How to read the model numbers

0 = Chiller compartments only

1 = 1 freezer compartment

2 = 2 freezer compartments

W = Static Cooling chiller compartment

M = Stainless steel E = Color steel
X = CFC free

P3 = GN Pans with drain evaporator

5 Interior material / Freon

4 Temperature range

R = Chiller P = Freezer / Chiller

6 Specification

= Center pillarless = GN Pans

U R D - 120 R M F C - TH 0 2 3 4 5 6 7

1 Series

ARD = Inverter control upright type(depth800mm) ARN = Inverter control upright type(depth650mm)

URD = Upright type(depth800mm

URN = Upright type(depth650mm)

UQD = High-humidity Upright chiller AYC = Inverter control table type(depth600mm)

AYN = Inverter control table type(depth660mm) AYW = Inverter control table type(depth750mm)

YRC = Table type(depth600mm)

YRN = Table type(depth660mm)

YRW = Table type(depth750mm)

LGU = Glass door cabinet(depth450m)

LGC = Glass door cabinet(depth600m)

Width

06 = width 610mm

09 = width 900mm12 = width 1200mn

15 = width 1490mm(Upright Refrigerator) width 1500mm(Table Refrigerator)

18 = width 1800mm

■A precautions for use label is stuck in a product.

Specifications and appearances are subject to change without notice.

The colors of products shown in this catalog may differ from actual colors due to variations in printing.

The contents of this catalog are copyrighted by the manufacturer. Duplication is prohibited without proper authorization.

7 Model change number 3 No. of freezer compartments

The country basis power supply specification (the voltage)

(single-phase 220V/50Hz) TH = For Thailand VI = For Vietnam, Indonesia

(single-phase 220V/50Hz)

HK = For Hong Kong (single-phase 220V/50Hz)

S I = For Singapore, Cambodia, Myanmar

(single-phase 230V/50Hz)

MA = For Malaysia (single-phase 240V/50Hz) PH = For Philippines (single-phase 220V/60Hz)

TA = For Taiwan (single-phase 220V/60Hz)

Safety precautions

The products shown in this catalog are for indoor use. They should be used and stored in locations away from rain.
 Always carefully read the Operation Manual and Installation Manual prior to use to ensure proper usage.
 Installation and electrical wiring are required. Please consult the store where the product was purchased or a

Qualified processions of the control of the control

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 intended.

GALILEI

Be cool, Be alive.

■Fukushima Galilei (Thailand) Co., Ltd.

16 Asoke Court G Floor Room 2G, 1st Floor Room 1A, Sukhumvit 21 (Asoke) Rd., Klongtoey-Nua, Wattana, Bangkok 10110, Thailand Tel.66-02-258-3690

■Fukushima Galilei Singapore Pte. Ltd.

1003 Bukit Merah Central #02-06 Singapore 159836, Singapore Tel.65-6271-0460

■Fukushima Galilei Vietnam Co., Ltd.

Room 502, 5th Floor, Zen Plaza building, 54-56 Nguyen Trai Street, Ben Thanh Ward, District 1, Ho Chi Minh City, Vietnam Tel.84-28-3933-3628

[Hanoi Branch]

8F TID Center Building, 4 Lieu Giai Street, Cong Vi Ward, Ba Dinh District, Hanoi, Vietnam Tel.84-24-3755-6000

■Fukushima Galilei Malaysia Sdn. Bhd.

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

■PT. Fukushima Galilei Indonesia

Ruko Wisteria 1 Lt.2 Jl. Panglima Polim No .7A, Melawai Kec.Kebayoran Baru, Jakarta Selatan 12160, Indonesia TEL. 62-21-2709-5619

■Fukushima Galilei (H.K.) Co., Ltd.

Unit 903, 9/F, Westlands Centre, 20 Westlands Road, Quarry Bay, Hong Kong TEL. 852-2885-5679

■Fukushima Galilei Philippine Corporation

Unit 919 One Park Drive Cor 11th Drive Cor 9th Ave BGC Fort Bonifacio Taguig 1634, Philippines Tel.63-02-8551-2292

■Fukushima Galilei Taiwan Co.,Ltd.

Rm. 5, 12F., No.112, Sec. 2, Zhongshan N. Rd., Zhongshan Dist., Taipei City 10449, Taiwan (R.O.C.) Tel.886-2-2521-9810

■Fukushima Galilei Cambodia Co., Ltd.

Executive Room #2-E6, The iCON Professional Building, 216 Norodom Boulevard, Tonle Bassac, Chamkarmorn, Phnom Penh, Cambodia. Tel.855-92-407957

■Fukushima Galilei Myanmar Co. Ltd.

No.(262), 12th Street Ngwe Kyar Yan 3 Quarter South Okkalapa Township, Yangon, Myanmar email address: myanmar@galilei.co.jp

■Fukushima Galilei (Shanghai) Co., Ltd.

Room B316, SIM Technology Building ,No.633 ,Jinzhong Road ,Changing District, Shanghai, China TEL. 86-21-6248-1512

GALILEI (THAILAND) CO., LTD.

60/105 Moo 3, Mabyangporn Sub-District, Pluakdaeng District, Rayong 21140, Thailand Tel.66-38-020-112



https://www.galilei.co.th/en/home

FUKUSHIMA GALILEI CO. LTD.

■Head Office

2-6-18 Takejima, Nishi Yodogawa-ku, Osaka, Japan 555-0011 Tel.81-6-6477-2051

Address inquiries and orders for products made by FUKUSHIMA GALILEI CO.LTD. to:



The contents of this catalog are valid as of September 2025.





2025 Edition

Commercial Refrigerator

Refrigerated Display Cabinet / Ice makers / Blast chiller/Shock Freezer Food Processing machine / Patisserie & Bakery machine / FE clean water RO water machine



Preventing refrigerant leaks to curb global warming!

10-year refrigerant gas leak warranty service



All models and products with plug-in refrigeration unit are now supported!*



Refrigerant leakage repair costs fully Warranted for 10 years

In April 2025, FUKUSHIMA GALILEI launched a full-fledged "10-year refrigerant gas leak warranty" that supports the servicing of refrigerant-gas-leak-caused cooling defects as long as 10 years. The warranty applies to GALILEI's "all plug-in models and products" * equipped with refrigerant-gas fridge/freezer, from kitchen appliances (such as commercial refrigerators, ice makers and blast chillers) to medical and laboratory equipment. Stand-alone fridges/freezers are also fully covered for their refrigerant gas leak repair costs for 10 years, with separate maintenance contracts. This warranty helps to sustain the food supply chain. * Some models and areas excluded. For details, contact our sales staff.









What are products with plug-in equipment?

The products have a plug-in refrigerator or freezer. Just plug them in a socket, and they will be up and running. There is no need for refrigerant piping and any other works. These products can also be readily moved.

* Some models require plumbing and other works.



Standard warranty reassures you

GALILEI products with plug-in refrigeration unit come as standard with the 10 year refrigerant gas leak warranty. There is no extra cost, nor special contracts. Your GALILEI products are in good hands.



For environmental conservation

FUKUSHIMA GALILEI has been expanding the scope of products covered by the 10 year refrigerant gas leak warranty and providing reliable maintenance contracts. The eco-friendly GALILEI products are now lined up for more and more customers who are contributing to the protection of environment.



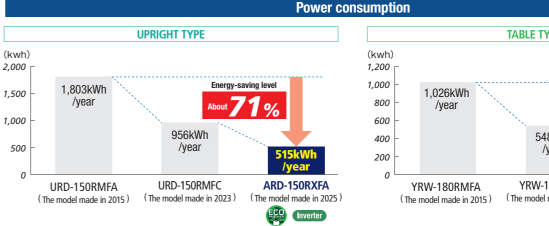
Reduce opportunity loss leading to reduce food loss

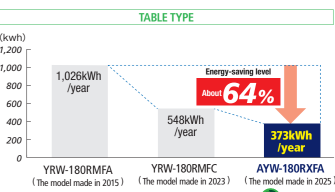
Malfunctioning refrigerators and freezers go directly to food quality. Food deterioration means opportunity loss and then food loss. GALILEI engineers have been working on the development of equipment that are tough against refrigerant gas leakage, such as the adoption of higher corrosive resistant copper tubes and the significant reduction in brazing points.

* Depending on the failure cause, method of use and ambient conditions, the product in question may not be covered by the warranty. For details, refer to the "Free Repair Policy" described in the accompanying Instruction Manual

New Models Released! Improve your energy saving tremendously.

- * All models of AR and AY series
- A specific microcomputer is integrated to upgrade our original control technique and energy-saving performance. What's more, the temperature display has been redesigned for easier readability.
- The internal fan motor and condenser fan motor are now DC-powered. This means the motor speeds can be well controlled for better power saving.





Measuring conditions: Outside air temperature at 30°C, humidity at 60%, supply power at 220V/50Hz, unloaded, thermostatic control with 3°C for refrigerator and -20°C for freezer.

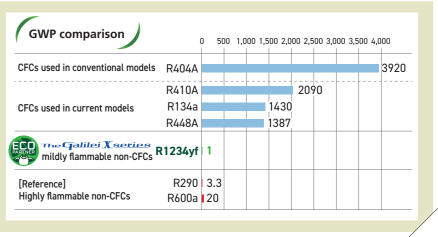


Breakthrough "Green Refrigerant" fit for sustainable society.

Refrigerating cycle is applied to keep the inside of refrigerators cool. A refrigerant is a substance used in transferring heat in the refrigeration cycle. The refrigerants "CFCs/HCFCs" and "HFCs" have been employed for many years, but they have been found to have an impact on global warming Here comes the "Green Refrigerant". Focusing on the global warming potential (GWP), which is a numerical factor for the degree of environmental impact, "R404A" (on of the HFCs) indicates 3920, while the green refrigerant "R1234yf" marks only 1. This newcomer is just groundbreaking and promising for sustainable society.*1 First in the industry, FUKUSHIMA GALILEI has adopted the highly safe, mildly flammable refrigerant "R1234yf" for commercial refrigerators.*2

What is R1234yf?

"R1234yf" is a refrigerant that is mildly flammable and non-toxic and has zero ozone depletion potential and a GWP1 rating.*3 Natural refrigerants "R600a (isobutane)" and "R290 (propane)" are also environmentally friendly. Because of their high flammability, however, there substances require strict safety precautions. Compared to these natural refrigerants, "R1234yf" is known to be much easier to handle and safer.*4 Its another advantage is for you to readily inspect repair your refrigerating systems on site.



- *1: R1234yf has been announced by the Ministry of Economy, Trade and Industry as eco-friendly refrigerant that replaces HFCs. Quoted from "February 2023, Ministry of Economy, Trade and Industry, Trends in CFCs Control"
- *2: As of August 2023, according to our research
- *3: GWP figures are quoted from IPCC Fourth assessment report in 2007. *4: The Japan Refrigeration and Air Conditioning Industry Association GL-21/GL-23.



Three points in adopting Green Refrigerant "R1234yf"

Point. 1 Environmentally

Compared to HFCs used in conventional products, the new refrigerant significantly reduces the impact on global warming.

Point. 2 Mildly flammable and safe

Compared to similar non-CFC "highly flammable refrigerants", the refrigerant has a lower risk of fire hazard and can be handled safely.

Point. 3 Easy to manage

The refrigerant is safe while checking and repairing your systems on site.

^{*} Applicable to GALILEI' s all models and products with plug-in fridge/freezer manufactured after April 2025 (some models excluded). Relevant products are marked "GX" on their model name labels Vertical and horizontal commercial freezers and refrigerators as well as cube ice makers, which use the CFC-free refrigerant R1234yf, are already applicable since April 2024

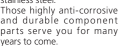
Quality, Design and Innovation

As research results of power-save performance, the fridges and freezers are gentle to the environment and kitchens alike. All the models are equipped with ground-fault circuit interrupter for added safety. Being obsessed by user-friendliness, their designs live up to your expectations.

Corrosion resistance and durability

The interior and exterior component parts are of stainless steel prepared in Japan

The doors, front and side panels inside and out (top panel with horizontal models) are also of made-in-Japan stainless steel





Energy-saving performance New-type microprocessor

Own control system has been developed to save energy and speed up cooling.

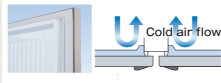
introduced

The rotating speeds of the condenser fan and internal fan are optimally controlled for more energy-saving



Reconfigured door frame throat for better energy-saving performance

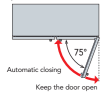
The door frame throat, which rises along behind the door frame, helps save power.



Energy-saving performance

Self-closing doors

The doors get automatically closed without having to check their tight shutting. This feature prevents the temperature inside from rising





Thanks to the brand-new highly-efficient evaporator, more power can be saved

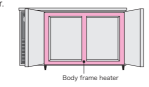
The high-efficiency internally grooved piping, on the other hand, enlarges the cooling surface. In this way, the thermal exchange efficiency is improved to achieve a higher energy-saving factor



Cross-section view of the ternally grooved pipe

Optimum control of the body frame heater

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



Standard equipped with groundfault circuit interrupter

All the models are standard equipped with this safety



Workability and maintainability 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 vgienically superior

Freezing circuitry provided with charge ports

The freezing circuitry of all the models is provided with charge ports. These ports are intended to easily recover and fill up refrigerant in servicing.



Workability and maintainability

Mechanical compartment panel holding function for easier condenser filter cleanup and other routine servicing jobs

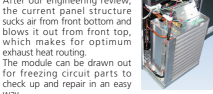
The hinged shaft of the mechanical compartment panel is designed to slide, allowing you to carry on servicing jobs with the panel fixed open



Modular construction for easier servicing

After our engineering review, the current panel structure sucks air from front bottom and blows it out from front top, which makes for optimum exhaust heat routing. The module can be drawn out

check up and repair in an easy



Slide-out filter

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



Pursue food safety and security



Temperature management automaiton

With HACCP ExAround, you can automatically and accurately record the temperature of the store's refrigerated and freezer showcases and the backyard refrigerator-freezers 24 hour a day.

Adapting to and mitigating climate change + contributing to sustainable regional environments

Maintenance which considers the environment and customers

In Japan, the service work to stand by customers who install refrigerator-freezers and showcases through a "24 hour system" starts after the products have been delivered. This includes, of course, maintenance repairs and periodic inspections as a well as a support system to address the increasingly stringent regulations of the Act on Rational Use and Proper Management of Fluorocarbons. Not only the customers who actually use the products but also our ability to provide support which is friendly to the global environment are the deciding factors in safety and security.

GALILEI service network of branch stores and sales offices in 70 locations across in Japan

A flawless network which provides reassuring support from implementation to after-care. Feel free to inquire at the nearest branch office, branch store, or sales office.

F's = F'S DESIGN COURT

THAILAND

HONG KONG

CAMBODIA VIETNAM

Head Office	Osaka								
Branch Office	Higashi Nihon	(Tokyo), Chub	u (Nagoya), Ch	u Shikoku(Oka	yama),	Kyushu	(Fukuoka)	
Branch Stores	Hokkaido (Sap	poro)	Kita-To	hoku (Morioka)	Minami-Tohoku (Sendai)	Kita-Ka	nto(Tsukuba)	
	Saitama		Shinet	su (Niigata)	Yokohama		Shizuo	ka	
	Hokuriku (Kana	azawa)	Kyoto		Minami-Osaka Ko		Kobe	Kobe	
	Hiroshima		Shikok	u (Takamatsu)	Higashi-Kyushu	Higashi-Kyushu (Ooita) Seinan-K		yushu (Kumamoto)	
	Okinawa								
Sales Offices	Asahikawa	a Obihiro		Hakodate	Noboribetsu	Kushir)	Aomori	
Service Stations	Akita	Yamag	gata	Koriyama	Kita-Tokyo	Mlnami-Tokyo Nagano		Kashiwa	
	Utsunomiya	Takasa	ıki	Kofu	Nishi-Tokyo			Matsumoto	
	Mito	Nagao	ka	Atugi	Numazu	Hamar	matsu	Gifu	
	Toyohashi	Mie		Toyama	Fukui	Fukuch	niyama	Shiga	
	Nara	Wakay	/ama	Nishinomiya	Himeji	Tottori		Fukuyama	
	Matsue	Yamag	guchi	Tokushima	Kochi	Matsu	yama	Kita-kyusyu	
	Kurume	Saga		Miyazaki	Miyakonojyo	Sasebo)	Kagoshima	
	Miyakojima	Ishigak	(i						
Service centers	Kanto(Nishi-Fu	ınabash	i)		Kansai(Osaka)				

Installation example

Network

SHANGHAI

■ TAIWAN

Kitchen design and construction.



Complete kitchen design and construction/ bakeries, udon shops, ramen shops, etc.



Kitchen design and construction.



We also provide maintenance for equipment made by other companies.



Design and Construction.

About F'S DESIGN COURT

The F'S DESIGN COURTs serve as a bridge of Asian cuisine cultures. The space is available for your various purposes; trying new recipes, food sampling, workshops, training sessions, etc. Feel free to inquire for your usage.







What you can do in the showroom

- Cooling, freezing and thawing tests of food
- Fermentation and baking tests with bakery equipment
- As food menu development kitchen
- As workshop and training session space
- As market-research sampling and preference survey venue

* For availability and tour, contact our sales staff in advance.

F'S DESIGN COURT Bangkok





F'S DESIGN COURT Jakarta

Let's take an example of F'S DESIGN COURT Bangkok in Thailand. This is located just one train stop from Khlong Toei Market, Thailand's largest fresh food market, also known as the "Kitchen of Bangkok". You can easily purvey fresh local ingredients. Local staff from Thailand may also participate in sampling and exchange opinions in order to check on different preferences in different countries.

Equipment in Showrooms

Defroster

Rapid cooling equipment

Blast chiller & Shock freezer

To rapidly chill, freeze, and cool down cooked food intact.





Bakery equipment

Dough conditioner

To automatically keep cool, thaw and secondary-ferment dough with high-precision temp./humidity control.



Commercial fridge/freezer

CFC-free fridge/freezer

Eco-friendly Green Refrigerant R1234yf is adopted.





Other appliances

Partner corporations Made-in-Japan equipment

Vacuum packaging machine, convection steam open, dumpling frying machine, noodle boiling machine, deep fryer, multi-stack rice cooker, IH cooking heater, etc







Installed equipment vary from showroom to showroom. In some Galilei offices without showroom, you may check actual machines and perform freezer tests. For details, contact our sales staff.

UPRIGHT REFRIGERATOR Large-capacity upright models These models take up less room, which helps you to use limited space.

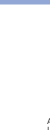
Chiller

Width 610mm









240

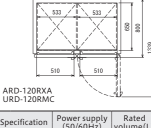
		-	4D
		ARN-060RXA JRN-060RMC	
	Power consu	mption(W)*	Width×Depth×Height
L)	Cooling	Defrosting	(mm)
	225		610×800×1.950
	240	213	010/000/1,930
	225	213	(10 (50 1050

610×650×1.950

Stainless steel sheet interior

Width 1,200mm





Power supply Rated (50/60Hz) volume(

Single-

220V-240V

503

390

ARN-120RXA

ature range -5°C to 10°C

	Temperature range	-30 10 10 0	OND TEORINI	_		`	Sittle 1201tivic		
	Depth(mm)	Model number	Specification	Power supply		Power consu	mption(W)*	Width×Depth×Height	
	Deptii(iiiii)	Model number	Specification	(50/60Hz)	volume(L)	Cooling	Defrosting	(mm)	
This letter a 0.00	Thick type 900	ARD-120RXA	Inverter		1.088	250		1.200×800×1.950	
	Thick type 800	URD-120RMC		Single-	1,000	290	256	1,200^800^1,930	
	Thin type (FO	ARN-120RXA	Inverter	phase 220V-240V	845	250	256	1.200×650×1.950	
	Thin type 650	URN-120RMC			045	290		1,200/050/1,950	

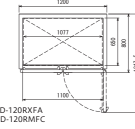
Stainless steel sheet interior

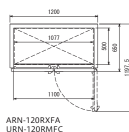
Width 1,200mm





Thic





ARN-150RXA URN-150RMC

mption(W)*

Defrosting

264

Width×Depth×Height (mm)

1,490×800×1,950

1,490×650×1,950

perature range -5°C to 10°C		ARD-120RXFA		<u> </u>		ARN-120RXFA JRN-120RMF		
Depth(mm)	Model number	Specification	Power supply (50/60Hz)	Rated volume(L)	Power consu Cooling	mption(W)* Defrosting	Width×Depth×Height (mm)	
ck type 800	ARD-120RXFA	Inverter		1,088	275		1.200×800×1.950	
ck type 800	URD-120RMFC		Single-	1,091	310		1,200/000/1,930	

Stainless steel sheet interior

Thin type 650

1,200×800×1,950 845 275 ARN-120RXFA Inverter 220V-240V 1,200×650×1,950 URN-120RMFC 848 310

Width 1,490mm



Temperature range -5°C to 10°C

Depth(mm)	Model number	Specification	Power supply	Rated	1 OWEI COII3u	
Deptii(iiiii)	Model Hullibei	Specification	(50/60Hz)	volume(L)	Cooling	
hick type 800	ARD-150RXA	Inverter		1.379	280	
nick type 800	URD-150RMC		Single-	1,379	475	
'h ' t (FO	ARN-150RXA	Inverter	phase 220V-240V	1.072	280	
hin type 650	URN-150RMC			1,072	475	

ARD-150RXA Stainless steel sheet interior







Width 1,490mm





ARD-150RXFA URD-150RMFC ARN-150RXFA URN-150RMFC Temperature range -5°C to 10°C

Depth(mm)	Model number	Specification	Power supply (50/60Hz)	Rated volume(L)	Power consu Cooling	mption(W)* Defrosting	Width×Depth×Height (mm)	
Thick type 200	ARD-150RXFA	[Inverter]		1,379	305		1.490×800×1.950	
Thick type 800	URD-150RMFC	-	Single-	1,382	495	286	1,490×800×1,950	
Thin type 650	ARN-150RXFA	Inverter	phase 220V-240V	1,072	305		1.490×650×1.950	
Tilli type 030	URN-150RMFC			1,075	495		1,490/030/1,930	

ARD-150RXFA

Stainless steel sheet interior

Freezer

Width 610mm



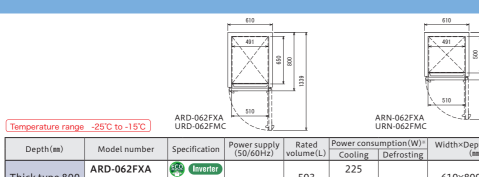
Width 1,200mm



ARD-124FXA

Width 1,200mm

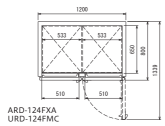


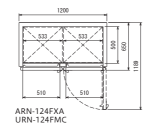


Cromporation of range								
Depth(mm)	Model number	Specification	Power supply	Rated	Power consu	imption(W)*	Width×Depth×Height	
Deptii(iiiii)	Model Humber	Specification	(50/60Hz)	volume(L)	Cooling	Defrosting	(mm)	
This letera 200	ARD-062FXA	Inverter Inverter		503	225		610×800×1.950	
Thick type 800	URD-062FMC		Single- phase	303	370	224	010/000/1,930	
Thin type 650	ARN-062FXA	Inverter	220V-240V	390	225	234	610×650×1.950	
	URN-062FMC			390	370		010/030/1,950	

Stainless steel sheet interior

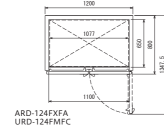
Temperature range -25°C to -15°C

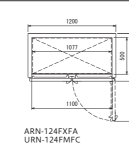




Depth(mm)	Model number	Specification	Power supply (50/60Hz)	Rated volume(L)	Power consu Cooling	mption(W)* Defrosting	Width×Depth×Height (mm)	
This is to man 2000	ARD-124FXA	Inverter		1,082	425	406	1,200×800×1,950	
Thick type 800	URD-124FMC		Single-	1,081	720			
Thin tune 650	ARN-124FXA	Inverter	phase 220V-240V	839	425	496	1.200×650×1.950	
Thin type 650	URN-124FMC			838	720		1,200^650^1,950	

Stainless steel sheet interior





D = = th (===)	Madalassahas	C:6
Temperature range	-25°C to -15°C	URD-
		AKD-

Depth(mm)	Model number	Specification	Power supply		Power consu	mption(W)*	Width×Depth×Height	
Deptii(iiiii)	Model Hamber	Specification	(50/60Hz)	volume(L)	Cooling	Defrosting	(mm)	
Thick type 800	ARD-124FXFA	Inverter		1,082	450	- 521	1,200×800×1,950	
	URD-124FMFC		Single-	1,084	740			
Thin type 650	ARN-124FXFA	[Inverter]	phase 220V-240V	839	450		1 200 // 50 / 1 050	
	URN-124FMFC			841	740		1,200×650×1,950	

Stainless steel sheet interior

Freezer

Width 1,490mm



	ļ	1490	~		r	1490		
	ARD-154FXA URD-154FMC	655	78 000		678 678 678 678 678 678 678 678 678 678	678	099	1334
	Specification	Power supply (50/60Hz)	Rated volume(L)	Power consu	mption(W)* Defrosting	Width×Depth×	Height	t
	[Inverter]		1,373	475		1,490×800×	1 050	_
		Single-	1,372	725	E02	1,470^000^	1,730	

475

725

1,066

1,065

503

1,490×650×1,950

Stainless steel sheet interior

Depth(mm)

Thick type 800

Thin type 650

Temperature range -25°C to -15°C

Model number

ARD-154FXA

URD-154FMC

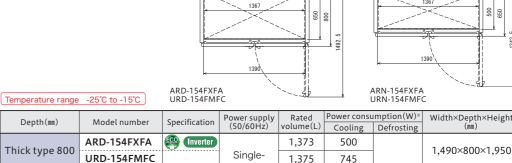
ARN-154FXA

URN-154FMC

Width 1,490mm





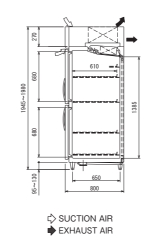


Depth(mm)	Model number	Specification	Power supply		Power consumption(W)*		Width×Depth×Heigh		
Deptii(IIIII)	Model Humber	Specification	(50/60Hz)	volume(L)	Cooling	Defrosting	(mm)		
Thick type 900	ARD-154FXFA	Inverter		1,373	500		1,490×800×1,950		
Thick type 800	URD-154FMFC		Single-	1,375	745	526	1,490/800/1,930		
This to 2 (50	ARN-154FXFA	Inverter	phase 220V-240V	1,066	500	520	1,490×650×1,950		
Thin type 650	URN-154FMFC			1,068	745		1,490^630^1,930		
Stainless steel sheet interior									

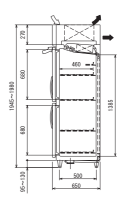
220V-240V

Cross-section view

■ARD/URD series commonness



■ARN/URN series commonness



Improve your energy saving tremendously.

Because meat, fish and vegetables last long, it's convenient.

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

Various foodstuffs in their optimum environment (high performance)

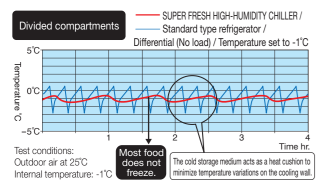
High humidity maintained (above 90%*on average)

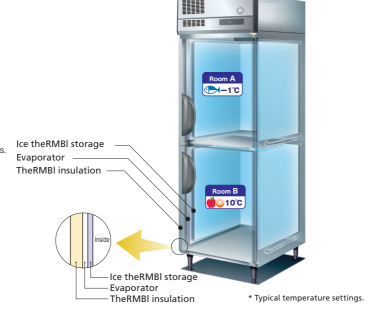
- In case of 1°C of preset temperature in the storage, the effect is
- in the kind of foods and the state depending on operation conditions.

Air current reduction (Static cooling)

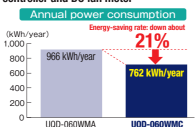
Preserving foodstuff freshness (temperature settings at -5 to 15°C)

Compartments individually preset and controlled





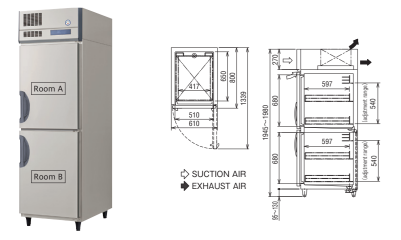
Improved energy saving thanks to our proprietary controller and DC fan motor



Test conditions Outside air temperature at 30°C, humidity at 60% Power-supply voltage at 220V, frequency at 50Hz Preset temperature at 1°C under no-load

Depth 800mm / Width 610mm

Chiller



Depth(mm)	Thick type 800
Model num	ber	UQD-060WMC
Power supply (50	0/60Hz)	Single-phase 220V-240V
Room size (mm)	Room A	510×650×710
W×D×H	Room B	510×650×695
Rated volume(L)	Room A	245
Rated volume(L)	Room B	240
Power	Cooling	470
consumption(W)*	Defrosting	_
Shelf net size (m	m) W×D	417×597
Width×Depth×He	eight(mm)	610×800×1,950

Stainless steel sheet interior

Freezer /Chiller

Width 1,200mm



AYC-121PXA

Depth(mm)	Model number	Specification	Power supply	Rated vo	lume(L)	Power consumption(W)*		Width×Depth×Height	
Deptii(iiiii)		Specification	(50/60Hz)	Freezer	Chiller	Cooling	Defrosting		
Thin type	AYC-121PXA	Inverter	0: 1	107	104	245	352	1.200×600×800	
600	YRC-121PMC		Single-	107	104	390	315	1,200~000~800	
Thick type	AYW-121PXA	Inverter	phase - 220V-240V	142	137	250	352	1,200×750×800	
750	YRW-121PMC			142	137	410	315	1,200^/50×800	

Width 1,500mm



Chiller temperature -5°C to 10°C Freezer temperature -25°C to -15°C

Stainless steel sheet interio

Chiller temperature -5°C to 10°C Freezer temperature -25°C to -15°C

Stainless steel sheet interior

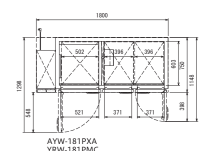
AYW-151PXA

Depth(mm)	Model number	Specification	Power supply	Rated vo	Rated volume(L)		ımption(W)*	Width×Depth×Height
Deptii(IIIII)	(IIII) Woder Humber Specification		(50/60Hz)	Freezer	Chiller	Cooling	Defrosting	(mm)
Thin type	AYC-151PXA	Inverter		150	147	250	355	1.500×600×800
600	YRC-151PMC		Single- phase			395	318	1,500~000~800
Thick type 750	AYW-151PXA	Inverter	220V-240V	198	194	255	355	1.500×750×800
	YRW-151PMC			170		415	318	1,500×750×600

Width 1,800mm







temp	ordial 200 to 100	1 KC-10	TIME			11000-1	OTTIVIC	
mm)	Model number	Specification	Power supply	Rated volume(L)		Power consumption (W)*		Width×Depth×Height
	Model Humber	Specification	(50/60Hz)	Freezer	Chiller	Cooling	Defrosting	(mm)
уре	AYC-181PXA	Inverter		150	234	260	366	1.800×600×800
)	VRC-181PMC		Single-	150	234	425	326	1,000/000/000

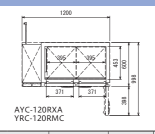
Depth(mm)	Model number	Specification	Power supply (50/60Hz)	Rated volume(L)		Power consumption (W)		Width×Depth×Height
Deptii(IIIII)	Wiodel Hulliber	Specification		Freezer	Chiller	Cooling	Defrosting	(mm)
Thin type	AYC-181PXA	Inverter		150	234	260	366	1,800×600×800
600	YRC-181PMC		Single- phase	130	234	425	326	1,800×600×800
Thick type 750	AYW-181PXA	Inverter	220V-240V	198	207	265	366	1,800×750×800
	YRW-181PMC			190	307	445	326	1,800×750×800

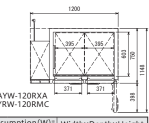
Stainless steel sheet interior

Chiller

Width 1,200mm







Temperature ra	ange -5 C to 10 C	TRC-1201	XIVIC			W-120KIVIC	40	
Depth(mm)	Model number	Specification	Power supply (50/60Hz)	Rated volume(L)	Power consumption(W)* Cooling Defrosting		Width×Depth×Height (mm)	
Thin type 600	AYC-120RXA	Inverter		227	175	231	1 200×600×800	
	YRC-120RMC		Single-	237	160	193	1,200×600×800	
Thick type	AYW-120RXA	Inverter	phase 220V-240V	1	312	180	231	1,200×750×800
750	YRW-120RMC			312	200	193	1,200^/30^600	

Stainless steel sheet interior

Chiller

Width 1,200mm





AYC-120RXFA YRC-120RMFC

AYW-120RXFA YRW-120RMFC

Temperature range -5°C to 10°C

Depth(mm)	Model number	Specification	Power supply (50/60Hz)	Rated volume(L)		mption(W)* Defrosting	Width×Depth×Height (mm)
Thin type	AYC-120RXFA	Inverter		220	180	237	1.200×600×800
600	YRC-120RMFC		Single- phase	238	165	199	1,200×600×800
Thick type 750	AYW-120RXFA	Inverter	220V-240V	313	185	237	1.200×750×800
	YRW-120RMFC			313	205	199	1,200^/30^600

Stainless steel sheet interior

Width 1,500mm



Temp

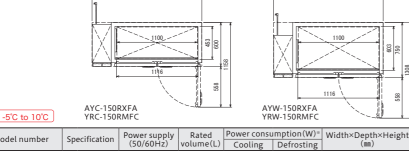
	mnerature ra	inge -5°C to 10°C	AYC-150F YRC-150F	RXA	34,00	AY	550 521 (W-150RXA RW-150RMC
	iiperature ra	inge -30 to 100	1 KC-1301	(IVIC		117	WW-130KIVIC
	epth(mm)	Model number	Specification	Power supply (50/60Hz)	Rated	Power const	umption(W)

Depth(mm)	Model number	Specification	Power supply	Rated	Power consu	imption(W)*	Width×Depth×Height
Deptii(iiiii)	Wiodel Hulliber	Specification	(50/60Hz)	volume(L)	Cooling	Defrosting	(mm)
Thin type	AYC-150RXA	Inverter		225	195	235	1.500×600×800
600	YRC-150RMC		Single-	325	175	198	1,500/000/000
Thick type	AYW-150RXA	Inverter	phase 220V-240V	426	200	235	1.500×750×800
750	YRW-150RMC			426	215	198	1,500^/50×800

Stainless steel sheet interior







15	500	- 1				-
						1
	1100	453	009			
	11/16	-	999	1158		1
ORXFA ORMFC		j	,	, ,	A' YI	/W

200

180

205

220

242

204

242

204

1500		
1		_
1100	603	1308
YW-150RXFA RW-150RMFC	928	

1,500×600×800

1,500×750×800

Temperature range -5°C to 10°C

Depth(mm)	Model number	Specification	Power supply (50/60Hz)	Rated volume(l
Thin type 600	AYC-150RXFA YRC-150RMFC	Inverter	Single-	326
Thick type 750	AYW-150RXFA	Inverter	phase 220V-240V	428

Stainless steel sheet interior

Width 1,800mm

AYC-150RXFA





AYC-180RXFA	
YRC-180RMFC	

1800	
1800 550 845 521 816	408 750
AYW-180RXFA	

		AYC-180R
rature range	-5°C to 10°C	

	Temperature re	The rooms e							
ſ	Depth(mm)	Model number	Specification	Power supply (50/60Hz)	Rated	Power consumption(W)*		Width×Depth×Height	
Į	Deptii(iiiii)	Model Hullibei	Specification		(50/60Hz)	(50/60Hz)	volume(L)	Cooling	Defrosting
	Thin type		411	205	257	1.800×600×800			
	600	YRC-180RMFC		Single-	411	195	219	1,800/000/800	
	Thick type	Thick type AYW-180RXFA Inverter 220V-240V	540	210	257	1.800×750×800			
	750	YRW-180RMFC			340	235	219	1,000^/30^800	

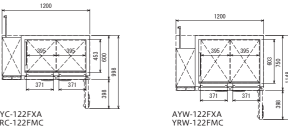
Stainless steel sheet interior

Freezer

Width 1,200mm



AYC-122FXA



Temperature range -25°C to -15°C

(Temperature ra	inge 200 to 100							
Depth(mm)	Model number	Specification	Power supply		Power consu	umption(W)*	Width×Depth×Height	
Deptii(iiiii)	Model Hulliber	(50/60Hz)	(50/60Hz) volume(L)	(50/60Hz) vo	(50/60Hz)	volume(L) Cooling Defrost	Defrosting	(mm)
Thin type	AYC-122FXA	Inverter		237	185	231	1.200×600×800	
600	YRC-122FMC	22FMC Single-	Single- phase	237	355	205	1,200^000^800	
Thick type	AYW-122FXA	Inverter	220V-240V	312	190	231	1.200×750×800	
750	YRW-122FMC			312	355	205	1,200×750×800	

Stainless steel sheet interior





AYC-122FXFA

Width 1,500mm

1	1200	1		
	795	453	408	1008
AVC 122	EVEA			

AYW-122FXFA

Temperature range -25°C to -15°C

Depth(mm) Model number Specification Power supply		Rated	Power consu	umption(W)*	Width×Depth×Height		
Deptii(IIIII)	Model Hullibei	Specification	(50/60Hz)	volume(L)	Cooling	Defrosting	(mm)
Thin type	AYC-122FXFA	Inverter		238	190	237	1,200×600×800
600	YRC-122FMFC		Single-	230	345	211	1,200^600^600
Thick type	AYW-122FXFA	Inverter	phase 220V-240V	313	195	237	1,200×750×800
750	YRW-122FMFC			313	365	211	1,200^/50×800

Stainless steel sheet interior



AYC-152FXA

Width 1,500mm

Temperature range -25°C to -15°C

1	15	500			15	00	1	
AYC-152 YRC-152		555	9 4 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	1148	AYW-152FXA YRW-152FMC	550	603 548 750	1900
				5	(14)**			

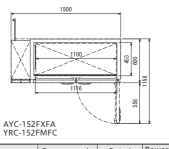
_								
	Depth(mm)	Model number	Specification	Power supply	Rated	Power consu	imption(W)*	Width×Depth×Height
ı	Deptii(IIIII)	Model Hulliber	Specification	(50/60Hz)	volume(L)	Cooling	Defrosting	(mm)
	Thin type	AYC-152FXA	Inverter		325	215	235	1,500×600×800
	600	YRC-152FMC		Single-	Single-	340	210	1,500^000^800
	Thick type	AYW-152FXA	Inverter	phase - 220V-240V	426	220	235	1,500×750×800
	750	YRW-152FMC			420	360	210	1,500^/50^800

Stainless steel sheet interior





AYC-152FXFA



AYW-152FXFA YRW-152FMFC

Temperature range -25°C to -15°C

Depth(mm)	Model number	Specification	Power supply	Rated	Power consumption(W)*		Width×Depth×Height		
Depth(IIIII)	wodet number	Specification	(50/60Hz)	volume(L)	Cooling	Defrosting	(mm)		
Thin type	AYC-152FXFA	Inverter		326	220	242	1.500×600×800		
600	YRC-152FMFC		Single-	0	Single- phase	320	350	216	1,300~000~800
Thick type	AYW-152FXFA	Inverter	220V-240V	428	225	242	1,500×750×800		
750	YRW-152FMFC			420	370	216	1,300^/30^600		

Stainless steel sheet interior

TABLE TYPE REFRIGERATOR 1/1 GN PANS CAPACITY

Width 1,800mm

Freezer

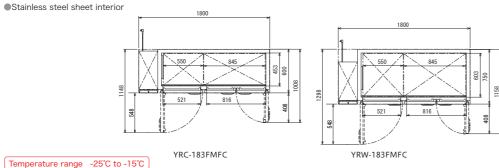


1800	1800	
\$\frac{1}{2}\$	88 550 445 385 521 371 371 371	603
AYC-183FXA Cto-15°C YRC-183FMC	AYW-183FXA YRW-183FMC	

Temperature ra	inge -25 C to -15 C	1KC-1031	IVIC		IK	W-1031 WC	
Depth(mm)	Model number	Specification	Power supply	Rated	Power consu	imption(W)*	Width×Depth×Height
Deptii(IIIII)	Model Hulliber	Specification	(50/60Hz)	volume(L)	Cooling	Defrosting	(mm)
Thin type	AYC-183FXA	Inverter		410	240	250	1.800×600×800
600	YRC-183FMC		Single-	410	370	225	1,800/800/800
Thick type	AYW-183FXA	Inverter	phase 220V-240V	538	245	250	1.800×750×800
750	YRW-183FMC			330	390	225	1,000^/30^600

Width 1,800mm





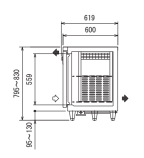
YRC-183FMFC

Depth(mm)	Model number	Specification	Power supply (50/60Hz)	Rated volume(L)	Power consu	mption(W)*	Width×Depth×Height (mm)
Thin type 600	YRC-183FMFC		Single-	411	385	- 233	1,800×600×800
Thick type 750	YRW-183FMFC		phase 220V-240V	540	405		1,800×750×800

Stainless steel sheet interior

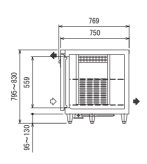
Cross-section view

■AYC/YRC series commonness





■AYW/YRW series commonness



Width 1,200mm Chiller



Temperature range -5°C to 10°C

Depth(mm)		Thin type 660		
Model num	Model number		YRN-120RMPC	
Specification		Inverter		
Power supply (50	Power supply (50/60Hz)		Single-phase220V-240V	
Rated volum	e(L)	271		
Power	Cooling	180	200	
consumption(W)*	Defrosting	231 193		
Width×Depth×Height(mm)		1,200×660×800		

Stainless steel sheet interior **Not include 1/1 GN pans.

Width 1,650mm



Temperature range -5°C to 10°C

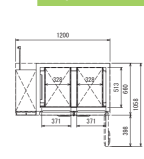
Depth(mm)		Thin type 660		
Model number		AYN-160RXPA	YRN-160RMPC	
Specification		Inverter		
Power supply (50/60Hz)		Single-phase220V-240V		
Rated volum	e(L)	417		
Power	Cooling	210	235	
consumption (W)*	Defrosting	239 207		
Width×Depth×Height(mm)		1,650×660×800		

Stainless steel sheet interior *Not include 1/1 GN pans.

Width 1,200mm







Chiller

<u> </u>				
Depth(mm)		Thin type 660		
Model number		AYN-120RXP3A	YRN-120RMP3C	
Specification		[Inverter]		
Power supply (50/60Hz)		Single-phase220V-240V		
Rated volume(L)		271		
Power	Cooling	260	310	
consumption(W)*	Defrosting	313 275		
Width×Depth×Height(mm)		1,200×6	660×800	

Stainless steel sheet interior

Width 1,650mm

Chiller

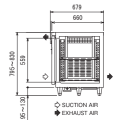


Temperature range -5°C to 10°C

Depth(mm)		Thin type 660	
Model number		AYN-160RXP3A	YRN-160RMP3C
Specification		[Inverter]	
Power supply (50/60Hz)		Single-phase220V-240V	
Rated volum	e(L)	417	
Power	Cooling	290	345
consumption (W)*	Defrosting	321	289
Width×Depth×Height(mm)		1,650×6	660×800

Stainless steel sheet interior

Can easily accommodate 1/1 GN pans!



Cross-section view

Plug-in type. Slim design allows for easy installation in any location.

Tenperature indication part



The temperature indication department with good visibility.

Handle



Durable and high design.

Equipped with earth leakege breaker



It is standerd equipment to improve safety.
*Image : Freezer model.

casters



You can be laid out freelyby casters with stopper.

Temperature range Chiller: 0 to 10°C

1

Freezer: -25 to -15°C

GALILEI



LED light

Illuminates the entire interior of the Long life and save energy. *Image: Width 1,200mm type

No drainage connection



Equipped with [Drain Tank] as standard. *Need todrain when the tank is full. **Can be modify to[Drain evaporator] It'll be a leg of the 150mm. On-site installation is not available.

Option Skirting board



*It'll be a leg of the 100mm. *Equipped with window for taking out the drain tank

How to read the model numbers

UEN-060REC

UED - 120 R E C - T H

UED=Glass door cooler(depth 800mm) UEN=Glass door cooler(depth 650mm)

②Width 060=width 610mm 120=width 1200mm ③Temperature range

R=Chiller F=Freezer

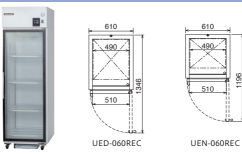
E=Color steel ⑤Model change number **6** The country basis power supply specification TH=For Thailand(single-phase 220V/50Hz)
Vl=For Vietnam,Indonesia (single-phase 220V/50Hz)

HK=For Hong Kong (single-phase 220V/50Hz)

4 Interior material

Sl=For Singapore, Cambodia, Myanmar (single-phase 230V/50Hz) MA=For Malaysia(single-phase 240V/50Hz) PH=For Philippines (single-phase 220V/60Hz)
TA=For Taiwan(single-phase 220V/60Hz) AU=For Australlia(single-phase 240V/50Hz)

Width 610mm Chiller



Temperature range 0 to 10°C

Depth(mm)		Thick type 800	Thin type 650		
Model number		UED-060REC UEN-060R			
Power supply (50/60Hz)		Single-phase220V-240V			
Effective Capacity(L)		459	353		
Power	Cooling	255			
consumption(W)*	Defrosting	28			
Width×Depth×Height(mm)		610×800×1,950	610×650×1,950		

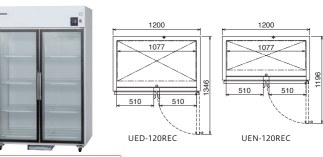
Width 610mm Freezer

Temperature range - 25 to -15°C

Depth(mm)		Thick type 800	Thin type 650		
Model number		UED-060FEC UEN-060I			
Power supply (50/60Hz)		Single-phase220V-240V			
Effective Capacity(L)		459	353		
Power	Cooling	505			
consumption (W)*	Defrosting	321			
Width×Depth×Height(mm)		610×800×1,950	610×650×1,950		

UED-060FEC

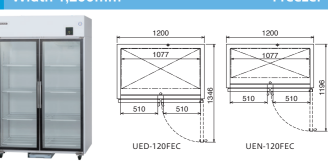
Width 1,200mm Chiller



Temperature range 0 to 10°C

Depth(mm)		Thick type 800	Thin type 650
Model number		UED-120REC UEN-120R	
Power supply (50/60Hz)		Single-phase220V-240V	
Effective Capacity(L)		990	762
Power	Cooling	300	
consumption (W)*	Defrosting	45	
Width×Depth×Height(mm)		1,200×800×1,950	1,200×650×1,950

Width 1,200mm Freezer

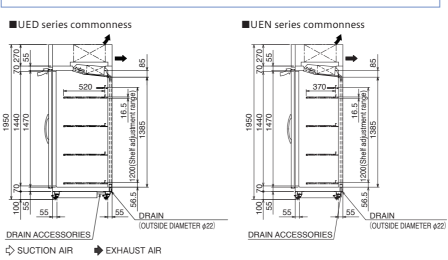


Temperature range - 25 to -15°C

Depth(mm)		Thick type 800	Thin type 650	
Model number		UED-120FEC UEN-120FE		
Power supply (50/60Hz)		Single-phase220V-240V		
Effective Capacity (L)		990	762	
Power	Power Cooling		970	
consumption (W)*	Defrosting	644		
Width×Depth×Height(mm)		1,200×800×1,950	1,200×650×1,950	

Cross-section view

UEN-060FEC



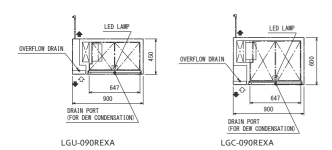
* The power consumption is for single phase 220V(50Hz)

SLIDE DOOR TYPE(TABLE TYPE) GLASS DOOR CABINET

INVERTER PLUG-IN TYPE ISLAND SHOWCASE

Width 900mm



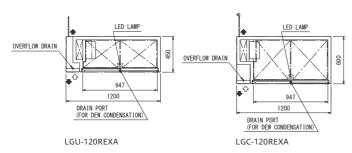


Temperature range 20 to 100 inverter				
Depth(mm)		Ultra Thin type 450	Thin type 600	
Model number		LGU-090REXA	LGC-090REXA	
Specification				
Power supply (50/60Hz)		Single-phase220V-240V		
Rated volume(L)		139	197	
Power consumption (W)*	Cooling	225	235	
Width×Depth×Height(mm)		900×450×800	900×600×800	

Color steel interior

Width 1,200mm





Temperature range 2°C to 10°C Inverter				
Depth(mm)	Ultra Thin type 450	Thin type 600	
Model number		LGU-120REXA	LGC-120REXA	
Specification				
Power supply (50/60Hz)		Single-phase220V-240V		
Rated volum	e(L)	207	293	
Power consumption (W)*	Cooling	235	245	
Width×Depth×Height(mm)		1,200×450×800	1,200×600×800	

Color steel interior

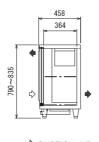
Width 1,500mm



LGO-130	KEAA		LGC-130KEXA	
Temperature range 2°	C to 10°C	nverter		
Depth(mm)	Ultra Thin type 450	Thin type 600	
Model num	ber	LGU-150REXA	LGC-150REXA	
Specification		•		
Power supply (50/60Hz)		Single-phase220V-240V		
Rated volum	e(L)	274	388	
Power consumption (W)*	Cooling	240	250	
Width×Depth×Height(mm)		1,500×450×800	1,500×600×800	

Cross-section view

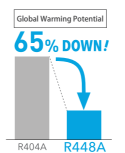






For all stores seeking food safety and environmental friendliness

Environmental conservation



The refrigerant was changed from R404A(GWP:3920) to R448A(GWP:1387), which has a lower global warming potential, reducing the global warming potential by about 65%.

OUTLET AIR

IPCC Fourth assessment report in 2007

Inverter Control for energy saving

Roll-up Night covers(option)



Equipped with wheels



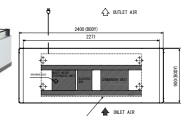
-2°C~+15°C NEW





Temperature range -2°C	C to 15℃	DRA INAGE HOLE SKIRT PANEL INLET AIR		
Model numb	per	AMC-4ARGFJAO		
Effective Capac	ity(L)	148		
Display Area (m²)	0.72		
Weight(kg)	138		
Power consumption(W)* single phase220V-240V	Cooling	301		
50/60Hz Defrosting		285		
Width×Depth×He	ight(mm)	1,200(1,221)×900(921)×850		





Temperature range -2°0	C to 15℃	SKIRT PANEL INLET AIR		
Model numb	per	AMC-8ARGFJAO		
Effective Capac	ity(L)	315		
Display Area ((m²)	1.52		
Weight(kg)	198		
Power consumption(W)* Single phase220V-240V	Cooling	465		
50/60Hz	Defrosting	543		
Width×Depth×He	ight(mm)	2,400(2,421)×900(921)×850		

-20°C~+15°C



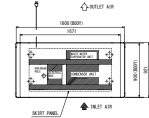


514
\$ •

OUTLET AIR

Model number		AMC-5APGFJAO		
Effective Capacity(L)		190		
Display Area (m²)		0.92		
Weight(kg)		154		
Power consumption(W)* Single phase220V-240V 50/60Hz	Cooling	668		
	Defrosting	870		
Width×Depth×He	ight(mm)	1,500(1,521)×900(921)×850		





Temperature range -20	°C to 15°C	SKIRT PANEL INLET AIR		
Model numb	er	AMC-6APGFJAO		
Effective Capaci	ity(L)	232		
Display Area (m²)	1.12		
Weight(kg)	167		
Power consumption (W)* Single phase 220V-240V	Cooling	747		
50/60Hz	Defrosting	1,008		
Width×Depth×He	ight(mm)	1,800(1,821)×900(921)×850		

How to read the model numbers

AMC-4ARGFJAO 2 3 4 5 6 7 8

①Series AMC=depth900mm 4=width 1,200mm

5=width 1,500mm 6=width 1,800mm 8=width 2,400mm

 ${\bf @Model\ change\ number}$ Temperature range P=Freezer/Chiller ⑤Height of glass G=height of glass 100mm 6Height F=height 850mm

⑦The power supply specification J=The different voltage specification ®The drainage specification A=The drain evaporator specification

N=None

Plug-in type. Equipped with an inverter for energy saving and freshness control.

Temperature indication part



Provide the temperature indicator which it is easy to see digitally.

LED light



LED lighting is standard equipment It evenly illuminates the inside of the

*Shelf lighting is an option.

Plug-in Cooling unit

The plug-in cooling unit helps with free layout.

Casters



Equipped with [Casters] as standard. You can freely change the layout of the product according to the event.

Temperature range 3 to 20°C



Advanced temperature control

Advanced temperature control is achieved by inverter control.

Night cover



Equipped with [Night cover] as when the store is closed

Drain tank or

You can choose a equipment [Drain tank] or [Drain evaporator]. Both mode! not need to connect to



·Need to drain when the tank is full



Adopt an inverter Compressor.

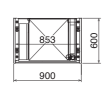
standard. It becomes the energy

Drain evaporator



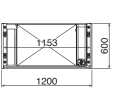
Depth 600mm High1,500mm





Temperature range 3 to 20°C

Depth(mm)		Thin type 600				
Equipment		Drain tank	Drain Evaporator			
Model number		MEU-3AGHJT3L MEU-3AGHJA3				
Power supply (50/60Hz)		Single-phase220V-240V				
Effective Capacity(L)		262				
Power	Cooling	555	780			
consumption(W)*	Defrosting	76 301				
Width×Depth×Height(mm)		900×600×1,500				

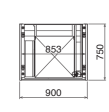


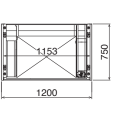
Temperature range 3 to 20°C

Depth(mm)		Thin type 600		
Equipment		Drain tank	Drain Evaporator	
Model number		MEU-4AGHJT3L MEU-4AGHJA3		
Power supply (50/60Hz)		Single-phase220V-240V		
Effective Capaci	ty(L)	353		
Power	Cooling	950	1,310	
consumption(W)*	Defrosting	76 436		
Width×Depth×Height(mm)		1,200×600×1,500		

Depth 750mm High1,900mm







Temperature range 3 to 20°C

Depth (mm)		Thick type 750			
Equipment	Equipment		Drain Evaporator		
Model number		MEK-3AGKJT5L	MEK-3AGKJA5L		
Power supply (50/60Hz)		Single-phase220V-240V			
Effective Capaci	Effective Capacity(L)		539		
Power	Cooling	600	825		
consumption(W)*	Defrosting	87 312			
Width×Depth×Height(mm)		900×750×1,900			



Temperature range 3 to 20°C Depth(mm) Equipment

Thick type 750 Drain tank Drain Evaporator MEK-4AGKJT5L | MEK-4AGKJA5L Model number Power supply (50/60Hz) Single-phase220V-240V Effective Capacity(L) 727 Cooling 1,100 1,460 consumption(W)* Defrosting 87 447 Width×Depth×Height(mm) 1,200×750×1,900

Cross-section view

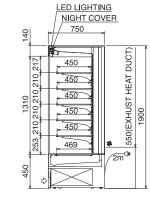
■MEU series commonness

■MEK series commonness

LED LIGHTING NIGHT COVER 300 300 ₂319

SUCTION AIR

EXHAUST AIR



Temperature range 3 to 20°C

Depth (mm)		Thick type 750			
Equipment		Drain tank	Drain Evaporator		
Model number		MEK-6AGKJT5L MEK-6AGKJA5			
Power supply (50/60Hz)		Single-phase220V-240V			
Effective Capacit	Effective Capacity(L)		1,077		
Power	Cooling	1,710	2,255		
consumption(W)*	Defrosting	121 666			
Width×Depth×Height(mm)		1,755×75	50×1,900		

How to read the model numbers

MEU-3AGHJT3L-TH 2 3 4 5 6 7 8 9

MEU=depth600mm MEK=depth750mm

②Width

3=width 900mm 4=width 1200mm 6=width 1755mm

3Model change number Temperature range

G=Chiller

⑤Height H=1500mm K=1900mm **6**The power supply specification

J=The different voltage specification

(2) The drainage specification T=The drain tank specification

A=The drain evaporator specification ® Number of shelves

(single-phase 220V/50Hz)

3=Three layer shelves 5=Five layer shelves The shelf specification

L=Iron plate shelf (Without illumination) $@ {\sf The\ country\ basis\ power\ supply\ specification}\\$ (the voltage) TH=For Thailand

VI=For Vietnam,Indonesia (single-phase 220V/50Hz) HK=For Hong Kong (single-phase 220V/50Hz)

Sl=For Singapore, Cambodia, Myanmar (single-phase 230V/50Hz) MA=For Malaysia (single-phase 240V/50Hz)

PH=For Philippines (single-phase 220V/60Hz) TA=For Taiwan (single-phase 220V/60Hz)

* The power consumption is for single phase 220V(50Hz)

Amazingly clear ice in an energy-saving way

M!RACLEAR

MIRACLEAR

Ice cubes (Cell-type)

Preparing very transparent, almost impurity-free ice cubes

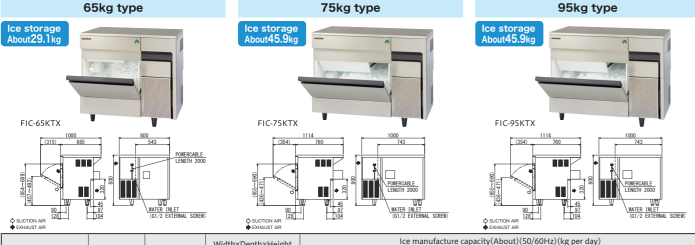
The automatic cell-type ice makers provide clear ice cubes. Not just for beverages but also for cooling, the machines serve in a wide range of applications.



Under counter type 25kg type 35kg type 45kg type Ice storag About 17.0k FIC-35KTX1 FIC-25KTX1 FIC-45KTX WATER INLET

	(UI/2 EXTERNIAL SUILIN)						
Model number Specification Power supply Width×D		D	Width×Depth×Height	Ice manufacture capacity(About)(50/60Hz)(kg per day)			
		(mm)	Room temperature:20°C / Water temperature:15°C	Room temperature:30°C / Water temperature:25°C			
FIC-25KTX1	ECO	220-240V	398×600×800	25/28	21/23		
FIC-35KTX1	ECO	220-240V	500×600×800	34/37	30/33		
FIC-45KTX	ECO	220-240V	630×600×800	43/46	37/41		

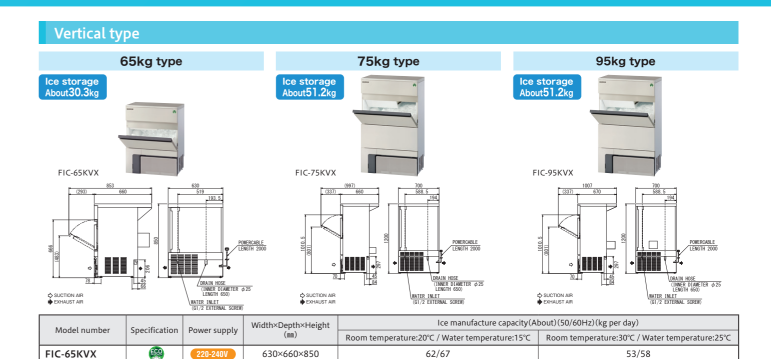
*Imaged products are for the Japanese market.



Model number Specification Power supply		Width×Depth×Height	Ice manufacture capacity(About)(50/60Hz)(kg per day)			
Wiodet Humber	Specification	Power supply	(mm)	Room temperature:20°C / Water temperature:15°C	Room temperature:30°C / Water temperature:25°C	
FIC-65KTX	ECO	220-240V	800×685×800	59/65	50/52	
FIC-75KTX	ECO	220-240V	1,000×760×800	87/95	72/79	
FIC-95KTX	ECO	220-240V	1,000×760×800	90/97	75/82	

*Imaged products are for the Japanese market.

21



*Imaged products are for the Japanese market

FIC-75KVX

FIC-95KVX

ICE MAKERS ICE CHIPS / ICE FLAKES

700×660×1.200

700×670×1,200

Ice chips/ Ice flakes (Auger system)

220-240V

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

79/86

97/101



Small irregularly shaped ice chips and flakes

66/74

84/90

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

Ice chips maker Ice flakes maker 100kg type 120kg type Ice storage About24kg FIC-100CTX FIC-100CTLX FIC-120FTX FIC-120FTLX POWERCABLE LENGTH 2000 POWERCABLE POWERCABLE LENGTH 2000 Ice manufacture capacity(About)(50/60Hz)(kg per day) Width×Depth×Height Model number Specification Power supply Room temperature:20°C / Water temperature:15°C | Room temperature:30°C / Water temperature:25°C

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 thermometer is ready to know the center temperature and cooling time.
- Blast 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 thermometer helps to control the cooling temperature and duration. Its reading appears on the display screen.

Blast Chiller 100V



Usable interior volume 1111L

QXF-005SFLT S-Single-Phase

- External dimensions:
- W750×D750(810)×H850mm
- *Core temperature sensor L-type. with heater and cable
- *Hotel food service trays (option)
- *The inside temperature setting can be down to -40° C

Blast chiller/Shock freezer Table type 6



QXF-006SFLTA 220-240V

- External dimensions: W1.200×D750(802)×H800mm
- *Core temperature sensor L-type, with heater and cable
- Hotel food pan (option)

Blast chiller/Shock freezer Upright type 6



able interior volume 173L

QXF-006SFLVA

(Vertical hotel pan set-up type) External dimensions: W840×D880(932)×

- H1,465mm *Core temperature sensor
- L-type, with heater and
- *Hotel food pan (option) *The hand shower can be optionally attached



ıme 147L

QXF-006SFSV3

(Horizontal hotel pan set-up type) External dimensions:

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

Blast chiller/Shock freezer Upright type 12



able interior volume 286L

QXF-012SFLVA

(Vertical hotel pan set-up type)

- External dimensions W840×D880(932) ×H1,882mm
- *Core temperature sensor L-type, with heater and cable
- *Hotel food pan (option) *The hand shower can be optionally attached



or volume 233L

QXF-012SFSV3

(Horizontal hotel pan set-up type)

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



e 286L

3-Three-Phase Order

QXC-012SFLV3

- (Vertical hotel pan set-up type)

 External dimensions:
- W840×D880(932) ×H2,062mm
- \star Core temperature sensor L-type, with heater and cable
- *One 2-liter bottle of dedicated detergent is included *Hotel food pan (option)
- *The water supply and drainage work is required

BLAST CHILLER/SHOCK FREEZER(Remote type)

Blast chiller/Shock freezer 20 type (Remote type *Refrigerator is separately arranged.)



Refrigerant [R404A] Freezer (inverter) separately installed

QXF-020SFKSA Order

(Horizontal hotel pan set-up type)

- •Usable interior volume: 864L
- External dimensions: W1,290×D940(1,061)×H2,250mm
- *Standard equipped with heater and straight core heat gauge (2 pieces)
- *Hotel food pan (option)
- *Trolley(option)
- *The dimensions are different from cart to cart

Refrigerant[R404A]

Freezer (inverter) separately installed

QXF-020SFKL3 Order

(Vertical hotel pan set-up type) Usable interior volume: 648L

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

Blast chiller/Shock freezer 24 type

Refrigerant [R404A]

QXF-024SFKSA Order

- Usable interior volume: 6381
- External dimensions:
- W1,290×D1,080(1,201)×H1,775mm *Standard equipped with heater and straight core
- heat gauge (2 pieces)
- *Hotel food pan (option) *Trolley(option) *The dimensions are different from cart to cart

(Remote type * Refrigerator is separately arranged.)

Blast chiller/Shock freezer 40 type

Refrigerant[R404A]

QXF-040SFKSA Order

- ■Usable interior volume: 1.1231 External dimensions:
- W1,290×D1,080(1,201)×H2,262m *Standard equipped with heater and straight core
- heat gauge (2 pieces)
- *Hotel food pan (option)
- *Trolley(option)
- *The dimensions are different from cart to cart

Blast chiller/Shock freezer Cart type and equipped with automatic cleaning function (Remote type *Refrigerator is separately arranged.)



Refrigerant [R-448A]

Freezer (inverter) separately installed

QXC-040SFKS3(40 type) Order

QXC-020SFKS3(20 type) Order QXC-020SFKL3(20 type) Order

- *Standard equipped with heater and straight core heat gauge (2 pieces)
- *Hotel food pan (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 (Remote type *Refrigerator is separately arranged.)



Order Built to order

Freezer (inverter) separately installed

QXF-020SFPS3 Order

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

Blast chiller/Shock freezer 40 type Pass-through type (Remote type *Refrigerator is separately arranged.)



Refrigerant[R-448A]

Freezer (inverter) separately installed

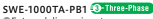
QXF-040SFPS3 Order External dimensions: W1,500×D1,442×H2,315mm *Standard equipped with heater and straight core

- heat gauge (2 pieces) *Hotel food pan (option)
- *The dimensions are different from cart to cart

FOOD PROCESSING MACHINE

Ice cooling storage cold-water system

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



External dimensions: W680×D680×H1,438mm





Thawing Cabinet equipped with stepwise run function



QDD-08DDMDX

(Upper chamber for thawing, lower chamber for thawing)

External dimensions: W755×D800×H1,950mm

Usable interior volume: Upper compartment: 235L Lower compartmen: 232L

Bubbling water Thawing Sink



WBD-30MTA1 Order

External dimensions: W900×D750×H850mm

Usable interior volume:100L

*Drinking water is fed to the system. This means a water-feed faucet must be prepared

Thawing run: 2 to 25°C Cold storage run: 0 to 10°C

QDN-06DDMX (Half-tray type)

External dimensions: W610×D650×H1,950mm Usable interior volume:

Upper compartment: 161L Lower compartment: 158L

High Humidity Thawing Cabinet



QDM-130CM6 Order

External dimensions:

W1,300×D798(848)×H1,920(2,060)mm Usable interior volume:660L

- *The clean thawing machine has been co-developed with Nippon Light Metal Co., Ltd.
- *The water supply and drainage system is required

hawing run: 2 to 25°C Cold storage run: 0 to 10°C

QDW-09DMT1

(Horizontal type) External dimensions:

W900×D750×H800mm Usable interior volume:173L

Low-temperature dry box



QLD-080DM Order

External dimensions: W770×D800×H890mm

Operating temperature range:

Dry run: 3-10° C Cold-storage run at constant 3° C

PATISSERIE MACHINE

Patissier cooler for cakes and sweets

Preset temperature: -40 to 10°C French baking sheet 5 pieces

Constant-temperature, constant-humidity storage for chocolate aging / baking tray type

Chocolat mode Preset temperature : 15 to 20°C Setting humidity: 50% and be Preset temperature :3 to 10°C

QFC-090CMT S-Single-Phase Order External dimensions:

W900×D750×H800mm *French baking sheet is optional

French baking sheet 10 pieces

Blast chiller/shock freezer for patisserie / baking tray type

Preset temperature - 40 to 10°C

QXF-005SFLT S-Single-Phase External dimensions:

W750×D750(810)×H850mm

*French baking sheet is optional

French baking sheet 12 pieces

3-Three-Phase

QFP-012SFLV3 Order

External dimensions :

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



French baking sheet 6 pieces

40 to 10°C



QFP-006SFLT3 Order External dimensions

W1,200×D750(802)×H800mm *French baking sheet is optional



French baking sheet 6 pieces



External dimensions: W840×D880(932)×H1,465mm *French baking sheet is optional



BAKERY MACHINE

Dough Conditioner (Independent control for 2 compartments)

Preset temperature: -15 to 40°C / Setting humidity: 60 to 90% When the inside of a warehouse is water temperature 25°C water supply pressure 0.2 - 0.4MPa in more than 0°C

6-section sheet or

French baking sheet 36 pieces

(18pieces×2)

6-section sheet or French baking sheet 36 pieces (18pieces×2)

BDX-236ST

H1.904mm

3-Three-Phase

H1 905mm

External dimensions :

W620×D945(976)×

Usable interior volume:538L

*Section sheet and French

baking sheet is optional

BFX-118LT

Preset temperature : −30 to 5°C

Sheet for freezing 18 pieces



Dough Freezer (Storage of dough) Freezer / Thawing / Proofer

BDZ-236ST

Storage room with lighting External dimensions: W770×D1,145(1,209)× H1 904mm

*Section sheet and French baking sheet is optional

Preset temperature: -30 to 5°C

Sheet for freezing 36 pieces

BFX-136LT Order

H1 905mm

External dimensions

W1,200×D945(976)×

*Section sheet and French

baking sheet is optional

•Usable interior volume:1.155L

6-section sheet or French baking sheet 18 pieces (9pieces×2) 4 4 3-Three-Phas BDX-218LT External dimensions:

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

W620×D950(1,014)×

H1,904mm

Proofer (Fermentation Chamber with refrigerating function

Setting humidity: 60 to 90%



External dimensions :

W770×D945(997)×H1,920mm

Retarder(Frozen-dough thawing box)

Preset temperature: -5 to 10°C

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



BTX-140SS Order 3-Three-Phase

BTX-140ST Order External dimensions

Order Built to order

W770×D945(976)×H1.905mm Usable interior volume:747L

Compact Dough Conditioner Freezer / Thawing / Proofe

Preset temperature: -15 to 40°C Setting humidity: 60 to 90% 8-section sheet (340×430×30mm)

12 pieces (Exclusive)

1-compartment

control type

6-section sheet or French baking sheet 12 pieces

1-compartment control type



BDD-112SS Order

External dimensions : W900×D800(805)× H1 065(1 100)mm Usable interior volume:262L



BDN-112SS Order

External dimensions : W775×D705(710)× H1 065(1 100)mm Usable interior volume:1711 2-compartments



6-section sheet orFrench baking sheet

8 pieces(4pieces×2)

BDD-208LS Order

External dimensions : W700×D805(810)×H1,063mm

Usable interior volume: 79L×2



Create an appealing sales floor with high-end design and performance.

- Low global warming potential refrigerant R448A (GWP:1390) adopted.
- Door rails detachable and easy to clean. Drainage also well configured.
- Standard equipped with quick-toempty tank.



over 90%*







Crystal-clear double glass LED lighting

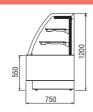
Air deflector function

Patisserie showcase









*Some models are shown here. Various colors, sheeting, covering, tiling and other options are available. Contact us for details

2 to 4°C

Width Model number		Davida virali.	Rated volume	Width×Depth×Height	Weight (kg)	Power consumption(50/60Hz)(W)		Defrigerent
(mm)	Model Humber	Power supply	(L)	(mm)	(kg)	Single-phase 100V	Three-phase 200V	Refrigerant
3,000	PTR7530-1	S-Single-Phase +3-Three-Phase	748	3,000×750×1,200	420	384	640	
2,400	PTR7524-1	S-Single-Phase +3-Three-Phase	593	2,400×750×1,200	360	300	520	
2,100	PTR7521-1	S-Single-Phase +3-Three-Phase	516	2,100×750×1,200	320	300	458	R448A
1,800	PTR7518-1	S-Single-Phase +3-Three-Phase	438	1,800×750×1,200	280	228	420	K440A
1,500	PTR7515-1	S-Single-Phase +3-Three-Phase	360	1,500×750×1,200	240	228	350	
1,200	PTR7512-1	S-Single-Phase +3-Three-Phase	283	1,200×750×1,200	200	150	280	

CHILLER CABINET STOCKER

The Chiller Cabinet Stocker is best suited for online shopping, take-out orders and other delivery services from supermarkets, restaurants, etc. The semi-outdoor type has also hit the streets for under-the-awning setup.



Semi-outdoor type

S-Single-Phase HSN-543SHBG Order Control unit

HSN-544SHBT Order Wide-profile unit 3-compartment dimensions: 4-compartment dimensions: W540×D630×H1,905mm W540×D630×H1,905mm

Installable under the awning

Semi-outdoor type now on the market!

Waterproof design

The cabinet is provided with a top panel. The door bottom is slightly conical in front for waterproof performance. The suction opening of the machine compartment panel is also designed water-tight. The release key slot is covered.



Direct sunlight countermeasure

The 2D code reader section is appropriately tilted to protect itself against degradation due to direct sunlight.

Protection against ultraviolet rays

The touch panel is protectively covered against ultraviolet rays and for waterproofness.

Common for semi-outdoor type & indoor type

User-friendly features

- Applicable for frozen and chilled food
 Automatic door opening*
- Unit configuration for flexible number of units and control unit location*2
- *1 Just scan a 2D code or enter a passcode, and the door of the relevant compartment opens itself.
- *2 Depending on combinations and connections

FE clean water means sterile water that is generated by electrolysis of saline solution. (It is equivalent to diluted sodium hypochlorite.)

Features of safe" FE clean water"

Easy to use

Just open the faucet, and the water is ready to use. There is no need to dilute the solution and control the concentration.

Plenty of generation

Just like tap water, you can use the water in large quantities.

Human- and eco-friendly

The safe water is almost free of chlorine smell and hardly irritating at all. Made of sodium chloride and water, the sterile solution is also environment-friendly.

Ready to wash out stains and smells

Stains and bacteria may cause smells. The water ensures the best odor eliminatina effect.

No damage to foodstuffs

The water is neutral or mildly alkaline and does not affect foodstuffs. It is easy to rinse out too.

Low running cost

The generator needs sodium chloride, electricity and tap water. It is highly economical.

FES-12S [Simplified stand-alone type]





Setup image: Switch cock mountable on faucet (shown left)

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

FES-08S [Simplified stand-alone type]



*Equipped with accompanying anti-fall fixture

FES-12L S-Single-Pha

Body; W250×D210×H320mm

Saline solution tank; W160×D160×H244mm



Setup image: Switch cock (shown left), unit proper (center),

FES-08S S-Single-Ph External dimensions: Body; W250×D110×H335(310)mm Saline solution tank; W160×D160×H244mm

FES-12L (Stand-alone type)

FES-12H [Stand-alone type]



FES-12H S-Single-Phas Body; W250×D210×H320mm Saline solution tank; ϕ 315×H375mm

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



FE-1U-10000 S-Single-Pha W1,000×D600×H1,790mm

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.

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.



RO water filter machine



Upright type



External dimensions :

W600×D600×H1.800mm

ROKH-08T-M Order

External dimensions: W600×D600×H1.800mm





Double water outlets

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

S-Single-Phase Order

ROVM-03CFR(Free type)

ROVM-03CCD(Card type)

External dimensions: W400×D500(+40)×H1,500mm



One water outlet / Compact type



One water outlet / with wash basin











One water outlet / Slim type





Getting Japan Quality across Asian Countries

List of models compatible with multiple voltages

Double door pass through refrigerator



Udon dough let sit chamber

- The cooler and heater are controlled to create the optimal conditioning environment of udon dough.
- The forced-convection design allows less temperature fluctuations and quicker temperature rise in the chamber



High humidity constant temperature chamber with air duct wall cooling system

Keeping the freshness and deliciousness of foodstuff intact

Four-side cooling to keep the average humidity inside over 90%!*

Air ducts are laid over four surfaces, and cold air is

The ducts are arranged on the ceiling, back and both sides for effective cooling.

* The inside temperature is set at 1°C. The effect depends on the type and condition of foodstuff as well as the operating conditions.





Drawer table refrigerator

circulated through the ducts.

Two-tier drawer

Sandwich table refrigerator

* The hotel pan adapter bar is optional.

Drawer table freezer



Three-tier drawer

Combination refrigerator with drawers



Cold table refrigerator with Sliding door refrigerator ingredient case





* Forced cooling is adopted for the inside, and indirect cooling for the bottom of the

Standard models are shown here. They are also available in different dimensions. For more information, contact our sales staff.

The compact type is

available in colors: base white, deep blue and iron

green. Select your favorite