How to read the model numbers

1 Table model

2 Depth

L =900mm W =750mm C =600mm U =450mm

3 Width

08=755 mm wide type 09=900 mm wide type

12=1,200 mm wide type

15=1,500 mm wide type

18=1.800 mm wide type

21 = 2,100 mm wide type

16=1,650 mm wide type 2 stage drawer table (width 1,630mm)

Upright type series

ARD-080RMD -F 0 0 0 0 0 0

1 Upright model

AH = Inverter control
UQ = Ultra-fresh High-humidity chimes
UR = general-standard (stainless steel sheet interior)
UF = Cube

UF = Cube
UG = Reach-in showcases (stainless steel type)
UN = Noodle keeper
UM = Refrigerators for milk
PR = Pass-through
UV = Air-duct wall refrigeration from High-humidity chillers
FK = Quick freezer for coolant packs
FF = Quick freeze

2 Depth

D =800mm N =650mm D =840mm

Width

06 =width 610mm 08 =width 755mm

09 =width 900mm 12 =width 1200mm 15 =width 1490mm 18 =width 1790mm

4 No. of freezer compartments

0 = Refrigerator compartments only
1 = 1 freezer compartment
4 = 4 freezer compartments
6 = 6 freezer compartments

5 Temperature range

P = Freezing/refrigeration R = Refrigeration

AY= Cold table (Inverter control)
YR = Cold table (Inverter control)
YS = Sandwich table
YV = Air-duct wall refrigeration from High-humidity chillers
YD = 3 stage drawer table
YP = Pass-through
TM = 450 mm deep type cold table
TB = 2 stage drawer table
TH = Refrigerator with low cold table n = nenngeraum;
F = Freezing
W = Super fresh high-humidity chiller
Y = Super fresh high-humidity chiller/freeze
O = 3 temperature system
(Refrigeration,Freezing,high-humidity)
AG = Reach-in showcases
(steinless steal brus)

(3) Interior material M = Stainless steel sheet (microcomputer contr

Power supply

D = Three-phase 200V (single power supply) T = Dual power supply

(3) Model change No.

At the last of a model name

F = Center pillarless Series

= Inverted freezer/refrigerator compartments type G = Glass door type RS = Stainless steel roller shelf type

0 0 0 0 0 0

Table type series

AYC-150RM_-F

4 No. of freezer compartments

0 = Refrigerator compartments only 1 = 1 freezer compartment 2 = 2 freezer compartments 3 = 3 freezer compartments

4 = 4 freezer compartme

5 Temperature range

6 Interior material M = Stainless steel sheet E = Resin panel interior

Model change No.

3 At the last of a model name

F = Center pillarless Series
R = Right-side compartments
E = Equally-spaced door type

D = Combination type with drawer NC = Material case specification

ISO 9001:2015 ISO 14001:2004

S = Sliding door type

SC = Refrigerator with low cold table(thin type)

Fukushima 福島工業株式会社

Certified

Certified

FUKUSHIMA INDUSTRIES CORP.

■Head Office

3-16-11 Mitejima, Nishi Yodogawa-ku, Osaka, Japan 555-0012

■Higashi Nihon Office

2-17-4 Yanagibashi, Taitou-ku, Tokyo, Japan 111-0052 Tel: 03-5835-2181

■Nishi Nihon Office

16 Asoke Court 2ndFl.,Room 2C,Sukhumvit 21(Asoke)Rd., Klongtoey-Nua, Wattana, Bangkok 10110 Thailand

237 Alexandra Road #05-03 The Alexcier Singapore 159929

■Fukusima International Vietnam Co., Ltd.

Tel 84-8-3933-3628

■Fukushima International Malaysia Sdn. Bhd.

Lot 6.01, 6th Floor Wisma Central Box617 Jalan Ampang 50450 Kuala Lumpur, Malaysia Tel 60-3-2181-1034

Pusat 10220, Indonesia Tel.62-857-8030-6345

■Fukusima International (H.K.) Co., Ltd.

Road, Kowloon, Hong Kong

■Fukushima International Philippine Corp.

26th Floor Twenty-four seven, Mckinley bldg.,24th St. Cor. 7th Ave.Bonifacio Global City, Taguig, Metro Manila Tel.63-02-864-4141

■Taiwan Fukushima International Co., Ltd.

Taipei City 10449, Taiwan(R.O.C.)

■Fukushima International (Cambodia) Co., Ltd.

Boulevard, Tonle Bassac, Chamkarmorn, Phnom Penh, Cambodia. Tel 855-77-778-610

ThinkauchijPlant+Okayama Plant Shiga(MinakuchijPlant+Okayam. Plant Shiga(Minakuchi) Plant Shiga(Minaku

Tel: 06-6477-2051 Fax: 06-6477-6689

■Nagoya Office 2-265 Namiki, Nakamura-ku, Nagoya, Japan 453-0856 Tel: 052-413-2331

6-2-27 Hakataekiminami, Hakata-ku, Fukuoka, Japan 812-0016 Tel: 092-474-5881

■Fukushima International (Thailand) Co., Ltd.

Tel.66-2-258-3690 ■Fukushima International (Singapore) Pte., Ltd.

Tel 65-6271-0460

Floor 9, PVC Sai Gon, 11Bis Nguyen Gia Thieu, Ward 6, District 3, HCMC,

■PT. Fukushima International Indonesia
City Loft Sudirman 17th Floor Unit 1708 Jl.KH.Mas Mansyur No.121 Jakarta

Workshop No.10-11, 12/F, Block B2, Yau Tong Industrial City, No.17 Ko Fai

Tel.852-2885-5679

Rm. 5,12F., No.112, Sec. 2, Zhongshan N. Rd., Zhongshan Dist., Tel.886-2-2521-9810

Executive Room#2-E6,The iCON Professional Building,216 Norodom

Fukushima Kogyo Myanmar Co., Ltd.
No.151/153,4th Floor/Right,34th Street,2 Quarter,Kyauktadar Tel.95-94-2238-9224

■Shiga Plant **■**Okayama Plant ·Hokkaido Branch (Sapporo) •Tohoku Branch (Sendai) ·Higashi-Kanto Branch (Chiba) •Kita-Kanto Branch (Saitama) Yokohama Branch Shinetsu Branch (Niigata)

 Seiko Branch (Shizuoka) ·Hokuriku Branch (Kanazawa)

·Kvoto Branch Minami-Osaka Branch ·Kobe Branch

·Okayama Branch ·Hiroshima Branch ·Shikoku Branch (Takamatsu) •Higashi-kyusyu Branch(Oita)

•Seinan-kyusyu Branch(Nagasaki) ·Okinawa Branch

freeze and burst.

Mie Sales Office Toyama Sales Office Fukui Sales Office

Hakodate Sales Office Asahikawa Sales Office Obihiro Sales Office Aomori Sales Office Akita Sales Office Morioka Sales Office Mizusawa Sales Office Yamagata Sales Office Koriyama Sales Office Mito Sales Office Mito Sales Office
Tsukuba Sales Office
Funabashi Sales Office
Utsunomiya Sales Office
Takasaki Sales Office
Nishi-Tokyo Sales Office
Nagano Sales Office
Matsumoto Sales Office
Kofu Sales Office
Numanu Sales Office
Numanu Sales Office Numazu Sales Office Hamamatsu Sales Office Toyohashi Sales Office Gifu Sales Office

Shiga Sales Office Nara Sales Office Wakayama Sales Office Nishinomiya Sales Office Himeji Sales Office Okavama Plant Sales Office Tottori Sales Office Fukuyama Sales Office Matsue Sales Office Matsue Sales Office Yamaguchi Sales Office Tokushima Sales Office Matsuyama Sales Office Kochi Sales Office Kita-Kyusyu Sales Office Kurume Sales Office Saga Sales Office Nobeoka Sales Office Miyakonojo Sales Office Sasebo Sales Office Kumamoto Sales Office Kagoshima Sales Office Ishigaki Sales Office kojima Sales Office

Safety precautions

- The products shown in this catalog are for indoor use. They should be used and Always carefully read the Operation Manual and Installation Manual prior to use to
- ensure proper usage. •Installation, electrical wiring, and plumbing are required. Please consult the store
- where the product was purchased or a qualified professional.

 Do not place volatile, flammable materials such as ether, benzene, alcohol or lighter tanks in the cabinets. There is a danger of explosion.
- Please use for temporary storage of foods. Do not put medical products or research samples in the cabinets. Use for anything besides the intended purpose may cause problems such as a degradation of quality of the stored item.

 During the rainy season, or other times when humidity is high, condensation may from
- on outer surfaces or the surface of water supply/drainage pipes, and therefore the floor may get wet. Please install the equipment where this will not cause a problem. Please use with an ambient temperature in the range 5 to 35°C. If the temperature drops to or below 0°C, the water supply pipes of the equipment may
- •Specifications and appearances are subject to change without notice. The colors of products shown in this catalog may differ from actual

The contents of this catalog are copyrighted by the manufacturer.

Duplication is prohibited without proper authorization. For further information or to order FUKUSHIMA products, please contact the following FUKUSHIMA representatives:



colors due to variations in printing.

URL http://www.fukusima.co.jp

The contents of this catalog are valid as of July 2018 (1807-05)F

ER-1807-A





Commercial Freezers and Chiller

Icemaker / Blast chiller · Shock freezer / RO water filter machine Electrolytic dilute sodium hypochlorite generator / Bakery machine Quick freezer / Chiller Cabinet Stocker / Defrost machine / Glass door Cabinet Self contained Refrigerator showcase / Glass showcase











Our basic mission is to work with customers on the themes of the environment, safety and peace of mind, and to make consumers happy. We are a creative partner for giving shape to our customers' dreams. To improve the gastronomic quality desired by consumers in every eating situation, we offer eco-friendly "food safety technology" and "total solutions"

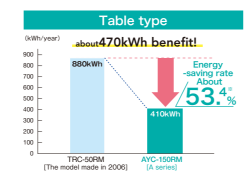
So, it "tastes good" and is "safe to eat".

That is the fresh value that we alone offer.

Energy-saving technology

OAnnual power consumption comparison





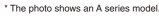
ent temperature 30°C, ambient humidity 70%, refrigeration below 4°C, freezing below -20°C, door open/close intervals for 10 seconds ngs per day) of the freezer, power consumption per day x 355 days.

Perature and humidity, door open/close intervals, amount and temperature of newly stocked foodstuff, and usage pattern.

A / U-6 series

New-type microprocessor introduced

A brand-new microcomputer chip has been developed to save energy and speed up cooling. The rotating speeds of the compressor, condenser fan and internal fan are optimally controlled for more energy-saving rate.





A / U-6 series AY / Y series

Self-closing doors

Thanks to carefree self-closing design, you do not worry about forgetting to shut the door. It also minimizes the rise in temperature inside.





LED internal light equipped AY / Y series with human motion sensor

The LED internal light of the chiller is provided with a long-life human motion sensor. (The interior resin panel type is optional.)



Redesigned higher-efficiency evaporator adopted

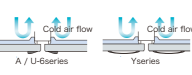
Redesigned higher-efficiency evaporator adopted the heat transfer efficiency is improved to cut down on energy consumption.



A / U-6 series AY / Y series

Reconfigured door frame throat for better energy-saving performance

The door frame throat, which rises along behind the door frame, helps save power.



A / U-6 series

Optimum control of the AY / Y series window frame heater

The current-carrying rate of the window frame heater is variably controlled, which intends to save energy further.



User-friendliness as well as better maintainability and safety

A / U-6 series

Mechanical compartment panel holding construction for easier condenser filter clean-up and other routine servicing jobs

The hinged shaft of the mechanical compartment panel is designed to slide, allowing you to carry on servicing jobs with the panel fixed



A / U-6 series

Effective storage capacity increased (except some models)

A new-type compact evaporator has been incorporated to give more space for storage.



A / U-6 series

Reshaped door packing

The door packing has been redesigned from double to triple construction. By so doing, less cold air leaks out and saves cooling-requiring power. The fit-in feature permits you to clean and replace it easily. Without grooves and recesses, the packing is user-friendly and hygienically superior.



A / U-6 series

AY / Y series

Stain-resistant clear coating applied

The door is tough against stains. The clear coating is easy to wipe clean.



A / U-6 series

Sophisticated temperature display higher in visibility yet gentle to the eyes (Green LED adopted)



* The photo shows an A series model

AY / Y series

Temperature control panel easy to read and preset

The green LED temperature display is eye-friendly. The setting changes and other procedures on the operation panel can be made without having to open the mechani-



cal compartment. The filter signal, defrosting indicator and other routine displays are readily understandable on the panel.

A / U-6 series AY / Y series

Microcomputerized controller featuring temperature setting hold function

If by any chance a power failure occurs, this function can keep up the preset temperature.

AY / Y series

New-type handle easy to use and also well thought-out for appearance and durability

The handle fixture is shaped to keep out dust and dirt. Its configuration helps you grasp both from above and from below. It is also integrated in the door for higher

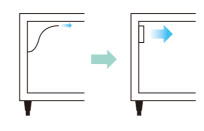


AY / Y series

Spacious inside thanks to fewer projections and recesses

The blowout duct has been reconfigured for you to make the most of the internal space.

* There is virtually no dead space.





AY / Y series

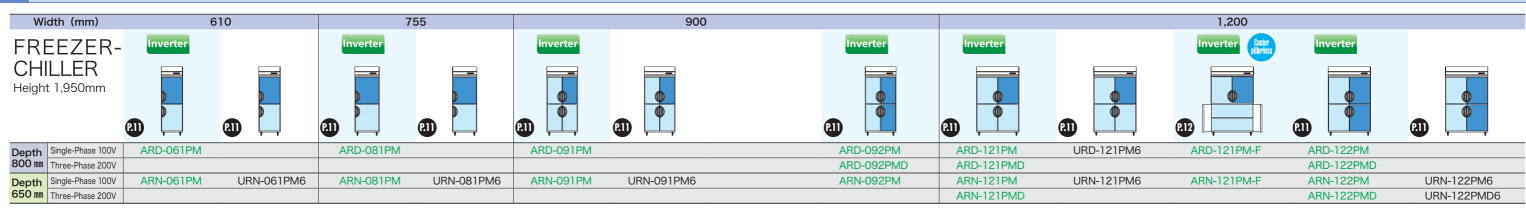
Slide-out filter

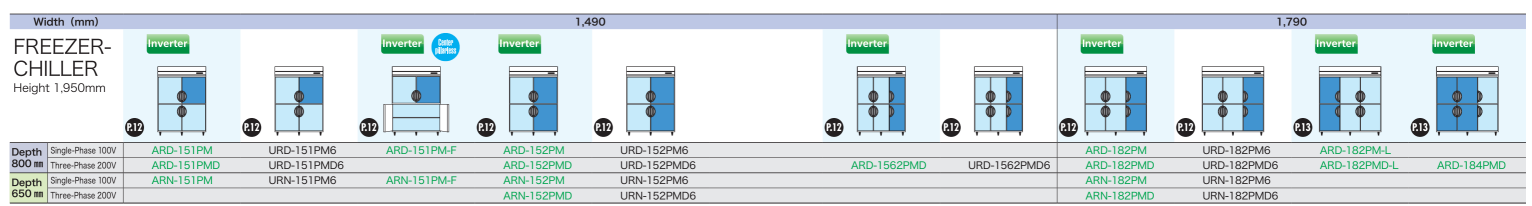
The filter can be readily drawn out and in again to clean it up without a hassle.

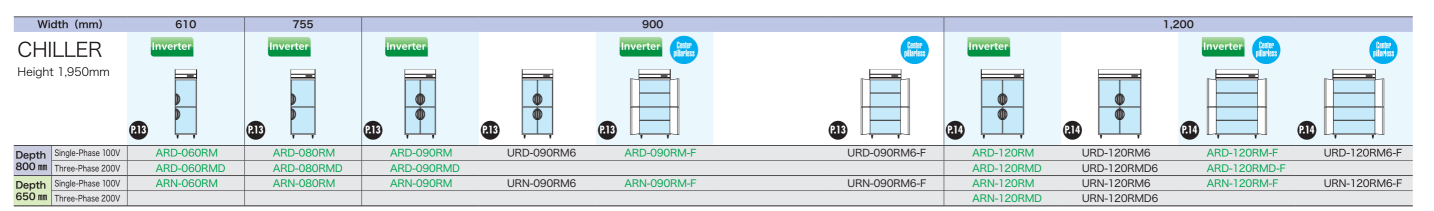


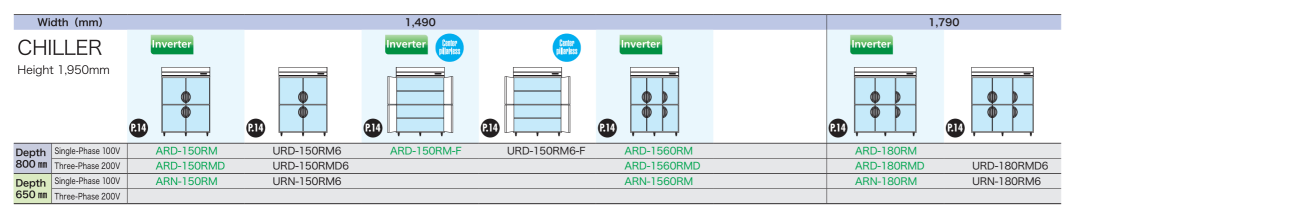
LINE UP UPRIGHT SERIES

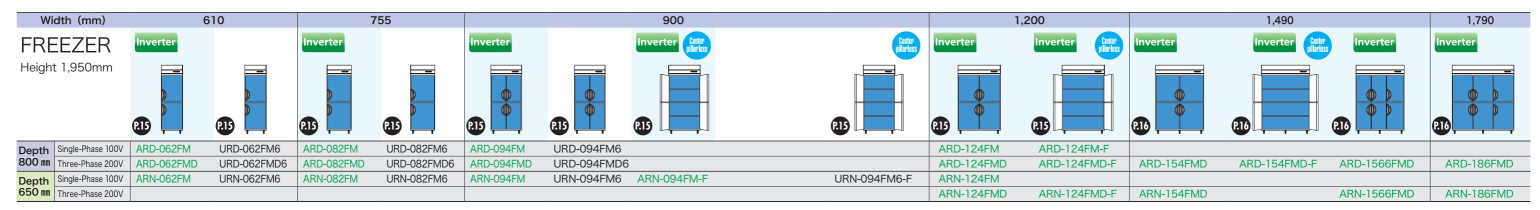
The point of view of line up =Stainless steel sheet interior =Chiller =Super fresh high-humidity chiller =Quick Freezer =Air cool high-humidity chiller =Other



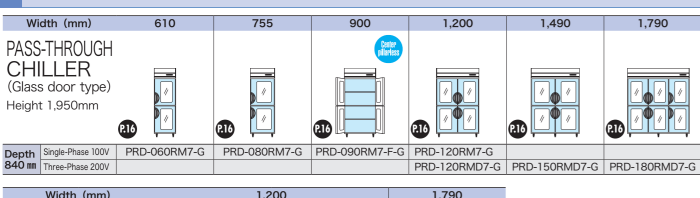


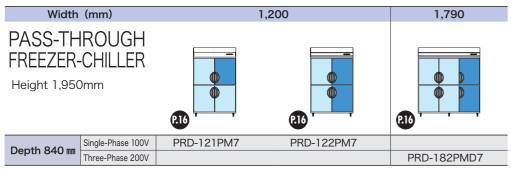


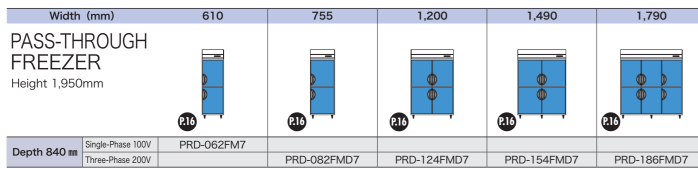


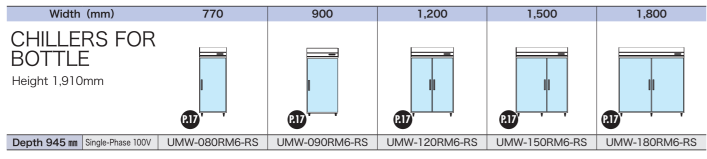


LINE UP UPRIGHT TYPE



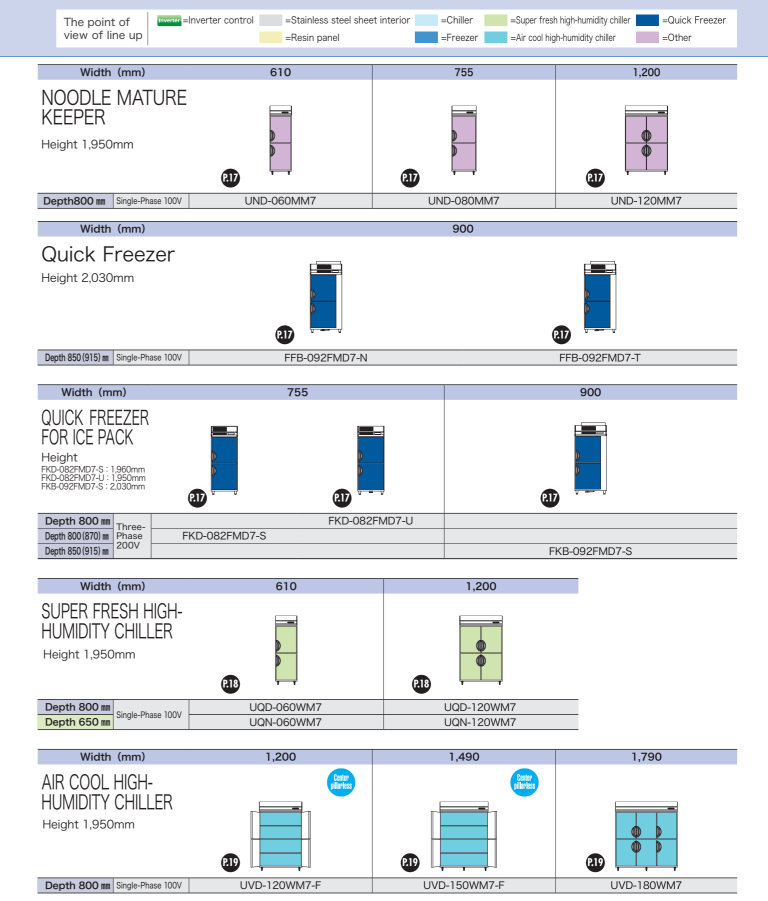




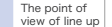


Width	(mm)		720
FRESH Height1,815r	CARRY	R17 =	0 0 1
		FCM-731RS6	FCM-732RS6
Depth 855 mm	Single-Phase 100V	FCM-731RS6-K	FCM-732RS6-K
Deptil 655	Single-rhase 1007	FCM-731RS6-T	FCM-732RS6-T
		FCM-731RS6-TK	FCM-732RS6-TK

Width (mm)	900	1,490	1,500
MULTI-PURPOSE COLD STORAGE Height1,925mm (EAW-028RE:1,905mm)	217	217	P.I.
Depth 800 mm Depth 945 mm	EAD-014RE	EAD-021RE	
Depth 945 mm			EAW-028RE



LINE UP TABLE TYPE

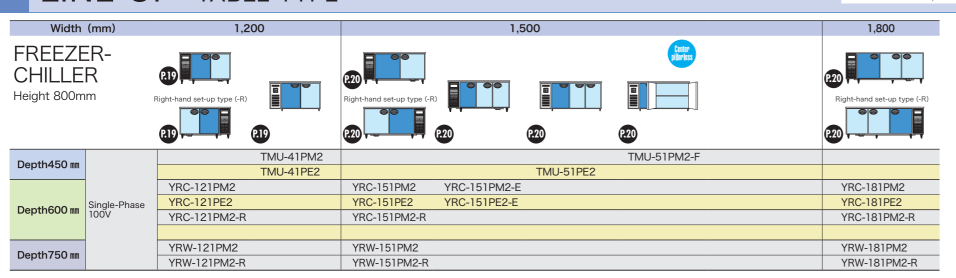


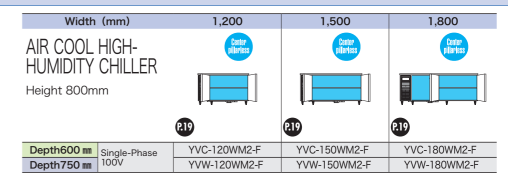


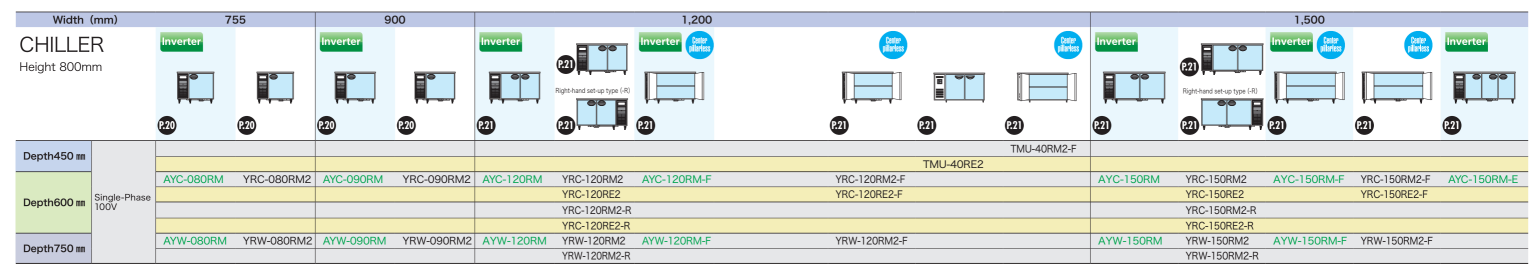
=Resin panel

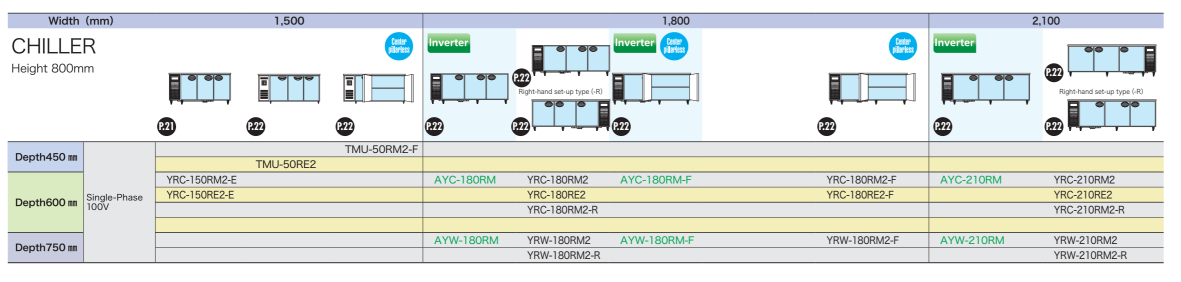
=Freezer =Air cool high-humidity chiller



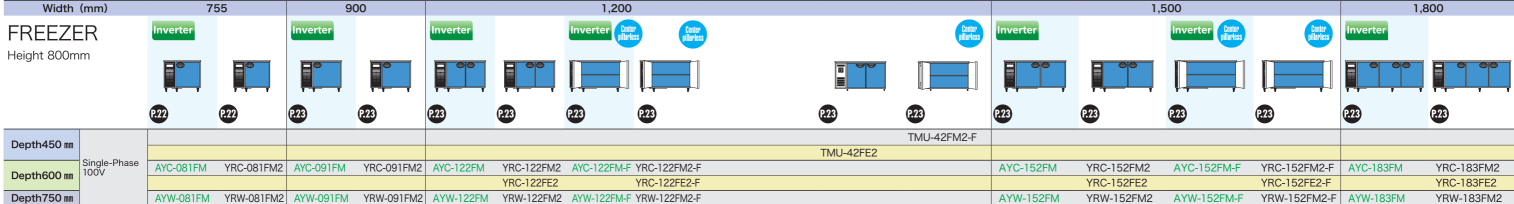












LINE UP TABLE TYPE

Height 550mm

Single-Phase 100V

Depth600 mm

Depth750 mm



P.24

TBC-44FM3

TBW-44FM3

TBC-32FM3

TBC-32FM3-R

TBW-32FM3

TBW-32FM3-R

· ·			
Width (mm)	1,200	1,500	1,800
	1,200		1,000
COMBINATION		Center pillarless	
TYPE CHILLER			
Height 800mm		F	
3	P.25	P.25	P.25
Depth600 mm Single-Phase	YRC-120RM2-D	YRC-150RM2-DF	YRC-180RM2-D
Depth750 mm 100V	YRW-120RM2-D	YRW-150RM2-DF	YRW-180RM2-D
Width (mm)	1,200	1,500	1,800
CTAINII FCC DANI			
STAINLESS PAN			
TABLE CHILLER			
Height 810mm			
	P.25	P.25	P.25
Depth 600 mm Single-Phase	YSC-120RE2-A	YSC-150RE2-A	YSC-180RE2-A
Depth600 mm Single-Phase 100V	YSC-120RE2-B	YSC-150RE2-B	YSC-180RE2-B
Width (mm)	1,200	1,500	1,800
COLD TABLE WITH	Center	Genter pilarless	Center pillarless
	pillarless	pilarless	
SUSHI NETA CASE			Right room
Height 1,020mm			
	P.25	P.25	P.25
Depth600 mm Single-Phase	YRC-120RM2-NCF	YRC-150RM2-NCF	YRC-180RM2-NCF
Depth750 mm 100V	YRW-120RM2-NCF	YRW-150RM2-NCF	YRW-180RM2-NCF
Width (mm)	1,200	1,500	1,800
CHILLER WITH	Center	Center pilarless	Center pillarless
		phiartess	Right room
LOW COLD TABLE			Ingili room
Height 600mm			<u>225</u>
	(25)	P.25	4
Depth600 mm Single-Phase 100V	TNC-40RM3-F	TNC-50RM3-F	TNC-60RM3-F
Width (mm)	1,200	1,500	1,800
CHILLER WITH	Center nilarless	Center pilarless	Center pillarless
	prijarijess	рипачезз	Right room
COLD TABLE AND			Rigit room
FISH SINK	693		
Height 800mm	P.25	P.25	P.25

TNC-50RM3-SC

TNC-60RM3-SC

TNC-40RM3-SC

= Inverter control = Stainless steel sheet interior = Chiller = Super fresh high-humidity chiller = Quick Freezer

=Freezer =Air cool high-humidity chiller

=Resin panel

TBC-556FM3

TBW-556FM3

The point of

view of line up

Depth600 mm Single-Phase 100V

Width 610mm



Chiller temperature / -5to10°C Freezer temperature / -20°C and below

Depth (mm)	Model number	Specification	Dower supply	Rated vo	lume(L)	Width×Depth×Height(mm)
Deptif (IIIII)	Model Hulliber	Specification	Power supply	Freezer	Chiller	Width*Depth*Height(IIIII)
Thick type 800	ARD-061PM	Inverter	■ Single-Phase	247	224	610×800×1,950
Thin type 650	ARN-061PM	Inverter	₹3 - Single-Phase	193	170	610×650×1,950
Thin type 650	URN-061PM6 Order		₹ Single-Phase	195	170	

Stainless steel sheet interior

Width 755mm



Chiller temperature / -5to10°C Freezer temperature / -20°C and below

Depth (mm)	Model number	Specification	Dower supply	Rated vo	lume(L)	Width×Depth×Height(mm)
Бериг(ппп)	Model Hulliber	Specification	Power supply	Freezer	Chiller	Widtii^Deptii^Heigiit(IIIII)
Thick type 800	ARD-081PM	Inverter	■ Single-Phase	318	294	755×800×1,950
Thin type 650	ARN-081PM	Inverter	■ Single-Phase	248	225	755×650×1,950
Tilli type 630	URN-081PM6 Order		≰ Single-Phase		223	

Stainless steel sheet interior

Width 900mm 3 chiller compartments/1 freezer compartment



Chiller temperature / -5to10°C Freezer temperature / -20°C and below

Depth (mm)	Model number	Specification	Power supply	Rated vo	lume(L)	Width×Depth×Height(mm)
Берит(ппп)	Model Halliber	Specification	Power supply	Freezer	Chiller	Width>Depth>Height(IIIII)
Thick type 800	ARD-091PM	Inverter	■ Single-Phase	168	561	900×800×1,950
Thin type 650	ARN-091PM	Inverter	■ Single-Phase	129	436	900×650×1.950
Tilli type 650	URN-091PM6 Order		■ Single-Phase		430	900^630^1,930

Width 900mm 2 chiller compartments/2 freezer compartments



_				
ы	Chiller temperature	/ -5to10°C	Freezer temperature	/ -20°C and below

Depth (mm)	Model number	Specification	Power supply	Rated vo	lume(L)	Width×Depth×Height(mm)			
	Deptii (iiiiii)	Model Hamber	Specification	rower supply	Freezer	Chiller	Widtii^Deptii^Heigiit(IIIII)		
	Thick type 900	ARD-092PM Inverter S- Single-Phase	353	353	900×800×1,950				
	Thick type 800	ARD-092PMD Order	Inverter	≢ }- Three-Phase	333	333	900^000^1,950		
	Thin type 650	ARN-092PM	Inverter	■S - Single-Phase	274	274	900×650×1,950		

Stainless steel sheet interior

Width 1,200mm 3 chiller compartments/1 freezer compartment



Chiller	temperature	/ -5to10°C	Freezer temperature	/ -20°C and below	J

Depth (mm)	Model number	Specification	Power supply	Rated vo	lume(L)	Width×Depth×Height(mm)
Deptif(fillif)	Model Hulliber	Specification	Power supply	Freezer	Chiller	Width>Depth>Height(IIIII)
	ARD-121PM	Inverter	■ Single-Phase			
Thick type 800	ARD-121PMD	Inverter	≢ 3-Three-Phase	240	779	1,200×800×1,950
	URD-121PM6 Order		■ Single-Phase			
	ARN-121PM	Inverter	₹ Single-Phase			
Thin type 650	ARN-121PMD	Inverter	≢ 3-Three-Phase	186	609	1,200×650×1,950
	URN-121PM6 Order		■ S- Single-Phase			

Stainless steel sheet interior

Width 1,200mm 2 chiller compartments/2 freezer compartments



	Chiller temperature	/ -5to10°C	Freezer temperature	/ -20°C and below
--	---------------------	------------	---------------------	-------------------

Depth (mm)	Model number	Specification	Power supply	Rated volume(L)		Width×Depth×Height(mm)	
Бериі (ііііі)	Model Hamber	Specification	rower supply	Freezer	Chiller	widtii^Deptii^Heigiit(iiiii)	
Thick type 200	ARD-122PM	Inverter	■ Single-Phase	504	504	1.200×800×1.950	
Thick type 800	ARD-122PMD	Inverter	≢ }- Three-Phase	304	304	1,200^600^1,930	
	ARN-122PM	Inverter	■ Single-Phase		391	1.200×650×1.950	
Thin type 650	ARN-122PMD	Inverter	≢ }- Three-Phase	391			
Thin type 650	URN-122PM6 Order		■ Single-Phase	371	371	1,200^030^1,930	
	URN-122PMD6 Order		≢ }-Three-Phase				

Stainless steel sheet interior

Width 1,200mm Center pillarless 3 chiller compartments/1 freezer compartment



Chiller temperature / -5to10°C Freezer temperature / -20°C and below

	Depth (mm)	Model number	Specification	Power supply	Rated volume(L)		Width×Depth×Height(mm)
	Deptif(IIIII)	Model Hulliber			Freezer	Chiller	Width/Depth/Height(IIIII)
	Thick type 800	ARD-121PM-F Order	Inverter	■ Single-Phase	240	779	1,200×800×1,950
	Thin type 650	ARN-121PM-F Order	Inverter	■ Single-Phase	186	609	1,200×650×1,950

Stainless steel sheet interior

Width 1,490mm 3 chiller compartments/1 freezer compartment

Freezer

Chiller temperature / -5to10°C	Freezer temperature / -20°C and below

С	Depth (mm)	Model number	Specification	Power supply	Rated vo	lume(L) Chiller	Width×Depth×Height(mm)
		ARD-151PM	Inverter	■ S- Single-Phase			1.400×800×1.050
Th	ick tupo 900	ARD-151PMD	Inverter	≢ 3- Three-Phase	311 994	004	
'''	ick type 800	URD-151PM6 Ord	er	■ Single-Phase		994	1,490×800×1,950
		URD-151PMD6 Ord	er	≇ -Three-Phase			
Th	Thin type 650	ARN-151PM	Inverter	■ Single-Phase	219	736	1,490×650×1,950
		URN-151PM6 Ord	er	■ Single-Phase	219	730	1,490^030^1,930

Width 1,490mm 2 chiller compartments/2 freezer compartments

Freezer

Chiller temperature / -5to10°C Freezer temperature / -20°C and below

Depth (mm)	Model number	Specification	Power supply	Rated vo	lume(L)	Width×Depth×Height(mm)
Берш (шш)	Model Hamber	Specification	rower supply	Freezer	Chiller	WidthAbepthArieight(IIIII)
	ARD-152PM	Inverter	■ Single-Phase			1,490×800×1,950
Thick tune 900	ARD-152PMD	Inverter	≢ }- Three-Phase	647	(40	
Thick type 800	URD-152PM6 Order		■ Single-Phase	047	649	
	URD-152PMD6 Order		≢ 3- Three-Phase			
	ARN-152PM	Inverter	■ Single-Phase			1 400 (50 4 050
Thin tune 650	ARN-152PMD	Inverter	≢ }- Three-Phase	503	505	
Thin type 650	URN-152PM6 Order		■ Single-Phase	503	303	1,490×650×1,950
	URN-152PMD6 Order		≢ 3- Three-Phase			

Stainless steel sheet interior

Width 1,490mm 6 doors 4 chiller compartments/2 freezer compartments



Chiller temperature / -5to10°C Freezer temperature / -20°C and below

Donth (mm)	Model number	Specification	Power supply	Rated volume(L)		Width×Depth×Height(mm)
Depth (mm)	Model number			Freezer	Chiller	width*Depth*Height(IIIII)
Thick tune 200	ARD-1562PMD	Inverter	≢ }- Three-Phase	504	788	1.490×800×1.950
Thick type 800	URD-1562PMD6 Order		≢ }- Three-Phase	304	700	1,490^800^1,930

Stainless steel sheet interior

Width1,490mm Center pillarless 3 chiller compartments/1 freezer compartment



Chiller temperature / -5to10°C Freezer temperature / -20°C and below

Depth (mm)	Model number		Specification	Power supply	Rated volume(L)		Width×Depth×Height(mm)
Deptif(IIIII)	n(inin) Model number		Specification	Power supply	Freezer	Chiller	Width/Depth/Height(IIIII)
Thick type 800	ARD-151PM-F	Order	Inverter	■ Single-Phase	311	994	1,490×800×1,950
Thin type 650	ARN-151PM-F	Order	Inverter	■ Single-Phase	219	736	1,490×650×1,950

Stainless steel sheet interior

Width1,790mm 4 chiller compartments/2 freezer compartments



nter pillarless Center pillarless

Chiller temperature / -5to10°C Freezer temperature / -20°C and below

Depth (mm)	Model number	Specification	Power supply	Rated vo	lume(L)	Width×Depth×Height(mm)
Бериі (іііііі)	Wodernamber	Specification	1 ower supply	Freezer	Chiller	
	ARD-182PM	Inverter	■ Single-Phase			1,790×800×1,950
Thick type 800	ARD-182PMD	Inverter	≢ -Three-Phase	504	1.090	
Tillek type 800	URD-182PM6 Order		■ Single-Phase		1,090	
	URD-182PMD6 Order		≢ -Three-Phase			
	ARN-182PM	Inverter	■ Single-Phase			1,790×650×1,950
Thin type 650	ARN-182PMD	Inverter	≢ }- Three-Phase	391	847	
Tilli type 650	URN-182PM6 Order		■ Single-Phase	371	047	
	URN-182PMD6 Order		≢ }- Three-Phase			

Stainless steel sheet interior

Width1,790mm Freezer and Chiller storage room reverse specification 4 chiller compartments/2 feezer compartments



Chiller temperature / -5to10°C Freezer temperature / -20°C and below

Depth (mm)	Model number	Specification	Dowar cumply -	Rated volume(L)		Width×Depth×Height(mm)
Deptii (IIIII)	Model Humber	Specification	Power supply	Freezer	Chiller	Width*Depth*Height(IIIII)
Thick type 800	ARD-182PM-L Order	Inverter	■ Single-Phase	504 1.090	1.790×800×1.950	
	ARD-182PMD-L Order	Inverter	■ Three-Phase	504	1,090	1,790×800×1,950

Stainless steel sheet interior

Width 1,790mm 2 chiller compartments/4 freezer compartments



Chiller temperature / -5to10°C Freezer temperature / -20°C and below

Ī	Depth (mm) Model number		Specification	Dower cupply	Rated volume(L)		Width×Depth×Height(mm)
1	Deptif(IIIII)	Model Humber	Specification Power supply	Freezer	Chiller	width*Depth*Height(IIIII)	
	Thick type 800	ARD-184PMD	Inverter	≢ }- Three-Phase	1,083	504	1,790×800×1,950

Stainless steel sheet interior

CHILLER

UPRIGHT TYPE

Width 610mm



_5 to 10°C

Depth(mm)	Model number	Specification	Power supply	Rated volume(L)	Width×Depth×Height(mm)
Thick type 800	ARD-060RM	Inverter	■ Single-Phase	504	610×800×1,950
THICK type 800	ARD-060RMD	Inverter	≢ }- Three-Phase		
Thin type 650	ARN-060RM	Inverter	■ Single-Phase	391	610×650×1,950

Stainless steel sheet interior

Width 755mm



_5 to 10°C

Depth(mm)	Model number	Specification	Power supply	Rated volume(L)	Width×Depth×Height(mm)
This turns 200	ARD-080RM	Inverter	■ Single-Phase	649	755×800×1,950
Thick type 800	ARD-080RMD	Inverter	≇ -Three-Phase		
Thin type 650	ARN-080RM	Inverter	■ Single-Phase	505	755×650×1,950

Stainless steel sheet interior

Width 900mm



-5 to 10°C

Depth(mm)	Model number	Specification	Power supply	Rated volume(L)	Width×Depth×Height(mm)
	ARD-090RM	Inverter	₹ 3- Single-Phase		900×800×1,950
Thick type 800	ARD-090RMD	Inverter	≢ }-Three-Phase	788	
	URD-090RM6 Order		₹ 3- Single-Phase		
Thin type 650	ARN-090RM	Inverter	₹3 - Single-Phase	612	900×650×1,950
	URN-090RM6 Order		₹3 - Single-Phase		

Stainless steel sheet interior

Width 900mm Center pillarless



_5 to 10°C

	Depth(mm)	Model number	Specification	Power supply	Rated volume(L)	Width×Depth×Height(mm)
	Thick type 900	ARD-090RM-F	Inverter	₹ 3- Single-Phase	788	000~800~1 050
	Thick type 800	URD-090RM6-F Order		₹3 - Single-Phase		900×800×1,950
	Thin type 650	ARN-090RM-F	Inverter	₹ 3- Single-Phase	612	900×650×1,950
		URN-090RM6-F Order		■S - Single-Phase		900/030×1,930

Stainless steel sheet interior

Width 1,200mm



CHILLER

_5 to 10°C

Depth (mm)	Model number	Specification	Power supply	Rated volume(L)	Width×Depth×Height(mm)
	ARD-120RM	Inverter	■ Single-Phase	-Phase	
Thick tune 200	ARD-120RMD	Inverter	≢ }- Three-Phase		1 200~800~1 050
Thick type 800	URD-120RM6 Order		■ Single-Phase	1,090	1,200×800×1,950
	URD-120RMD6 Order		≢ -Three-Phase		
	ARN-120RM Order	Inverter	■ Single-Phase		
Thin tune 650	ARN-120RMD	Inverter	≢ }- Three-Phase	847	1.200×650×1.950
Thin type 650	URN-120RM6 Order		■ Single-Phase	04/	1,200^030×1,930
	URN-120RMD6 Order		■ Three-Phase		

Stainless steel sheet interior

Width 1,200mm Center pillarless



_5 to 10°C

Depth(mm)	Model number	Specification	Power supply	Rated volume(L)	Width×Depth×Height(mm)
	ARD-120RM-F	Inverter	■ Single-Phase		
Thick type 800	ARD-120RMD-F Order	Inverter	≢ }-Three-Phase	1,090	1,200×800×1,950
	URD-120RM6-F Order		₹ Single-Phase		
Thin turn (FO	ARN-120RM-F	Inverter	■ Single-Phase	847	1 200 / (0 / 1 0 0 0
Thin type 650	URN-120RM6-F Order		■ Single-Phase	847	1,200×650×1,950

Stainless steel sheet interior

Width 1,490mm



-5 to 10°C

Depth (mm)	Model number	Specification	Power supply	Rated volume(L)	Width×Depth×Height(mm)
	ARD-150RM	Inverter	■ Single-Phase		
Thick type 800	ARD-150RMD	Inverter	≢ }- Three-Phase	1.381	1.490×800×1.950
Tillick type 800	URD-150RM6 Order		■ Single-Phase		1,490^600^1,930
	URD-150RMD6 Order		≢ }- Three-Phase		
Thin type 650	ARN-150RM	Inverter	■S - Single-Phase	1.074	1,490×650×1,950
	URN-150RM6 Order		■S - Single-Phase		1,470/030/1,930

Stainless steel sheet interior

Width 1,490mm Center pillarless



Depth (mm)	Model number	Specification	Power supply	Rated volume(L)	Width×Depth×Height(mm)
Thick type 800	ARD-150RM-F	Inverter	■ Single-Phase	1.381	1.490×800×1.950
Tilick type 800	URD-150RM6-F Order		■S - Single-Phase	1,561	1,490^600^1,930

Stainless steel sheet interior

Width 1,490mm 6doors



_5 to 10°C

Depth (mm)	Model number	Specification	Power supply	Rated volume(L)	Width×Depth×Height(mm)
Thick type 800	ARD-1560RM Order	Inverter	■ Single-Phase	1.376	1,490×800×1,950
Tillick type 800	ARD-1560RMD Order	Inverter	≢ }- Three-Phase	1,576	1,490^000^1,930
Thin type 650	ARN-1560RM Order	Inverter	■ Single-Phase	1,069	1,490×650×1,950

Stainless steel sheet interior

Width 1,790mm



_5 to 10°C

Depth (mm)	Model number	Specification	Power supply	Rated volume(L)	Width×Depth×Height(mm)
	ARD-180RM	Inverter	■ Single-Phase		
Thick type 800	ARD-180RMD	Inverter	≢ -Three-Phase	1,676	1,790×800×1,950
	URD-180RMD6 Order		≢ -Three-Phase		
Thin type 650	ARN-180RM	Inverter	■ Single-Phase	1.304	1,790×650×1,950
Thin type 650	URN-180RM6 Order		■ Single-Phase		1,790^030^1,930

Stainless steel sheet interior



Width 610mm



-20°C and below

Depth (mm)	Model number	Specification	Power supply	Rated volume(L)	Width×Depth×Height(mm)
	ARD-062FM	Inverter	₹ - Single-Phase		
This let was 200	ARD-062FMD	Inverter	≢ } Three-Phase		(10×000×1 0F0
Thick type 800	URD-062FM6 Order		■ S- Single-Phase	504	610×800×1,950
	URD-062FMD6 Order		≇ 3- Three-Phase		
Thin type 650	ARN-062FM	Inverter	₹ - Single-Phase	391	610×650×1,950
	URN-062FM6 Order		₹ Single-Phase	391	010^030^1,930

Stainless steel sheet interior

Width 755mm



-20°C and below

Depth (mm)	Model number	Specification	Power supply	Rated volume(L)	Width×Depth×Height(mm)
	ARD-082FM	Inverter	■ Single-Phase		755×800×1,950
Thick type 800	ARD-082FMD	Inverter	≢ -Three-Phase	647	
Tillick type 800	URD-082FM6 Order		■ Single-Phase		
	URD-082FMD6 Order		≢ }- Three-Phase		
Thin tune 650	ARN-082FM	Inverter	■ Single-Phase	503	755×650×1,950
Thin type 650	URN-082FM6 Order		■ Single-Phase		

Stainless steel sheet interior

Width 900mm



-20°C and below

	Depth (mm)	Model number	Specification	Power supply	Rated volume(L)	Width×Depth×Height(mm)
		ARD-094FM	Inverter	■ Single-Phase		
	Thick tune 900	ARD-094FMD	Inverter	≢ }- Three-Phase	782	900×800×1,950
	Thick type 800	URD-094FM6 Order		₹ Single-Phase		900^600^1,950
		URD-094FMD6 Order		≢ }- Three-Phase		
	Thin type 650	ARN-094FM	Inverter	■ Single-Phase	606	900×650×1,950
		URN-094FM6 Order		■S - Single-Phase		900^630^1,930

Stainless steel sheet interior

Width 900mm Center pillarless



-20°C and below

Depth (mm)	Model number	Specification	Power supply	Rated volume(L)	Width×Depth×Height(mm)
Thin turns (FO	ARN-094FM-F	Inverter	■ Single-Phase		0000//50v1 050
Thin type 650	URN-094FM6-F Order		■ Single-Phase	606	900×650×1,950

Stainless steel sheet interior

Width 1,200mm



-20°C and below

Depth (mm)	Model number	Specification	Power supply	Rated volume(L)	Width×Depth×Height(mm)
Thick type 800	ARD-124FM Ord	Inverter	₹ Single-Phase	1.083	1 200~000~1 050
THICK type 800	ARD-124FMD	Inverter	≇ 3- Three-Phase	1,005	1,200×800×1,950
Thin tune (FO	ARN-124FM Ord	Inverter	₹ - Single-Phase	840	1.200×650×1.950
Thin type 650	ARN-124FMD	Inverter	≇ -Three-Phase	840	1,200×050×1,950

Stainless steel sheet interior

Width 1,200mm Center pillarless



-20°C and below

Depth (mm)	Model number	Model number Specification Power supply Ra		Rated volume(L)	Width×Depth×Height(mm)		
This is the man 2000	ARD-124FM-F Order	Inverter	■ Single-Phase		1 200×000×1 050		
Thick type 800	ARD-124FMD-F	Inverter	≢ -Three-Phase	1,083	1,083 1,200×800×1,950		
Thin type 650	ARN-124FMD-F	Inverter	≢ -Three-Phase	840	1,200×650×1,950		

Stainless steel sheet interior

Width 1,490mm



-20°C and below

Depth (mm)	Model number	Specification	Power supply	Rated volume(L)	Width×Depth×Height(mm)
Thick type 800	ARD-154FMD	Inverter	≢ -Three-Phase	1,374	1,490×800×1,950
Thin type 650	ARN-154FMD	Inverter	≢ -Three-Phase	1,067	1,490×650×1,950

Stainless steel sheet interior

Width 1,490mm Center pillarless



-20°C and below

Depth (mm)	Model number	Specification	Power supply	Rated volume(L)	Width×Depth×Height(mm)
Thick type 800	ARD-154FMD-F	Inverter	≢ }-Three-Phase	1,374	1,490×800×1,950

Stainless steel sheet interior

Width 1,490mm 6door



-20°C and below

Depth (mm)	Model number		Specification Power supply		Rated volume(L)	Width×Depth×Height(mm)
Thick type 800	ARD-1566FMD	Order	Inverter	≢ }- Three-Phase	1,369	1,490×800×1,950
Thin type 650	ARN-1566FMD	Order	Inverter	≢ } Three-Phase	1,062	1,490×650×1,950

Stainless steel sheet interior

Width 1,790mm 6door



-20°C and below

Depth (mm)	Model number	Specification	Power supply	Rated volume(L)	Width×Depth×Height(mm)
Thick type 800	ARD-186FMD	Inverter	≢ 3- Three-Phase	1,669	1,790×800×1,950
Thin type 650	ARN-186FMD Order	Inverter	≢ }- Three-Phase	1,305	1,790×650×1,950

Stainless steel sheet interior

PASS-THROUGH CHILLER / FREEZER

PASS-THROUGH FREEZER · CHILLER

PRD-121PM7

©External dimensions: W1,200×D840×H1,950mm

Rated volume: Freezer:250L / Chiller:781L

Chiller temperature / -5to10°C Freezer temperature / -20°C and below

PRD-121PM7 Single-Phase Order

UPRIGHT TYPE

PASS-THROUGH CHILLER



0~10°C

Glass door type

PRD-120RMD7-G ■ Three-Phase Order

External dimensions: W1,200×D840×H1,950mmRated volume: 1,147L Stainless steel sheet interior

Width610mm type
 Width755mm type
 Width900mm type(Center pillarless)

Other product lineup

Width1,490mm type Width1,790mm type

Other product lineup 2 freezer room type Width1,790mm type

Stainless steel sheet interior

PASS-THROUGH FREEZER



-20°C and below

PRD-124FMD7 Three-Phase Order

External dimensions: W1,200×D840×H1,950mm Rated volume: 1,129L

Stainless steel sheet interior

Other product lineup

■Width610mm type •Width755mm type

•Width1,490mm type •Width1,790mm type

CHILLERS FOR BOTTLE

[In these situations]

- School kitchens, etc.
- The large-capacity type allows milk for school lunches to be stored in cases.
- Temporary cold storage for door-to-door delivery services and convenience stores Equipped with locking system to ensure unattended night-time delivery.



UMW-120RM6-RS

[0~10°C] Equipped with locking

UMW-120RM6-RS Single-Phase Order

External dimensions: W1.200×D945×H1.910mm Rated volume: 1,298L

Other product lineup

Width770mm type
Width900mm type •Width1,500mm type
•Width1,800mm type

FRESH CARRY





-5 to 10°C

FCM-731RS6 Single-Phase Order

- External dimensions: W720×D855×H1,815mm
- Rated volume: 500L Ice pack pear specification
- Cold effect: about 2 hours
- Tray separate sale

Other product lineup

- Tray-fitted type
- Cold storage medium-provided type

FCM-731RS6

Fresh fish processing factories

Seafood boxes of fresh fish can be cold-stored in factories where there is no space for prefabricated refrigerators.

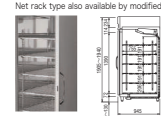
Hotels and restaurants

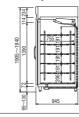
Baskets of beer and other beverages can be cold-stored. Handy for meetings, banquets, lunch delivery and plenty cook-ahead dishes

Selectable shelf specifications

Standard stainless-steel roller rack type







s 10 to 15℃

MULTI-PURPOSE COLD STORAGE

Multi-purpose cool box for storing brown rice, vegetables, fruits, beverages, etc.

nuter-controlled anti-dew heater | Filter-less design | Equipped with locking system



EAD-014RE

External dimensions: W900×800(821)×1,925mm Rated volume: 801L With locking device /Casters

Other product lineup

Width1,490mm/depth800mm type Width1,500mm/depth945mm type

NOODLE MATURE KEEPER



5 to 35℃

UND-060MM7 Single-Phase Order

- ■External dimensions: W610×D800×H1,950mm Rated volume : 504L
- Stainless steel sheet interio
- Other product lineup
- Width755mm type Width1,200mm type



- Wheat noodle dough itself can be stored for maturing.
- The forced convection invites no uneven temperature fluctuations inside and speeds up the temperature rise

QUICK FREEZER



Superior cooling performance for top-quality freezing

This is designed to get chilled and cold foodstuffs frozen rapidly. The maximum freezing zone can go through as quick as possible, which provides for high-quality frozen state than when frozen slowly.

Model number		Specification	Power supply	Rated volume(L)	Width×Depth×Height(mm)	
FFB-092FMD7-N Order		funnel web specification	≢ -Three-Phase	600	900×850(915)×2.030	
FFB-092FMD7-T Or	der	Tray specification with seatpan	≢ -Three-Phase		900×850(915)×2,030	

FFB-092FMD7-N

Stainless steel sheet interior

QUICK FREEZER FOR ICE PACK



Model number		Specification	Power supply	Rated volume(L)	Width×Depth×Height(mm)
FKD-082FMD7-S Order		Equipped with evaporator on side wall	≢ -Three-Phase	485	755×800 (870)×1,960
FKD-082FMD7-U Order		Equipped with evaporator on ceiling	≇ -Three-Phase	624	755×800×1,950

Stainless steel sheet interior

Other product lineup

Width900mm type

SUPER FRESH HIGH-HUMIDITY CHILLER

Independent control for 2 compartments

Our original wall cold storage medium requires no air circulating fan inside.

Our unique wall surface cooling system, backed by cold storage medium, minimizes the temperature difference between the cooling wall surface and the chiller inside. Which means the inside humidity can be held appropriately high. The inside air temperature fluctuates only ±1°C (inventory temperature fluctuations within ±0.5°C).

Room C

1℃

Room D

Ice thermal storage

Thermal insulation

Compartments individually preset and controlled

The interior three walls are constructed for natural convection cooling.

The condenser is behind an interior wall, while the cold storage medium

is imbedded between the condenser and the wall. The inside air is kept

convectively circulated slowly, and the airborne humidity does not easily get stuck on the walls. In this way, high-humidity state can be kept up.

Room A

⊕ 0°C

Room B

10℃

1

* Typical temperature settings

Various foodstuffs in their optimum environment (high performance)

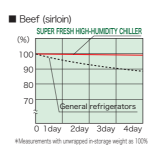
High humidity maintained (above 90% on average)

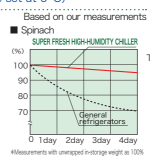
Air current reduction (natural convection)

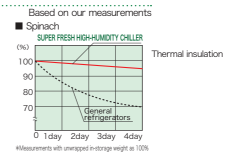
Preserving foodstuff freshness (temperature settings at -5 to 15°C)

Weight change rate of the foodstuffs stored in the super-fresh high-humidity

chiller (inside temperature set at 0°C)

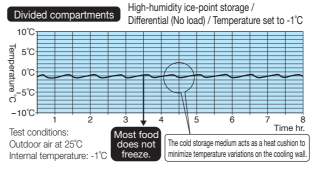


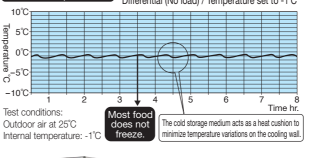




High freshness maintained (temperature setting -5 to 15°C)

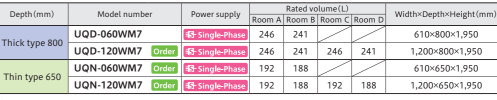
The sub-zero temperature zone (storage around -3 to -1°C), in which foodstuffs will get frozen, is considered to suppress the freshness drop and the growth of bacteria.





–5 to 15°C ah-humidity chiller UQD-120WM7

-5 to 15°C





UFD-080W3 UFN-080W3

Depth (mm)	Model number	Power supply	Rated volume(L)	Width×Dep
Thick type 800	UFD-080W3	■ Single-Phase	236	770>
Thin type 650	UFN-080W3	■ Single-Phase	184	770>
Stainless steel s	sheet interior			

pth×Height(mm)

×800×850

×650×850

Keeping the freshness and deliciousness of foodstuffs





-5 to 15°C Center pillarless

UVD-120WM7-F Single-Phase Order

External dimensions: W1,200×D800×H1,950mm Rated volume : 947L Stainless steel sheet interior

Other product lineup

●Width1,490mm type Width1,790mm type



YVW-120WM2-F

YVW-120WM2-F Single-Phase Order

External dimensions: W1,200×D750×H800mm Rated volume : 280L

Stainless steel sheet interior

Other product lineup

Thin type 600mm type •Width1,500mm type •Width1,800mm type

FREEZER-CHILLER

TABLE TYPE

Width 1,200mm



Chiller temperature / -5to10°C Freezer temperature / -20°C and below

Donth (mm)	Depth(mm) Model number		Dawar ayaaly	interior	Rated volume(L)		Width×Depth×Height(mm)
Depth (mm)	Model number	Specification	Power supply	interior	Freezer	Chiller	widui>Depui>neigii(iiiii)
	YRC-121PM2		Single-Phase	Stainless steel			
Thin type 600	YRC-121PM2-R Order	Right side	Single-Phase	sheet	110	106	1,200×600×800
	YRC-121PE2		■ Single-Phase	Resin panel			
Thick type750	YRW-121PM2		₹ Single-Phase	Stainless steel	145	140	1.200×750×800
	YRW-121PM2-R Order	Right side	■S - Single-Phase	sheet	143	140	1,200^/30^600

Width 1,200mm Ultra Thin type



Depth (mm)	Model number	Power	interior	Rated vo	lume(L)	Width×Depth×Height(mm)
Deptii (IIIII)	Wodel Hallibei	rowei	Interior		Chiller	Widdis Deptis Teight (IIIII)
Ultra Thin	TMU-41PM2	₹ Single-Phase	Stainless steel sheet	75	83	1.200×450×800
type 450	TMU-41PE2	■ Single-Phase	Resin panel	/5	83	1,200×450×800

Width 1,500mm



Chiller temperature / -5to10°C Freezer temperature / -20°C and below

Donth (mm)	Depth(mm) Model number		Power supply	interior	Rated volume(L)		WidthXI)enthXHeight(mm) I
Бериі(ііііі)			Specification Power supply		Freezer	Chiller	
	YRC-151PM2		₺ Single-Phase	Stainless steel			
Thin type 600	YRC-151PM2-R Order	Right-hand	■ Single-Phase	sheet	153	150	1,500×600×800
	YRC-151PE2		■ Single-Phase	Resin panel			
Thick type750	YRW-151PM2		₺ Single-Phase	Stainless steel	202	197	1.500×750×800
THICK type/50	YRW-151PM2-R Order	Right-hand	■ Single-Phase	sheet	202	127	1,300^/30^800

Width 1,500mm 3door type



Chiller temperature / -5to10°C Freezer temperature / -20°C and below

Donth (mm)	Depth(mm) Model number		interior	Rated volume (L)		Width×Depth×Height(mm)	
Deptii(iiiii)			interior	Freezer	Chiller	Width Depth Tielght (IIIII)	
Thin type 600	YRC-151PM2-E Order	Single-Phase	Stainless steel sheet	101	205	1.500×600×800	
тип туре 600		₹ Single-Phase	Resin panel	101	203	1,500^600^800	

Width 1,500mm Ultra Thin type



Chiller temperature / -5to10°C Freezer temperature / -20°C and below

Depth (mm) Model number		Specification Power		interior	Rated volume(L)		Width×Depth×Height(mm)
Deptii(iiiii)	Deptif(filli) Model fidiliber specification	Fower	Interior	Freezer	Chiller	width Depth A leight (IIIII)	
Ultra Thin	TMU-51PM2-F	Center pillarless	■ Single-Phase	Stainless steel sheet	75	120	1 500×450×800
type 450	TMU-51PE2		■ Single-Phase	Resin panel	75	138	1,500×450×800

Width 1,800mm



Chiller temperature / -5to10°C Freezer temperature / -20°C and below

Depth(mm)	Model number	Specification	Dawar avanlı	interior	Rated vo	lume(L)	Width×Depth×Height(mm)
Depth(mm)	Deptif(IIIII) Model Hulliber		Specification Power supply		Freezer	Chiller	width/pehti/Height(IIIII)
	YRC-181PM2		■ Single-Phase	Stallitess steet			
Thin type 600	YRC-181PM2-R Order	Right side	■ Single-Phase	sheet 124	265	1,800×600×800	
	YRC-181PE2		■ Single-Phase	Resin panel			
Thick type 750	YRW-181PM2		■ Single-Phase	Stainless steel	165	347	1.800×750×800
Thick type750	YRW-181PM2-R Order	Right side	■ Single-Phase	sheet	103	547	1,800^730^800

CHILLER

TABLE TYPE

Width 755mm



_5 to 10°C

Depth(mm)	Model number		Specification	Power supply	interior	Rated volume(L)	Width×Depth×Height(mm)
Thin tune (00)	AYC-080RM	Order	Inverter	■ Single-Phase	Stainless steel	111	755×600×800
Thin type 600	YRC-080RM2	Order		■S - Single-Phase	sheet		
This is to ma 750	AYW-080RM	Order	Inverter	■S - Single-Phase	Stainless steel	1.17	755×750×800
Thick type750	YRW-080RM2	Order		≅ Single-Phase	sheet	147	

Width 900mm



_5 to 10°C

Depth(mm)	Model number	Specification	Power supply	interior	Rated volume(L)	Width×Depth×Height(mm)
Thin type 600	AYC-090RM	Inverter	■ Single-Phase	Stainless steel	154	900×600×800
Tillii type 600	YRC-090RM2		■ Single-Phase	sheet		
Thick type750	AYW-090RM	Inverter	■ Single-Phase	Stainless steel	202	900×750×800
	YRW-090RM2		■ Single-Phase	sheet	202	

TABLE TYPE

Width 1,200mm



AYC-120RM

_5	to	10	°C

Depth(mm)	Model number	Specification	Power supply	interior	Rated volume(L)	Width×Depth×Height(mm)
	AYC-120RM	Inverter	Single-Phase			1,200×600×800
	YRC-120RM2		■ S- Single-Phase	Stainless steel	239	
Thin type 600	YRC-120RM2-R	Right side	Single-Phase	e Resin panel		
	YRC-120RE2		Single-Phase			
	YRC-120RE2-R Order	Right side	Single-Phase			
	AYW-120RM	Inverter	Single-Phase			
Thick type750	YRW-120RM2		■ Single-Phase	Stainless steel	315	1,200×750×800
	YRW-120RM2-R Order	Right side	■ S- Single-Phase			

Width 1,200mm Center pillarless



_5~10°C

Depth(mm)	Model number	Specification	Power supply	interior	Rated volume(L)	Width×Depth×Height(mm)
Thin type 600	AYC-120RM-F	Inverter	■ Single-Phase	Stainless steel		1,200×600×800
	YRC-120RM2-F		■ Single-Phase	sheet	241	
	YRC-120RE2-F		■ Single-Phase	Resin panel		
Thick type750	AYW-120RM-F	Inverter	■S - Single-Phase	Stainless steel	316	1 200~750~900
	YRW-120RM2-F		■ Single-Phase	sheet	310	1,200×750×800

Width 1,200mm Ultra Thin type



-5 to 10°C	
Depth(mm)	М

Depth(mm)	Model number	Specification	Power supply	interior	Rated volume(L)	Width×Depth×Height(mm)
Ultra Thin	TMU-40RM2-F	Center pillarless	■S - Single-Phase	Stainless steel sheet	170	1,200×450×800
type 450	TMU-40RE2		■S - Single-Phase	Resin panel	170	1,200×450×800

Width 1,500mm



−5 to 10°C

<u>-3 to 10 C</u>						
Depth (mm)	Model number	Specification	Power supply	interior	Rated volume(L)	Width×Depth×Height(mm)
	AYC-150RM	Inverter	■ Single-Phase		327	
	YRC-150RM2		Single-Phase	Sneet		
Thin type 600	YRC-150RM2-R	Right side	■ Single-Phase			1,500×600×800
	YRC-150RE2		■ Single-Phase	Resin panel		
	YRC-150RE2-R Order	Right side	■ Single-Phase			
	AYW-150RM	Inverter	■ Single-Phase	Stainlass staal		1,500×750×800
Thick type750	YRW-150RM2		■ Single-Phase		429	
	YRW-150RM2-R Order	Right side	■ S- Single-Phase			

Width 1,500mm Center pillarless



_5 to 10°C

Depth (mm)	Model number	Specification	Power supply	interior	Rated volume(L)	Width×Depth×Height(mm)
Thin type 600	AYC-150RM-F	Inverter	■ Single-Phase	Stainless steel		1,500×600×800
	YRC-150RM2-F		■ Single-Phase	sheet	329	
	YRC-150RE2-F		■ Single-Phase	Resin panel		
Thick type750	AYW-150RM-F	Inverter	■ Single-Phase	Stainless steel		1,500×750×800
	YRW-150RM2-F		≅ Single-Phase	sheet		

Width 1,500mm 3door type _5 to 10°C



Depth (mm)	Model number	Specification	Power supply	interior	Rated volume(L)	Width×Depth×Height(mm)
	AYC-150RM-E Order	Inverter	■ Single-Phase	Stainless steel		
Thin type 600	YRC-150RM2-E Order	1		sheet	325	1,500×600×800
	YRC-150RE2-E		■S - Single-Phase	Resin panel		

Width 1,500mm Ultra Thin type



TMU-50RE2

_5 to 10°C

Depth(mm)	Model number	Specification	Power supply	interior	Rated volume(L)	Width×Depth×Height(mm)
Ultra Thin type 450	TMU-50RM2-F	Center pillarless	■5 - Single-Phase	Stainless steel sheet	230	1,500×450×800
	TMU-50RE2		₹ Single-Phase	Resin panel	230	1,500×450×800

Width 1,800mm



_5 to 10°C

Depth(mm)	Model number	Specification	Power supply	interior	Rated volume(L)	Width×Depth×Height(mm)			
	AYC-180RM	Inverter	■ Single-Phase		413	1,800×600×800			
Thin type 600	YRC-180RM2		■ S- Single-Phase	Stainless steel sheet					
Tilli type 000	YRC-180RM2-R Order	Right side	■ S- Single-Phase						
	YRC-180RE2		■S - Single-Phase	Resin panel					
	AYW-180RM	Inverter	Single-Phase	Stainlass staal					
Thick type750	YRW-180RM2		■ Single-Phase		542	1,800×750×800			
	YRW-180RM2-R Order	Right side	■ Single-Phase						

Width 1,800mm Center pillarless



-5 to 10°C

<u>-5 to 10 C</u>							
Depth(mm)	Model number	Specification	Power supply	interior	Rated volume(L)	Width×Depth×Height(mm)	
Thin type 600	AYC-180RM-F	Inverter	■ Single-Phase	Stainless steel	414	1,800×600×800	
	YRC-180RM2-F		■ Single-Phase	sheet			
	YRC-180RE2-F		■ Single-Phase	Resin panel			
Thick type 750	AYW-180RM-F	Inverter	■ Single-Phase	Stainless steel	543	1.000,750,000	
Thick type750	YRW-180RM2-F		■S - Single-Phase	sheet	343	1,800×750×800	

Width 2,100mm



-5 to 10°C

Depth(mm)	Model number	Specification	Power supply	interior	Rated volume(L)	Width×Depth×Height(mm)
	AYC-210RM	Inverter	■ Single-Phase			
Thin type 600	YRC-210RM2		■ Single-Phase	Stainless steel sheet	500	2,100×600×800
Tillii type ooo	YRC-210RM2-R Order	Right side	■ Single-Phase			
	YRC-210RE2		■ Single-Phase	Resin panel		
	AYW-210RM	Inverter	■ Single-Phase			
Thick type750	YRW-210RM2		■ Single-Phase	Stainless steel sheet	656	2,100×750×800
	YRW-210RM2-R Order	Right side	■ Single-Phase			

FREEZER

TABLE TYPE

Width 755mm



-20°C and below

Depth (mm)	Model number		Specification	Power supply	interior	Rated volume(L)	Width×Depth×Height(mm)
Thin tune 600	AYC-081FM	Order	Inverter	■ Single-Phase	Stainless steel	111	755×600×800
Thin type 600	YRC-081FM2	Order		■S - Single-Phase	sheet	111	/55^600^600
Thick type 750	AYW-081FM	Order	Inverter	■S - Single-Phase	Stainless steel	147	755×750×800
Thick type750	YRW-081FM2	Order		■ Single-Phase	sheet	147	/55^/50^600

Width 900mm



	Depth(mm)	Model number	Specification	Power supply	interior	Rated volume(L)	Width×Depth×Height(mm)
	Thin type 600	AYC-091FM	Inverter	■ Single-Phase	Stainless steel	154	900×600×800
	Tilli type 000	YRC-091FM2		■ Single-Phase	sheet		
	Thick type750	AYW-091FM Order	Inverter	■ Single-Phase	Stainless steel	202	900×750×800
		YRW-091FM2 Order		■ Single-Phase	sheet	202	700^730^800

Width 1,200mm



-20°C and below

Depth(mm)	Model number	Specification	Power supply	interior	Rated volume(L)	Width×Depth×Height(mm)	
	AYC-122FM	2FM Inverter Single-Phase Stainless steel		Stainless steel			
Thin type 600	YRC-122FM2		■ Single-Phase	sheet	239	1,200×600×800	
	YRC-122FE2		■ Single-Phase	Resin panel			
Thick type 750	AYW-122FM Order	Inverter	■ Single-Phase	Stainless steel	315	1.200×750×800	
Thick type750	YRW-122FM2 Order		■ Single-Phase	sheet	313	1,200^/30^600	

Width 1,200mm Center pillarless



-20°C and below

Depth (mm)	Model number	Specification	Power supply	interior	Rated volume(L)	Width×Depth×Height(mm)	
	AYC-122FM-F	Inverter	■ Single-Phase	Stainless steel			
Thin type 600	YRC-122FM2-F		■ Single-Phase	sheet	241	1,200×600×800	
	YRC-122FE2-F		■ Single-Phase	Resin panel			
This is to un a 750	AYW-122FM-F Order	Inverter	■ Single-Phase	Stainless steel	214	1.200×750×800	
Thick type750	YRW-122FM2-F Order		■ Single-Phase	sheet	316	1,200×/50×800	

Width 1,200mm Ultra Thin type



-20°C and below

	Depth (mm)	Model number	Specification	Power supply	interior	Rated volume(L)	Width×Depth×Height(mm)
	Ultra Thin type 450 TMU-42FE2	TMU-42FM2-F	Center pillarless	■ Single-Phase	Stainless steel sheet	170	1,200×450×800
		TMU-42FE2		Single-Phase	Resin panel	170	1,200×450×800

Width 1,500mm



-20°C and below

	200 and below										
I	Depth(mm)	Model number	Specification	Power supply	interior	Rated volume(L)	Width×Depth×Height(mm)				
Thin type 600		AYC-152FM	Inverter	■ Single-Phase	Julinicas steet		1,500×600×800				
	Thin type 600	YRC-152FM2		■ Single-Phase	sheet	327					
		YRC-152FE2		■ Single-Phase	Resin panel						
	This is to ma 750	AYW-152FM Order	Inverter	■ Single-Phase	Stainless steel	429	1.500×750×800				
	Thick type750	YRW-152FM2 Order		■ Single-Phase	sheet	429	1,300^/30^800				

Width 1,500mm Center pillarless



-20 C a	-20 C and below									
Depth(mm)	Model number S		Specification	Power supply	interior	Rated volume(L)	Width×Depth×Height(mm)		
		AYC-152FM-F	Order	Inverter	■ Single-Phase	Stainless steel	steel 329	1,500×600×800		
Thin typ	e 600	YRC-152FM2-F	Order		■ Single-Phase	sheet				
		YRC-152FE2-F			■ Single-Phase	Resin panel				
Thick ty	po750	AYW-152FM-F	Order	Inverter	■ Single-Phase	Stainless steel	431	1.500×750×800		
THICK LY	pe/30	YRW-152FM2-F	Order		■ S Single-Phase	sheet	431	1,300^/30^800		

Width 1,800mm



-20 C and below								
Depth (mm) Model nur	Model number		Power supply	interior	Rated volume(L)	Width×Depth×Height(mm)	
	AYC-183FM	Order	Inverter	■ Single-Phase	Stainless steel			
Thin type 6	00 YRC-183FM2	Order		■ Single-Phase	sheet 413		1,800×600×800	
	YRC-183FE2	YRC-183FE2		■ Single-Phase	Resin panel			
Thick type7	AYW-183FM	Order	Inverter	■ Single-Phase	Stainless steel	542	1.800×750×800	
Thick type750	YRW-183FM2	Order		■ Single-Phase	sheet	342	1,800~730~800	

SLIDING DOORS CHILLER



Depth(mm)	Model number		Power supply	interior	Rated volume(L)	Width×Depth×Height(mm)
Thin type 600	YRC-120RM2-S	Order	■ Single-Phase	Stainless steel sheet	239	1,200×600×800
Thick type750	YRW-120RM2-S	Order	■ Single-Phase	Stainless steel sheet	315	1,200×750×800

Other product lineup

Width1,500mm type
Width1,800mm type

PASS-THROUGH CHILLER





Glass door type (Optional)

_5 to10°C Glass door type 0~10°C (SUS frame)

Depth (mm)	Model number	Specification	Power supply	Rated volume (L)	Width×Depth×Height (mm)
Thick type 750	YPW-120RM2 Order	Double- door	■3 - Single-Phase	312	1,200×750×800
Special deep type 900	YPL-120RM2 Order	Double- door	■S - Single-Phase	387	1,200×900×800

Stainless steel sheet interior

Other product lineup

Width1,500mm type
Width1,800mm type

DRAWER TABLES CHILLERS/FREEZER

3-STAGE DRAWER TABLES CHILLER

_5 to 10°C

YDC-120RM2 Single-Pha

External dimensions: W1.200×D600×H800mm Rated volume : 205L

Stainless steel sheet interior



YDC-120RM2

0

0

0

Rated volume: 270L Stainless steel sheet interior

Other product lineup

Width755mm type Width1,650mm type Right-side compartments type

TBC-40RM3

-

00

0

2-STAGE DRAWER TABLES CHILLER

_5 to 10°C

TBC-40RM3 Single-Pha

External dimensions: W1,200×D600×H550mm Rated volume: 126L Stainless steel sheet interior

TBW-40RM3 Single-Phase

External dimensions: W1,200×D750×H550mm Rated volume: 149L Stainless steel sheet interior

Other product lineup

Width900mm type Width1,630mm type Right-side compartments type

3-STAGE DRAWER TABLES FREEZER

-20°C and below



YDC-126FM2

YDC-126FM2 Single-Phase Order

External dimensions: W1,200×D600×H800mm Rated volume: 205L

Stainless steel sheet interior

Other product lineup

Width755mm typeThick type750mm type(Width755mm type) Right-side compartments type (Width755mm type)

TBC-44FM3

2-STAGE DRAWER TABLES FREEZER

-20°C and below



External dimensions: W1,200×D600×H550mm

TBC-44FM3 ■S- Single-Phase

Rated volume : 126L Stainless steel sheet interior

TBW-44FM3 Single-Phase

External dimensions: W1,200×D750×H550mm Rated volume: 149L Stainless steel sheet interiorr

Other product lineup

Width900mm type

Width1,630mm type

Right-side compartments type (Width905mm type)

Convenient for managing a wide variety of prepared foods and ingredients by the type of food.

• The pull-out trays are ideal for kitchens with narrow corridors.

• Select from a 3-tier type (doubles as work bench) and 2-tier type (can be located on top of hot appliances).

• Chiller type manages temperature from -5 to 10°C for maintaining freshness longer. Ideal for preserving sushi-grade seafood and steak meats. (Freezer type also available.)

• With purpose-specific hotel food pan (Depth: 100 mm)

The second- and third-tier drawers of the 3-tier type and combination type can accommodate hotel food pan depths up to 150 mm.

Comes standard with purpose specific hotel food pan.



Inverter Inverter control Single-Phase Single -phase 100V (3 pins grounded) S-Three-Phase Three -phase 200V Order Built to order

enter pillarless Center pillarless Right side Right-side compartments

ICE MAKERS ICE CUBES

Amazingly clear ice in an energy-saving way

M!RACLEAR

MIRACLEAR

COMBINATION TYPE CHILLER



Depth (mm)	Model number	Power supply	interior	Rated volume(L)	Width×Depth×Height(mm)
Thin type 600	YRC-120RM2-D Order	■ Single-Phase	Stainless steel sheet	224	1,200×600×800
Thick type750	YRW-120RM2-D Order	■ Single-Phase	Stainless steel sheet	297	1200×750×800

Other product lineup

Width1,500mm type
Width1,800mm type

STAINLESS PAN TABLE CHILLER

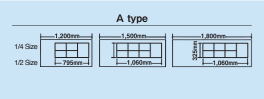


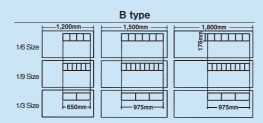
_5 to10°C

	Depth(mm)	Model number	Power supply	interior	Rated volume(L)	Width×Depth×Height(mm)	
Ţ	Thin tune 600	YSC-120RE2-A Order	■ Single-Phase	Resin panel	239	1 200 > 600 > 810	
	Tilli type 600	YSC-120RE2-B Order	Single-Phase	Resiii panet	239	1,200×600×810	

Other product lineup

•Width1,500mm type
•Width1,800mm type





Hotel food pan size Stainless Pan Table Chiller

Hotel food pans can be incorporated and adapter bars are sold separately.) ndicate either the A type or B type when placing your order

COLD TABLE WITH SUSHI NETA CASE



Cold table temperature / 0 to 10°C SUSHI NETA CASE temperature / 3 to 8°C

Depth(mm)	Model number	Specification Power supply		interior	Rated volume(L)		Width×Depth×Height	
Deptii (iiiiii)	Model Humber	Specification	Power supply	Interior	Chiller Neta case	Neta case	(mm)	
Thin type 600	YRC-120RM2-NCF Order	Center pillarless	\$ Single-Phase	Stainless steel sheet	241	40	1,200×600×1,020	
Thick type750	YRW-120RM2-NCF Order	Center pillarless	■ S- Single-Phase	Stainless steel sheet	316	40	1,200×750×1,020	

Other product lineup

Width1,500mm type
Width1,800mm type

CHILLER WITH LOW COLD TABLE



_5 to 10°C

Depth(mm)	Model number	Specification	Power supply	interior	Rated volume(L)	Width×Depth×Height(mm)
Thin type 600	TNC-40RM3-F	Center pillarless	₹ Single-Phase	Stainless steel sheet	135	1,200×600×600

Other product lineup

Width1,500mm type
Width1,800mm type

CHILLER WITH COLD TABLE AND FISH SINK



-5 to 10°C

Depth(mm)	Model number	Specification	Power supply	interior	Rated volume(L)	Width×Depth×Height(mm)
Thin type 600	TNC-40RM3-SC	Center pillarless	■ S- Single-Phase	Stainless steel sheet	135	1,200×600×800

Other product lineup

Width1,500mm type
Width1,800mm type

COLD SHOWCASE (DOUBLE-SIDE GLASS DOOR TYPE)



PST-40GSSR

●External dimensions: W1,200×D500×H835mm Rated volume : 171L

Other product lineup

Width1,500mm type •Width1,800mm type

Ice cubes (Cell-type)

Preparing very transparent, almost impurity-free ice cubes

The automatic cell-type ice makers provide clear ice cubes. Not just for beverages but also for cooling, the machines serve in a wide range of applications.



Under counter (Height 800mm)

95kg type

FIC-A95KT2

25kg type

FIC-A25KT2

Ice storage



FIC-A35KT2

35kg type

45kg type

FIC-A45KT2



65kg type

FIC-A65KT2



75kg type

FIC-A75KT2

Model number	Power supply	Width×Depth×Height(mm)	Ice manufacture capacity(About) (50/60Hz)(kg/per day)			
	1 ower supply	width*Depth*Height(IIIII)	Room temperature:20°C Water temperature:15°C			
FIC-A25KT2	■S - Single-Phase	398×450×800	27/30	23/26		
FIC-A35KT2	■ S- Single-Phase	500×450×800	35/39	31/35		
FIC-A45KT2	₹ - Single-Phase	630×450×800	41/46	37/42		
FIC-A65KT2	■ S- Single-Phase	800×525×800	59/65	49/53		
FIC-A75KT2	₹ Single-Phase	1,000×600×800	77/87	63/72		
FIC-A95KT2	■ S- Single-Phase	1,000×600×800	87/96	70/79		

Vertical type

65kg type









FIC-A95KV2

Ice manufacture capacity(About) (50/60Hz)(kg/per day) Model number Power supply Height(mm) oom temperature:20°C | Room temperature:30°C Water temperature:15°C | Water temperature:25°C FIC-A65KV2 630×500×850 59/65 50/53 FIC-A75KV2 700×500×1,200 82/89 67/72 80/91

High-capacity vertical type in slim design



FIC-A65KV2



Model number	Power supply	Width×Depth×Height(mm)	Ice manufacture capacity(About) (50/60Hz) (kg/per day)		
	rower supply	, , ,	Room temperature:20°C Water temperature:15°C	/per day) oom temperature:30°C	
FIC-A240KV1S Three-Phase		700×670×1,640	235/250	195/210	

ICE MAKERS HALF ICE CUBES / ICE CHIPS/ ICE FLAKES

Ice-bin slim type

240kg type



Air-cooled specification, standard type

FIC-A240KSSFT 1-Three-Phase Order

External dimensions: W700×D700×H1,850mm

• Ice manufacture capacity : 240/255kg / per day

(Room temperature:20°C、water temperature:15°C)

200/210kg / per day (Room temperature:30°C、water temperature:25°C)

Other product lineup

■Ice storage About150kg type

Air-cooled specification, remote type

•Water-cooled specification, standard type Water-cooled specification, tower type

FIC-A240KSSFT

Ice-bin (Air-cooled specification, standard type)

240kg type



FIC-A240KL1T

Air-cooled specification, standard type

FIC-A240KL1T Three-Phase

●External dimensions: W1.080×D745×H1.040mm • Ice manufacture capacity : 220/240kg / per day

(Room temperature:20°C、water temperature:15°C) 185/205kg / per day

(Room temperature:30°C、water temperature:25°C)

Other product lineup

■Ice manufacture capacity: 240kg/ Ice storage: About200kg type ■Ice manufacture capacity: 240kg/ Ice storage: About230kg type With sliding doors

■Ice manufacture capacity : 480kg/ Ice storage : About200kg type ■Ice manufacture capacity: 480kg/ Ice storage: About230kg type

● Ice manufacture capacity: 480kg/ Ice storage: About340kg type With sliding doors

Ice-bin (Air-cooled specification, remote type)

240kg type



FIC-A240KRL1T

Air-cooled specification, standard type

FIC-A240KRL1T Three-Phase Order

External dimensions: W1,080×D745×H1,040mm Ice manufacture capacity :

225/240kg / per day (Room temperature:20°C、water temperature:15°C)

195/210kg / per day

(Room temperature:30°C、water temperature:25°C)

Other product lineup

● Ice manufacture capacity: 240kg/ Ice storage: About200kg type ● Ice manufacture capacity: 240kg/ Ice storage: About235kg type

■Ice manufacture capacity: 480kg/ Ice storage: About200kg type ■Ice manufacture capacity: 480kg/ Ice storage: About235kg type With sliding doors

■Ice manufacture capacity: 480kg/ Ice storage: About340kg type

Ice-bin (Water-cooled specification, standard type)

240kg type



Air-cooled specification, standard type

FIC-A240KWL1T Three-Phase Order

External dimensions: W1,080×D745×H1,040mm Ice manufacture capacity :

225/240kg / per day

(Room temperature:20°C, water temperature:15°C) 210/225kg / per day

(Room temperature:30°C、water temperature:25°C)

Other product lineup

■ Ice manufacture capacity : 240kg/ Ice storage : About200kg type ■Ice manufacture capacity: 240kg/ Ice storage: About230kg type

■Ice manufacture capacity: 480kg/ Ice storage: About200kg type ■Ice manufacture capacity: 480kg/ Ice storage: About235kg type With sliding doors

■Ice manufacture capacity: 480kg/ Ice storage: About340kg type

Ice-bin (Water-cooled specification, tower type)

240kg type



Air-cooled specification, standard type

FIC-A240KWTL1T Three-Phase Order

■External dimensions: W1,080×D745×H1,040mm • Ice manufacture capacity :

225/240kg / per day

(Room temperature:20°C、water temperature:15°C) 210/225kg / per day

(Room temperature:30°C、water temperature:25°C) FIC-A240KWTL1T

Other product lineup

■ Ice manufacture capacity : 240kg/ Ice storage : About200kg type ■Ice manufacture capacity: 240kg/ Ice storage: About230kg type With sliding doors

■Ice manufacture capacity: 480kg/ Ice storage: About200kg type ■Ice manufacture capacity: 480kg/ Ice storage: About230kg type With sliding doors

■Ice manufacture capacity: 480kg/ Ice storage: About340kg type With sliding doors

Ice cubes (Cell-type)

Preparing very transparent, almost impurity-free ice cubes

The automatic cell-type ice makers provide clear ice cubes. Not just for beverages but also for cooling, the machines serve in a wide range of applications.



High-capacity vertical type in slim design

240kg type



FIC-A240HVS Three-Phase

External dimensions: W700×D670×H1,640mm

Ice manufacture capacity: 220/230kg / per day (Room temperature:20°C、 water temperature:15°C) 180/195kg / per day (Room temperature:30°C water temperature:25°C)

Ice-bin slim type

240kg type



FIC-A240HSSFT 18-Three-Phase Order

External dimensions: W700×D700×H1,850mn

Ice manufacture capacity 220/230kg / per day (Room temperature:20°C water temperature:15°C) 180/195kg / per day (Room temperature:30°C, water temperature:25°C)

Other product lineup

■Ice storage About150kg type

FIC-A240HSSFT

Ice-bin (Air-cooled specification, standard type)

240kg type



Air-cooled specification, standard type FIC-A240HLT Three-Phase

External dimensions: W1.080×D745×H1.040mm • Ice manufacture capacity : 200/215kg / per day

(Room temperature:20°C、water temperature:15°C) 165/180kg / per day (Room temperature:30°C、water temperature:25°C)

Other product lineup ■ Ice manufacture capacity: 240kg/ Ice storage: About200kg type

● Ice manufacture capacity: 240kg/ Ice storage: About230kg type With sliding doors ■Ice manufacture capacity: 480kg/ Ice storage: About200kg type

Ice manufacture capacity: 480kg/ Ice storage: About230kg type

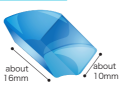
■Ice manufacture capacity: 480kg/ Ice storage: About340kg type With sliding doors

Ice chips/ Ice flakes (Auger system)

FIC-A240HLT

Thanks to its smaller drain-caused loss, the automatic auger ice makers help cut down on running cost. The great ice making capacity allows you to consume a large amount of ice. Best choice for beverages and ice bedding.

Ice chips



Ice flakes

Small irregularly shaped ice chips and

* The size and shape shown here are typical. They depend on the setup environment, water temperature and operating hours.





Ice flakes maker

120kg type





FIC-A120FT

FIC-A120FT Single-Pha

External dimensions: W600×D600×H800mm

■Ice manufacture capacity 108/118kg / per day (Room temperature:20°C、 water temperature:15°C) 87/96kg / per day (Room temperature:30°C, water temperature:25°C)

Other product lineup

■Ice storage About46kg type

Ice chips maker

100kg type



FIC-A100CT

FIC-A100CT Single-Pha

External dimensions: W600×D600×H800mm

• Ice manufacture capacity : 90/100kg / per day (Room temperature:20°C、 water temperature:15°C) 75/82kg / per day (Room temperature:30°C water temperature:25°C)

Other product lineup

■Ice storage About63kg type

BLAST CHILLER/SHOCK FREEZER

Slide door type (Chiller)

The slim frame is introduced and the glass doors are made larger. The inside is illuminated for products to appear attractive.

The annual power consumption of inverter-controlled Series A models is down 55.7% with respect to the 2010 production models.

No need to clean the filter





MSS-120GHWSR Single-Pha

MSS-A120GHWSR Inverter S- Single-Pha External dimensions: W1,200×D650×H1,900mm

MSS-120GHMSR Single-Phase Order

MSS-A120GHMSR Inverter S-Single-Phase Order

External dimensions: W1,200×D650×H1,900mm Color: Woodgrain finish

Other product lineup

■Width900mm type Thin type depth450mm

Slide door type/Glass door Cabinet(Small type) (Chiller)

TGU-40RE1 Single-Phase

●Width900mm/1,500mm type Thin type depth600mm

Other product lineup

MMC-20GWSR2 Sing

W600×545 + D(50)×H1,810mm

External dimensions:

-20°C and below

MRS-120FWTR

Other product lineup

●Width600mm type

Width1800mm type

■Thick type depth800mm

- Single-Phase - Three-Phase - Three-Phase

External dimensions: W1.200×D650×H1.900mm

External dimensions: W1,200×D450×H800mm

2 to 10°C

Slide door cubic type (Chiller)



3 to 10°C

CRC-060GSWSR Single-Phase

External dimensions: W630×D550×H1,080mm

Other product lineup

Width750mm/Height 1,080mm typeWidth750mm/Height 1,410mm type Ultra Thin type depth450mm

Stainless steel type



UGN-120AG7 Single-Phase Order

External dimensions: W1,200×D645×H1,950mm

Other product lineup

●Width1,790mm type Thick type depth795mm

UGN-120AG7

Swing door type (Chiller)



-1 to 10°C

MRS-120GWSR Single-Phase

External dimensions: W1,200×D650×H1,900mm

Width600mm type Width1800mm type

Width 1.200mm type

Other product lineup

Thick type depth800mm

Exclusively wine



5 to 20°C

MWS-120GWTR

External dimensions: W1,200×D650×H1,900mm

Other product lineup

●Width600mm type

Width 1,200mm type

Width 1,200mm type

NAME OF TAXABLE PARTY.

Glass door Cabinet

Swing door type (Freezer)

Glass Mug & Cup Chiller

MJS-050DCSG6 S-Sin Stainless steel door

−15 to 10°C

MJS-050DCSN6 [5]

● External dimensions: W500×D650×H1,890mm

Other product lineup Thin type depth450mm

Single -phase 100V (2 pins not grounded) Three-Phase Three -phase 200V Order Built to order

MIS-050DCSG6 MIS-050DCSN6

Features of blast chiller cooling

Deliciousness kept up!

Tastefulness intact.

- And flavor also intact.
- Original flavors and colors preserved. Not dried out with the passage of
- Over cooking preventable.

Improved efficiency!

The cooling time is well known for efficient operation and scheduled production.

- The cooling time can be reduced for higher productivity.
- The core heat gauge is ready to know the center temperature and cooling time
- The chiller is essential for scheduled chilling and freezing of foodstuffs.

Higher food safety!

Cooked foodstuffs are rapidly cooled, skipping the bacteria-growing temperature zone. Safety and security of food is guaranteed.

- The bacteria-growing temperature range is passed fast for safe and secure food.
- Dropped bacteria and entry of insects and other foreign substances can be kept out.
- The core heat gauge helps to control the cooling temperature and duration. Its reading appears on the display

Blast Chiller 100V



QXF-005BC5 S-Si

- External dimensions: W700×D700×H850mm
- *Core temperature sensor L-type. with
- heater and cable *Hotel food service trays (option)
- *The inside temperature setting can be down



Blast chiller/Shock freezer Upright type 6

QXF-006SFLV2 (Vertical hotel pan set-up type) External dimensions W840×D880 (932) ×

*Core temperature sensor L-type, with heater and

H1.465mm

*Hotel food service trays *The hand shower can be

optionally attached



QXF-006SFSV2 (Horizontal hotel pan set-up type)

- External dimensions: W770×D880 (932) × H1,465mm *Core temperature sensor L-type, with heater and
- *Hotel food service trays
- *The hand shower can be optionally attached

Blast chiller/Shock freezer Table type 6



- W1,200×D750 (802) ×H800mm *Core temperature sensor L-type, with
- *Hotel food service trays (option)

Patissier cooler for cakes and sweets



QFP-005BC Order

- External dimensions : W770×D750×H850mm
- *This model is not equipped with core heat gauge *The baking tray (600 mm wide and 400 mm deep) is
- * The temperature can be preset down to -20° C

Blast chiller/Shock freezer Upright type 12



Usable interior volume 286L

OXF-012SFLV2

- (Vertical hotel pan set-up type) W840×D880 (932) ×
- H1.882mm *Core temperature sensor L-type, with heater and
- (option) kThe hand shower can be optionally attached



QXF-012SFSV2 (Horizontal hotel pan set-up type)

- W770×D880 (932) × H1.882mm *Core temperature sensor
- L-type, with heater and *Hotel food service trays
- (option) *The hand shower can be optionally attached



QXC-012SFLV2 (Vertical hotel pan set-up type)

- W840×D880 (932) × H2.062mm *Core temperature sensor
- *One 2-liter bottle of dedicated detergent is included
 *Hotel food service travs
- *The water supply and drainage work is required

Blast chiller/Shock freezer 20 type



Refrigerant [R-410A]

Freezer (inverter) separately installed QXF-020SFKS Order

(Horizontal hotel pan set-up type)

- Usable interior volume: 8641 External dimensions
- W1.290×D940 (1.061) ×H2.250mm *Standard equipped with heater and straight core
- heat gauge (2 pieces) *Hotel food service trays (option)
- *Trolley(option)
- *The dimensions are different from cart to cart

Refrigerant[R-410A]

Freezer (inverter) separately installed QXF-020SFKL Order

(Vertical hotel pan set-up type)

- External dimensions: W1.120×D940 (1.061) ×H2.210mm
- *Standard equipped with heater and straight core heat gauge (2 pieces)
- *Hotel food service trays (option)
- *Trolley(option)
- *The dimensions are different from cart to cart

FOOD PROCESSING MACHINE

Compact type

Blast chiller/Shock freezer 24 type

Refrigerant [R-410A]

QXF-024SFKS Order

- Usable interior volume: 638L
- External dimensions W1,290×D1,080 (1,201) ×
- *Standard equipped with heater and straight core heat
- gauge (2 pieces) * Hotel food service trays (option)
- kTrolley(option)
- *The dimensions are different from cart to cart

Blast chiller/Shock freezer 40 type

Refrigerant[R-410A]

OXF-040SFKS Order

- Usable interior volume: 1,123L
- External dimensions: W1,290×D1,080 (1,201) ×
- *Standard equipped with heater and straight core heat gauge (2 pieces) *Hotel food service trays (option)
- *Trolley(option)
- *The dimensions are different from cart to cart

Blast chiller/Shock freezer Cart type and ped with automatic cleaning function



Refrigerant [R-410A]

QXC-040SFKS Order

- *Standard equipped with heater and straight core heat gauge (2 pieces)
- *Hotel food service trays (option) *Trolley(option)
- *The dimensions are different from cart to cart

Cart type and equipped with automatic Dedicated detergent (2-liter bottle)

Blast chiller/Shock freezer 20 type Pass-through type



Refrigerant [R-410A]

Freezer (inverter) separately installed

QXF-020SFPS Order

- ●External dimensions: W1,500×D1,242×H2,315mm
- *Standard equipped with heater and straight core heat gauge (2 pieces)
- *Hotel food service trays (option)
- *Trolley(option)
- *The dimensions are different from cart to cart

Blast chiller/Shock freezer 40type Pass-through type

Refrigerant [R-410A]

Freezer (inverter) separately installed

QXF-040SFPS Order

- External dimensions: W1,500×D1,442×H2,315mm
- *Standard equipped with heater and straight core heat gauge (2 pieces)
- *Hotel food service trays (option)
- *Trolley(option)
- *The dimensions are different from cart to cart

Low-temperature dry box

FOOD PROCESSING MACHINE

Compact cold water chiller

Thawing box equipped with stepwise run function



≢}- Three-Phase QCW-08CMD Order

- External dimensions: W750×D600×H850mm
- Usable interior volume:40L

Thawing run: 5 to 35°C

Cold storage run 0~10°C

■Cooling performance:0 to 10°C

0.0

QTS-23HTA Order External dimensions:

- W600×D710× H1.175(1.325)mm
- Performance:40 to 95°C (Temperature setting range)

QLD-080DM Order

- External dimensions: W770×D800×H890mm Operating temperature range:
- Dry run: 3-10° C Cold-storage run at constant 3° C

Water-bubbling defroster

Business-use low-temperature steamer

Clean-Defroster

QDD-06RDMG S- Single-Phase Order

(Upper chamber for cold storage, lower chamber for thawing) External dimensions: W610×D800×H1,950mm Usable interior volume:

Thawing chamber: 159L

Chiller: 2471



WBD-30MTA1 ■ Three-Phase Order

- External dimensions W900×D750×H850mm
- *Drinking water is fed to the system. This means a water-feed faucet must be prepared



QDM-130CM6 ■ Three-Phase Order

External dimensions

- W1,300×D798(848)×H1,920(2,060)mm
- *The clean thawing machine has been co-developed with Nippon Light Metal Co., Ltd. *The water supply and drainage system is required

RO water filter machine



ROKS-01 ROKS-01 Order External dimensions : W322×D354×H366mm

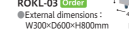
ROKL-03 Order External dimensions:

ROKL-01 Order

External dimensions:

*A power supply does

not have this model.





Upright type 30-liter tank incorporated ROKH-08T Order External dimensions W600×D600×H1,800mm

ROKH-08T-M Order External dimensions : ROKH-08T W600×D600×H1,800mm



W600×D600×H1,800mm

Ice cooling storage cold-water system



Optimum for running cold water over noodles and cleaning fresh fish and cut vegetables

SWE-1000TA-PB ≢-Three-Phase External dimensions: W680×D680×H1,438mm



PATISSERIE & BAKERY MACHINE

Patissier cooler for cakes and sweets

Preset temperature : - 20 to 10°C

French baking sheet 5 pieces

QFP-005BC Single-Ph

External dimensions: W770×D750×H850mm *French baking sheet is optional



Preset temperature: 15 to 20°C Setting humidity: 50% and below Preset temperature:3 to 10°C QFC-090CMT Single-Pha External dimensions: W900×D750×H800mm

French baking sheet 10 pieces *French baking sheet is optional

Blast chiller/shock freezer for patisserie / baking tray type

−40 to 10°C

French baking sheet 12 pieces



W840×D880 (932) ×H1,882mm *French baking sheet is optional

− 40 to 10°C French baking sheet

W1,200×D750 (802) ×H800mm

*French baking sheet is optional

QFP-006SFLT2 Order External dimensions

− 40 to 10°C French baking sheet 6 pieces



Dough Conditioner (Independent control for 2 compartments)

Preset temperature: -15 to 40°C / Setting humidity: 60 to 90% When the inside of a ware re 25° C water supply pressure 0.1 - 0.4MPa in more than 0° C

6-section sheet or French baking sheet 32 pieces (16pieces×2)

QBX-232DCST2

Storage room with lighting External dimensions: W900×D950(1.062)× H1,940mm

*Section sheet and French baking sheet is optional



French baking sheet 32 pieces

6-section sheet or

QBZ-232DCST2

Storage room with lighting External dimensions: W770×D1.140(1.252)× H1,920mm

Section sheet and French baking sheet is optional



6-section sheet or French baking sheet 16 pieces

QBX-216DCLT2

External dimensions: W620×D945(1,057)× H1.920(1.945)mm

- *Section sheet and French baking sheet is optional
- *Room light is optional



PATISSERIE & BAKERY MACHINE

Preset temperature: -30 to 5°C

CHILLER CABINET STOCKER

Œ



Preset temperature : - 30 to 5°C

Sheet for freezing 18 pieces

≢-Three-Phase

QBX-118FMLT1

- External dimensions : W620×D945(997)×
- H1.930mm
- Usable interior volume:538L *Section sheet and French

baking sheet is optional

Retarder (Frozen-dough thawing box)

Preset temperature: -5 to 10°C

6-section sheet 40 pieces or French baking sheet 38 pieces

QBX-140RMSS1 Order **≢**}-Three-Pha

QBX-140RMST1 Order

External dimensions: W770×D997×H1,930mm ■Usable interior volume:747L



Sheet for freezing 36 pieces **≢**-Three-Phase

QBX-136FMLT1 Order

- External dimensions : W1.200×D945(997)× H1.930mm •Usable interior volume:1,155L
- *Section sheet and French baking sheet is optional

Preset temperature: 0 to 40°C Setting humidity: 60 to 90%

French baking sheet 32 pieces

Best for low-temperature, long-time fermentation

QBX-132HRST1 Order

External dimensions: W770×D945(997)×H1,920mm Usable interior volume:780L



Compact Dough Conditioner

Preset temperature: -15 to 40°C Setting humidity: 60 to 90%

6-section sheet or French baking sheet 12 pieces











QBD-112DCSS2 Order External dimensions : W900×D795(816.5)× H1.035(1.075)mm

QBN-112DCSS2 Order

H1.035(1.075)mm •Usable interior volume:262L

External dimensions : W775×D700(721.5)× ●Usable interior volume:171L

QBD-208DCLS2 Order

External dimensions : W700×D800×H1.063mm Usable interior volume:



PTR7518

2 to 4°C

■S- Single-Phase 🛨 🕏 Three-Phase

PTR7518 External dimensions:

W1.800×H750×W1.200mm Usable interior volume:438L

Other product lineup

Width 2.400mm type Width3,000mm type



ADT-61GTNS2S

3 to 15℃

ADT-61GTNS2S Order

External dimensions: W1,800×H700×H1,150mm

Other product lineup

Width1,500mm type

ELECTROLYTIC DILUTE SODIUM HYPOCHLORITE GENERATOR FE CLEAN WATER

FES-12S (Simplified stand-alone type)

FES-08S (Simplified stand-alone type)



FES-12S Single-Pha External dimensions Body; W250×D210×H320mm Saline solution tank: W160×D160×H244mm

Setup image: Switch cock mountable on faucet (shown left), unit proper (center), salt





H335(310)mm Saline solution tank; W160×D160×H244mm Dimensions in parentheses is for mounting on a wall.

FE-1U-10000 [All-in-One type]

*Equipped with accompanying Setup image: Switch cock (shown left), unit proper (center), salt tank (right) anti-fall fixture

FES-12L (Stand-alone type)



FES-12H Single-Phase External dime W250×D210×H320mm Saline solution tank: φ315×H375mm



FE-1U-10000 Order W1,000×D600×H1,790mm

FES-08S Single-Pha

External dimensions

Body: W250×D110×

Coin type

Coins are used to eliminate management hassles.

- There are two types: return type and pay type.
- Management is secure with individual compartment keys (8 types, 1 each), a master key for management and a coin box key.

Return type







Pay type



Key type

Relieved with a spare key.

- Up to 40 different keys with spare one for each just in case of their loss
- Central management with just one key (optional)
- Customer-managed keys to save store's or facility's





2 to 12°C

HPM-8RR9-5

Usable interior volume	36L x 8 c	ompartments (To	otal 288L)
Return type	Return type, glass door	Pay type	Pay type, glass door
S- Single-Phase Order	I S Single-Phase Order	Single-Phase Or	der Single-Phase Ord
HPM-8RR9	HPM-8RR9-G	HPM-8RG9-2	HPM-8RG9-G2
S- Single-Phase Order	■ Single-Phase Order		

Usable interior volume 36L x 8 compartments (Total 288L)

HPK-8R9

Key type, glass door S-Single-Phase Order HPK-8R9-G

HPM-8RR9-G5 External dimensions: W1.000×D544 (569) ×H1.815mm

RO WATER VENDING MACHINE

Safer RO water products oriented to new and regular customers

The cutting-edge reverse osmosis membrane filtering system eliminates impurities maximally to produce safe drinking water. People get together around a RO water vending machine for socializing and connectedness.

One water outlet / with wash basin

As much as 4 liters of water just in 30 seconds!

The water feed rate is higher than ever before. Such speedy performance shortens the time to wait and makes for smooth operation.



Double water outlets

ROVM-16WFR(Free type) ROVM-16WCD (Card type) External dimensions W1,000×D600×H1,790mm





hase Order





Resource saving by refill of specific plastic bottles Asking customers to buy specific bottles. (2.0L) (3.8L)

ROVM-08SFR

One water outlet / Slim type

One water outlet / Compact type





Fukushima Industries Group, active in food factories and distribution centers



乙 髙橋工業株式会社

In 1961, we developed, designed and manufactured the world's first continuous quick-cooling, quick-freezing system. In this system, the tunnel's inlet and outlet can be kept open without cool air leaking. Over 50 years since then, the Tunnel Freezer® has been renovated and redesigned for marketing around the world. Challenging all the time for safety and security, the Fukushima people have been keeping customers close to our heart, with Tunnel Freezer® first in mind.

Tank type WSJ series



Tank type WHN series



To the tank freezer that is well controllable for The standard quick-cooling tunnel freezer is The OSJ series enjoys the number-one choice

Panel type OSJ series



hygiene, the quick-cooling, quick-freezing SJ intended for general-purpose applications. CIP among the super jet products. In almost all high-pressure chamber. Products are well system is integrated for safety and security as cleaning and steam pasteurization are also fields, its freezing and cooling performance is balanced in freezing from the entire surface. well as energy saying feature. In this configura- possible, and the large wing is designed to valued, its applications include broiler chicken. This piece-by-piece freezing style is widely tion, the funnel freezer can handle many tasks: visually check the inside easily. The WHN frozen noodles, general prepared dishes, popular, whether in small scale or in large chilled products such as paste seafood, series is more compact than the WSJ series.



FSp. Prefabricated refrigerator and freezer

Prefabricated refrigerator and freezer for large-quantity stocking of fresh produce and backyard storage.

Fukushima's energy-saving design

Wide temperature range to select

Customized specifications

Let us propose the best specifications upon your request.





Various automatic conveyor systems





Always since its foundation, Shoken Co., Ltd. has been researching and developing production line machinery and equipment with labor and energy saving in mind. In today' s whirlwind of changes, the Shoken engineers have been coming up with unheard-of technology and creative ideas in response to production system innovations. For delivering superior products, they are doing tireless activities. The Shoken people are committed to delivering factory automation systems to meet customers' needs today and tomorrow.



Modular belt conveyor





Plastic-top conveyor



Chocolate net conveyor



Plastic-top conveyor





Covered inclined conveyo

SELF-CONTAINED CHILLER SHOWCASE

IE series

For frozen foods.ice cream



Drainage evaporation type Width×Depth×Height 1,829 IEW-61FEBTAX Order Inverter 250mm \$\frac{1}{250mm}\$ Three-Phase 525 W1,829+(70×2)×D1,500×850mr Thin type 1,500

Other product lineup

●Ultra Thin type depth960mm / Width1,360mm ●Ultra Thin type depth960mm / Width1,700mm ●Thin type depth1,500mm / Width2,438mm ●Thick type depth1,840mm / Width1.829mm

IM-5 series

Freezer/Chiller switchable type, Frozen and chilled foods, dressed meat and fresh fish, ice cream



Depth (mm)	Width (mm)	Model number	Specificatio	Leaving glass	Power supply	Rated volume(L)	Display area(m²)	Width×Depth×Height (mm)
	900	IMC-35QWFSAX	Inverte		Single-Phase	107	0.51	771+(64.5×2)×900×850
Thin type 900	1,200	IMC-45QWFSAX 👩	Inverte	200mm	S- Single-Phase	148	0.71	1,071+(64.5×2)×900×850
	1,800	IMC-65QWFTAX	Inverte		≢ } Three-Phase	232	1.10	1,671+(64.5×2)×900×850
Thick type 1,100	1,800	IMX-65QGFTAX 👩	Inverte	200mm	≇ -Three-Phase	302	1.44	1,671+(64.5×2)×1,100×850

Other product lineup

■Width1,500mm type ■Width2,400mm type ■Leaving glass100mm type

Frozen and chilled foods, dressed meat and fresh fish

Wide range -20 to 15°C



Depth (mm)	Width (mm)	Model numb	er	Specification	Leaving glass	Power supply	Rated volume(L)	Display area(m²)	Width×Depth×Height (mm)
Thin type 900	1,800	IMC-65PWFSAX	Order	Inverter	200mm	■ Single-Phase	232	1.10	1,671+(64.5×2)×900×850
Thick type 1,100	1,800	IMX-65PWFSAX	Order	Inverter	200mm	Single-Phase	302	1.44	1,671+(64.5×2)×1,100×850
Other product lineup									

●Width1,500mm type ●Width2,400mm type ●Leaving glass100mm type

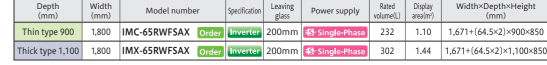
Drainage evaporation type

Chiller type, Chilled foods, dressed meat and fresh fish



IMC-65RWFSAX

Drainage evaporation type



Other product lineup

●Width1,200mm type ●Width1,500mm type ●Width2,400mm type ●Leaving glass100mm type

IMW/IML series

Chiller type, Dressed meat, fresh fish and dairy products

2,438 + (70×2)×1,500×800



📥 🌉 Drainage evaporation type

, ",	Vidth (mm)	Model number	Specification	Leaving glass	Power supply	Rated volume(L)	Display area(m²)	Width×Depth×Height (mm)		
Thin type 1,500 2,5	2,578	IMW-81RGBTAX Order	Inverter	100mm	≇ -Three-Phase	550	2.92	2,438 + (70×2)×1,500×800		

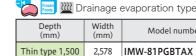
●Width1,969mm type ●Depth1,840mm type

reezer/Chiller switchable type Frozen and chilled foods, dressed meat .fresh fish and dairy products



IMW-81PGBTAX

Individually switchable



Other product lineup

Power supply Thin type 1,500 2,578 IMW-81PGBTAX Order In erter 100mm 🗐 Three-Pha

Other product lineup

Width1,969mm type Depth1,840mm type

The temperature range is switchable with a single button at the temperature gauge display. The unit is

Single -phase 100V (3 pins grounded) ** Three-Phase Three -phase 200V Order Built to order

MEU-2GH series 3°C to 20°C





Drainage evaporation type

Depth (mm)	Width (mm)	Model number	Specification	Power supply	Rated volume(L)	Display area(m²)	Width×Depth×Height (mm)
Thin type 600	900	MEU-32GHSA3L	Inverter	Single-Phase	262	1.06	900×600×1,500

Other product lineup

Width1,200mm type

MEU-2GK / MEK-2GK series







		mage evaporation type	
--	--	-----------------------	--

Depth (mm)	Width (mm)	Model number	Specification	Power supply	Rated volume(L)	Display area(m²)	Width×Depth×Height (mm)
Thin type 600	1,200	MEU-42GKSA5L	Inverter	■ Single-Phase	489	2.14	1,200×600×1,900
Thick type 750	1,200	MEK-42GKSA5L Order	Inverter	■ Single-Phase	727	3.16	1,200×750×1,900

■Width900mm type ■Width1,545mm type ■Width1,755mm type

Compact beverage showcase MET/MDT series





Drainage evaporation type

W900×D550×H1,400mm

MET-31GDSS4S Order

External dimensions:

Rated volume: 218L

Display area: 1.42m²







7~12℃





Drainage evaporation type

MDT-34GDSOR Order

External dimensions:

Rated volume: 174L

Display area: 1.21m²

W900×D500×H1,400mm





Rated volume: 218L

Display area: 0.95m²





















Drainage evaporation type MDT-34HDSOR Single-Phase Order

-25°C to 15°C

3°C to 20°C

External dimensions: W900×D550×H1,400mm External dimensions: W900×D500×H1,400mm Rated volume: 174L Display area: 0.82m²

Dessert corner showcase













External dimensions W1,380×D970×H1,410mm
Rated volume : 583L Display area: 2.64m²





External dimensions:

Display area: 0.95m2







MET-31TDSS3S Inverter Single-Phase Order

Doomed ice cream showcase







- Single-Phase - ■ Three-Phase ♣ Single-Phase ♣ ♣ Three-Phase

External dimensions W2,100×D900×H1,110mm
Rated volume : 541L W1,800×D750×H1,190mm
Rated volume: 349L Display area: 1.44m2

MRN-Q series

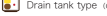


MRN-42QWBSPS









Drain tank type (Optional drainage evaporation type also available)

Depth (mm)	Model number	Specification	Power supply	Rated volume(L)	Display area(m²)	Width×Depth×Height (mm)
900	MRN-42QWBSPS	Inverter	Single-Phase	182	0.81	1,190×900×890

Other product lineup

■Width1,490mm type ■Width1,790mm type

MRN-P series



MRN-52PGBTPS

37



Drain tank type (Optional drainage evaporation type also available)

Depth (mm)	Model number	Specification	Power supply	Rated volume(L)	Display area(m²)	Width×Depth×Height (mm)
900	MRN-52PGBTPS		₹ }- Three-Phase	233	1.03	1,490×900×890

Other product lineup

■Width1,790mm type

MRN-R series −2°C to 20°C





Drain tank type (Optional drainage evaporation type also available)

MFX-65ROBSXS Or

Model number

Model number

MFC-65GOBSXS Order Single-P

MFX-65GOBSXS Order Single-Pha

Drainage evaporation type

	Depth (mm)	Model number	Specification	Power supply	Rated volume(L)	Display area(m²)	Width×Depth×Height (mm)
	900	MRN-42RGBSPS		₹ - Single-Phase	182	0.81	1,190×900×890
Other product lineup							

MRN-42RGBSPS

Width1,490mm type Width1,790mm type

MF-5 series

For fresh foods



Power supply

Power supply

1,909×1,110×900

Width×Depth×Height

1,909×910×900

1,909×1,110×900

Width×Depth×Height

1,909×910×950

Width×Depth×Height

1.909×910×1.940

1,909×1,110×1,940

Width×Depth×Height (mm)

1,909×910×1,940

1,909×1,110×1,940

Display

1.24

Display

3.07

3.98

Display area(m²)

190

Rated

Rated

1,054

MFC-65ROBSXS

Other product lineup ■Width2,518mm type

For daily products





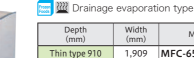
Thin type 910 Thick type 1,110 Other product lineup

●Width2,518mm type

For frozen foods

MFC-65GOBSXS





1,909 **MFC-65SGFTXS** Other product lineup ■Width2,518mm type

SELF-CONTAINED CHILLER SHOWCASE





Depth (mm)	Width (mm)	Model number		Power supply			
Thin type 910	1,909	KMC-66EKTM3S	MC-66EKTM3S Order				
Thick type 1,110	1,909	KMX-66EKTM3S	Order	≢ 3- Three-Pha			
Other product lineup							

Dairy products

Dairy products

KMC-66GKTO4S

Thick type 1,110

Other product lineup

●Width2,518mm type



HMC-65GHTO3S

1,909

Depth (mm)	Width (mm)	Model number	Power supply	Rated volume(L)	Display area(m²)	Width×Depth×Height (mm)	
Thin type 910	1,909	HMC-65GHTO3S Order	≢ -Three-Phase	622	2.82	1,909×910×1,550	
hick type 1,110	1,909	HMX-65GHTO3S Order	≇ -Three-Phase	739	3.45	1,909×1,110×1,550	
they product lineup							

■Width2,518mm type ■ Height1,650mm type ■ Height1,350mm type ■ Height1250mm type

KMC-66GKTO4S Order El-Three-Pha

1,909 KMX-66GKTO4S Order Three-Pha