How to read the model numbers

U R D - 120 R M F C - TH 234567 0

1 Series

- URD = Upright type(depth800mm) URN = Upright type(depth650mm)
- UQD = High-humidity Upright chiller 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 900mm
- 12 = width 1200mn 15 = width 1490mm(Upright Refrigerator) width 1500mm(Table Refrigerator)
- 18 = width 1800mm

3 No. of freezer compartments

- 0 = Chiller compartments only 1 = 1 freezer compartment
- 2 = 2 freezer compartments

4 Temperature range

- R = Chiller P = Freezer / Chiller
- = Freezer W = Static Cooling chiller compartment

5 Interior material

- M = Stainless steel E = Color steel
- 6 Specification
- = Center pillarless = GN Pans
- P3 = GN Pans with drain evaporator

7 Model change number

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)

■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
- Duplication is prohibited without proper authorization.

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
- Do not place volatile, flammable materials such as ether, benzene, alcohol or lighter tanks in the cabinets. There is a
- ualigier 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





Be cool, Be alive.

■Fukushima Galilei (Thailand) Co., Ltd. 16 Asoke Court Gnd FL., Room 2G, Sukhumvit 21(Asoke)Rd., Klongtoey-Nua, Wattana, Bangkok 10110 Thailand Tel.66-22-583-690

■Fukushima Galilei Singapore Pte. Ltd.

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

■Fukusima Galile Vietnam Co., Ltd.

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

Tel.84-8-3933-3628 [Hanoi Branch]

8F TID Centre Building, 4 Lieu Giai Street, Cong Vi Ward, Ba Dinh District, Hanoi, Vietnam Tel.010-84-24-3755-6000

■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. 62-21-2995-9897

■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 1715 One Park Drive 11th drive corner 9th Avenue, Bonifacio Global City Taguig City, Philippine Tel.63-917-679-0003

■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.855-77-778-610 ■Fukushima Galilei Myanmar Co. Ltd.

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

■Fukushima Galilei (Shanghai) Co., Ltd.

Room A316,3rd floor,No.658 Jinzhong Road ,Changning District ,Shanghai 200335 TEL. 86-21-6248-1512

GALILEI (THAILAND) CO., LTD.

60/105 Moo 3, Mabyangporn Sub-District, Pluakdaeng District, Rayong 21140, Thailand Tel.66-3-8020112



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

FUKUSHIMA GALILEI CO. LTD.

■Head Office

2-6-18 Takeshima, 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 August 2023.





2023 to 2024 Edition

Commercial Refrigerator Refrigerated Display Cabinet



Be cool, Be alive.

The ability to refrigerate is the ability to sustain life.

Fresh life, keep being fresh.

Delicious foods, being more delicious, we want to deliver to all over the world.

Making the most of potential in food ingredients, to nurture the lives of people on this earth.

We promise to make endless efforts for the further evolution of our "Cool" technology.

Washoku, Japanese food, registered on the Intangible Cultural Heritage List of UNESCO in 2013.

The food culture of Japan is based on the sticking to freshness,

the beauty of food on plates, and the gratitude for Mother Nature.

It is the proof that our mind-set to washoku is recognized and welcomed on a global scale.

Backed by professional expertise and know-how,

we at FUKUSHIMA GALILEI have been keeping up such spirituality in terms of foodstuff.

The industrial-fridges and freezers by FUKUSHIMA GALILEI,

which have been sustaining the Japanese food culture with

foodstuff freshness in particular focused on,

are designed to keep foodstuff fresh and safe.





New Models Released!

Improve your energy saving tremendously.

* All models of UR and YR 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.

Power consumption UPRIGHT TYPE TABLE TYPE 1,000 -2,000 1.803kwh/1vea 1,500 750 741kwh/1year 500 1,000 250 500 URD-150RMFA YRC-150RMA **URD-150RMFC** YRC-150RM (The model made in 2015 (The model made in 2015) (kwh) 2,500 5,000 [

4,000 - 4,176kwh/1year 2,000 - 2,186kwh/1year 1,500 - 1,500 - 1,000 -

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.

FUKUSHIMA GALILEI Identity

Since its inception in 1951, FUKUSHIMA GALILEI has been coming up with innovative business-use freezers, refrigerators and chilling showcases. In 1962, the corporation developed professional-quality refrigerators, the first of its class in Japan, and started their commercial mass production. Backed by the industry's topnotch power-saving technology, original temperature control systems, this leading company's industrial-use freezers and refrigerators have been playing an important role in hotels, restaurants, schools, hospitals and many other fields for safety across Japan.

From now on, FUKUSHIMA GALILEI applies its advanced techniques and services, which have been researched and developed in Japan, to "flavors and safeness" as well as "healthy and delightful eating" on the tables for Asian consumers in particular and around the globe alike. In this way, all the FUKUSHIMA GALILEI people are committed to improving consumers' food and life hand in hand with the customers worldwide.



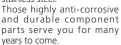
Quality, Design and Innovation

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







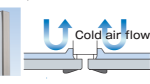
Energy-saving performance New-type microprocessor introduced

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

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



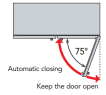
door frame, helps save power.



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

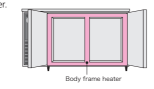
Optimum control of the body frame heater

Reconfigured door frame throat for

The door frame throat, which rises along behind the

better energy-saving performance

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 nygienically 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



Slide-out filter

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



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	Head Office	Osaka							
	- £	Branch Office	Higashi Nihon	(Tokyo)	,Chubu	(Nagoya), Nishi	Nihon (Fukuoka	а)		
	of branch stores and	Branch Stores	Hokkaido (Sapporo) Kita-Tohoku (Morioka)		Minami-Tohoku	(Sendai)	Kita-Ka	anto(Tsukuba)		
	sales offices in 70 locations		Saitama		Chiba	ì	Shinetsu (Niiga	ata)	Yokoh	iama
	acress in Japan		Shizuoka		Hokur	iku (Kanazawa)	Kyoto		Minan	ni-Osaka
	across in Japan		Kobe		Okaya	ıma	Hiroshima		Shikok	ku (Takamatsu)
			Higashi-Kyushu	ı (Ooita)	Nishi-K	yushu (Nagasaki)	Minami-Kyushu (Ku	mamoto)	Okina	wa
	A flawless network which provides	Sales Offices	Asahikawa	Obihir	0	Hakodate	Kushiro	Aomo	ri	Akita
)	reassuring support from	Service Stations	Yamagata	Koriya	ma	Kita-Tokyo	MInami-Tokyo	Kashiv	va	Mito
	3 11		Utsunomiya	Takasa	aki	Kofu	Nishi-Tokyo	Nagan	10	Matsumoto
	implementation to after-care. Feel		Nagaoka	Atugi		Numazu	Hamamatsu	Toyoh	ashi	Gifu
	free to inquire at the nearest branch		Mie	Toyam	ıa	Fukui	Fukuchiyama	Shiga		Nara
	office, branch store, or sales office.		Wakayama	Nishin	omiya	Himeji	Tottori	Fukuya	ama	Matsue
			Yamaguchi	Tokusł	nima	Kochi	Matsuyama	Kita-k	yusyu	Kurume
			Saga	Miyaza	aki	Miyakonojyo	Sasebo	Kagos	hima	Miyakojima
			Ishigaki							
		Service centers	Kanto(Nishi-Fi	unabash	i)		Kansai(Osaka)			



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

Adopt an inverter Compressor. Advanced temperature control is achieved by inverter control.

Night cover



Equipped with [Night cover] as standard. It becomes the energy saving by using the night cover when the store is closed.

Drain tank or **Drain evaporator**

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

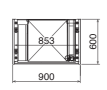




[Drain evaporator]

Depth 600mm High1,500mm

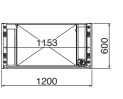




Temperature range 3 to 20°C

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



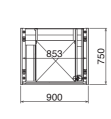


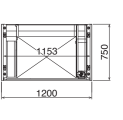
Temperature range 3 to 20°C

Depth (mm)		Thin type 600		
Equipment		Drain Evaporator		
Model number		MEU-4AGHJA3L		
Power supply (50Hz)		Single-phase220V		
ty(L)	353			
Cooling	950	1,310		
Defrosting	76	436		
Width×Depth×Height(mm)		1,200×600×1,500		
	er OHz) ty (L) Cooling Defrosting	Drain tank er MEU-4AGHJT3L DHz) Single-ph ty(L) 3! Cooling 950 Defrosting 76		

Depth 750mm High1,900mm







Temperature range 3 to 20°C

	Depth (mm)		Thick type 750		
	Equipment		Drain tank	Drain Evaporator	
	Model numb	er	MEK-3AGKJT5L	MEK-3AGKJA5L	
	Power supply (50Hz)		Single-phase220V		
	Effective Capacit	y(L)	53	39	
	Power consumption(W)	Cooling	600	825	
	(Single-phase220V/50Hz)	Defrosting	87	312	
ノ	Width×Depth×Height(mm)		900×750×1,900		

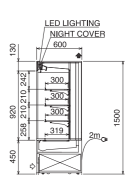


Depth (mm)		Thick type 750			
Equipment		Drain tank	Drain Evaporator		
Model number		MEK-4AGKJT5L MEK-4AGK			
Power supply (50Hz)		Single-phase220V			
Effective Capacit	ty(L)	727			
Power consumption(W)	Cooling	1,100	1,460		
(Single-phase220V/50Hz)	Defrosting	87	447		
Width×Depth×Height(mm)		1,200×750×1,900			

Cross-section view ■MEK series commonness

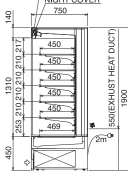
■MEU series commonness

LED LIGHTING NIGHT COVER



Suction

discharge



Temperature range 3 to 20°C

Depth (mm)	Depth (mm) Equipment		Thick type 750		
Equipment			Drain Evaporator		
Model number		MEK-6AGKJT5L	MEK-6AGAJA5L		
Power supply (50	Power supply (50Hz)		Single-phase220V		
Effective Capacit	ty(L)	1,0)77		
Power consumption(W)	Cooling	1,710	2,255		
(Single-phase220V/50Hz)		121	666		
Width×Depth×Hei	ght(mm)	1,755×75	50×1,900		

How to read the model numbers

MEU-3AGHJT3L-TH 23456789

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 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
- (single-phase 220V/50Hz)

- 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)

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

Chiller: 0 to 10°C

GALILEI

Freezer: -25 to -15°C

1

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



Long life and save energy. *Image: Width 1,200mm type.

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



*It'll be a leg of the 100mm. out the drain tank

LED light



Illuminates the entire interior of the

No drainage



Skirting board



*On-site installation is not available *Equipped with window for taking

UEN-060REC How to read the model numbers

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

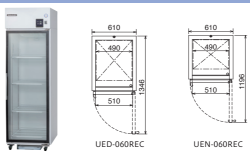
③Temperature range R=Chiller F=Freezer

4 Interior material 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)

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

D (1/)		Th: -1: +: 000	Thin turns (FO		
Depth (mr	11)	Thick type 800	Thin type 650		
Model number		UED-060REC	UEN-060REC		
Power supply (50Hz)		Single-phase220V			
Effective Capacity(L)		459 353			
Power	Power Cooling		255		
consumption(W)	Defrosting	28			
Width×Depth×Height(mm)		610×800×1,950	610×650×1,950		

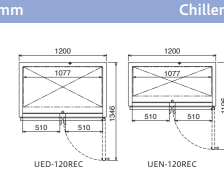
Width 610mm Freezer



Temperature range - 25 to -15°C

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

Width 1,200mm

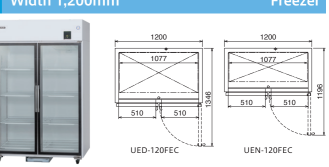


Temperature range 0 to 10°C

Depth (mm)		Thick type 800	Thin type 650			
Model number		UED-120REC UEN-120F				
Power supply (50Hz)		Single-phase220V				
Effective Capacity(L)		990 762				
Power	Cooling	30	00			
consumption(W)	Defrosting	45				
Width×Depth×Height(mm)		1,200×800×1,950	1,200×650×1,950			

Width 1,200mm

Freezer

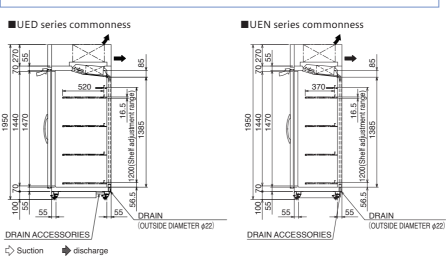


Temperature range - 25 to -15℃

	`			
Depth (mm)		Thick type 800 Thin type 6		
Model number		UED-120FEC	UEN-120FEC	
Power supply (50Hz)		Single-phase220V		
Effective Capacity(L)		990 762		
Power	Cooling	970		
consumption(W)	Defrosting	644		
Width×Depth×H	eight(mm)	1,200×800×1,950	1,200×650×1,950	

Cross-section view

UEN-060FEC



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

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)

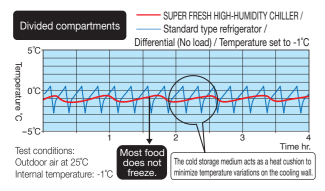
High humidity maintained (above 90%*on average)

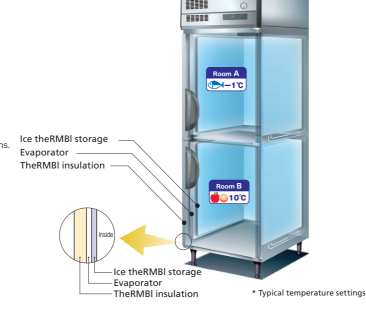
- * In case of 1°C of preset temperature in the storage, the effect is
- in the kind of foods and the state depending on operation conditions.

Air current reduction (Static cooling)

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

Compartments individually preset and controlled





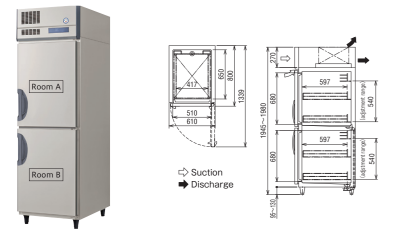
Improved energy saving thanks to our proprietary controller and DC fan motor



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



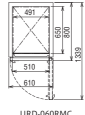
Temperature range -5°C to15°C

Temperature range of to to to							
Depth(mi	Depth (mm)						
Model num	Model number						
Power supply	(50Hz)	Single-phase220V					
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 (r	Shelf net size (mm) W×D						
Width×Depth×H	610×800×1,950						

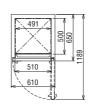
Stainless steel sheet interior

Width 610mm Chiller





URD-060RMC



Temperature range -5°C to10°C

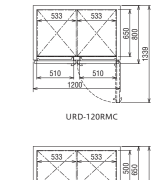
1	Depth (mm)		Thick type 800	Thin type 650
	Model number		URD-060RMC URN-060F	
	Power supply (50Hz) Rated volume (L)		Single-phase220V	
			503	390
	Power	Cooling	24	10
	consumption(W)	Defrosting	21	13
	Width×Depth×Height(mm)		610×800×1,950	610×650×1,950

Stainless steel sheet interior

Width 1,200mm

Chiller





URN-120RMC

Temperature range -5°C to10°C

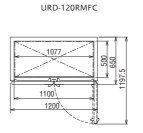
Depth (mr	n)	Thick type 800	Thin type 650
Model num	ber	URD-120RMC	URN-120RMC
Power supply (50Hz)	Single-ph	ase220V
Rated volum	e(L)	1,088	845
Power	Cooling	29	90
consumption (W)	Defrosting	25	56
Width×Depth×H	eight(mm)	1,200×800×1,950	1,200×650×1,950

Stainless steel sheet interior

Width 1,200mm

Chiller





URN-120RMFC

Temperature range -5°C to10°C

Depth(mr	n)	Thick type 800	Thin type 650
Model num	ber	URD-120RMFC	URN-120RMFC
Power supply (50Hz)	Single-ph	ase220V
Rated volum	e(L)	1,091	848
Power	Cooling	31	10
consumption(W)	Defrosting	28	31
Width×Depth×H	eight(mm)	1,200×800×1,950	1,200×650×1,950

Stainless steel sheet interior

Width 1,490mm

Chiller



Temperature range -5°C to10°C

Depth (mr	n)	Thick type 800	Thin type 650
Model num	ber	URD-150RMC	URN-150RMC
Power supply ((50Hz)	Single-ph	ase220V
Rated volum	ie(L)	1,379	1,072
Power	Cooling	47	75
consumption (W)	Defrosting	26	54
Width×Depth×H	eight(mm)	1,490×800×1,950	1,490×650×1,950

Stainless steel sheet interior



Temperature range -5°C to10°C

Depth (mr	n)	Thick type 800	Thin type 650
Model num	ber	URD-150RMFC	URN-150RMFC
Power supply ((50Hz)	Single-ph	ase220V
Rated volum	e(L)	1,382	1,075
Power	Cooling	49	95
consumption(W)	Defrosting	28	36
Width×Depth×H	eight(mm)	1,490×800×1,950	1,490×650×1,950

Stainless steel sheet interior

Width 610mm Freezer



491 000 6881
URD-062FMC

URN-062FMC

Temperature range -25°C to -15°C

Depth(mr	n)	Thick type 800	Thin type 650
Model num	ber	URD-062FMC	URN-062FMC
Power supply	(50Hz)	Single-ph	ase220V
Rated volum	ie(L)	503	390
Power	Cooling	37	70
consumption (W)	Defrosting	23	34
Width×Depth×H	eight(mm)	610×800×1,950	610×650×1,950

Stainless steel sheet interior

Width 1,490mm Freezer



Temperature range -25°C to -15°C

Depth (mr	n)	Thick type 800	Thin type 650
Model num	ber	URD-154FMC	URN-154FMC
Power supply (50Hz)	Single-ph	ase220V
Rated volum	e(L)	1,372	1,065
Power	Cooling	72	25
consumption(W)	Defrosting	50)3
Width×Depth×H	eight(mm)	1,490×800×1,950	1,490×650×1,950

Stainless steel sheet interior

Width 1,490mm Freezer 1390 URD-154FMFC

Temperature range -25°C to -15°C

Depth(mr	n)	Thick type 800	Thin type 650
Model num	ber	URD-154FMFC	URN-154FMFC
Power supply (50Hz)	Single-ph	ase220V
Rated volum	e(L)	1,375	1,068
Power	Cooling	74	15
consumption(W)	Defrosting	52	26
Width×Depth×H	eight(mm)	1,490×800×1,950	1,490×650×1,950
Power consumption (W)	Cooling Defrosting eight(mm)	74 52	15 26

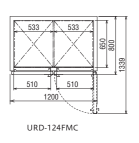
URN-154FMFC

12

Stainless steel sheet interior

Width 1,200mm Freezer





510] 510

URN-124FMC

Temperature range -25°C to -15°C

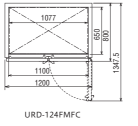
Tomporataro rango)	
Depth (mr	n)	Thick type 800	Thin type 650
Model num	ber	URD-124FMC	URN-124FMC
Power supply (50Hz)	Single-ph	ase220V
Rated volum	e(L)	1,081	838
Power	Cooling	72	20
consumption(W)	Defrosting	49	96
Width×Depth×H	eight(mm)	1,200×800×1,950	1,200×650×1,950

Stainless steel sheet interior

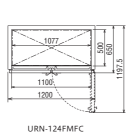
Width 1,200mm







Freezer



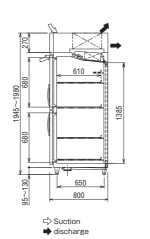
Temperature range -25°C to -15°C

Depth(mr	n)	Thick type 800	Thin type 650
Model num	ber	URD-124FMFC	URN-124FMFC
Power supply ((50Hz)	Single-ph	ase220V
Rated volum	e(L)	1,084	841
Power	Cooling	74	40
consumption (W)	Defrosting	52	21
Width×Depth×H	eight(mm)	1,200×800×1,950	1,200×650×1,950

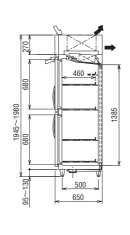
Stainless steel sheet interior

Cross-section view

■URD series commonness



■URN series commonness



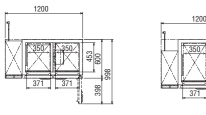
Freezer /Chiller

Width 1,200mm

Freezer / Chiller







Chiller temperature -5°C to10°C Freezer temperature -25°C to -15°C

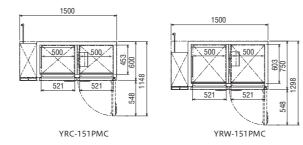
Depth (mr	n)	Thin type 600	Thick type 750
Model num	ber	YRC-121PMC	YRW-121PMC
Power supply ((50Hz)	Single-ph	ase220V
Rated volume	Freezer	107	142
(L)	Chiller	104	137
Power	Cooling	390	410
consumption (W)	Defrosting	3	15
Width×Depth×H	eight(mm)	1,200×600×800	1,200×750×800

Stainless steel sheet interior

YRC-121PMC YRW-121PMC

٦.	A	н		п	ᄂ	- 1	.5	\mathbf{n}	n	
١Ţ.	AΥ	4 (П	т	П					100
ш	•							_	_	 ш





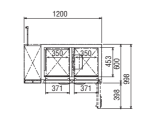
Chiller temperature -5°C to10°C Freezer temperature -25°C to -15°C

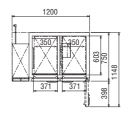
Depth (mm)		Thin type 600	Thick type 750	
Model number		YRC-151PMC	YRW-151PMC	
Power supply (50Hz)		Single-phase220V		
Rated volume	Freezer	150	198	
(L)	Chiller	147	194	
Power	Cooling	395	415	
consumption (W)	Defrosting	318		
Width×Depth×Height(mm)		1,500×600×800	1,500×750×800	

Stainless steel sheet interior

Width 1,200mm Chiller







Chiller

YRC-120RMFC YRW-120RMFC

Temperature range -5°C to10°C

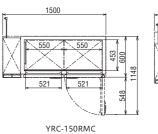
Depth (mm)		Thin type 600	Thick type 750
Model number		YRC-120RMFC	YRW-120RMFC
Power supply (50Hz)		Single-phase220V	
Rated volume(L)		238	313
Power	Cooling	165	205
consumption(W) Defrosting Width×Depth×Height(mm)		19	99
		1,200×600×800	1,200×750×800
	Model num Power supply(Rated volum Power consumption(W)	Model number Power supply (50Hz) Rated volume (L) Power Cooling consumption (W) Defrosting	Model number YRC-120RMFC Power supply (50Hz) Single-ph Rated volume (L) 238 Power Cooling 165 Consumption (W) Defrosting 19

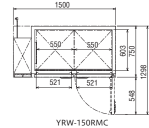
Stainless steel sheet interior

Width 1,500mm









Temperature range -5°C to10°C

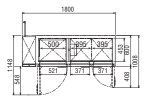
Depth (mm)		Thin type 600	Thick type 750
Model number		YRC-150RMC	YRW-150RMC
Power supply (50Hz)		Single-phase220V	
Rated volume(L)		325	426
Power	Cooling	175	215
consumption (W)	Defrosting	198	
Width×Depth×Height(mm)		1,500×600×800	1,500×750×800

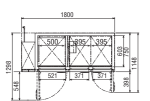
Stainless steel sheet interior

Width 1,800mm

Freezer / Chiller







YRC-181PMC

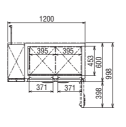
YRW-181PMC

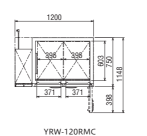
Depth (mr	Depth(mm)		Thick type 750		
Model num	Model number		YRW-181PMC		
Power supply (50Hz)		Single-phase220V			
Rated volume	Freezer	150	198		
(L)	Chiller	234	307		
Power	Cooling	425	445		
consumption (W)	Defrosting	326			
Width×Depth×H	eight(mm)	1,800×600×800	1,800×750×800		

Stainless steel sheet interior

Width 1,200mm







Chiller

YRC-120RMC

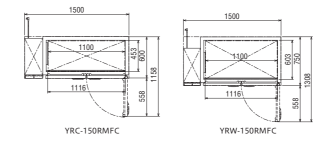
Temperature range -5°C to10°C

Depth(mm)		Thin type 600	Thick type 750
Model number		YRC-120RMC	YRW-120RMC
Power supply (50Hz)		Single-phase220V	
Rated volume(L)		237	312
Power	Cooling	160	200
consumption (W)	Defrosting	193	
Width×Depth×Height(mm)		1,200×600×800	1,200×750×800

Stainless steel sheet interior

Width 1,500mm





Temperature range -5°C to10°C

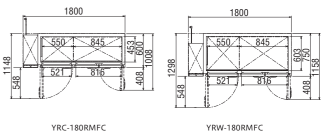
Depth (mm)		Thin type 600	Thick type 750
Model number		YRC-150RMFC	YRW-150RMFC
Power supply (50Hz)		Single-phase220V	
Rated volume(L)		326	428
Power	Cooling	180	220
consumption(W)	Defrosting	204	
Width×Depth×Height(mm)		1,500×600×800	1,500×750×800

Stainless steel sheet interior

Width 1,800mm

Chiller





Temperature range -5°C to10°C

· opo. atai e · age · e e te · e e				
Depth (mm)		Thin type 600	Thick type 750	
Model number		YRC-180RMFC	YRW-180RMFC	
Power supply (50Hz)		Single-phase220V		
Rated volume(L)		411	540	
Power	Cooling	195	235	
consumption (W)	Defrosting	219		
Width×Depth×H	eight(mm)	1,800×600×800	1,800×750×800	

14

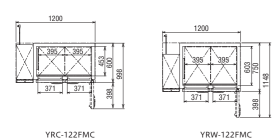
Stainless steel sheet interior

13

Width 1,200mm

Freezer





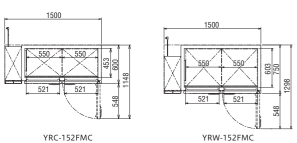
Temperature range -25°C to -15°C

Depth (mm)		Thin type 600	Thick type 750	
Model number		YRC-122FMC	YRW-122FMC	
Power supply (50Hz)		Single-phase220V		
Rated volume(L)		237	312	
Power	Power Cooling		355	
consumption(W)	Defrosting	205		
Width×Depth×Height(mm)		1,200×600×800	1,200×750×800	

Stainless steel sheet interior

Width 1,500mm Freezer





Temperature range -25°C to -15°C

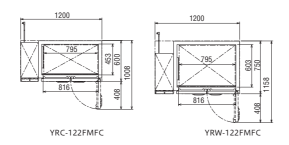
Tomporatare range 200 to 100					
Depth (mm)		Thin type 600	Thick type 750		
Model number		YRC-152FMC	YRW-152FMC		
Power supply (50Hz)		Single-phase220V			
Rated volume(L)		325	426		
Power	Cooling	340	360		
consumption(W)	Defrosting	210			
Width×Depth×Height(mm)		1,500×600×800	1,500×750×800		

Stainless steel sheet interior

Width 1,200mm Freezer







Temperature range -25°C to -15°C

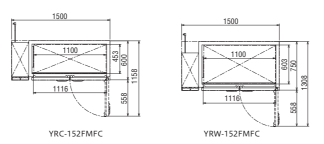
Depth(mm)		Thin type 600	Thick type 750
Model number		YRC-122FMFC	YRW-122FMFC
Power supply (50Hz)		Single-phase220V	
Rated volum	Rated volume(L)		313
Power	Power Cooling		365
consumption (W)	Defrosting	211	
Width×Depth×Height(mm)		1,200×600×800	1,200×750×800

Stainless steel sheet interior

Width 1,500mm







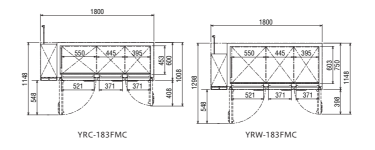
Temperature range -25°C to -15°C

Depth(mm)		Thin type 600	Thick type 750
Model number		YRC-152FMFC	YRW-152FMFC
Power supply (50Hz)		Single-phase220V	
Rated volume(L)		326	428
Power	Cooling	350	370
consumption (W)	Defrosting	216	
Width×Depth×Height(mm)		1,500×600×800	1,500×750×800

Stainless steel sheet interior

Width 1,800mm Freezer





Temperature range -25°C to -15°C

Depth (mm)		Thin type 600	Thick type 750
Model number		YRC-183FMC	YRW-183FMC
Power supply (50Hz)		Single-phase220V	
Rated volume(L)		410	538
Power	Cooling	370	390
consumption(W)	Defrosting	225	
Width×Depth×Height(mm)		1,800×600×800	1,800×750×800

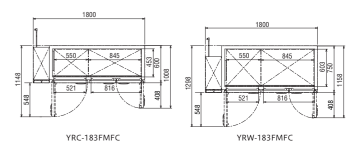
Stainless steel sheet interior

Width 1,800mm





Freezer



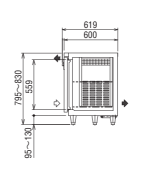
Temperature range -25°C to -15°C

Depth (mm)		Thin type 600	Thick type 750
Model number		YRC-183FMFC	YRW-183FMFC
Power supply (50Hz)		Single-phase220V	
Rated volume(L)		411	540
Power consumption (W)	Cooling	385	405
	Defrosting	233	
Width×Depth×Height(mm)		1,800×600×800	1,800×750×800

Stainless steel sheet interior

Cross-section view

■YRC series commonness



→ discharge

■YRW series commonness

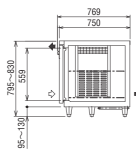


TABLE TYPE REFRIGERATOR 1/1 GN PANS CAPACITY

SLIDE DOOR TYPE(TABLE TYPE) GLASS DOOR CABINET

Width 1,200mm Chiller



1200	
328 328 328 371 371	398 660

Temperature range -5°C to10°C

Depth (mm)		Thin type 660	
Model number		YRN-120RMPC	
Power supply (50Hz)		Single-phase220V	
Rated volume(L)		271	
Power	Cooling	200	
consumption(W)	Defrosting	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 to10°C

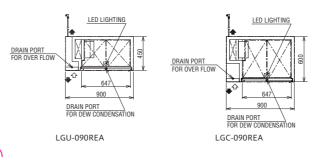
Depth(mm)		Thin type 660	
Model number		YRN-160RMPC	
Power supply (50Hz)		Single-phase220V	
Rated volume(L)		417	
Power	Cooling	235	
consumption (W)	Defrosting	207	
Width×Depth×Height(mm)		1,650×660×800	

*Not include 1/1 GN pans.

Deptii(iiiii)		Tilli type 000	
Model number		YRN-160RMPC	
Power supply (50Hz)		Single-phase220V	
Rated volume(L)		417	
Power	Cooling	235	
consumption (W)	Defrosting	207	
Width×Depth×Height(mm)		1,650×660×800	
Ctainless steel sheet interior			

Width 900mm





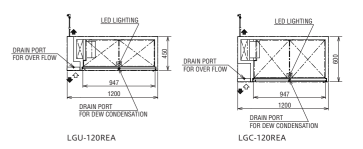
Temperature range 2°C to 10°C

Depth (mm)		Ultra Thin type 450	Thin type 600
Model number		LGU-090REA	LGC-090REA
Power supply (50Hz)		Single-phase220V	
Rated volume(L)		139	197
Power consumption(W) Cooling		200	210
Width×Depth×Height(mm)		900×450×800	900×600×800

Color steel interior

Width 1,200mm





Temperature range 2°C to 10°C

Depth (mm)		Ultra Thin type 450	Thin type 600	
Model number		LGU-120REA	LGC-120REA	
Power supply (50Hz)		Single-phase220V		
Rated volume(L)		207	293	
Power consumption(W) Cooling		210	220	
Width×Depth×Height(mm)		1,200×450×800	1,200×600×800	

Color steel interior

Width 1.200mm

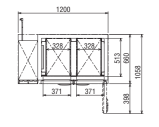


Drain water evaporator



With drain water evaporator

Chiller



Temperature range -5°C to10°C

Depth (mm)		Thin type 660	
Model number		YRN-120RMP3C	
Power supply (50Hz)		Single-phase220V	
Rated volume(L)		271	
Power	Cooling	310	
consumption(W)	Defrosting	275	
Width×Depth×Height(mm)		1,200×660×800	

Stainless steel sheet interior

Width 1.650mm





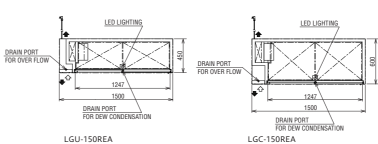
Temperature range	-5°C to10°C

Depth(mm)		Thin type 660	
Model number		YRN-160RMP3C	
Power supply (50Hz)		Single-phase220V	
Rated volume(L)		417	
Power	Cooling	345	
consumption (W)	Defrosting	289	
Width×Depth×Height(mm)		1,650×660×800	

Stainless steel sheet interior

Width 1,500mm





Temperature range 2°C to 10°C

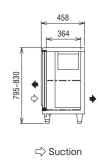
(
Depth (mm)		Ultra Thin type 450	Thin type 600	
Model number		LGU-150REA	LGC-150REA	
Power supply (50Hz)		Single-phase220V		
Rated volume(L)		274	388	
Power consumption(W) Cooling		215	225	
Width×Depth×Height(mm)		1,500×450×800	1,500×600×800	

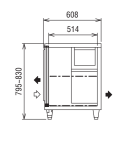
Color steel interior

Cross-section view

■LGU series commonness

■LGC series commonness





→ discharge

Can easily accommodate 1/1 GN pans!







Cross-section view