automatic	Automatic
Exterior Dimension (W x D x H)	1500 x 600 / 700 x 850 mm	1500 x 600 / 700 x 850 mm
Internal Dimension (W x D x H)	1010 x 445 / 565 x 565 mm	1010 x 445 / 565 x 565 mm
Capacity / L	243L / 282L	243L / 282L
Power (W)	370W	570W
Doors No.	2 (solid standard, glass optional)	2 (solid standard, glass optional)
Shelves No.	2	2
Ambient Temperature	43 (°C)	43 (°C)
Int./Ext Finish	SUS304 / SUS201	SUS304 / SUS201
Castors	4 Feets	4 Feets
Refrigerant	R290	R290
Voltage	220V/50Hz/1P	220V/50Hz/1P



2D / Unit:mm

UNDER-COUNTER CHILLERS / FREEZERS

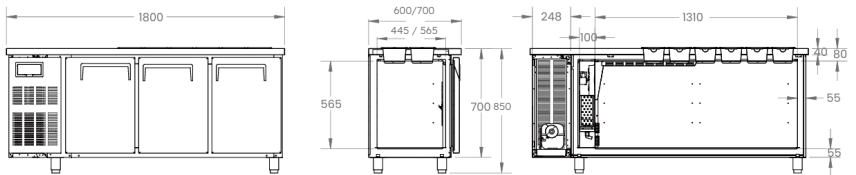
Solid doors / Glass doors



Product Parameters

MODEL	KUR-1860 / KUR-1870 (Chiller)	KUF-1860 / KUF-1870 (Freezer)
Temperature Range (°C)	2 ~ 8 (°C)	-18 ~ -5 (°C)
Cooling Type	Ventilated	Ventilated
Defrosting Mode	Automatic	Automatic
Exterior Dimension (W x D x H)	1800 x 600 / 700 x 850 mm	1800 x 600 / 700 x 850 mm
Internal Dimension (W x D x H)	1310 x 445 / 565 x 565 mm	1310 x 445 / 565 x 565 mm
Capacity / L	315L / 366L	315L / 366L
Power (W)	370W	570W
Doors No.	3 (solid standard, glass optional)	3 (solid standard, glass optional)
Shelves No.	3	3
Ambient Temperature	43 (°C)	43 (°C)
Int./Ext Finish	SUS304 / SUS201	SUS304 / SUS201
Castors	4 Feets	4 Feets
Refrigerant	R290	R290
Voltage	220V/50Hz/1P	220V/50Hz/1P

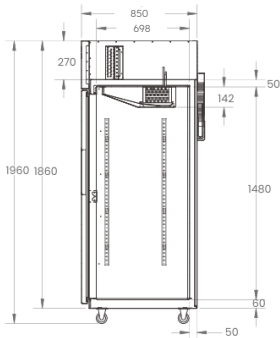
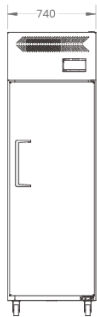
2D / Unit:mm



GN CABINET SERIES

740-Single Door

2D / Unit:mm



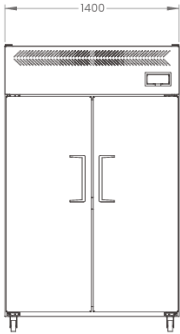
Product Parameters

MODEL	EKR-07485 (Chiller)	EKF-07485 (Freezer)
Temperature Range (°C)	-2 ~ +8 (°C)	-22 ~ -18 (°C)
Cooling Type	Ventilated	Ventilated
Defrosting Mode	Automatic	Automatic
Exterior Dimension (W x D x H)	740 x 850 x 1960 mm	740 x 850 x 1960 mm
Internal Dimension (W x D x H)	638 x 698 x 1480 mm	638 x 698 x 1480 mm
Capacity / L	594L	594L
Power (W)	410W	630W
Doors No.	2 half solid door (standard) / 1 full solid/glass door (optional)	2 half solid door (standard) / 1 full solid/glass door (optional)
Shelves No.	3	3
Ambient Temperature	43 (°C)	43 (°C)
Int./Ext Finish	SUS304 / SUS201	SUS304 / SUS201
Castors	4 castors, 2 with brake	4 castors, 2 with brake
Refrigerant	R290	R290
Voltage	220V/50Hz/1P	220V/50Hz/1P

GN CABINET SERIES

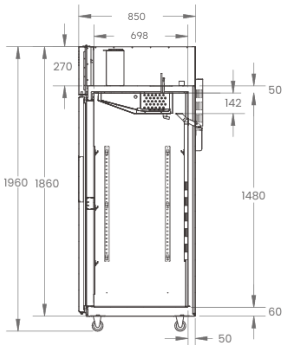
1400-2 Doors

2D / Unitmm



Product Parameters

MODEL	EKR-14085 (Chiller)	EKF-14085 (Freezer)
Temperature Range (°C)	-2 ~ +8 (°C)	-22 ~ -18 (°C)
Cooling Type	Ventilated	Ventilated
Defrosting Mode	Automatic	Automatic
Exterior Dimension (W x D x H)	1400 x 850 x 1960 mm	1400 x 850 x 1960 mm
Internal Dimension (W x D x H)	1298 x 698 x 1480 mm	1298 x 698 x 1480 mm
Capacity / L	1210L	1210L
Power (W)	520W	790W
Doors No.	4 half solid door (standard) / 2 full solid/glass door (optional)	4 half solid door (standard) / 2 full solid/glass door (optional)
Shelves No.	6	6
Ambient Temperature	43 (°C)	43 (°C)
Int./Ext Finish	SUS304 / SUS201	SUS304 / SUS201
Castors	4 castors, 2 with brake	4 castors, 2 with brake
Refrigerant	R290	R290
Voltage	220V/50Hz/1P	220V/50Hz/1P



CHEST FREEZER

PENDINGIN FREEZER BUKA ATAS



Product Features

- Plug ready
- Less ice design
- Reliable and functional
- Robust for heavy duty use
- Ideal for conservation of frozen food and ice cream
- Selected from leading companies in the ice cream and frozen food industry

Model	Product Dimension WxDxH (mm)	Temperature	Gross Capacity
BD- 400 KSL	1325x713x835	-18°C	400 Liter
BD- 600 KSL	1645x713x835	-18°C	600 Liter
BD- 1000 KSL	2215x780x945	-18°C	1000 Liter

**Spesifikasi, desain, dan fitur produk dapat berubah sewaktu-waktu tanpa pemberitahuan sebelumnya, bergantung pada ketersediaan material, pengembangan teknis, dan peningkatan kualitas produk.*



PT GASTRO GIZI SARANA
COMMERCIAL F&B EQUIPMENT
SINCE 1986



Contact Information

www.gastro.co.id

HEAD OFFICE & SHOWROOM

Jl. Gandaria I, No. 330
Kebayoran Baru, Jakarta Selatan

Marketing:
(021) 2930 3831 (Hunting)
08111794149 (WhatsApp)

Email: marketing@gastro.co.id

BALI BRANCH

Boulevard Sunset Road,
Kuta, Badung Bali 80361

Marketing:
(0361) 8477 330 (Hunting)

Email:
denpasar@gastro.co.id

BANDUNG BRANCH

Jl. Sukajadi No.238,
Sukasari, Bandung 40153

Marketing:
(022) 204 0041 (Hunting)

Email:
bandung@gastro.co.id