Fujitsu General (Thailand) Co., Ltd



ISO 9001 01 100 075229

IUV

Fuiitsu General (Shanghai) Co., Ltd.



ISO 9001 Certification numb

Fujitsu General Central Air-conditioner (Wuxi) Co., L





SO 9001 Certification numb

- Specifications and design are subject to change without notice for future improvement.
- For further details, please check with our authorised dealer.
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VRF

CATALOGUE



for **UAE**



FUJITSU GENERAL Way

Our Mission

Living together for our future

Through innovation and technology, we deliver a brighter future with the peace of mind to our customers and societies around the world.

Our Philosophy

Act Spontaneously

We embrace new challenges by investing in ourselves for personal growth, and through continuous creativity with a spontaneous attitude.

Develop Our Team

We respect and value our people, and optimize their abilities through fostering culture and diversity, and utilizing a collaborative effort focused on communication.

Value Integrity

To achieve our goals, we always act with integrity and shared ethics.

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VRF **J-IIII Tropical Series**Heat Pump type for heating or cooling operation 4 HP - 6 HP 6 Models

• Single phase: 4 HP to 6 HP/3 models

• 3 phase: 4 HP to 6 HP/3 models



VRF VC-V

THE REAL

Heat Pump Modular type for heating or cooling operation 8 HP - 80 HP 37 Models

• Space saving combination: 8 HP to 80 HP/37 models

• Energy efficiency combination: 16 HP to 44 HP/ 14 models

VRF V- Tropical Series



Heat Pump Modular type for heating or cooling operation 8 HP - 54 HP 39 Models

• Space saving combination: 8 HP to 54 HP/24 models

• Energy efficiency combination: 16 HP to 46 HP/15 models

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WED MONITORING TOOL	Cn 01





OUR HISTORY

Overseas Air Conditioning Business since 1971 VRF Business since 2001

FUJITSU GENERAL's VRF Series has been developed based on our long-term air-conditioning technology knowledge. We have offered a series of products from large homes to large-scale buildings to meet the various market needs.



For Commercial Use

2007

8 to 42HP / Heat pump



VRF V

2009

High efficiency and Compact design model Extensive lineup from 8HP to 48HP in 2HP increment / Heat pump



VRF **V-**

2012

High efficiency and Compact design model 8 to 48HP / Heat Recovery



VRF **VR-II**

2013

Tropical spec model Extensive lineup from 8HP to 42HP in 2HP increment / Heat pump



2015

High efficiency and large capacity model. Extensive lineup from 8HP to 54HP in 2HP increment / Heat pump



VRF **V-**

2016 Tropical spec model Extensive lineup from 8HP to 54HP in 2HP increment / Heat pump



2025

High efficiency and large capacity model. Extensive lineup from 8HP to 80HP in 2HP increment / Cooling only





For Residential & Light Commercial Use

2004

Small VRF Series is released. 6HP / Heat



High efficiency and small capacity model 4HP to 6HP / Heat pump



VRF J-

High efficiency and compact design model



VRF J-IIS

2016

High efficiency and small capacity model



VRF J-

2017

Tropical spec model High efficiency and compact design model 4HP to 6HP / Heat pump



VRF J-III

High efficiency and compact design model 10HP to 12HP / Heat pump



VRF J-IIIL

1936 Established as Yaou Shouten Ltd. - 2025

1936

Established as Yaou Shouten Ltd.

Air conditioner exports to Middle East.

New Product Initiatives

Fujitsu introduced inverter technology which used R410A refrigerant.



RoHS Compliant

Restriction of Hazardous Substances (ROHS) is an EU directive on the restriction of the use of certain hazardous substances in all consumer electrical and electronic equipment.



DC Inverter Compressors

Use of 100% inverter driven DC compressors.



WORLDWIDE LOCATIONS

Under a system of five bases in Europe, the Middle East, Asia and Oceania, North and South America, and Japan, the company promotes Globalization from a worldwide perspective while emphasizing the actual conditions in each region.



JAPAN Head Office



Technology research building (Japan)

Air conditioner solution center "THE AIRSTAGE" in Manhattan, New York

 Fujitsu General America, Inc.

 Fujitsu General Do Brasil Ltda.

Overseas Sales Companies



Fujitsu General (Taiwan) Co., Ltd. (Taiwan)



Fujitsu General (Thailand) Co.,Ltd. Bangkok Office (Thailand)



Fujitsu General Electronics (Suzhou) Co., Ltd.



Fujitsu General South East Europe S.A. (Greece)



Fujitsu General (Euro) GmbH (Germany)



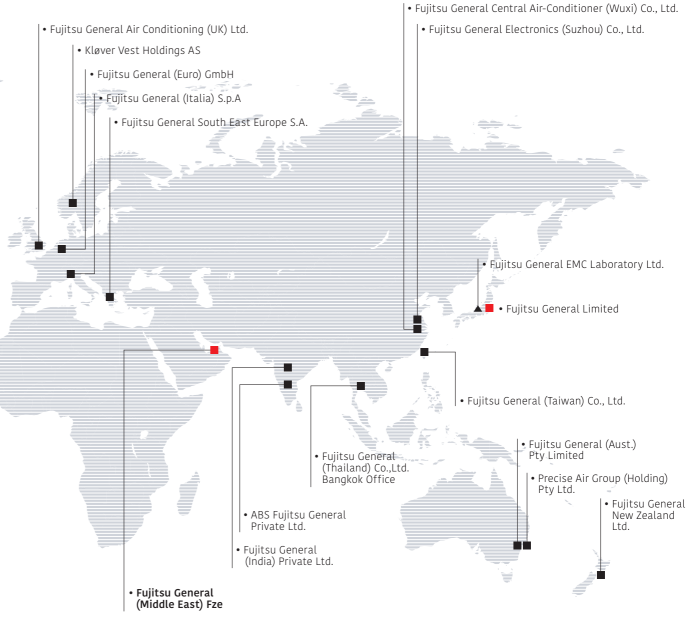
Fujitsu General Air Conditioning (UK) Ltd. (U.K.)



Fujitsu General (Italia) S.p.A (Italy)



Fujitsu General (India) Private Ltd. (India)





Fujitsu General (Aust.) Pty Ltd.



Precise Air Group (Holding)
Pty Ltd (Australia)



Fujitsu General New Ltd. (New Zealand)



Fujitsu General New Zealand Fujitsu General (Middle East) Fze (U.A.E.)



ABS Fujitsu General Private Ltd. (India)



Fujitsu General Do Brasil Ltda.(Brasil)



Fujitsu General America, Inc. (U.S.A.)



Kløver Vest Holdings AS (Norway)



FUJITSU GENERAL SOLUTION CENTER "THE AIRSTAGE" (U.S.A.)

006 **OGENERAL**

GLOBAL BUSINESS ACTIVITIES

We have been recognized for our activities in advertising, human resource development and customer service, as well as for our community-based social contribution activities in each region, winning numerous awards and achieving a high level of customer satisfaction.

North and South Americas



HR Exno



IVAC trade shows in Brazil



istributor conference in USA



Distributor conference in USA

Middle East



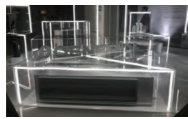
Exhibition



raining in Kuwait



unch event in Oman



New product seminar in UAE

Europe



VAC trade show in German



Training in Germar



HVAC trade show in Germany



aining seminar in Italy



Event in the United Kingdom

Asia



New product presentation meeting



xhibition in India



V-CV Launch Eve



New product presentation seminar in Singapore



Dealer Convention in Hong Kon

International authoritative design awards



The NEWS Dealer Design





TOP OF MIND 2016 First prize in "MARCA DE EQUIPAMENTO DE AR-CONDICIONADO" category of "CLIMATIZACAO"



Superbrands is the world's largest independent arbiter of branding.



The iF Product Design Award is given annually by iF International Forum Design GmbH for industrial products from around the world.



The Plus X Award is the world's largest innovation award for technology, sports and lifestyle.



reddot winner 2024





One of the famous design award in the world. Designs are judged on innovation and aesthetics, as well as their benefit to users, clients/brands, and society.



Oceania

HVAC trade show in Australia

Launch event in New Zealand

Launch event in New Zealand

ProductReview.com.au's annual awards are selected from products and services that have been well-rated by the ProductReview



Voted by Australians as the 'Most Trusted Brand - Air Conditioning Category 5 Years Running'



China State Construction Engineering Luban Prize

The Good Design Award is an award sponsored by the Japan Institute of Design Promotion, and is given once a year to items of outstanding design.

GOOD Design

PROJECT REFERENCES

Introduced in over 50 countries worldwide

Highly popular for their excellent quality, energy efficiency, and ease of installation, Fujitsu General's products are installed in a wide range of buildings around the world, including high-rise office buildings, stores, hotels, public facilities, schools, hospitals, and residences.















- 1 Shop in Europe
- 2 Factory in Europe
- 3 School in Asia
- 4 Hospital in Asia
- 5 Office in Asia
- 6 Shop in Oceania
- 7 Office in Oceania
- 8 School in the Middle East
- 9 Public facility in the United States

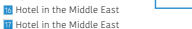








- 10 Public Square in Asia
- 11 Hotel in Asia
- 12 Hotel in Asia
- 13 Public facility in Asia 14 Apartment in Oceania
- 15 Apartment in Oceania
- 16 Hotel in the Middle East











For Residential use

- 18 Villa in the Africa
- 19 Residence in Oceania
- 20 Residence in the United States

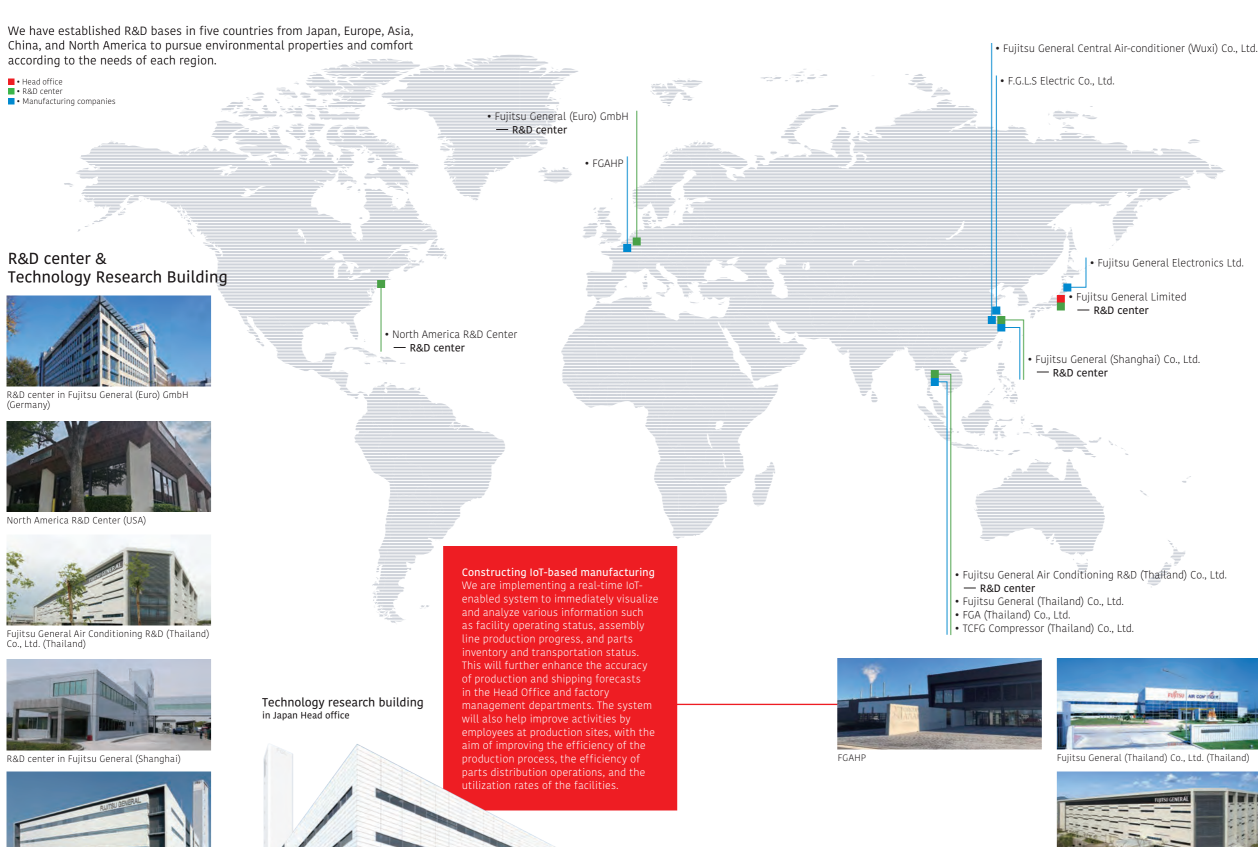






010 OGENERAL **OGENERAL** 011

GLOBAL DEVELOPMENT & PRODUCTION BASES



Overseas manufacturing companies



Fujitsu General (Shanghai) Co., Ltd. (China)



F.G.L.S. Electric Co., Ltd. (China)



Fujitsu General Central Air-conditioner (Wuxi) Co., Ltd. (China)



Fujitsu General Electronics Ltd. (Japan)



FGA (Thailand) Co., Ltd. (Thailand)





Fujitsu General Air Conditioning R&D (Thailand) TCFG Compressor (Thailand) Co., Ltd. (Thailand) Co., Ltd. (Thailand)

difference testing tower (Japan)

JAPAN Head office, R&D center and 60 m height

HIGH QUALITY DEVELOPMENT & PRODUCTION FACILITIES

Advanced Research Facility and Equipment

Performance Testing



Measure air volumes of the air conditioners from compact room air conditioner humidity, and air volume of models to VRF.



Measure the cooling/heating capacity by measuring the inlet and outlet temperatures, with the sound reflectionthe air conditioner.



Silent Room

Measure the operating sounds of air conditioners proof walls and ceiling.

Fujitsu General is one of Japan's leading manufacturers with an R&D Center in Japan. We provide customers with the highest quality and performance using these facilities.

Reliability Testing



Constant Temperature Room Check on the product performance in cooling/ heating operation under the various temperature and humidity conditions.



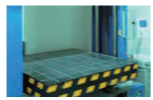
Check on whether the air conditioners performance under the actual house conditions is sustainable.



Check on whether the electrical box of the outdoor unit is protected by rain

waters with Typhoon like wind.

Transportation & Handling



Compressibility testing



Vibration testing



Testing Laboratory

Fujitsu General EMC Laboratory Limited







60 m Height Difference **Testing Tower**

Objective is to confirm oil circulation of compressor for reliability



Acquisition of ISO 9001

The overseas manufacturing subsidiaries of our group have obtained ISO 9001 certification.

High Product Quality Assurance

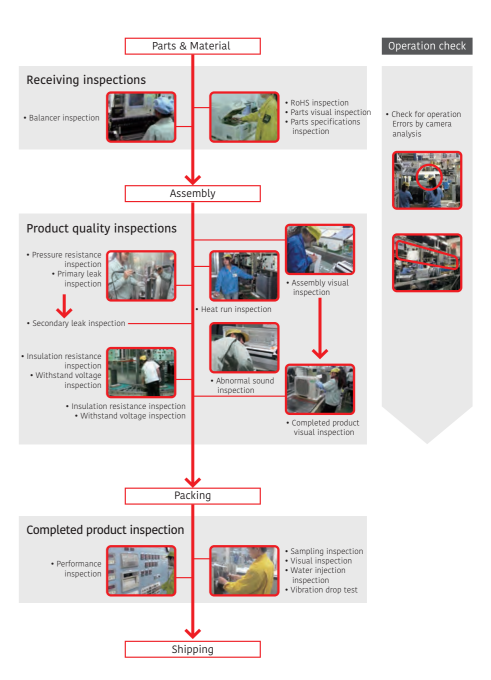
All Fujitsu General factories have acquired ISO 9001, and have built a quality control system common around the world. High quality products are offered to all over the world based on stringent quality inspections.

Receiving inspection

Parts procurement requires a supplier's test report. European regulation RoHS inspection is also performed by special test department in-house. Total number inspection is performed especially on main parts to remove defectives.

Stringent product quality inspection

Stringent quality inspection is carried out at all production processes. High quality is maintained by stringent checks by inspectors and repetitive inspection.



014 OGENEROL **OGENEROL** 015

OUR SOLUTION FOR

ALL PROPERTIES

Fujitsu General provides the best solutions suitable for properties.

Solution Point

We provide Fujitsu General total solutions for the property unique needs.

Excellent Energy Saving

Pleasant

Comfort





THE

TOTAL SOLUTION

Easy

Installation

Target Property



LIGHT COMMERCIAL

For Small offices, Hotels, School, Shops and Restaurant etc.

We offer comfortable and economical air conditioning systems focused on small to medium-sized buildings.





COMMERCIAL

For Large Building

We provide single and modular type VRF systems designed for high efficiency, comfort, freedom of design, easy installation and high reliability.





APARTMENT, VILLA

Fujitsu General offers the small VRF system to match from large living rooms to bedrooms for apartment and villa.

APARTMENT





Medium Static Pressure Duct

Small space air conditioning

Space saving

Mini duct type with 198 mm height and 450mm depth. This can be installed in narrow ceiling space easily.



Mini Duct



conditioning in a family room



Small space air conditioning

Various ranges of low capacity indoor units to suit small space such as a guest



Compact Wall Mounted

Comfortable dining air conditioning with powerful airflow



Large Wall Mounted

018 OGENERAL **OGENERAL** 019

HOTELS

Fujitsu General provides perfect total air conditioning systems that take into account comfort, energy saving, external appearance, safety and easy installation for small low-rise



Large space air conditioning in the reception and lobby

Ultra-large duct type single split system suitable for large spaces with high ceilings



Simple Remote Controller with sophisticated design

Suitable for hotels or offices as it is easily operated with no complex functions.

Large LCD screen & simple operation buttons White colored backlight on monitor enable easy operation in



Ventilation of the whole hotel supported

Outdoor air processing is essential in hotel spaces with a high degree of airtightness. The DX Kit can link up with air conditioners to ensure sufficient ventilation. This system can be expanded.



Simple and stylish design that harmonizes with the space

Wired remote controller (design type) with sophisticated design. The touch panel can be easily operated by swiping vertically and horizontally.



Wired remote controller

Hotel logo display

Guest room air conditioning with excellent comfort, energy saving and easy installation

Space saving

Mini duct type with 198 mm height and 450 mm depth. This can be installed in narrow ceiling space easily.



Card key switch available Using the card key prevents you from forgetting to switch

off the air conditioner.



Use of an external connect switch

Comfortable airflow that switches up and down air directions

The Auto Louver Grille Kit achieves comfortable airflow by adjusting the air direction



Auto Louver Grille Kit

020 OGENEROL

SCHOOL

Fujitsu General provides the optimal number of connected indoor units for mid-sized educational institutions. The degree of freedom of the installation location selection is improved with a compact design that minimizes the installation area. Even one outdoor unit can cover the entire school building.



Central Remote Controller UTY-DCGGZ3

LAN

Central remote controller with improved operability

Controls the temperature of each room easily, and manages and sets the operation control for a week. Energy-saving management by setting upper and lower temperature limits and operating prohibitions.



Control and monitoring

You can operate the main unit from your desk. Non-administrators can also operate the air conditioners with a computer, smartphone or tablet PC.













Wall Mounted

Various indoor units

We have a lineup of indoor units that can also support complex applications – from normal classrooms to special classrooms and auditoriums. Air conditioners can be also added easily.



Comfortable room air conditioning without airflow feeling

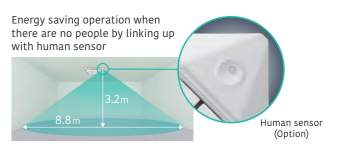
Circular Airflow Cassette blows out in all directions without temperature unevenness



Individual airflow direction control to prevent people





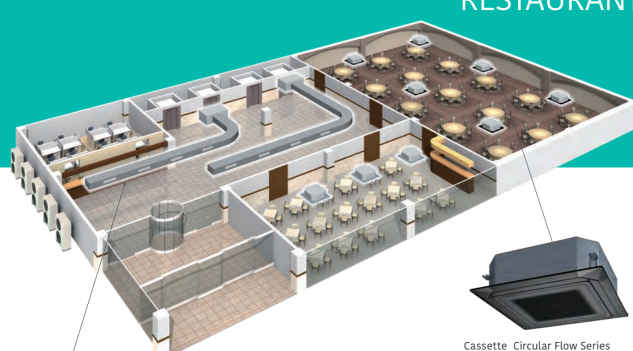


022 OGENERAL **OGENERAL** 023

RESTAURANT, SHOPS

Fujitsu General provides perfect total air conditioning systems that offer smooth support by tenant, by purpose and by customer visit frequency in shops and restaurants with multiple lighting and a high density of customers.

RESTAURANT





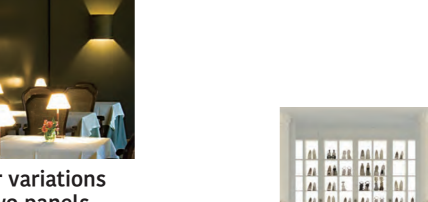
Appropriate air conditioning in the atrium space

Appropriate air conditioning of the high ceiling and glass-sided atrium space with a large duct system



Color variations by two panels

Both black and white panels are available for Cassette type. Black panel is suitable for the dark place such as a restaurant with atmosphere. White panel is usually used at bright areas such as offices. (Available to single split and VRF indoor units)





SHOPS

Uniform temperature air conditioning

Slim type

Achieve a comfortable air conditioning spread to every corner of the room by circular flow & wide vertical airflow.





Circular Flow Cassette

Large type



Commercial

LARGE BUILDING

Fujitsu General provides modular type VRF systems that seek high efficiency, comfort, design freedom, easy installation and reliability for skyscraper buildings.



Individual air conditioning system for large buildings

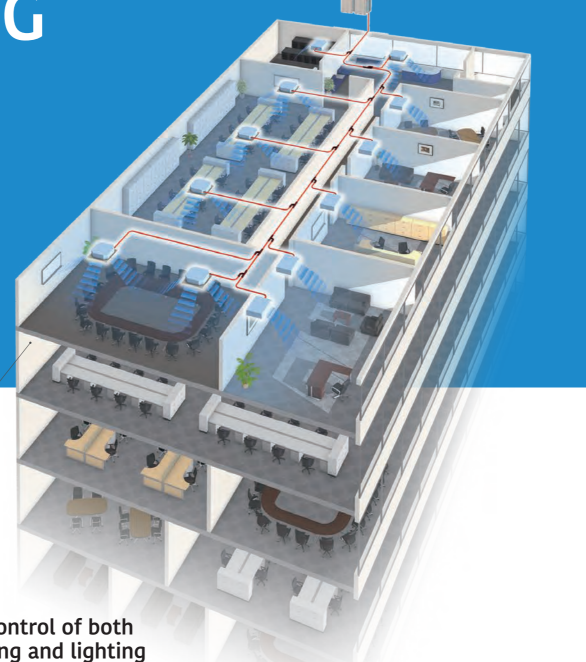
VRF Series lineup to meet various needs such as cooling only models and models compatible with a high outdoor air temperature of 55°C





VRF **VC-V**

- Standard combination: 8 HP to 80 HP/37 models
- Energy efficiency combination: 16 HP to 44 HP/ 14 models



Centralized control of both air conditioning and lighting

It is possible to perform centralized control to stop the operation of lighting and ventilation equipment in addition to air conditioner. This is useful in energy saving management over the whole building.



Difference in height Up to 110 m

The height difference between the outdoor unit and the indoor unit is usually 50 m for the VC-V and V-III Series, but by installing the pressure sensor kit it is possible to expand it to 110 m.

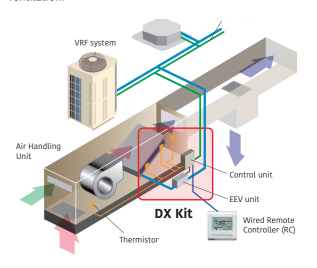


Pressure Sensor Kit

Ventilation(AHU) linked with VRF system

Fujitsu General's DX Kit enable other manufacture's air handling units (AHU) to be incorporated into a Fujitsu VRF system.

Possible to control comfortable air conditioning and ventilation.



4-way Flow Cassette

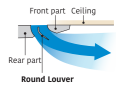


Improvement of the airflow distribution

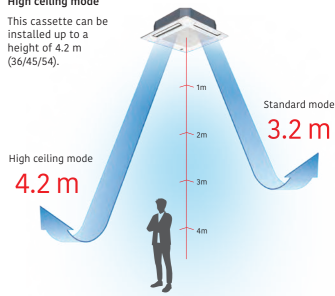
The Louver design distributes air leaving a space between the chassis and the ceiling allowing far and wide air flow distribution.











026 OGENEROL

VRF CORE TECHNOLOGY

HIGH ENERGY EFFICIENCY
HIGH RELIABILITY
DESIGN FLEXIBILITY
MORE COMFORT
EASY INSTALLATION
EASY SERVICE & MAINTENANCE





Highly Energy Efficiency

Significantly efficiency is improved by using DC twin rotary compressor, inverter technology, and large heat exchanger.



Large VRF

16 / 24HP class

EER

Heat pump type

V-III Tropical Series

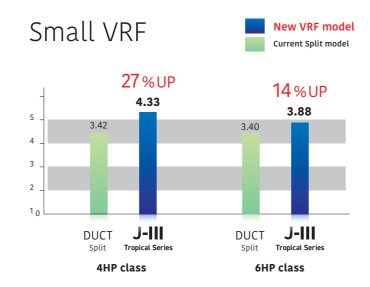
Cooling only type

VC-V

MAX. 4.31

MAX. 5.0

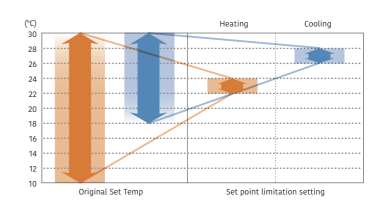
16 / 24HP class



Operation Performance is Efficiently Controlled.

Room temperature set point limitation

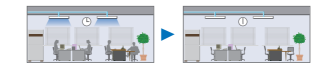
The minimum and maximum temperature ranges can be limited, which provide further energy saving while maintaining the comfort of the occupants.

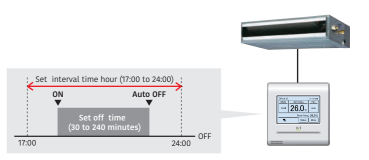


Auto-off timer

Wired remote controller is equipped with an OFF timer function that automatically stops operation when a fixed time has elapsed from the start of operation. This prevents waste of energy.

Furthermore a wired remote controller can set up the interval of time in case operation stops.

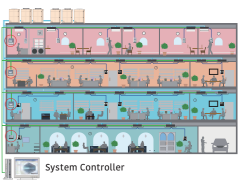




Energy saving management

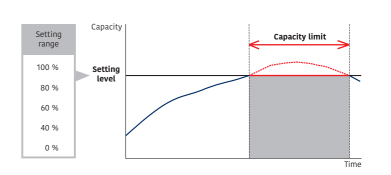
A variety energy saving operations can be set and managed depending on the season, weather, and time period. Excellent energy saving operation is performed by using System Controller.





Capacity limit operation

Operation capacity can be set in 5 steps for rated capability. The power consumption at peak is cut down and the maximum load is suppressed.

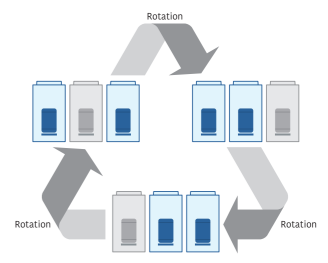


V-004 OGENERAL V-005



Life-extending operation

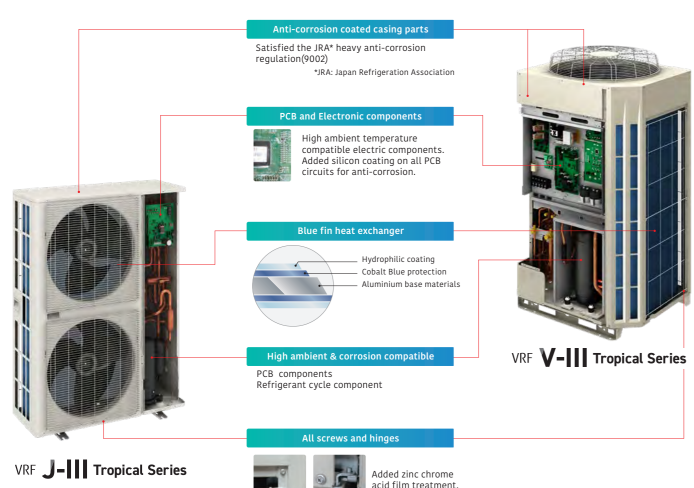
Outdoor unit rotational operation The compressor starting order is rotated so that the running time is shared.



The start and stop timings are alternated among connected compressors.

Heavy anti-corrosion treatment design (ROPPEAD)

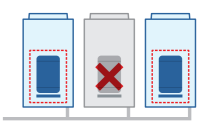




Backup operation

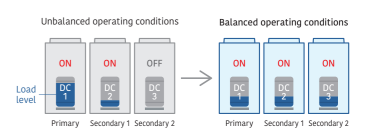
If one compressor fails, backup operation will be performed by the remaining compressors*.

NOTE: Need to change the Outdoor unit setting in order to perform the Backup



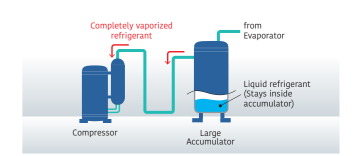
Advanced refrigerant control

Innovative compressor control logic has been introduced in order to balance the refrigerant mass flow rate of each outdoor unit by controlling the inverter speed.



Liquid flow back protection

By adopting a large sized accumulator, the not completely vapourised refrigerant stays inside of the accumulator to ensure no liquid refrigerant is being fed into the compressor.



Take special notice of the following in order to enhance the anti-corrosion effect.

- Keep the unit free of direct sea breeze as much as possible by installing a windshield plate or placing the unit on the leeward side of the building.
- Arrange the unit so that any salt attached to the enclosure can be washed away by rain.
 Any water left on the bottom of the outdoor unit can increase corrosion. To prevent interference with the water drain, be careful of the tilting angle of the unit.
- Wash the enclosure regularly with water to remove any salt attached.
 Repair any damages on the unit (i.e. scratches) caused during installation or maintenance.
- Check the condition of the unit regularly. (If necessary, retreat the unit for anti-corrosion or make parts replacements.)
 Make sure the drainage is secured at the foundation.

Oil Recovery operation

Periodic oil recovery operation is done automatically in order to feed back oil from the indoor unit to compressor.

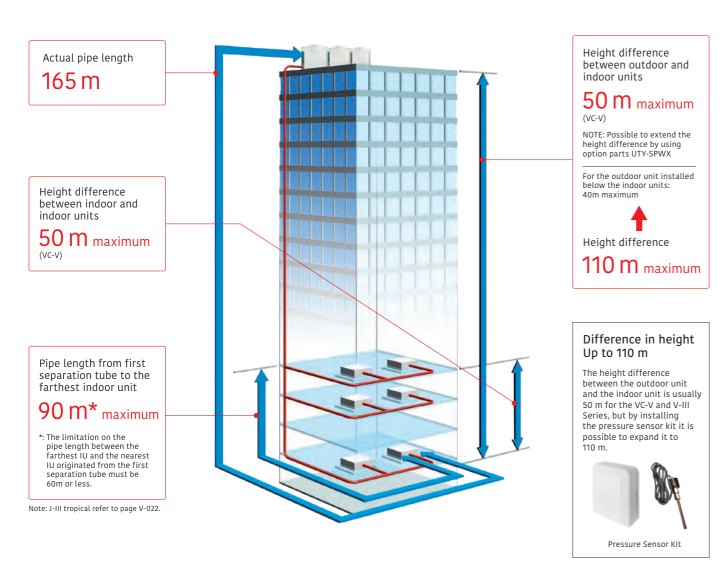
V-006 **OGENERAL OGENEROL** V-007



Overall piping length 1,000 m

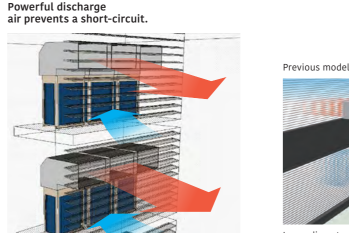
Total pipe length

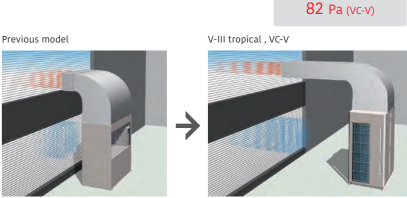
1,000 m maximum



High static pressure

The outdoor unit can have a condenser hood easily connected with a static pressure of 82Pa. This allows outdoor units to be installed within plant rooms in high rise buildings.

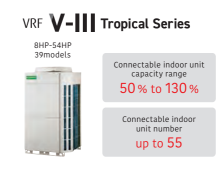




Large diameter fan and DC motor has been utilized allowing an external static pressure of 82Pa. This is approximately 2.6 times greater than the previous model.

High capacity connection



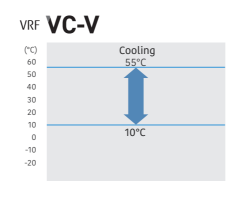


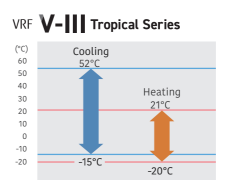


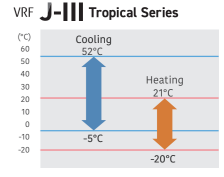
82 Pa (V-III tropical)

High ambient operation design

Installation in extreme temperature conditions is possible due to an increase in operational range.





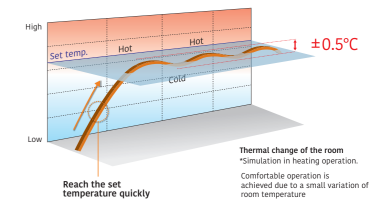


^{*.} Note : When a multiple outdoor unit connection is used, operating range is from -5°C to 52°C in cooling.



Precision refrigerant flow control

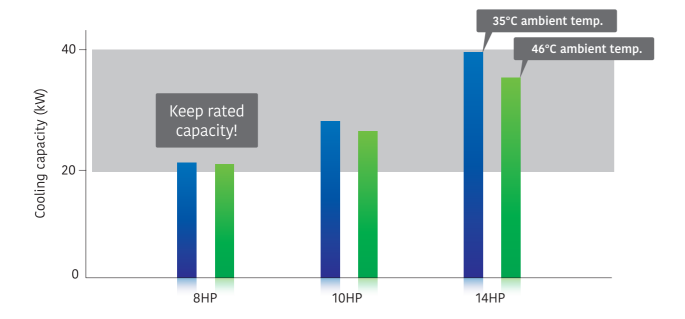
Precise and smooth refrigerant flow control is achieved by using a DC Inverter control in conjunction with individual indoor unit electronic expansion valve control. This allows high precision comfortable temperature control of ±0.5°C.



Powerful cooling capacity design ROPICAL



High cooling power has been realized by adopting large heat exchanger, high capacity DC inverter compressor, sub-cooler equipment, etc.

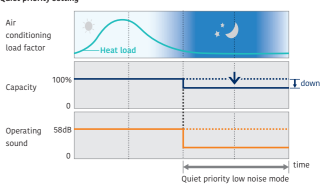


Quiet operation

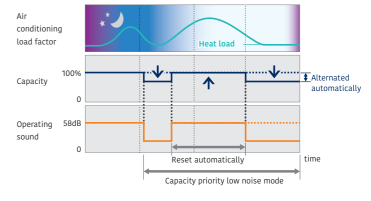
Low noise mode

Two low noise modes can be selected automatically by quiet priority setting and capacity priority setting depending on the indoor environment and outside temperature load. This feature can be controlled via outdoor unit external input and/or system controller.

Quiet priority setting



Capacity priority setting



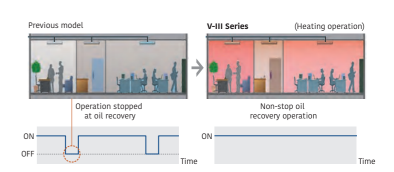
Touch Panel Wired Remote Controller

The wired remote controller has an easy to use LCD touch panel. This controller has a back light function and can easily control the air conditioner which provides a better energy saving operation of the air conditioner.



Non-stop oil recovery operation

A comfortable room condition is maintained during oil recovery mode because the product continues to operate without stopping the cooling or heating operation.



V-010 OGENERAL



Easily transported

A lifting strap can be hooked onto an outdoor unit

Design of outdoor unit allows for lifting straps to be used



Transportable by forklift The outdoor unit can be lifted and transported by forklift.



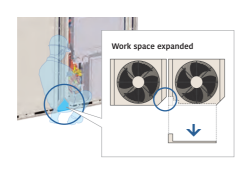
Fits into a small elevator.



Front access reduces installation intervals

Easy access

The removable L-shaped front panel provides more room for installation and service work. Multiple installations can be performed easily and efficiently even in tight spaces.



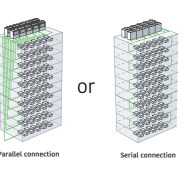
Flexible piping connection

Piping and wiring can be accessed from the front, left, right, and bottom.



Simple wiring work

Installation of the wiring systems is made easier as the communication wiring can be installed continuously between the indoor and outdoor.

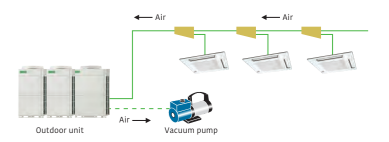


Maximum wiring length: 3.600 m

setting is not available on a serially connected multiple refrigerant system.

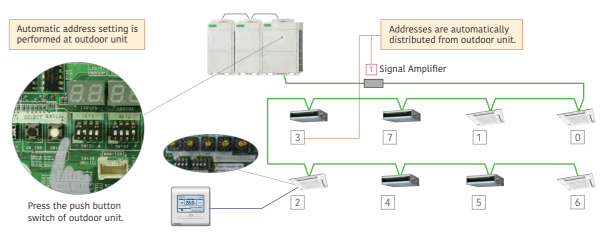
Easy evacuation - using vacuum mode function

The vacuum mode function enables all expansion valves of indoor units to be fully opened, making it easy to evacuate all the air inside pipe lines and indoor units.

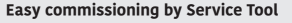


Automatic address setting

The address of the indoor unit and signal amplifier can be set through the automatic function setting on the outdoor unit PCB.



Manual address setting from indoor unit and remote controller is also possible.



Service Tool (UTY-ASGXZ1)

The Service Tool checks the refrigerant temperature and pressure, and the operating status of the electronic expansion valves, making it easy to determine if the units are connected properly.



• Central Remote Controller (UTY-DCGGZ3)

After the VRF system has been installed. Conveniently, the "test run" required to verify proper system operation can be performed from a nearby Central RC.



V-012 OGENERAL V-013



Design for Easy Maintenance

7 segment LED is used to make it easy to check the details about the function setting status, refrigerant temperature, pressure, compressor operation time, and other factors for each model to make it easy to perform self-diagnostics.



Easy to read 7-segment LED: Confirm detailed operational and error status without using any specific equipment.



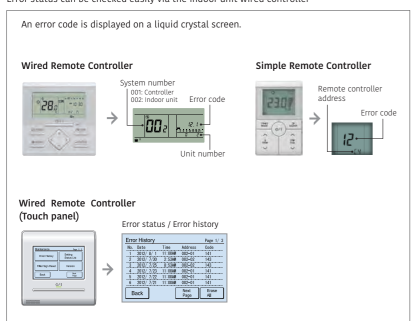
7-segment LED

- Operation mode status
- Discharge temperature/Pressure status
- Compressor operation indication
- Address/type/number of outdoor unit

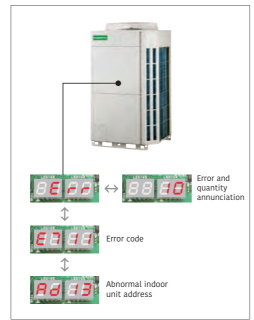
Movable PCB panel Easier for maintenance work behind the PCB



Error status can be checked easily via the indoor unit wired controller



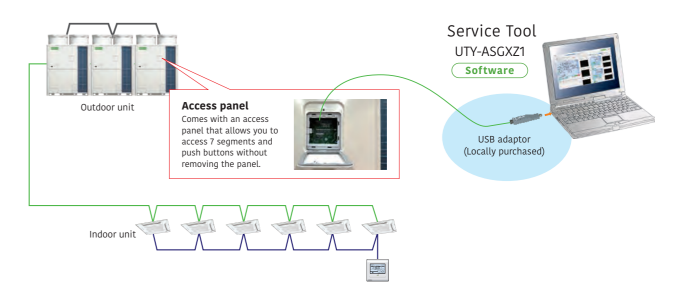
Error status can be checked easily by outdoor unit display



Error diagnosis by Service Tool

Connection to Service Tool

- Detail operation status and recent error history can be checked and analyzed by using the Service Tool.
- Last 5 min. operation memory can be also be recorded.

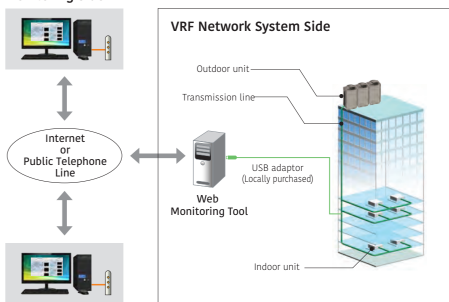


Remote monitoring

The Web Monitoring system allows you to view system operation anytime over the internet, ensuring issue free operation.

The operating VRF network system in the building can be monitored real time over the Internet.

Monitoring Side



V-014 **OGENERAL OGENERAL** V-015

VRF OUTDOOR UNITS

VRF LINE-UP
HEAT PUMP TYPE J-III TROPICAL Series
COOLING ONLY TYPE VRF VC-V Series
HEAT PUMP TYPE V-III TROPICAL Series



VRF LINE-UP

Fujitsu General provides multi air conditioning systems for buildings VRF Series matched to the size and application of the property.

Outdoor units range

НР		4	5	6	8	10	12	14	16	18*	20	22	24	26	28*	28 3	0 3:	2 34*	34	36*	36	38*	38	40	42	44*	46*	48	50*	52*	54*	56	58 60	62	64	66	68	70 72	74	76	78	80
BTU/h		36,000	45,000	54,00	0 72,00	0 90,000	108,00	0 126,000	144,000	162,000	180,000	198,000	216,000	34,000 25	2,000 25	2,000 270,	000 288,	000 306,000	306,00	0 324,000	0 324,000	342,000	342,000	360,000	378,000	396,000	414,000	432,000	450,000	468,000	486,000 5	04,000 52	2,000 540,0	00 558,0	576,000	594,000	612,000	630,000 648,00	0 666,00	00 684,000	0 702,000	720,000
Ton		3.0	3.8	4.5	6.0	7.5	9.0	10.5	12.0	13.5	15.0	16.5	18.0	19.5	21.0	21.0 22	.5 24	.0 25.5	25.5	27.0	27.0	28.5	28.5	30.0	31.5	33.0	34.5	36.0	37.5	39.0	40.5											
		_		ngle phase) AJH05																																						
J-III Tropical		LBTBHN	LBTBHN	LBTBHI	1																																					
Series			0																																							
			AJH045 LETBHN	AJH05	1																																					
	Standard combination								Ü		ĺ					iii		á 60	I		ı	11		m	î		iii		T			11	ì	i				1		T	111	
VC-V Series	Set Model													AJG234 A. INTAH-U JN				288 AJG306 H-U JNTAH-U		AJG324 JNTAH-U		AJG342 JNTAH-U																AJG630 AJG648 JNTAH-U JNTAH-				
Cooling Only	Energy Efficiency																					1			ā	iii																
	Set Model								AJG144 JNTAHH-U	AJG162 J JNTAHH-U	AJG180 JNTAHH-U		AJG216 JNTAHH-U J	AJG234 A. NTAHH-U JNT	JG252 AHH-U	AJG JNTAI	270 AJG:	AJG306	,	AJG324 JNTAHH-U	U	AJG342 JNTAHH-U		AJG360 JNTAHH-U	AJG378 JNTAHH-U	AJG396 J JNTAHH-U																
	Space Saving					1					m)		,		'		m	300	m		,)																
V-III	Set Model																	288 AJ*306 *H* LN**H*								AJ*396 LN**H*																
Tropical Series	Energy Efficiency								1	n	100		00	9 1	m		n	m				000				00																
	Set Model									AJ*162 LN**H*	AJ*180 LN**H*			AJ*234 A. N**H* LN				288 AJ*306 *H* LN**H*	:	AJ*324 LN**H*		AJ*342 LN**H*				AJ*396 LN**H*																

*: Not available to sale in some regions Space saving: AJ*_LN**H* : AJH_LNTCH-U, AJG_LNLBH High Efficiency: AJ*_LN**H* : AJH_LNTCH-UH, AJG_LNLBHH



V-018 OGENERAL V-019

Heat Pump

for Small-capacity type



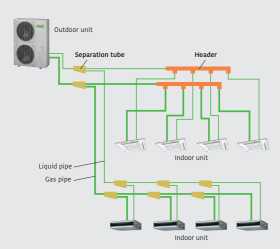




System Outline

System configuration example

- This system is used for small and medium-sized buildings. 1 refrigerant system is used for each outdoor unit.
- Connection of multiple indoor units using separation tubes and headers.



High Energy Efficiency

Heat pump inverter control is used to achieve an efficient cooling and heating operation in any indoor unit combination.

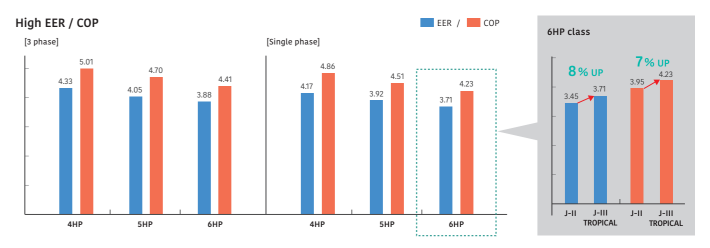
Flexible systems for small- and medium-size buildings air conditioning

Space saving design and long piping design allow for flexible installation on the roofs or balconies of small- and medium-size buildings. Multiple indoor units of various capacities and types can be connected.

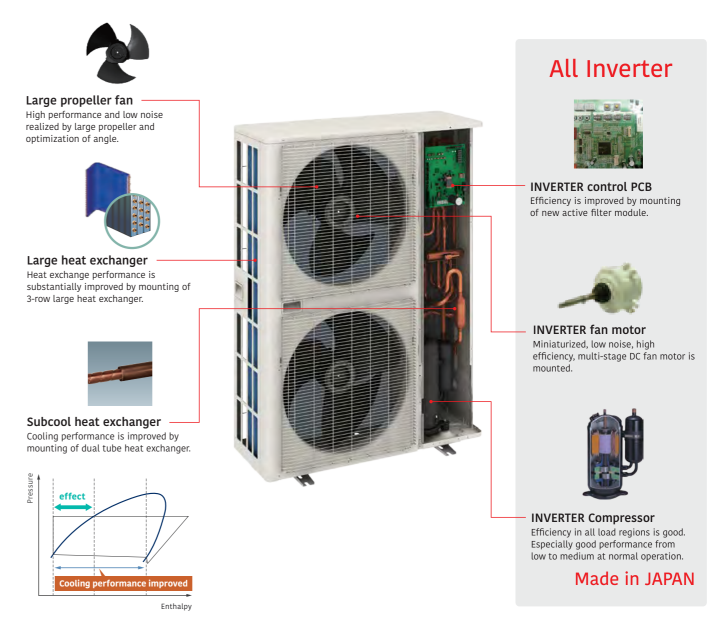
Features

Energy efficiency

Top class high COP is achieved for all models by large heat exchanger, high efficient DC twin compressor, and our own technologies.



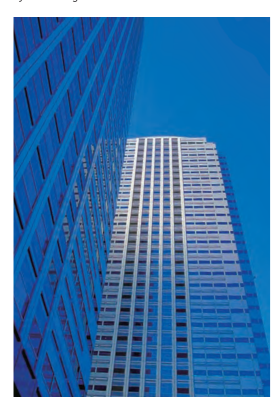
Advanced high efficiency technology

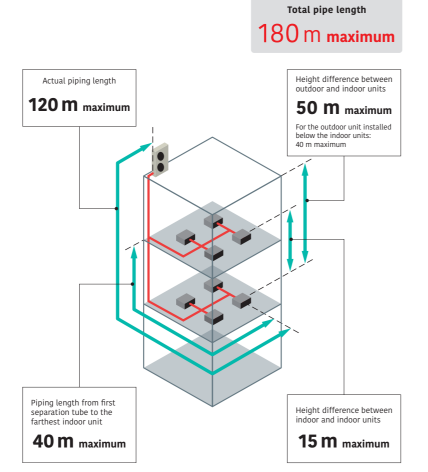


V-020 OGENEROL

Long piping capability

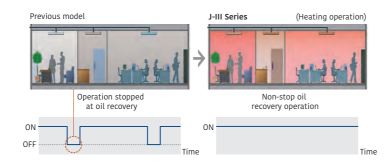
Our advanced refrigerant control technology allows us to achieve a total refrigerant piping length of 180 m. This opens up new possibilities in system design.





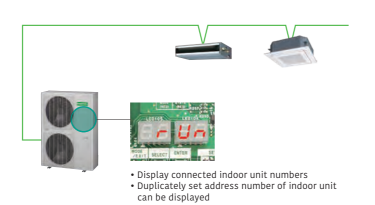
Non-stop oil recovery operation

A comfortable room condition is maintained during oil recovery mode because the product continues to operate without stopping the cooling or heating operation.



Easier Installation

Connection check function: Possible to confirm whether wiring connection and address setting are correct by a quick check run function.



Specifications

		nr	7	3	"	T	3	•					
Rating Capacity ran		Btu/h	36,000	45,000	54,000	36,000	45,000	54,000					
		Ton	3.0	3.8	4.5	3.0	3.8	4.5					
Model name		•	AJH040LBTBHN	AJH045LBTBHN	AJH054LBTBHN	AJH040LETBHN	AJH045LETBHN	AJH054LETBHN					
Connectable indoor	r units	Number	1 to 7	1 to 8	1 to 9	1 to 7	1 to 8	1 to 9					
Downer course			1 F	hase, 220 to 240 V, 50	Hz	3 Phase, 380 to 415 V, 50 Hz							
Power source				1 Phase, 230 V, 60 Hz			3 Phase, 400 V, 60 Hz						
Conscitu	Cooling (T1 / T3)	kW	12.1 / 10.3	14.0 / 11.1	15.5 / 11.5	12.1 / 10.3	14.0 / 11.1	15.5 / 11.5					
Capacity Heating		KVV [13.6	16.0	18.0	13.6	16.0	18.0					
Input power	Cooling (T1 / T3)	kW	2.90 / 3.47	3.57 / 3.77	4.18 / 3.92	2.79 / 3.30	3.46 / 3.57	3.99 / 3.71					
(Outdoor unit)	Heating] KVV [2.80	3.55	4.26	2.71	3.40	4.08					
Current	Cooling (T1 / T3)		12.7 / 15.2	15.7 / 16.6	18.4 / 17.2	5.2 / 6.2	6.6 / 6.6	7.7 / 6.9					
(Outdoor unit) *1 Heating		A	12.3	15.6	18.7	5.0	6.5	7.8					
EER (System) Cooling (T1/ T3)		W/W	4.03 / 2.88	3.81 / 2.87	3.61 / 2.85	4.18 / 3.03	3.93 / 3.02	3.78 / 3.01					
CSPF (System)		Btu/hW	16.9	16.9	16.1	17	17	16.2					
COP (System)	Heating	W/W	4.69	4.38	4.12	4.84	4.57	4.30					
Airflow rate	High	m³/h (l/s)	6,200 (1,722)	6,400 (1,778)	6,900 (1,916)	6,200 (1,722)	6,400 (1,778)	6,900 (1,916)					
Sound pressure	Cooling	4D(4)	50	51	53	50	51	53					
level	Heating	dB(A)	52	53	55	52	53	55					
Refrigerant	Туре		R410A	R410A	R410A	R410A	R410A	R410A					
	Height		1,334	1,334	1,334	1,334	1,334	1,334					
Net Dimensions	Width	mm	970	970	970	970	970	970					
	Depth	1	370	370	370	370	370	370					
Net Weight		kg	120	120	120	120	120	120					
Connection pipe	Liquid	mm	9.52	9.52	9.52	9.52	9.52	9.52					
diameter	Gas] ''''' [15.88 15.88		19.05	15.88	15.88	19.05					
Operation	Cooling	°CDB	-5 to 52	-5 to 52	-5 to 52	-5 to 52	-5 to 52	-5 to 52					
temperature range Heating] .CDR	-20 to 21	-20 to 21	-20 to 21	-20 to 21	-20 to 21	-20 to 21					

Note: Specifications are based on the following conditions.

Cooling(T1): Indoor temperature of 27°CDB / 19°CWB, and outdoor temperature of 35°CDB / 24°CWB

Cooling(T3): Indoor temperature of 29°CDB / 19°CWB, and outdoor temperature of 46°CDB / 24°CWB

Heating: Indoor temperature of 20°CDB / (15°CWB), and outdoor temperature of 7°CDB / 6°CWB. Pipe length: 7.5 m. Height difference between outdoor and indoor unit: 0 m.

*1: Refer to the section Chapter 6 "4-2. Power supply cable wiring" when selecting the circuit breaker.

Dimensions

Models: AJH040LBTBHN / AJH045LBTBHN / AJH054LBTBHN / AJH040LETBHN / AJH045LETBHN / AJH054LETBHN

Terminal blocks (Pow Ø28 (Cable port) Ø28 (Cable port) Pipe port ï28 (Cable port) 65 Ø28 (Cable port)
Pipe port Detail A

V-022 **OGENERAL**

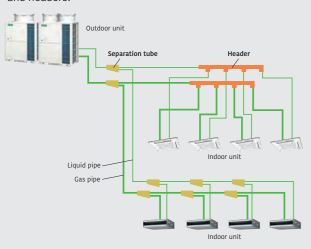
(Unit:mm)



System Outline

System configuration example

- This system is used for medium-sized and large buildings.
 Connecting each outdoor unit makes it possible to create a high capacity system.
- Connection of multiple indoor units using separation tubes and headers.



Features



Space saving and compact size

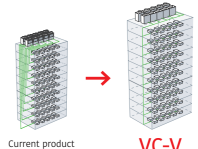
Compact size has been achieved by significantly reducing the chassis of the outdoor units compared to previous models.





Contributes to reduction of project costs

Up to 80 HP can be selected for a single refrigerant system. This reduces the number of outdoor units and materials required for installation (piping, power lines, communication lines, racking, breakers, conduit, etc.) compared to conventional products. This product is expected to reduce project costs.





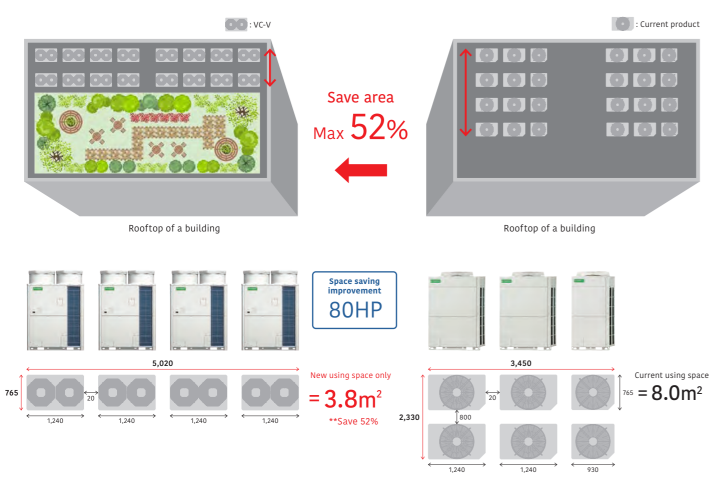
V-024 OGENERAL

Features

Reduces the number of systems and installation area

Since the installation area can be reduced, the reduced space can be used for other purposes. For example, the area can be used as a biotope to contribute to a sustainable future by greening it.

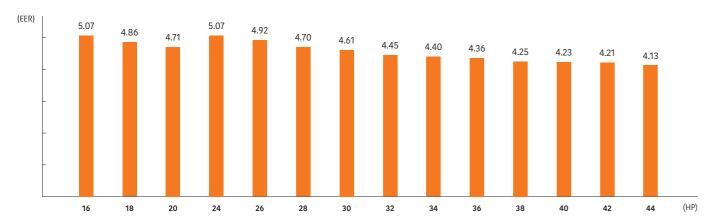
*Comparison of multiple 80 HP systems installed, for example



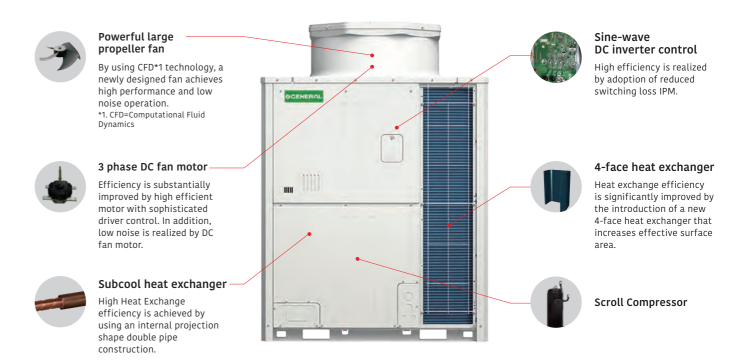
High Energy Efficiency

Class-leading high EER (Maximum) The use of our proprietary heat exchanger structure and high-efficiency Scroll compressors achieves the class-leading coefficient of performance (EER) in every combination.

Energy Efficiency Combinations



Energy saving technology that boosted operation efficiency



High Performance Scroll Compressor

The combination of a scroll compressor and our proprietary sensorless sine-wave control that smoothly controls the input power into the motor can achieve a wider rotational frequency range from 15 to 120 rps, resulting in energy-efficient and quieter operation.



Intelligent Refrigerant Control

Fujitsu General is proposing outdoor units equipped with refrigerant control function.

The refrigerant control operates with suitable control corresponding to the heat load of the room and offers a more comfortable environment. The refrigerant control can also provide increased energy savings.



^{*} The improvements due to the control and the actual sine wave vary depending on the combination of the indoor unit and system operating conditio

V-026 **OGENERAL OGENERAL** V-027

High Reliability

PCB Protection - Low-High voltage support

Even if the product is installed in an area where the power supply (voltage) is not stable, the PCB that controls the product is protected, so the product can be installed with peace of mind.

For example, even if the system goes down due to factors such as lightning strikes, the system will operate at its original operational content when the power is restored, making management easy.



Protects against power supply mis-wiring

Even if there is a mistake in the wiring connection during the "reverse phase," "phase loss," or "missing phase" of the power connection during installation, the product will not be damaged and can be installed with peace of mind.

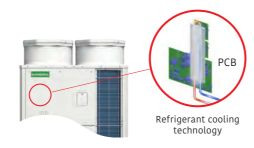


New refrigerant cooling technology

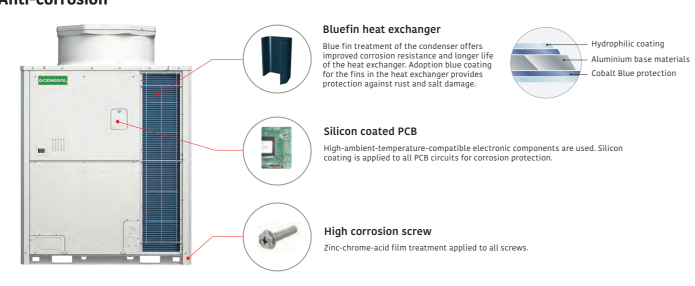
New Refrigerant Cooling Technology, ensures the stability of PCB temperature and improves reliability at high ambient temperatures.

It's possible to cool the inverter power module stability even at high ambient temperatures.

This helps to keep air conditioner capacity and also ensures efficient and reliable operation.

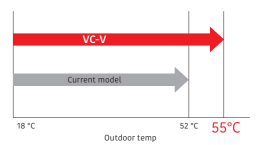


Anti-corrosion



Wide operating range

Designed to perform at ambient conditioners as high as 55 $^{\circ}$ C. Installation in extreme temperature conditions is possible due to an increased operational range.

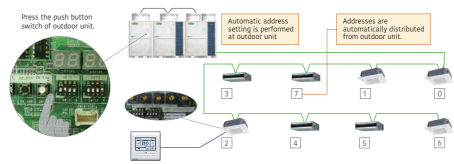


Design for easy service and maintenance



Automatic address setting

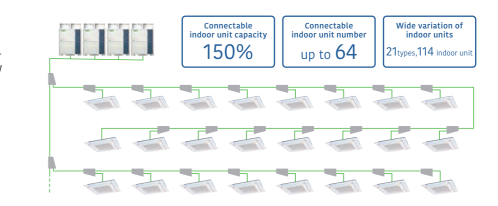
The address of the indoor unit and signal amplifier can be set through the automatic function setting on the outdoor unit PCB.



Manual address setting from indoor unit and remote controller is also possible.

Various combinations

Various combination from 8HP to 80HP increments. 15 type, 147 models of indoor units can be selected ranging from 2.2kW to 28kW in capacity. A maximum of 150% indoor unit connectable capacity.



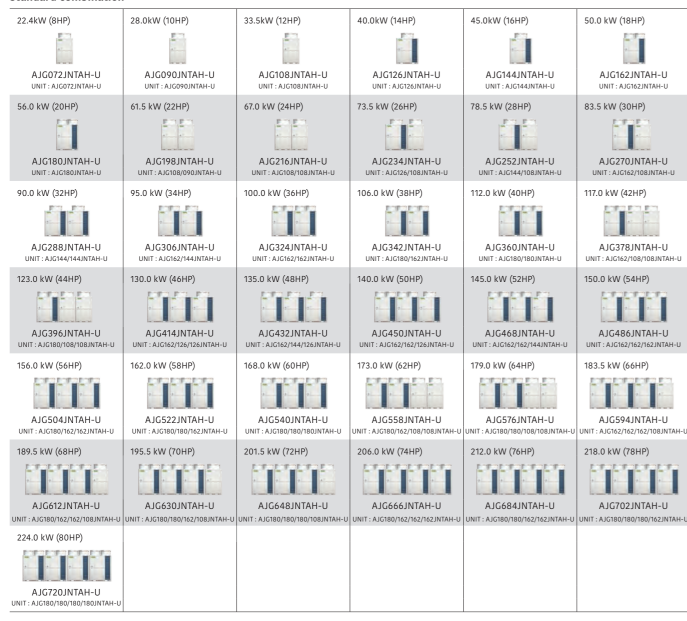
V-028 OGENERAL

VC-V

(Unit:mm)

• Combinations other than the followings are not recommended.

Standard combination

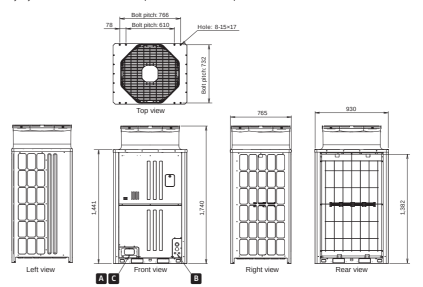


Energy efficiency combinations

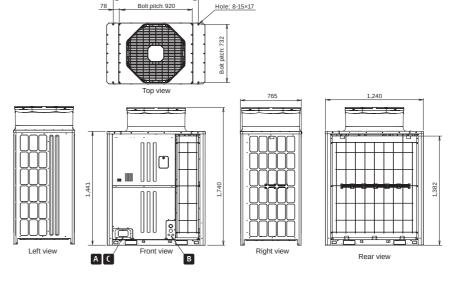


Dimensions

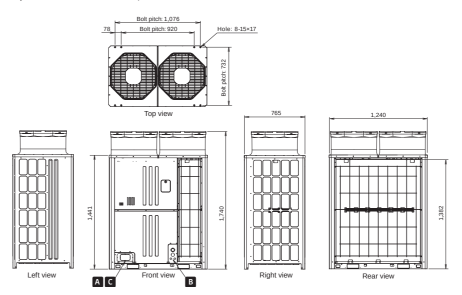
8,10,12HP: AJG072JNTAH-U / AJG090JNTAH-U / AJG108JNTAH-U

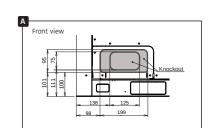


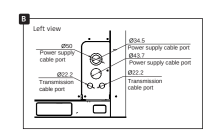
14,16HP: AJG126JNTAH-U / AJG144JNTAH-U

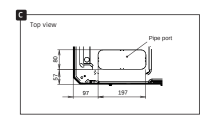


18,20HP: AJG162JNTAH-U / AJG180JNTAH-U









V-030 OGENERAL

Standard combination

		HP	8	10	12	14	16	18	20	22		24	26	28	30	32	34	36	38	40	42	44
Rating Capacity range		Btu/hr	72,000	90,000	108,000	126,000	144,000	162,000	180,000	198,000		216,000	234,000	252,000	270,000	288,000	306,000	324,000	342,000	360,000	378,000	396,000
		Ton	6	7.5		10.5	12	13.5	15	16.5		18	19.5	21	22.5	24	25.5	27	28.5	30	31.5	33
									1								44		44		1	
Model name			AJG072JNTAH-U	AJG090JNTAH-U	AJG108JNTAH-U	AJG126JNTAH-U	AJG144JNTAH-U	AJG162JNTAH-U	AJG180JNTAH-U	AJG198JNTAH-U	A	AJG216JNTAH-U	AJG234JNTAH-U	AJG252JNTAH-U	AJG270JNTAH-U	AJG288JNTAH-U	AJG306JNTAH-U	AJG324JNTAH-U	AJG342JNTAH-U	AJG360JNTAH-U	AJG378JNTAH-U	AJG396JNTAH-U
Unit 1 Unit 2 Unit 3			AJG072JNTAH-U	AJG090JNTAH-U	AJG108JNTAH-U	AJG126JNTAH-U	AJG144JNTAH-U	AJG162JNTAH-U	AJG180JNTAH-U	AJG108JNTAH-U AJG090JNTAH-U		AJG108JNTAH-U AJG108JNTAH-U	AJG126JNTAH-U AJG108JNTAH-U	AJG144JNTAH-U AJG108JNTAH-U	AJG162JNTAH-U AJG108JNTAH-U	AJG144JNTAH-U AJG144JNTAH-U	AJG162JNTAH-U AJG144JNTAH-U	AJG162JNTAH-U AJG162JNTAH-U	AJG180JNTAH-U AJG162JNTAH-U	AJG180JNTAH-U AJG180JNTAH-U	AJG162JNTAH-U AJG108JNTAH-U AJG108JNTAH-U	AJG180JNTAH-U AJG108JNTAH-U AJG108JNTAH-U
Maximum Connectable In	ndoor Unit		15	19	22	27	30	34	38	41		45	50	53	56	61	64	64	64	64	64	64
Indoor unit connectable	capacity	kW	11.2 - 33.6	14.0 - 42.0	16.8 - 50.3	20.0 - 60.0	22.5 - 67.5	25.0 - 75.0	28.0 - 84.0	30.8 - 92.2		33.5 - 100.5	36.8 - 110.2	39.3 - 117.7	41.8 - 125.2	45.0 - 135.0	47.5 - 142.5	50.0 - 150.0	53.0 - 159.0	56.0 - 168.0	58.5 - 175.5	61.5 - 184.5
Power source						3N ~ 380-415 V, 50	Hz / 3N ~ 400 V, 60 H									3N ~ 380-	-415 V, 50 Hz / 3N ~ 4	00 V, 60 Hz				
	Cooling(T1)	kW	22.4	28.0	33.5	40.0	45.0	50.0	56.0	61.5		67.0	73.5	78.5	83.5	90.0	95.0	100.0	106.0	112.0	117.0	123.0
Canacity	Cooling(11)	Btu/h	76,400	95,500	114,300	136,500	153,500	170,600	191,100	209,800		228,600	250,800	267,800	284,900	307,000	324,100	341,200	361,700	382,200	399,200	419,700
Capacity	Cooling(T3)	kW	22.4	28.0	32.4	36.5	39.5	42.8	46.1	60.4		64.8	68.9	71.9	75.2	79.0	82.3	85.6	88.9	92.2	107.6	110.9
	Cooting(13)	Btu/h	76,400	95,500	110,500	124,500	134,700	146,000	157,300	206,000		221,000	235,000	245,200	256,500	269,400	280,700	292,000	303,300	314,600	367,000	378,300
Input power (Outdoor un	nit) Cooling(T3)	kW	6.64	8.42	10.77	11.18	12.25	13.56	16.03	19.19		21.54	21.95	23.02	24.33	24.50	25.81	27.12	29.59	32.06	35.10	37.57
Current (Outdoor Unit)	Cooling(T3)	A	10.6	13.3	16.9	17.8	19.4	21.3	25.0	30.2		33.8	34.7	36.3	38.2	38.8	40.7	42.6	46.3	50.0	55.1	58.8
Power factor (Outdoor un			0.9	0.9	0.9	0.9	0.9	0.9	0.9	-		-	-	-	-	-	-	-	-	-	-	-
EER (Outdoor Unit)	Cooling(T1)	W/W	5.07	4.71	4.28	4.21	4.11	3.72	3.22	4.46		4.28	4.24	4.18	3.92	4.11	3.89	3.72	3.44	3.22	4.02	3.72
EER (System)	Cooling(T3)	W/W	3.30	3.25	2.94	3.18	3.14	3.08	2.82	3.08		2.94	3.07	3.05	3.02	3.14	3.11	3.08	2.94	2.82	3.00	2.89
	cooting(10)	Btu/h	11.26	11.09	10.03	10.85	10.71	10.51	9.62	10.51		10.03	10.48	10.41	10.30	10.71	10.61	10.51	10.03	9.62	10.24	9.86
CSPF		Btu/hW	19.5	19.6	18.6	18.9	19.1	17.8	16.7	-		-	-	-	-	-	-	-	-	-	-	-
Air flow rate		m³/h	10,200	10,200	10,200	13,700	13,700	15,500	16,800	10,200 × 2		10,200 × 2	10,200 + 13,700	10,200 + 13,700	10,200 + 15,500	13,700 × 2	13,700 + 15,500	15,500 × 2	15,500 + 16,800	16,800 × 2	10,200 × 2 + 15,500	10,200 × 2 + 16,800
Sound pressure level*1	Cooling	dB(A)	55	55	56	62	63	64	67	59		59	63	64	65	66	67	67	69	70	65	68
External static pressure	(Max)	Pa	82	82	82	82	82	82	82	82		82	82	82	82	82	82	82	82	82	82	82
Compressor motor outpu	ut	kW	4.7	4.7	4.7	4.7	4.7	6.2	6.2	4.7 × 2		4.7 × 2	4.7 × 2	4.7 × 2	4.7 + 6.2	4.7 × 2	4.7 + 6.2	6.2 × 2	6.2 × 2	6.2 × 2	4.7 × 2 + 6.2	4.7 × 2 + 6.2
Heat exchanger fin			Blue fin	Blue fin	Blue fin	Blue fin	Blue fin	Blue fin	Blue fin	Blue fin		Blue fin	Blue fin									
	Height	_	1,740	1,740	1,740	1,740	1,740	1,740	1,740	1,740		1,740	1,740	1,740	1,740	1,740	1,740	1,740	1,740	1,740	1,740	1,740
Dimensions	Width	mm	930	930	930	1,240	1,240	1,240	1,240	930 × 2		930 × 2	930 + 1,240	930 + 1,240	930 + 1,240	1,240 × 2	1,240 × 2	1,240 × 2	1,240 × 2	1,240 × 2	930 × 2 + 1,240	930 × 2 + 1,240
	Depth		765	765	765	765	765	765	765	765		765	765	765	765	765	765	765	765	765	765	765
Weight		kg	210	210	210	234	234	257	257	210 × 2		210 × 2	210 + 234	210 + 234	210 + 257	234 × 2	234 + 257	257 × 2	257 × 2	257 × 2	210 × 2 + 257	210 × 2 + 257
	Туре		R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A		R410A	R410A									
Refrigerant Facto	ory charged amount	kg	9.7	9.7	9.7	11.8	11.8	11.8	11.8	9.7 × 2		9.7 × 2	9.7 + 11.8	9.7 + 11.8	9.7 + 11.8	11.8 × 2	11.8 × 2	11.8 × 2	11.8× 2	11.8× 2	9.7 × 2 + 11.8	9.7 × 2 + 11.8
Connection nine diamete	Liquid	1	9.52	9.52	12.70	12.70	12.70	15.88	15.88	15.88		15.88	15.88	15.88	19.05	19.05	19.05	19.05	19.05	19.05	19.05	19.05
Connection pipe diamete	Gas	mm	19.05	22.22	28.58	28.58	28.58	28.58	28.58	28.58		34.92	34.92	34.92	34.92	34.92	34.92	41.27	41.27	41.27	41.27	41.27
Operating range	Cooling	°CDB	10 to 55	10 to 55	10 to 55	10 to 55	10 to 55	10 to 55	10 to 55	10 to 55		10 to 55	10 to 55									

Model name Unit 1 Unit 2 Unit 3		Btu/hr Ton	414,000 34.5 AJG414JNTAH-U	432,000 36	450,000 37.5	468,000 39	486,000 40.5	504,000 42.0	522,000 44	540,000 45	588,000 49	576,000	594,000	612,000	630,000	648,000	666,000	684,000	702,000	720,000		
Unit 1 Unit 2 Unit 3		Ton		36	37.5	39	40.5	42.0	44	45	49	40.0										
Unit 1 Unit 2 Unit 3			A IG414 INTAH-II									48.0		51	52.5		55.5		58.5			
Unit 1 Unit 2 Unit 3			A IGA1A INTAH-II		-																	
Unit 2 Unit 3			AJGTITJITIAN O	AJG432JNTAH-U	AJG450JNTAH-U	AJG468JNTAH-U	AJG486JNTAH-U	AJG504JNTAH-U	AJG522JNTAH-U	AJG540JNTAH-U	AJG558JNTAH-U	AJG576JNTAH-U	AJG594JNTAH-U	AJG612JNTAH-U	AJG630JNTAH-U	AJG648JNTAH-U	AJG666JNTAH-U	AJG684JNTAH-U	AJG702JNTAH-U	AJG720JNTAH-U		
	Unit 2		AJG162JNTAH-U AJG126JNTAH-U AJG126JNTAH-U	AJG162JNTAH-U AJG144JNTAH-U AJG126JNTAH-U	AJG162JNTAH-U AJG162JNTAH-U AJG126JNTAH-U	AJG162JNTAH-U AJG162JNTAH-U AJG144JNTAH-U	AJG162JNTAH-U AJG162JNTAH-U AJG162JNTAH-U	AJG180JNTAH-U AJG162JNTAH-U AJG162JNTAH-U	AJG180JNTAH-U AJG180JNTAH-U AJG162JNTAH-U	AJG180JNTAH-U AJG180JNTAH-U AJG180JNTAH-U	AJG180JNTAH-U AJG162JNTAH-U AJG108JNTAH-U AJG108JNTAH-U	AJG180JNTAH-U AJG180JNTAH-U AJG108JNTAH-U AJG108JNTAH-U	AJG162JNTAH-U AJG162JNTAH-U AJG162JNTAH-U AJG108JNTAH-U	AJG180JNTAH-U AJG162JNTAH-U AJG162JNTAH-U AJG108JNTAH-U	AJG180JNTAH-U AJG180JNTAH-U AJG162JNTAH-U AJG108JNTAH-U	AJG180JNTAH-U AJG180JNTAH-U AJG180JNTAH-U AJG108JNTAH-U	AJG180JNTAH-U AJG162JNTAH-U AJG162JNTAH-U AJG162JNTAH-U	AJG180JNTAH-U AJG180JNTAH-U AJG162JNTAH-U AJG162JNTAH-U	AJG180JNTAH-U AJG180JNTAH-U AJG180JNTAH-U AJG162JNTAH-U	AJG180JNTAH-U AJG180JNTAH-U AJG180JNTAH-U AJG180JNTAH-U		
Maximum Connectable Indoor Unit			64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64		
Indoor unit connectable co	Indoor unit connectable capacity		65.0 - 195.0	67.5 - 202.5	70.0 - 210.0	72.5 - 217.5	75.0 - 225.0	78.0 - 234.0	81.0 - 243.0	84.0 - 252.0	86.5 - 259.5	89.5 - 268.5	91.8 - 275.2	94.8 - 284.2	97.8 - 293.2	100.8 - 302.2	103.0 - 309.0	106.0 - 318.0	109.0 - 327.0	112.0 - 336.0		
Power source	Power source					3N ~ 380—415 V, 50 H	Hz / 3N ~ 400 V, 60 H	lz						3	N ~ 380—415 V, 50 H	Hz / 3N ~ 400 V, 60 H	0 Hz					
	Cooling(T1)	kW	130.0	135.0	140.0	145.0	150.0	156.0	162.0	168.0	173.0	179.0	183.5	189.5	195.5	201.5	206.0	212.0	218.0	224.0		
Canacitu	Cooling(T1)	Btu/h	443,600	460,600	477,700	494,700	511,800	532,300	552,800	573,300	590,300	610,800	626,100	646,600	667,100	687,600	702,900	723,400	743,900	764,400		
Capacity	G Lin - (TO)	kW	115.8	118.8	122.1	125.1	128.4	131.7	135.0	138.3	153.7	157.0	160.8	164.1	167.4	170.7	174.5	177.8	181.1	184.4		
	Cooling(T3)	Btu/h	395,000	405,200	416,500	426,700	438,000	449,300	460,600	471,900	524,300	535,600	548,500	559,800	571,100	582,400	595,300	606,600	617,900	629,200		
Input power (Outdoor unit	unit) Cooling(T3)	kW	35.92	36.99	38.30	39.37	40.68	43.15	45.62	48.09	51.13	53.60	51.45	53.92	56.39	58.86	56.71	59.18	61.65	64.12		
Current (Outdoor Unit)	Cooling(T3)	Α	56.9	58.5	60.4	62.0	63.9	67.6	71.3	75.0	80.1	83.8	80.8	84.5	88.2	91.9	88.9	92.6	96.3	100		
Power factor (Outdoor un	unit)		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
EER (Outdoor Unit)	Cooling(T1)	W/W	4.01	3.98	3.85	3.83	3.72	3.52	3.36	3.22	3.72	3.55	3.81	3.64	3.49	3.36	3.57	3.44	3.32	3.22		
EER (System)	Cooling(T3)	W/W	3.15	3.13	3.11	3.10	3.08	2.99	2.90	2.82	2.94	2.87	3.05	2.98	2.91	2.84	3.01	2.94	2.88	2.82		
LLK (System)	Cooting(13)	Btu/h	10.75	10.68	10.61	10.58	10.51	10.20	9.90	9.62	10.03	9.79	10.41	10.17	9.93	9.69	10.27	10.03	9.83	9.62		
CSPF		Btu/hW	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
Air flow rate		m³/h	13,700 × 2 + 15,500	13,700 × 2 + 15,500	13,700 + 15,500 × 2	13,700 + 15,500 × 2	15,500 × 3	15,500 × 2 + 16,800	15,500 +16,800 × 2	16,800 × 3	10,200 × 2 + 15,500 + 16,800	10,200 × 2 + 16,800 × 2	10,200 + 15,500 × 3	10,200 + 15,500 × 2 + 16,800	10,200 + 15,500 + 16,800 × 2	10,200 + 16,800 × 3	15,500 × 3 + 16,800	15,500 × 2 + 16,800 × 2	15,500 + 16,800 × 3	16,800 × 4		
Sound pressure level*1	Cooling	dB(A)	68	68	68	68	69	70	71	72	69	70	69	70	71	72	71	72	72	73		
External static pressure (e (Max)	Pa	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82		
Compressor motor output	put	kW	4.7 × 2 + 6.2	4.7 × 2 + 6.2	4.7 + 6.2 × 2	4.7 + 6.2 × 2	6.2 × 3	6.2 × 3	6.2 × 3	6.2 × 3	4.7 × 2 + 6.2 × 2	4.7 × 2 + 6.2 × 2	4.7 + 6.2 × 3	4.7 + 6.2 × 3	4.7 + 6.2 × 3	4.7 + 6.2 × 3	6.2 × 4	6.2 × 4	6.2 × 4	6.2 × 4		
Heat exchanger fin			Blue fin	Blue fin	Blue fin	Blue fin	Blue fin	Blue fin	Blue fin	Blue fin	Blue fin	Blue fin										
	Height		1,740	1,740	1,740	1,740	1,740	1,740	1,740	1,740	1,740	1,740	1,740	1,740	1,740	1,740	1,740	1,740	1,740	1,740		
Dimensions	Width	mm	1240 × 3	1240 × 3	1240 × 3	1240 × 3	1240 × 3	1240 × 3	1240 × 3	1240 × 3	930 × 2 + 1,240 × 2	930 × 2 + 1,240 × 2	930 + 1,240 × 3	930 + 1,240 × 3	930 + 1,240 × 3	930 + 1,240 × 3	1,240 × 4	1,240 × 4	1,240 × 4	1,240 × 4		
	Depth		765	765	765	765	765	765	765	765	765	765	765	765	765	765	765	765	765	765		
Weight		kg	234 × 2 + 257	234 × 2 + 257	234 + 257 × 2	234 + 257 × 2	257 × 3	257 × 3	257 × 3	257 × 3	210 × 2 + 257 × 2	210 × 2 + 257 × 2	210 + 257 × 3	210 + 257 × 3	210 + 257 × 3	210 + 257 × 3	257 × 4	257 × 4	257 × 4	257 × 4		
	Туре		R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A										
Refrigerant Factory	ory charged amount	kg	11.8 × 3	11.8 × 3	11.8 × 3	11.8 × 3	11.8 × 3	11.8 × 3	11.8 × 3	11.8 × 3	9.7 × 2 + 11.8 × 2	9.7 × 2 + 11.8 × 2	9.7 + 11.8 × 3	9.7 + 11.8 × 3	9.7 + 11.8 × 3	9.7 + 11.8 × 3	11.8 × 4	11.8 × 4	11.8 × 4	11.8 × 4		
Connection pine discrete	Liquid		19.05	19.05	19.05	19.05	19.05	19.05	19.05	19.05	19.05	19.05	19.05	19.05	19.05	19.05	22.22	22.22	22.22	22.22		
Connection pipe diameter	Gas	mm	41.27	41.27	41.27	41.27	41.27	41.27	41.27	41.27	41.27	41.27	41.27	41.27	41.27	41.27	41.27	41.27	41.27	41.27		
Operating range	Cooling	°CDB	10 to 55	10 to 55	10 to 55	10 to 55	10 to 55	10 to 55	10 to 55	10 to 55	10 to 55	10 to 55										

NOTES:

• Specifi cations are based on the following conditions:

T1 — Condition: Indoor temperature of 27°CDB / 19°CWB, and outdoor temperature of 35°CDB / 24°CWB.

T3 — Condition: Indoor temperature of 29°CDB / 19°CWB, and outdoor temperature of 46°CDB / 24°CWB.

• Specifications and design subject to change without notice for further improvement. Please check with your dealer.

• *1: Sound pressure level:

- Measured values in manufacturer's anechoic chamber.

- Because of the surrounding sound environment, the sound levels measured in actual installation conditions might be higher than the specified values here.

Energy Efficiency Combinations

		НР	16	18	20	24	26	28	30	32	34	36	38	40	42	44
Rating Capacity range	В	tu/hr	144,000	162,000	180,000	216,000	234,000	252,000	270,000	288,000	306,000	324,000	342,000	360,000	378,000	396,000
		Ton	12	13.5	15	18	19.5	21	22.5	24	25.5	27	28.5	30	31.5	33
Model name			AJG144JNTAHH-U	AJG162JNTAHH-U	AJG180JNTAHH-U	AJG216JNTAHH-U	AJG234JNTAHH-U	AJG252JNTAHH-U	AJG270JNTAHH-U	AJG288JNTAHH-U	AJG306JNTAHH-U	AJG324JNTAHH-U	AJG342JNTAHH-U	AJG360JNTAHH-U	AJG378JNTAHH-U	AJG396JNTAHH-U
Unit 1 Unit 2 Unit 3			AJG072JNTAH-U AJG072JNTAH-U	AJG090JNTAH-U AJG072JNTAH-U	AJG090JNTAH-U AJG090JNTAH-U	AJG072JNTAH-U AJG072JNTAH-U AJG072JNTAH-U	AJG090JNTAH-U AJG072JNTAH-U AJG072JNTAH-U	AJG108JNTAH-U AJG072JNTAH-U AJG072JNTAH-U	AJG108JNTAH-U AJG090JNTAH-U AJG072JNTAH-U	AJG108JNTAH-U AJG108JNTAH-U AJG072JNTAH-U	AJG108JNTAH-U AJG108JNTAH-U AJG090JNTAH-U	AJG126JNTAH-U AJG108JNTAH-U AJG090JNTAH-U	AJG126JNTAH-U AJG108JNTAH-U AJG108JNTAH-U	AJG126JNTAH-U AJG126JNTAH-U AJG108JNTAH-U	AJG126JNTAH-U AJG126JNTAH-U AJG126JNTAH-U	AJG144JNTAH-U AJG126JNTAH-U AJG126JNTAH-U
Maximum Connectable Indoo	or Unit		30	34	38	45	49	53	57	60	64	64	64	64	64	64
Indoor unit connectable capa	acity	kW	22.4 - 67.2	25.2 - 75.6	28.0 - 84.0	33.6 - 100.8	36.4 - 109.2	39.2 - 117.4	42.0 - 125.8	44.7 - 134.1	47.5 - 142.5	50.8 - 152.2	53.5 - 160.5	56.8 - 170.2	60.0 - 180.0	62.5 - 187.5
Power source					3N ~ 380-415 V, 50 H	Hz / 3N ~ 400 V, 60 Hz						3N ~ 380-415 V, 50 F	Hz / 3N ~ 400 V, 60 Hz			
	Carlina (Td)	kW	44.8	50.4	56.0	67.2	72.8	78.3	83.9	89.4	95.0	101.5	107.0	113.5	120.0	125.0
Canacity	Cooling(T1)	tu/h	152,800	171,900	191,000	229,200	248,300	267,100	286,200	305,000	324,100	346,300	365,100	387,300	409,500	426,500
Capacity	C(T0)	kW	44.8	50.4	56.0	67.2	72.8	77.2	82.8	87.2	92.8	96.9	101.3	105.4	109.5	112.5
	Cooling(T3)	tu/h	152,800	171,900	191,000	229,200	248,300	263,300	282,400	297,400	316,500	330,500	345,500	359,500	373,500	383,700
Input power (Outdoor unit)	Cooling(T3)	kW	13.28	15.06	16.84	19.92	21.70	24.05	25.83	28.18	29.96	30.37	32.72	33.13	33.54	34.61
Current (Outdoor Unit)	Cooling(T3)	А	21.2	23.9	26.6	31.8	34.5	38.1	40.8	44.4	47.1	48.0	51.6	52.5	53.4	55.0
Power factor (Outdoor unit)			-	-	-	-	-	-	-	-	-	-	-	-	-	-
EER (Outdoor Unit)	Cooling(T1)	N/W	5.07	4.86	4.71	5.07	4.92	4.70	4.61	4.45	4.40	4.36	4.25	4.23	4.21	4.17
FFD (Creatern)	Cooling(T3)	N/W	3.29	3.27	3.25	3.29	3.28	3.14	3.13	3.03	3.03	3.12	3.03	3.11	3.18	3.17
EER (System)	Cooling(13)	tu/h	11.23	11.16	11.09	11.23	11.19	10.71	10.68	10.34	10.34	10.65	10.34	10.61	10.85	10.82
CSPF	Bt	u/hW	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Air flow rate	1	m³/h	10,200 × 2	10,200 × 2	10,200 × 2	10,200 × 3	10,200 × 3	10,200 × 3	10,200 × 3	10,200 × 3	10,200 × 3	10,200 × 2 + 13,700	10,200 × 2 + 13,700	10,200 + 13,700 × 2	13,700 × 3	13,700 × 3
Sound pressure level*1	Cooling	IB(A)	58	58	58	60	60	60	60	60	60	64	64	66	67	67
External static pressure (Max		Pa	82	82	82	82	82	82	82	82	82	82	82	82	82	82
Compressor motor output		kW	4.7 × 2	4.7 × 2	4.7 × 2	4.7 × 3	4.7 × 3	4.7 × 3	4.7 × 3	4.7 × 3	4.7 × 3	4.7 × 3	4.7 × 3	4.7 × 3	4.7 × 3	4.7 × 3
Heat exchanger fin			Blue fin	Blue fin	Blue fin	Blue fin	Blue fin	Blue fin	Blue fin	Blue fin	Blue fin	Blue fin	Blue fin	Blue fin	Blue fin	Blue fin
	Height		1,740	1,740	1,740	1,740	1,740	1,740	1,740	1,740	1,740	1,740	1,740	1,740	1,740	1,740
Dimensions		mm	930 × 2	930 × 2	930 × 2	930 × 3	930 × 3	930 × 3	930 × 3	930 × 3	930 × 3	930 × 2 + 1,240	930 × 2 + 1,240	930 + 1,240 × 2	1,240 × 3	1,240 × 3
	Depth		765	765	765	765	765	765	765	765	765	765	765	765	765	765
Weight		kg	210 × 2	210 × 2	210 × 2	210 × 3	210 × 3	210 × 3	210 × 3	210 × 3	210 × 3	210 × 2 + 234	210 × 2 + 234	210 + 234 × 2	234 × 3	234 × 3
Type			R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A
Refrigerant Factory charg	ged amount	kg	9.7 × 2	9.7 × 2	9.7 × 2	9.7 × 3	9.7 × 3	9.7 × 3	9.7 × 3	9.7 × 3	9.7 × 3	9.7 × 2 + 11.8	9.7 × 2 + 11.8	9.7 + 11.8 × 2	11.8 × 3	11.8 × 3
	Liquid		12.70	15.88	15.88	15.88	15.88	15.88	19.05	19.05	19.05	19.05	19.05	19.05	19.05	19.05
Connection pipe diameter	Gas	mm	28.58	28.58	28.58	34.92	34.92	34.92	34.92	34.92	34.92	41.27	41.27	41.27	41.27	41,27
Operating range		CDB	10 to 55	10 to 55	10 to 55	10 to 55	10 to 55	10 to 55	10 to 55	10 to 55	10 to 55	10 to 55	10 to 55	10 to 55	10 to 55	10 to 55
gige						12 20 00	12 10 00				12 20 00	12 20 00	1.2.20.00	1 10 00		

NOTES:

• Specifi cations are based on the following conditions:

T1 — Condition: Indoor temperature of 27°CDB / 19°CWB, and outdoor temperature of 35°CDB / 24°CWB.

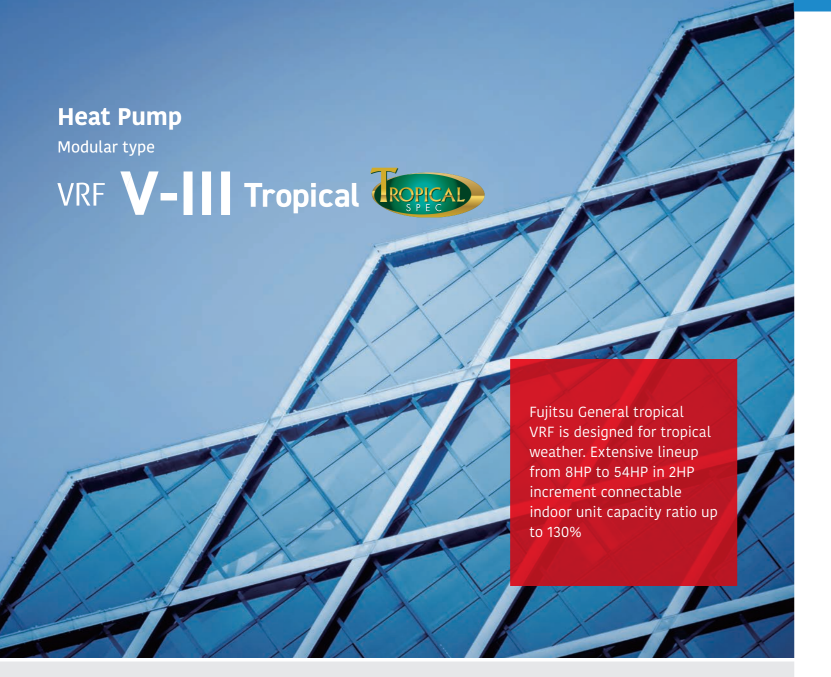
T3 — Condition: Indoor temperature of 29°CDB / 19°CWB, and outdoor temperature of 46°CDB / 24°CWB.

• Specifications and design subject to change without notice for further improvement. Please check with your dealer.

• *1: Sound pressure level:

— Measured values in manufacturer's anechoic chamber.

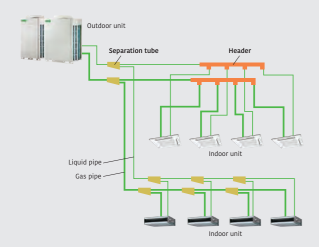
— Because of the surrounding sound environment, the sound levels measured in actual installation conditions might be higher than the specified values here.



System Outline

System configuration example

- This system is used for medium-sized and large buildings.
 Connecting each outdoor unit makes it possible to create a high-capacity system.
- Connection of multiple indoor units using separation tubes and headers.



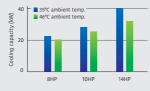
High ambient operation design

Possible to operate cooling up to 52°C outdoor temperature



Powerful cooling capacity design

Keeping high cooling power at even high ambient temperature



Anti-corrosion treatment design

All metallic and PCB components are protected against corrosion

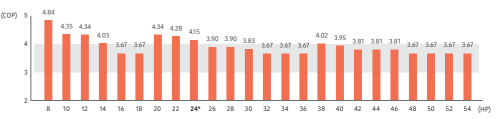


Features

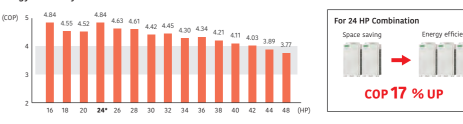
Energy efficiency

Top class high COP is realized for all combinations by our unique heat exchanger structure, high efficient DC twin compressor, and other our own technologies.

Space saving combination



Energy efficiency combination



Energy saving technology that boosted operation efficiency



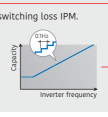
Sine-wave DC inverter control

High efficiency is realized by adoption of reduced switching loss IPM.



High efficient & Large capacity DC inverter compressor

Large capacity high efficient DC twin rotary compressor with 0.1Hz steps compressor speed control



Subcool heat exchanger

High Heat Exchange efficiency is achieved by using an internal projection shape double pipe construction.



4-face heat exchanger

Heat exchange efficiency is significantly improved by the introduction of a 4-face heat exchanger that increases effective surface area.

Front intake port (corner cut air inhaling structure)

Advanced energy saving control

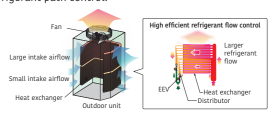
Multiple outdoor operation control

This control method operates all compressors at part load and distributes refrigerant to all heat exchangers to improve the overall system efficiency.



Heat exchanger refrigerant control

The efficiency of the top and bottom heat exchanger in the outdoor unit has been improved by adopting an optimum refrigerant path control.



V-036 @GENEROL V-037

• Combinations other than the followings are not recommended.

V-III Tropical Series

Space saving combinations



AJ*_LN**H*: AJH_LNTCH-U, AJG_LNLBH *: Not available to sale in some regions

Energy efficiency combinations



AJ*_LN**H*: AJH_LNTCH-UH, AJG_LNLBHH

8,10HP: AJ*072LN**H* / AJ*090LN**H* 12,14,16,18HP: AJ*108LN**H* / AJ*126LN**H* / AJ*144LN**H* / AJ*162LN**H*

AJ*_LN**H*: AJH_LNTCH-U, AJG_LNLBH



Dimensions

8, 10HP

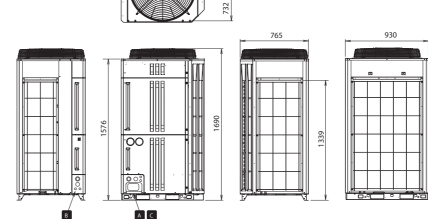
12, 14, 16, 18HP

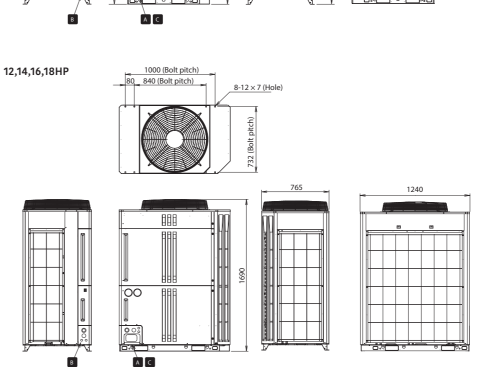
(Unit : mm)

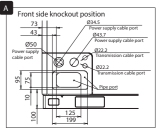
690 (Bolt pitch)

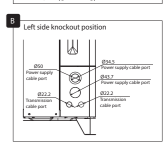
8-12 × 17 (Hole)

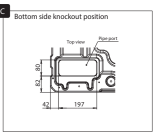
8 (Bolt pitch)











V-038 OGENERAL V-039



Space Saving Combinations

1			HP	8	10	12	14	16	18*	20	22	24	26	28*	28	30	32	34*	34	36*	36	38*	38	40	42	44*	46*	48	50*	52*	54*
Part	Nominal Capacity		Btu/hr	72.000	90.000	108,000	126,000	144,000	162,000	180.000	198,000	216.000	234.000	252.000	252.000	270.000	288.000	306,000	306,000	324,000	324.000	342,000	342.000	360,000	378.000	396,000	414,000	432,000	450,000	468,000	486,000
Part				6	7.5	9		12		15	-7	18		21			24			27	27		7111		 	33	7	36		39	
Part	Model name			AJ*072LN**H*	AJ*090LN**H*	AJ*108LN**H*	AJ*126LN**H*	AJ*144LN**H*	AJ*162LN**H*	AJ*180LN**H*	AJ*198LN**H*	AJ*216LN**H*	AJ*234LN**H	k AJ*252LN**H*	AJ*252LN**H*	AJ*270LN**H*	AJ*288LN**H*	k AJ*306LN**H*	k AJ*306LN**H*	AJ*324LN**H*	AJ*324LN**H*	AJ*342LN**H*	AJ*342LN**H*	AJ*360LN**H*	AJ*378LN**H*	AJ*396LN**H*	AJ*414LN**H*	AJ*432LN**H*	AJ*450LN**H*	AJ*468LN**H*	AJ*486LN**H*
1	Unit 1 Unit 2 Unit 3			AJ*072LN**H*	AJ*090LN**H*	AJ*108LN**H*	AJ*126LN**H*	AJ*144LN**H*	AJ*162LN**H*										AJ*090LN**H*		AJ*090LN**H*	AJ*090LN**H*	AJ*126LN**H*	AJ*126LN**H*	AJ*144LN**H*	AJ*144LN**H*	AJ*162LN**H*	AJ*144LN**H*	AJ*144LN**H*	AJ*162LN**H*	AJ*162LN**H*
Configure Conf	Maximum Connectable Inc	door Unit		13	16	19	23	26	29	33	36	40	43	46	47	50	53	55	55	55	55	55	55	55	55	55	55	55	55	55	55
Part	Indoor unit connectable c	apacity	kW	11.2-29.1	14-36.4	16.8-43.5	20.0-52.0	22.5-58.5	25.0-65.0	28.0-72.8	31.2-81.1	34.0-88.4	36.5-94.9	39.0-101.4	40.0-104.0	42.5-110.5	45.0-117.0	47.5-123.5	48.0-124.8	50.0-130.0	50.5-131.3	53.0-137.8	54.0-140.4	56.5-146.9	59.0-153.4	61.5-159.9	64.0-166.4	67.5-175.5	70.0-182.0	72.5-188.5	75.0-195.0
Part	Dower source								2 nhaco 4 wir	a 400 V 50U	,												2 phase 4 wire	o 400 V E0H	7						
Configura Conf	rower source		I kw	22.4	28	33.5	40					68	73	78	80	85	90	95	96	100	101	106				123	128	135	140	145	150
From triple (1968) (196		Cooling(T1)					_	_					_				_				_										
Case																															
Mathing Math	Capacity	Cooling(T3)		-																											
Part			kW	22.4	28.0	33.5	40.0	40.0	40.0	56.0	62.4	68.0	68.0	68.0	80.0	80.0	80.0	80.0	96.0	80.0	96.0	96.0	108.0	108.0	108.0	108.0	108.0	120.0	120.0	120.0	120.0
Configuration Configuratio		Heating		76400	95500	114300		136500	136500	191000	212900	232000	232000	232000	273000	273000	273000	273000	327500		327500		368500	368500	368500	368500	368500				
Colling Cluster Masking Maskin	Input power	Cooling(T3)*1	Land	6.74	8.87	9.44	10.84	12.01	11.86	17.74	17.58	19.71	20.88	20.73	21.68	22.85	24.02	23.87	28.58	23.72	29.75	29.6	30.55	31.72	32.89	32.74	32.59	36.03	35.88	35.73	35.58
Quador Unity Marting	(Outdoor unit)	Heating	T KVV	4.86	6.46	7.27	9.21	9.41	9.22	12.92	14.07	15.67	15.87	15.68	18.42	18.62	18.82	18.63	22.13	18.44	22.33	22.14	24.88	25.08	25.28	25.09	24.9	28.23	28.04	27.85	27.66
Prover face (Purdeor unt)	Current	Cooling(T3)*1	_	11.2	14.2	15.1	17.2	19.0	18.6	28.4	28.4	31.4	33.2	32.8	34.4	36.2	38.0	37.6	45.6	37.2	47.4	47.0	48.6	50.4	52.2	51.8	51.4	57.0	56.6	56.2	55.8
EREBIGUATION COLNING TITLE AND A SET OF STATE AND A	(Outdoor Unit)	Heating	7 A	8.2	10.6	12.1	14.6	15.1	14.8	21.2	22.8	25.2	25.7	25.4	29.2	29.7	30.2	29.9	35.8	29.6	36.3	36.0	39.8	40.3	40.8	40.5	40.2	45.3	45.0	44.7	44.4
ER (System) Colling(Ts) We 291	Power factor (Outdoor uni	it)		0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9
No.	EER (Outdoor Unit)	Cooling(T1)*2	W/W	4.31	3.85	3.8	3.65	3.46	3.02	3.85	3.86	3.73	3.60	3.27	3.65	3.55	3.46	3.21	3.76	3.02	3.66	3.41	3.70	3.62	3.54	3.34	3.17	3.46	3.29	3.14	3.02
No.	FFR (System)	Cooling(T3)*1	W/W	2.91	2.76	2.92	2.86	2.83	2.86	2.76	2.88	2.81	2.80	2.82	2.86	2.84	2.83	2.84	2.80	2.86	2.79	2.80	2.83	2.82	2.81	2.82	2.83	2.83	2.84	2.85	2.86
COP (Spitem) Heating Spitem Heating Spitem Heating Spitem Spi	EER (System)	cooting(15) 1	Btu/h	9.90	9.40	9.95	9.70	9.60	9.70	9.40	9.80	9.60	9.50	9.60	9.70	9.65	9.60	9.65	9.50	9.70	9.50	9.55	9.65	9.60	9.55	9.60	9.65	9.60	9.65	9.70	9.70
Series Butum 15.05 14.70 15.05 14.70 15.05 14.70 15.05 14.70 15.05 14.70 14.50 14.70 14.50 14.70	COP (System)	Heating	_		4.17	4.42	4.18	4.07	4.13	4.17	4.26	4.17	4.11	4.15	4.18	4.13	4.07	4.10	4.17	4.13	4.13	4.15	4.18	4.14	4.10	4.12	4.14	4.07	4.09	4.11	4.13
Air flow rate		Treating								14.20	14.50	14.20	14.00	14.10	14.25	14.05	13.85	13.95	14.20	14.05	14.05	14.15	14.20	14.10	13.95	14.05	14.10	13.85	13.95	14.00	14.05
Couling Peace Cooling Heating Cooling Heating Heatin			,											_				_	_	-	-	-							-		-
Sound pressure (level Heating dB(A) 58 59 60 62 64 64 62 63 64 65 65 65 65 65 65 65	Air flow rate		m³/h	_			_	_	_	_	_								+				-	_			-	-	-	-	
External static pressure (Max) Pa 82 82 82 82 82 82 82 82 82 82 82 82 82	Sound pressure level		dB(A)										_					+	+			_	_								
Compressor motor output:	Fotomol stations and the	<u> </u>	D.																					_	_						
Heat exchanger fin		Max)	_				_	+	_		_		_	_	_		_	_	_	_	_	_	_	_	_	_	_		_	_	
Height Width properties of the			KVV		_				- "																						
Width mm 930 930 1,240 1,2	neat extilaliger IIII	Unight	1																	Blue IIII		Blue IIII									
Depth v 765 765 765 765 765 765 765 765 765 765	Dimensions					_	_	7		_	_		,,,,,			7	- /	- /		1240 × 2	- /	1240 ± 020 × 2	-	_	- /	- /		-	-	-	
Weight by September 18 by 255 255 279 279 279 279 279 279 279 279 279 279	Dilliensions		┨ ''''''												_					1240 ^ 2		1240 1 930 ^ 2									
Type R410A R	Weight	Бериі	ka					-												279 × 2		279 + 255 × 2									
Refrigerant Factory charged amount with a proper diameter Game of the property	vveigite	Type																	_												
Connection pipe diameter Gas mm 22.22 22.22 28.58 28.5	Refrigerant	Factory charged	1																												
Connection pipe diameter Gas mm 22.22 22.22 28.58 28.5	Constitution of the state of	Liquid	1	12.70	12.70	12.70	12.70	12.70	15.88	15.88	15.88	15.88	15.88	15.88	15.88	19.05	19.05	19.05	19.05	19.05	19.05	19.05	19.05	19.05	19.05	19.05	19.05	19.05	19.05	19.05	19.05
Operating range CDB	Connection pipe diameter	Gas	1 mm	22.22	22.22	28.58	28.58	28.58	28.58	28.58	34.92	34.92	34.92	34.92	34.92	34.92	34.92	34.92	34.92	41.27	41.27	41.27	41.27	41.27	41.27	41.27	41.27	41.27	41.27	41.27	41.27
Heating Lob -20 to 21 -20 to	Operating range	Cooling	°CDP	-15 to 52	-5 to 52	-5 to 52	-5 to 52	-5 to 52	-5 to 52	-5 to 52	-5 to 52	-5 to 52	-5 to 52	-5 to 52	-5 to 52	-5 to 52	-5 to 52	-5 to 52	-5 to 52	-5 to 52	-5 to 52	-5 to 52	-5 to 52	-5 to 52	-5 to 52	-5 to 52					
		Heating	CDR	-20 to 21	-20 to 21	-20 to 21	-20 to 21	-20 to 21	-20 to 21	-20 to 21	-20 to 21	-20 to 21	-20 to 21	-20 to 21	-20 to 21	-20 to 21	-20 to 21	-20 to 21	-20 to 21	-20 to 21	-20 to 21	-20 to 21	-20 to 21	-20 to 21	-20 to 21	-20 to 21					

*: Not available to sale in some regions

Energy Efficiency Combinations

Newtool Consider		HP	16	18	20	24	26	28	30	32	34	36*	38	40	42	44*	46*					
Nominal Capacity			144,000	162,000	180,000	216,000	234,000	252,000	270,000	288,000	306,000	324,000	342,000	360,000	378,000	396,000	414,000					
		Ton	12	13.5	15	18	19.5	21	22.5	24	25.5	27	28.5	30	31.5	33	34.5					
Model name			AJ*144LN**H*	AJ*162LN**H*	AJ*180LN**H*	AJ*216LN**H*	AJ*234LN**H*	AJ*252LN**H*	AJ*270LN**H*	AJ*288LN**H*	AJ*306LN**H*	AJ*324LN**H*	AJ*342LN**H*	AJ*360LN**H*	AJ*378LN**H*	AJ*396LN**H*	AJ*414LN**H*					
Unit 1			AJ*072LN**H*	AJ*090LN**H*	AJ*108LN**H*	AJ*072LN**H*	AJ*090LN**H*	AJ*108LN**H*	AJ*126LN**H*	AJ*108LN**H*	AJ*126LN**H*	AJ*108LN**H*	AJ*126LN**H*	AJ*126LN**H*	AJ*126LN**H*	AJ*144LN**H*	AJ*144LN**H*					
Unit 2			AJ*072LN**H*	AJ*072LN**H*	AJ*072LN**H*	AJ*072LN**H*	AJ*072LN**H*	AJ*072LN**H*	AJ*072LN**H*	AJ*108LN**H*	AJ*108LN**H*	AJ*108LN**H*	AJ*108LN**H*	AJ*126LN**H*	AJ*126LN**H*	AJ*126LN**H*	AJ*144LN**H*					
Unit 3						AJ*072LN**H*	AJ*072LN**H*	AJ*072LN**H*	AJ*072LN**H*	AJ*072LN**H*	AJ*072LN**H*	AJ*108LN**H*	AJ*108LN**H*	AJ*108LN**H*	AJ*126LN**H*	AJ*126LN**H*	AJ*126LN**H*					
Maximum Connectable I			26	29	33	39	43	46	50	52	55	55	55	55	55	55	55					
Indoor unit connectable	capacity	kW	22.4-58.2	25.2-65.5	28.0-72.6	33.6-87.3	36.4-94.6	39.2-101.7	42.4-110.2	44.7-116.2	48.0-124.7	50.3-130.6	53.5-139.1	56.8-147.5	60.0-156.0	62.5-162.5	65.0-169.0					
Power source			3 phase 4 wire, 400 V, 50Hz 3 phase													wire, 400 V, 50Hz						
	Cooling(T1)	kW	44.8	50.4	55.9	67.2	72.8	78.3	84.8	89.4	95.9	100.5	107	113.5	120	125	130					
	Cooling(11)	Btu/h	152800	171900	190700	229200	248300	267100	289300	305000	327200	342900	365100	387300	409500	426500	443500					
Capacity	Cooling(T3)	kW	40.4	45.4	48.7	60.6	65.6	68.9	72.4	77.2	80.7	85.5	89	92.5	96	99.1	102.2					
capacity	Cooting(13)	Btu/h	137800	154900	166100	206700	223800	235000	247000	263300	275300	291600	303600	315600	327600	338200	348800					
	Heating	kW	44.8	50.4	55.9	67.2	72.8	78.3	84.8	89.4	95.9	100.5	107.0	113.5	120.0	120.0	120.0					
	neating	Btu/h	152800	171900	190700	229200	248300	267100	289300	305000	327200	342900	365100	387300	409500	409500	409500					
Input power	Cooling(T3)*1	kW	13.48	15.61	16.18	20.22	22.35	22.92	24.32	25.62	27.02	28.32	29.72	31.12	32.52	33.69	34.86					
(Outdoor unit)	Heating	KVV	9.72	11.32	12.13	14.58	16.18	16.99	18.93	19.4	21.34	21.81	23.75	25.69	27.63	27.83	28.03					
Current	Cooling(T3)*1		22.4	25.4	26.3	33.6	36.6	37.5	39.6	41.4	43.5	45.3	47.4	49.5	51.6	53.4	55.2					
(Outdoor Unit)	Heating	7 A	16.4	18.8	20.3	24.6	27	28.5	31	32.4	34.9	36.3	38.8	41.3	43.8	44.3	44.8					
Power factor (Outdoor u	ınit)		0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9					
EER (Outdoor Unit)	Cooling(T1)*2	W/W	4.31	4.04	3.99	4.31	4.12	4.07	3.97	3.91	3.84	3.80	3.74	3.69	3.65	3.58	3.52					
FFD (Contract)	C1:(T0)+4	W/W	2.91	2.82	2.92	2.91	2.85	2.91	2.88	2.92	2.89	2.92	2.90	2.88	2.86	2.85	2.84					
EER (System)	Cooling(T3)*1	Btu/h	9.90	9.60	9.95	9.90	9.70	9.90	9.80	9.95	9.85	9.95	9.85	9.80	9.75	9.70	9.65					
con (contrar)	H	W/W	4.42	4.27	4.42	4.42	4.32	4.42	4.30	4.42	4.32	4.42	4.33	4.25	4.18	4.14	4.11					
COP (System)	Heating	Btu/h	15.05	14.55	15.05	15.05	14.70	15.05	14.65	15.05	14.70	15.05	14.75	14.50	14.25	14.10	14.00					
CSPF*1		Btu/hW	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-					
Air flow rate		m³/h	22,200	22,200	24,100	33,300	33,300	35,200	35200	37100	37100	39000	39000	39000	39000	39700	40400					
Cound processes lovel	Cooling	dB(A)	59	60	60	61	62	61	63	61	63	62	63	64	65	66	67					
Sound pressure level	Heating	UB(A)	61	62	62	63	63	64	65	64	65	65	66	66	67	68	68					
External static pressure	(Max)	Pa	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82					
Compressor motor outpo	ut	kW	7.5 x 2	7.5 x 2	7.5 x 2	7.5 x 3	7.5 x 3	7.5 x 3	7.5 x 3	7.5 x 3	7.5 x 3	7.5 x 3	7.5 x 3	7.5 x 3	7.5 x 3	7.5 x 3	7.5 x 3					
Heat exchanger fin			Blue fin	Blue fin	Blue fin	Blue fin	Blue fin	Blue fin	Blue fin	Blue fin	Blue fin	Blue fin	Blue fin	Blue fin	Blue fin	Blue fin	Blue fin					
	Height		1,690	1,690	1,690	1,690	1,690	1,690	1,690	1,690	1,690	1,690	1,690	1,690	1,690	1,690	1,690					
Dimensions	Width	mm	930 × 2	930 × 2	1240 + 930	930 × 3	930 × 3	1240 + 930 × 2	1240 + 930 × 2	1240 × 2 + 930	1240 × 2 + 930	1240 × 3	1240 × 3	1240 × 3	1240 × 3	1240 × 3	1240 × 3					
	Depth		765	765	765	765	765	765	765	765	765	765	765	765	765	765	765					
Weight		kg	255 × 2	255 × 2	279 + 255	255 × 3	255 × 3	279 + 255 × 2	279 + 255 × 2	279 × 2 + 255	279 × 2 + 255	279 × 3	279 × 3	279 × 3	279 × 3	279 × 3	279 × 3					
	Тур	е	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A					
Refrigerant	Factory charge amount	kg kg	11.7 x 2	11.7 x 2	11.8 + 11.7	11.7 x 3	11.7 x 3	11.8 + 11.7 × 2	11.8 + 11.7 × 2	11.8 × 2 + 11.7	11.8 × 2 + 11.7	11.8 × 3	11.8 × 3	11.8 × 3	11.8 × 3	11.8 × 3	11.8 × 3					
Connection pipe diameter	Liquid		12.70	15.88	15.88	15.88	15.88	15.88	19.05	19.05	19.05	19.05	19.05	19.05	19.05	19.05	19.05					
	Gas	mm	28.58	28.58	28.58	34.92	34.92	34.92	34.92	34.92	34.92	41.27	41.27	41.27	41.27	41.27	41.27					
Operating range	Cooling	0000	-5 to 52	-5 to 52	-5 to 52	-5 to 52	-5 to 52	-5 to 52	-5 to 52	-5 to 52	-5 to 52	-5 to 52	-5 to 52	-5 to 52	-5 to 52	-5 to 52	-5 to 52					
	Heating	- °CDB	-20 to 21	-20 to 21	-20 to 21	-20 to 21	-20 to 21	-20 to 21	-20 to 21	-20 to 21	-20 to 21	-20 to 21	-20 to 21	-20 to 21	-20 to 21	-20 to 21	-20 to 21					

Note: Specifications are based on the following conditions. *1: As per ESMA standard: UAE.S 5010-5:2019 *2: As per AD QCC standard: QCC-PCS-ASP017.01

Space saving:
AJ*_LN**H*: AJH_LNTCH-U, AJG_LNLBH
High Efficiency:
AJ*_LN**H*: AJH_LNTCH-UH, AJG_LNLBHH

VRF INDOOR UNITS

for VC-V

INDOOR UNITS LINE-UP

3D Flow Cassette

One Way Flow Cassette

Compact Cassette

Circular Flow Cassette

Mini Duct

Slim Duct

Medium Static Pressure Duct

High Static Pressure Duct

Floor / Ceiling

Ceiling

Wall Mounted (EEV Internal / external)

for V-III Tropical and J-III series Tropical

INDOOR UNITS LINE-UP

Compact Cassette

4-way Flow Cassette

Circular Flow Cassette

Mini Duct

Slim Duct / Slim Concealed Floor

Medium Static Pressure Duct

High Static Pressure Duct

Floor / Ceiling

Ceiling

Wall Mounted (EEV Internal / external)



INDOOR UNITS LINE-UP for VC-V

Comprehensive range of indoor units of variety design and capacity ranges available which can be selected to suit any air conditioning needs.

Indoor units range

Capacity range –		7,000	9,000	12,000	14,000	18,000	24,000	30,000	34,000	36,000	45,000	54,000	60,000	72,000	90,000	96,000
	kW	2.2	2.8	3.6	4.5	5.6	7.1	9.0	10.0	11.2	12.5	14.0	18.0	22.4	25.0	28.0
3D flow cassette						AUGS018GLEH-U	AUGS024GLEH-U									
One way flow cassette		AUGV007GLEH-U	AUGV009GLEH-U	AUGV012GLEH-U	AUGV014GLEH-U	AUGV018GLEH-U	AUGV024GLEH-U									
Compact Cassette		AUGB007GLEH-U	AUGB009GLEH-U	AUGB012GLEH-U	AUGB014GLEH-U	AUGB018GLEH-U	AUGB024GLEH-U									
	(Slim type)	AUGB007GTEH-U	AUGB009GTEH-U	AUGB012GTEH-U	AUGB014GTEH-U											
Circular Flow			AUGN009GLAH-U	AUGN012GLAH-U	AUGN014GLAH-U	AUGM018GLEH-U AUGM018GTEH-U	AUGM024GLEH-U AUGM024GTEH-U									
	(Large type)					ANCKASACIENTI	ALICKOPACI EN III	WICKGSOCI EN II	VIICKOSACIENII	AUCKO24CLEH II	WICKOVECTER III	ALICKOFACIEN II				
						AUGK018GTEH-U	AUGK024GTEH-U	AUGK030GTEH-U	AUGK034GTEH-U	AUGK036GTEH-U	AUGK045GTEH-U	AUGK054GTEH-U				
Mini Duct (With drain pump)		ARGK007GLGH-U	ARGK009GLGH-U	ARGK012GLGH-U	ARGK014GLGH-U	ARGK018GLGH-U	ARGK024GLGH-U									
Mini Duct (Without drain pump)																
		ARGK007GLHH-U	ARGK009GLHH-U	ARGK012GLHH-U	ARGK014GLHH-U	ARGK018GLHH-U	ARGK024GLHH-U									
Slim Duct (With drain pump)		ARGD007GLEH-II	ARGDOOGG FH-II	ARGD012GLEH-II	ARGD014GLEH-II	ARGDO18GI FH-II	ARGD024GLEH-U									
		ARGD007GTEH-U	ARGD009GTEH-U	ARGD012GTEH-U	ARGD014GTEH-U	ARGD018GTEH-U	ARGD024GTEH-U									
Medium Static Pressure Duct							ARGA024GLEH-U	ARGA030GLEH-U		ARGA036GLEH-U	ARGA045GLEH-U					
							ARGA024GTEH-U	ARGA030GTEH-U								
High Static Pressure Duct										ARGC036GTEH-U	ARGC045GTEH-U		ARGC060GTEH-U	ARGC072GTEH-U	ARGC090GTEH-U	ARGC096GTEH-U
Floor (Same as Ceiling models)				ABGA012GTEH-U	ABGA014GTEH-U	ABGA018GTEH-U	ABGA024GTEH-U									
Slim Concealed Floor (Same as Slim Duct models)		ARGD007GLEH-U ARGD007GTEH-U	ARGD009GLEH-U ARGD009GTEH-U	ARGD012GLEH-U ARGD012GTEH-U	ARGD014GLEH-U ARGD014GTEH-U	ARGD018GLEH-U ARGD018GTEH-U	ARGD024GLEH-U ARGD024GTEH-U									
Ceiling				ADC AD12CTEU II	ADCADIACTEL II	ADCACIOCTEU II	ARC ADDACTED III	ABCAGGGGTELL		ADCA03/CTFU !!	ARCADAECTELL	ADCADE ACTER III				
Wall Mounted		ASC ADDZCCCH II	ASCADOOCCCH II						ASCADZACTER II	ABUAU36UTEH-U	ABUAU45U1EH-U	ABUAU34G1EH-U				
Wall Mounted (EEV external)						With this model, connection of EV kit is necessary.	MOUMZ4UBCH-U	ASUMUSUUTEH-U	ASUMUS4UTEH-U							
	ne way flow cassette ompact Cassette ircular Flow dini Duct With drain pump) limi Duct Without drain pump) limi Duct Without drain pump) limi Duct Same Duct limi Duct With drain pump) ledium Static Pressure Duct loor Same as Ceiling models) limi Concealed Floor Same as Slim Duct models) eiling //all Mounted	D flow cassette ne way flow cassette (Slim type) ircular Flow (Large type) lini Duct With drain pump) lini Duct Without drain pump) lim Duct With drain pump) lim Duct With drain pump) ledium Static Pressure Duct igh Static Pressure Duct loor Same as Ceiling models) lim Concealed Floor Same as Slim Duct models) eiling /all Mounted	D flow cassette ne way flow cassette AUGNO07GLEH-U Ompact Cassette (Slim type) Initial Duct With drain pump) Initial D	Deflow cassette Ine way flow cassette Ine w	Deflow cassette AUGVOOTGLEH-U AUGVOOTGLEH-U AUGVOOTGLEH-U AUGGOOTGEH-U AUGGOOTGEH-	D flow cassette AUGOSTICLEH-U	Definition cassette ADDIVIDUAL A	Differ cassette AUCORDICTING A	Differ cassestie ACCORDIGEN ACCORDIGEN	Product Cassette ACCORDEGISTOR ACCORDEGISTO	Page Page	Part Control Control	Residence (Control of Appropriate Control of	Automate Automate		Control Cont

V-044 OGENERAL V-045

3D Flow Cassette





3 individually controlled air outlet ports

The Comfortable airflow setting enables the left and right air outlet ports as well as the wide center port to work together to provide a comfortable room environment.

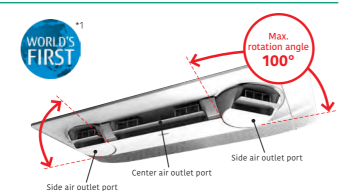
Temperature distribution during cooling and heating (when set to Comfortable airflow)



Testing conditions: Model AUXS024GLEH running cooling operation with the air volume set to "Hi" to maintain the room temperature at 18°C with the outdoor temperature at 35°C, tested in our 40m² environmental test room



Testing conditions: Model AUXS024GLEH running heating operation with the air volume set to "Hi" to maintain the room temperature at 30°C with the outdoor temperature at 7°C, tested in our 40m² environmental test room



*1: Announced 2018. In the category of room air conditioners for the home (source: Fujitsu General Limited).

Individual airflow setting

The individual airflow setting function optimizes the airflow direction to match the room layout.







Adjusts airflows from the side air outlet ports to match the layout and usage of the room to minimize the amount of wasted airflow.

controlled to provide improved comfort in a

Individual control of air outlet ports

Individual airflow can be set using a Wired remote controller with touch panel, Design type and Central remote controller*. The airflow from each air







* Feature available only on UTY-RNRGZ5 Wired remote controller with touch panel and UTY-DCGGZ3 Central remote controller

High energy saving

The structural design to take in a larger volume of air and blow air out more smoothly reduces air blowing loss and achieves class-leading energy-saving performance.



Model: AUGS018GLEH-U / AUGS024GLEH-U



Specifications

Model name			AUGS018GLEH-U	AUGS024GLEH-U	
ower source			Single phase, 2	30 V, ~50/60 Hz	
Capacity	Cooling	kW	5.60	7.10	
Input power		W	20	34	
	High		750(208)	950(264)	
	Med-High		710(197)	890(247)	
Airflow rate	Med	m³/h	690(192)	860(239)	
AITTIOW Tale	Med-Low	(l/s)	660(183)	810(225)	
	Low		630(175)	770(214)	
	Quiet		540(150)	540(150)	
	High		38	43	
	Med-High	dB (A)	36	42	
Sound pressure	Med		35	41	
level	Med-Low		35	40	
	Low		33	38	
	Quiet		29	29	
Dimensions (H ×	W × D)	mm	200 × 1,240 × 500	200 × 1,240 × 500	
Weight		kg(lbs)	25(55)	25(55)	
Connection	Liquid (Flare)		6.35	9.52	
pipe diameter	Gas (Flare)	mm	12.70	15.88	
Drain hose diam	eter (I.D./O.D.)		25	/ 32	
	Model na	me	UTG-U	SGA-W	
Cassette Grille	Dimensions (H×W×D)	mm	85 × 1,3:	50 × 580	
	Weight	kg(lbs)	11.5	(25)	

Note: Specifications are subject to the following conditions:

Cooling: Indoor temperature of 27°CDB/19°CWB, and outdoor temperature of 35°CDB/24°CWB.

Heating: Indoor temperature of 20°CDB/(15°CWB), and outdoor temperature of 7°CDB/6°CWB.

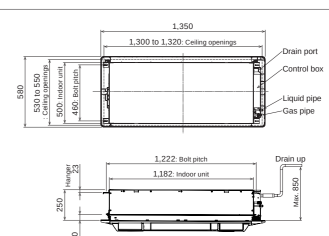
Optional parts

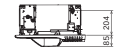
WLAN adapter: UTY-TFSXJ3

Cassette Grille: UTG-USGA-W Remote sensor unit: UTY-XSZXZ1

External power supply unit: UTZ-GXXA, UTZ-GXXC

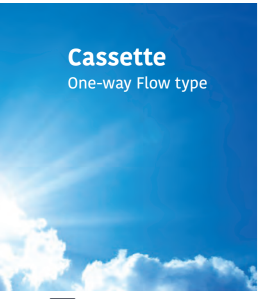
Dimensions (Unit: mm)





V-046 **OGENERAL**

Pipe length: 7.5 m; Height difference between outdoor unit and indoor unit: 0 m. Voltage: 230 [V] *: Applicable to cooling and heating operation







Compact chassis size

The compact size allows easy installation in a variety of commercial

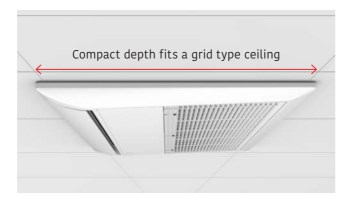
facilities and environments.

- The height of the chassis is less than 200 mm for all models.
- All 4 to 12 kBtu models are less than 1,000 mm wide.
- The depth of the chassis is 570 mm, which fits nicely into a grid type ceiling.

Dimensions (Panel size)

(Unit: mm)

	7	9	12	14	18	24		
Н		198 (43)		198 (43)				
W		785 (950)		1,190 (1,360)				
D		570 (620)		570 (620)				



Wide airflow range

A large flap with a wide range of movements, equipped with louvers arranged triangularly, sends air into every corner of the room.



In cooling mode, the left/right airflow reaches every corner of the room without directly touching the human body to provide comfortable air conditioning.



In heating mode, warm air is directed downward toward the floor to warm the feet and lower body, while the head is kept relatively cool.



Note: This is a conceptual drawing. The performance of an air conditioner may vary depending on where it is installed, the size of the room, and its distance from the wall.

Quiet mode

The low operating noise makes the model ideal for use in hotel rooms.



Model: AUGV007GLEH-U / AUGV009GLEH-U / AUGV012GLEH-U AUGV014GLEH-U / AUGV018GLEH-U / AUGV024GLEH-U





Specifications

Model name			AUGV007GLEH-U	AUGV009GLEH-U	AUGV012GLEH-U	AUGV014GLEH-U	AUGV018GLEH-U	AUGV024GLEH-U		
Power source				Single phase, 230 V, ~50/60 Hz						
Capacity	Cooling	kW	2.2	2.8	3.6	4.5	5.6	7.1		
Input power		W	42	42	60	38	56	99		
	High		550 (153)	550 (153)	670 (186)	720 (200)	890 (247)	1,150 (319)		
	Med-High		440 (122)	440 (122)	520 (144)	660 (183)	840 (233)	1,020 (283)		
A	Med	m³/h	420 (117)	420 (117)	480 (133)	630 (175)	770 (214)	940 (261)		
Airflow rate	Med-Low	(I/s)	400 (111)	400 (111)	450 (125)	600 (167)	710 (197)	790 (219)		
	Low		380 (106)	380 (106)	410 (114)	580 (161)	660 (183)	700 (194)		
	Quiet		360 (100)	360 (100)	360 (100)	550 (153)	580 (161)	610 (169)		
	High		42	42	45	37	44	49		
	Med-High	1	37	37	41	36	43	47		
Sound pressure	Med	dB	36	36	39	35	40	45		
level	Med-Low	(A)	35	35	38	34	38	42		
	Low		33	33	36	33	36	39		
	Quiet		32	32	32	32	34	36		
Dimensions (H ×	W × D)	mm	198 × 785 × 570	198 × 785 × 570	198 × 785 × 570	198 × 1,190 × 570	198 × 1,190 × 570	198 × 1,190 × 570		
Weight		kg(lbs)	19(42)	19(42)	19(42)	26(57)	26(57)	27(60)		
Connection	Liquid (Flare)		6.35	6.35	6.35	6.35	6.35	9.52		
pipe diameter	Gas (Flare)	mm	9.52	9.52	12.70	12.70	12.70	15.88		
Drain hose diam	eter (I.D./O.D.)				25	/ 32				
	Model na	me		UTG-UNGA-W			UTG-UNGB-W			
Cassette Grille	Dimensions (H×W×D)	mm		43 × 950 × 620			43 × 1,360 × 620			
	Weight	kg(lbs)		6.5(14)			8.5(19)			

Note: Specifications are subject to the following conditions: Cooling: Indoor temperature of 27°CDB/19°CWB, and outdoor temperature of 35°CDB/24°CWB.

Liquid pipe

Heating: Indoor temperature of 20°CDB/(15°CWB), and outdoor temperature of 7°CDB/6°CWB. Pipe length: 7.5 m; Height difference between outdoor unit and indoor unit: 0 m. Voltage: 230 [V]

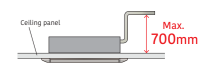
Optional parts

WLAN adapter: UTY-TFSXJ3
IR Receiver Unit: UTY-TRHX
Cassette Grille: UTG-UNGA-W (007-012),
UTG-UNGB-W (014-024)

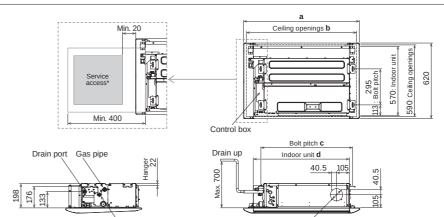
UTG-UNGB-W (014-024)
External power supply unit: UTZ-GXXA, UTZ-GXXC
Remote sensor unit: UTY-XSZXZ1

Flexible Installation

The L-shaped pipe kit allows for more flexible installation. Equipped with a built-in drain pump as standard, which enables a maximum pipe height difference of 700 m from the ceiling.



Dimensions (Unit: mm)



	AUGV 007 / 009 / 012 GLEH-U	GLEH-U				
а	950	1,360				
b	920	1,330				
С	752	1,152				
d	785	1,190				

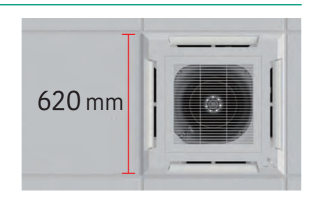
*The design of the service access depends on the installation method. Refer to the installation manual for more information.





Compact and stylish panel

The compact and stylish panel fits nicely into a grid type ceiling. The linear design is a perfect fit into a grid of 620 mm × 620 mm in the ceiling.



Easy maintenance

You can access the unit for maintenance just by removing a ceiling panel right next to the grille. As no inspection hole needs to be cut through the ceiling, no additional construction cost is incurred.





Flexible installation

The unit fits nicely into the decor of a grid type ceiling and can be installed near a lighting or a ventilation opening.



The air inlet grille can be installed to open in any direction for easy maintenance.







High ceiling mode

The cassette can be installed up to a height of 3.0 m. (012/014/018/024).

Model code	The maximum height from floor to ceiling (m)						
Model code	Standard mode	High ceiling mode					
007	2.7	_					
009	2.7	-					
012	2.7	3.0					
014	2.7	3.0					
018	2.7	3.0					
024	2.7	3.0					

Model: AUGB007GLEH-U / AUGB009GLEH-U / AUGB012GLEH-U AUGB014GLEH-U / AUGB018GLEH-U / AUGB024GLEH-U

> AUGB007GTEH-U / AUGB009GTEH-U / AUGB012GTEH-U AUGB014GTEH-U / AUGB018GTEH-U / AUGB024GTEH-U



Specifications

Model name			AUGB007GLEH-U AUGB007GTEH-U	AUGB009GLEH-U AUGB009GTEH-U	AUGB012GLEH-U AUGB012GTEH-U	AUGB014GLEH-U AUGB014GTEH-U	AUGB018GLEH-U AUGB018GTEH-U	AUGB024GLEH-U AUGB024GTEH-U		
Power source			Single phase, 230V, ~50/60Hz							
Capacity	Cooling	kW	2.2	2.8	3.6	4.5	5.6	7.1		
Input power		W	25	25	29	35	36	84		
	High		540 (150)	550 (153)	600 (167)	680 (189)	710 (197)	1,030 (286)		
	Med-High		500 (139)	520 (144)	560 (156)	620 (172)	660 (183)	910 (253)		
Airflow rate	Med	m³/h	460 (128)	480 (133)	520 (144)	560 (156)	590 (164)	790 (219)		
Airtiow rate	Med-Low	(I/s)	420 (117)	440 (122)	480 (133)	500 (139)	520 (144)	680 (189)		
	Low		390 (108)	400 (111)	430 (119)	440 (122)	460 (128)	560 (156)		
	Quiet		350 (97)	350 (97)	390 (108)	390 (108)	400 (111)	450 (125)		
	High		34	35	37	38	41	50		
	Med-High		32	33	34	37	39	46		
Sound pressure	Med	dB (A)	30	31	33	34	36	43		
level	Med-Low		28	29	31	32	33	39		
	Low		27	27	29	30	30	35		
	Quiet		25	25	27	27	27	30		
Dimensions (H ×	W × D)	mm	245 × 570 × 570	245 × 570 × 570	245 × 570 × 570	245 × 570 × 570	245 × 570 × 570	245 × 570 × 570		
Weight		kg(lbs)	15(33)	15(33)	2.3(5)	2.3(5)	2.3(5)	2.3(5)		
Connection	Liquid (Flare)		6.35	6.35	6.35	6.35	6.35	9.52		
pipe diameter	Gas (Flare)	mm	9.52	9.52	12.70	12.70	12.70	15.88		
Drain hose diam	eter (I.D./O.D.)				25	/ 32				
	Model na	me			UTG-U	IFGE-W				
Cassette Grille	Dimensions (H×W×D)	mm			50 × 62	20 × 620				
	Weight	kg(lbs)			2.3	3(5)				

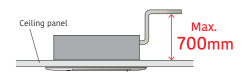
Note: Specifications are subject to the following conditions: Cooling: Indoor temperature of 27°CDB/19°CWB, and outdoor temperature of 35°CDB/24°CWB. Heating: Indoor temperature of 20°CDB/(15°CWB), and outdoor temperature of 7°CDB/6°CWB. Pipe length: 7.5 m; Height difference between outdoor unit and indoor unit: 0 m. Voltage: 230 [V]

*1: This value is under cooling operation.

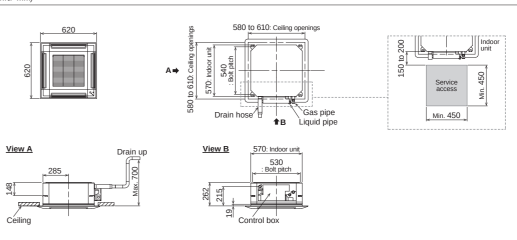
Optional parts

Air Outlet Shutter Plate: UTR-YDZB Flesh Air Intake Kit: UTZ-VXAA Insulation Kit for high humidity: UTZ-KXGC WLAN adapter: Remote sensor unit: UTY-XSZXZ1

UTG-UFGE-W Cassette Grille: External power supply unit: $\mbox{UTZ-GXXA}$, $\mbox{UTZ-GXXC}$ UTY-TESX I3



Dimensions (Unit: mm)



V-050 OGENERAL







Unique Circular Flow design

New Cassette type realizes Circular Flow to blow large airflow in 360° direction by mounting high performance DC fan motor, new turbo fan and unique seamless airflow louver design.



Uniform temperature air conditioning

Achieve a comfortable air conditioning spread to every corner of the room by circular flow & wide vertical airflow.





Individual louver control

Each louver can be set individually by Touch Panel Wired Remote Controller to enjoy the comfort of different directional airflows according to various room layouts.

* Touch Panel Wired RC (UTY-RNRGZ5) and Central Remote Controller(UTY-DCGGZ3) only



Comfortable air conditioning by preventing direct blowing of cold air and by providing swinging air flow simultaneously.



Efficient air conditioning based on the room layout

Occupancy sensor increases more energy saving

Energy saving operation starts automatically by detecting the motion of a person. 2 modes of save operation mode and stop mode can be selected.

* Touch Panel Wired RC (UTY-RNRGZ5) and Central Remote Controller(UTY-DCGGZ3) only



2 modes can be selected

Auto saving

Power is saved while people are away.

Auto OFF

Operation stops after people go out.

Human sensor (Optional)

Model: AUGN009GLAH-U / AUGN012GLAH-U AUGN014GLAH-U

> AUGM018GLEH-U / AUGM024GLEH-U AUGM018GTEH-U / AUGM024GTEH-U



Specifications

Model name			AUGN009GLAH-U	AUGN012GLAH-U	AUGN014GLAH-U	AUGM018GLEH-U AUGM018GTEH-U	AUGM024GLEH-U AUGM024GTEH-U
Power source					Single phase, 230V, ~50/60Hz	2	
Capacity	Cooling	kW	2.8	3.6	4.5	5.6	7.1
Input power		W	20	20	20	20	25
	High		1,050 (292)	1,050 (292)	1,050 (292)	1,050 (292)	1,120 (311)
	Med-High	[930 (258)	930 (258)	930 (258)	930 (258)	1,050 (292)
Airflow rate	Med	m³/h	900 (250)	900 (250)	900 (250)	900 (250)	930 (258)
AITIOW Tale	Med-Low	(I/s)	870 (242)	870 (242)	870 (242)	870 (242)	900 (250)
	Low	[810 (225)	810 (225)	810 (225)	810 (225)	870 (242)
	Quiet		780 (217)	780 (217)	780 (217)	780 (217)	780 (217)
	High		33	33	33	33	35
	Med-High	dB (A)	32	32	32	32	33
Sound pressure	Med		31	31	31	31	32
level	Med-Low		30	30	30	30	31
	Low	[29	29	29	29	30
	Quiet		28	28	28	28	28
Dimensions (H ×	W × D)	mm	246×840×840	246×840×840	246×840×840	246×840×840	246×840×840
Weight		kg(lbs)	24.5(54)	24.5(54)	24.5(54)	24(53)	24.5(54)
Connection	Liquid (Flare)		6.35	6.35	6.35	6.35	9.52
pipe diameter	Gas (Flare)	mm	12.70	12.70	12.70	12.70	15.88
Drain hose diam	eter (I.D./O.D.)				25 / 32		
	Model na	me		UTG-UK	GD-W and UTG-UKGC-W / UTC	-UKGA-B	
Cassette Grille	Dimensions (H×W×D)	mm			53 × 950 × 950		
F	Weight	ka(lbs)			6(13)		

Note: Specifications are based on the following conditions.

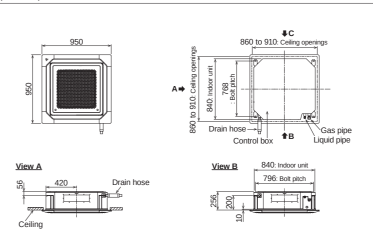
Cooling: Indoor temperature of 27°CDB / 19°CWB, and outdoor temperature of 35°CDB / 24°CWB. Heating: Indoor temperature of 20°CDB / (15°CWB), and outdoor temperature of 7°CDB / 6°CWB. Pipe length: 7.5 m; Height difference between outdoor unit and indoor unit: 0 m. Voltage: 230 [V].

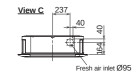
When AUG*018GTAH is connected to the outdoor unit other than J-IIIL, pipe diameter should be Ø9.52/Ø15.88 (Lig/Gas)

Optional parts

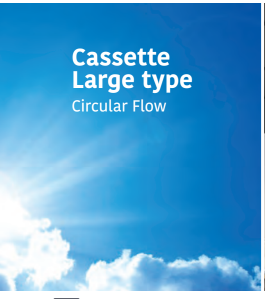
Human Sensor Kit: UTY-SHZXC Cassette Grille: UTG-UKGD-W UTY-LBHXD External power supply unit: UTZ-GXXA, UTZ-GXXC UTG-UKGA-B UTG-UKGC-W Wide Panel: UTG-AKXA-W Air Outlet Shutter Plate: UTR-YD7K WLAN adapter: UTY-TESX I3 UTG-BKXA-W UTY-XSZXZ1 Insulation Kit for High Humidity: UTZ-KXRA Remote sensor unit: Panel Spacer:

Dimensions (Unit: mm)





V-052 **OGENERAL OGENERAL** V-053







Unique Circular Flow design

New Cassette type realizes Circular Flow to blow large airflow in 360° direction by mounting high performance DC fan motor, new turbo fan and unique seamless airflow louver design.



Uniform temperature air conditioning

Achieve a comfortable air conditioning spread to every corner of the room by circular flow & wide vertical airflow.





Individual louver control

Each louver can be set individually by Touch Panel Wired Remote Controller to enjoy the comfort of different directional airflows according to various room layouts.

* Touch Panel Wired RC (UTY-RNRGZ5) and Central Remote Controller(UTY-DCGGZ3) only



Comfortable air conditioning by preventing direct blowing of cold air and by providing swinging air flow simultaneously.



Efficient air conditioning based on the room layout

Occupancy sensor increases more energy saving

Energy saving operation starts automatically by detecting the motion of a person. 2 modes of save operation mode and stop mode can be selected.

* Touch Panel Wired RC (UTY-RNRGZ5) and Central Remote Controller(UTY-DCGGZ3) only



2 modes can be selected

Auto saving

Power is saved while people are away.

Auto OFF

Operation stops after

Human sensor (Optional)

people go out.

Model: AUGK018GLEH-U / AUGK024GLEH-U AUGK030GLEH-U / AUGK034GLEH-U AUGK036GLEH-U / AUGK045GLEH-U AUGK054GLEH-U AUGK018GTEH-U / AUGK024GTEH-U AUGK030GTEH-U / AUGK034GTEH-U AUGK036GTEH-U / AUGK045GTEH-U AUGK054GTEH-U



Specifications

Model name			AUGK018GLEH-U AUGK018GTEH-U	AUGK024GLEH-U AUGK024GTEH-U	AUGK030GLEH-U AUGK030GTEH-U	AUGK034GLEH-U AUGK034GTEH-U	AUGK036GLEH-U AUGK036GTEH-U	AUGK045GLEH-U AUGK045GTEH-U	AUGK054GLEH-U AUGK054GTEH-U		
Power source			Single phase, 230V, ~50/60Hz								
Capacity	Cooling	kW	5.6	7.1	9.0	10.0	11.2	12.5	14.0		
Input power		W	40	40	47	47	61	89	116		
	High		1,420 (394)	1,420 (394)	1,440 (400)	1,440 (400)	1,620 (450)	1,820 (506)	2,040 (567)		
	Med-High		1,360 (378)	1,360 (378)	1,400 (389)	1,400 (389)	1,500 (417)	1,590 (442)	1,800 (500)		
Airflow rate	Med	m³/h	1,300(361)	1,300(361)	1,340 (372)	1,340 (372)	1,400 (389)	1,500 (417)	1,590 (442)		
All How Tate	Med-Low	(I/s)	1,270 (353)	1,270 (353)	1,300(361)	1,300(361)	1,340 (372)	1,400 (389)	1,440 (400)		
	Low		1,200 (333)	1,200 (333)	1,280 (356)	1,280 (356)	1,280 (356)	1,300 (361)	1,300 (361)		
	Quiet		1,150 (319)	1,150 (319)	1,150 (319)	1,150 (319)	1,150 (319)	1,150 (319)	1,150 (319)		
	High		38	38	39	39	41	44	47		
	Med-High	dB (A)	37	37	38	38	40	42	45		
Sound pressure	Med		36	36	37	37	38	40	42		
level	Med-Low		35	35	36	36	37	38	39		
	Low		34	34	35	35	35	36	36		
	Quiet		33	33	33	33	33	33	33		
Dimensions (H ×	W × D)	mm	288×840×840	288×840×840	288×840×840	288×840×840	288×840×840	288×840×840	288×840×840		
Weight		kg(lbs)	26.5(58)	26.5(58)	29.5(65)	29.5(65)	29.5(65)	29.5(65)	29.5(65)		
Connection	Liquid (Flare)		6.35	9.52	9.52	9.52	9.52	9.52	9.52		
pipe diameter	Gas (Flare)	mm	12.70	15.88	15.88	15.88	15.88	15.88	15.88		
Drain hose diameter (I.D./O.D.)						25 / 32					
	Model na	me			UTG-UKGD-W	/ and UTG-UKGC-W /	UTG-UKGA-B				
Cassette Grille	Dimensions (H×W×D)	mm				53 × 950 × 950					
	Weight	kg(lbs)				6(13)					

Note: Specifications are based on the following conditions.

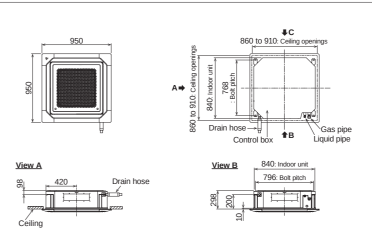
Cooling: Indoor temperature of 27°CDB / 19°CWB, and outdoor temperature of 35°CDB / 24°CWB. Heating: Indoor temperature of 20°CDB / (15°CWB), and outdoor temperature of 7°CDB / 6°CWB. Pipe length: 7.5 m; Height difference between outdoor unit and indoor unit: 0 m. Voltage: 230 [V].

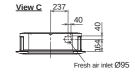
When AUXK036GTAH is connected to the outdoor unit other than J-IIIL, gas pipe diameter should be Ø19.05.

Optional parts

Human Sensor Kit: UTY-SHZXC Cassette Grille: UTG-UKGD-W External power supply unit: UTZ-GXXA, UTZ-GXXC UTG-UKGA-B UTG-UKGC-W Wide Panel: UTG-AKXA-W Air Outlet Shutter Plate: UTR-YDZK WLAN adapter: UTY-TESX I3 UTG-BKXA-W Insulation Kit for High Humidity: UTZ-KXRA, UTZ-KXGA UTY-XSZXZ1 Panel Spacer: Remote sensor unit:

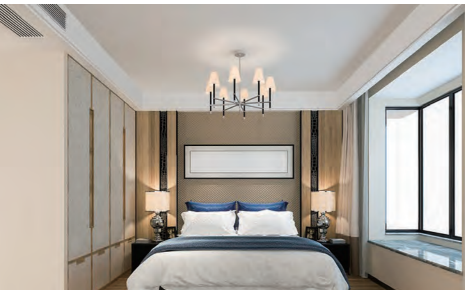
Dimensions (Unit: mm)





V-054 **GENERAL**

Mini Duct





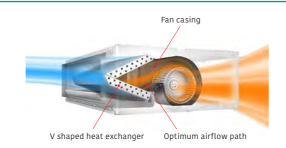
Optimum design in harmony with interior decoration

Thin and short-depth body makes the clipped ceiling design



Advanced performance by new shaped heat exchanger and airflow

Air blower is improved so that velocity distribution is optimum in accordance with the heat exchanger shape. Wide range and uniform airflow can be received due to heat exchanger.

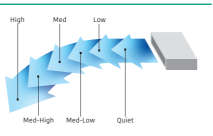


6-speed control*

Multistep airflow speed control allows this model to install in a quiet location.







at 07/09models

UTY-RNRGZ5 / UTY-RLRG / UTY-RSRG / UTY-RHRG / UTY-DCGGZ3 / UTY-ALGXZ1 / UTY-APGXZ1

Easy drain design even at narrow ceiling

Models with drain pump:

Drainage to the distant drain port is possible.

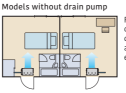
Models without drain pump:

Both sides drainage is possible.

Models with drain pump



For models with drain pump, drain design is easy even at narrow ceiling.



For models without drain pump,both sides and drain design is

Model: (With drain pump)

ARGK007GLGH-U / ARGK009GLGH-U ARGK012GLGH-U / ARGK014GLGH-U ARGK018GLGH-U / ARGK024GLGH-U

(Without drain pump) ARGK007GLHH-U / ARGK009GLHH-U ARGK012GLHH-U / ARGK014GLHH-U ARGK018GLHH-U / ARGK024GLHH-U







ARGK018GLGH-U



ARGK007/009/012/014GLGH-U

ARGK007/009/012/014GLHH-U





ARGK024GLHH-U

Specifications

Model name		ARGK007GLGH-U ARGK007GLHH-U	ARGK009GLGH-U ARGK009GLHH-U	ARGK012GLGH-U ARGK012GLHH-U	ARGK014GLGH-U ARGK014GLHH-U	ARGK018GLGH-U ARGK018GLHH-U	ARGK024GLGH-U ARGK024GLHH-U		
Power source			Single phase, 230V, ~50/60Hz						
Capacity	Cooling	kW	2.2	2.8	3.6	4.5	5.6	7.1	
Input power	GLGH / GLHH	W	28 / 21	28 / 21	35 / 28	66 / 59	73 / 66	80 / 73	
	High		460 (128)	460 (128)	550 (153)	760 (211)	930 (258)	1,160 (322)	
	Med-High		440 (122)	440 (122)	520 (144)	660 (183)	840 (233)	1,060 (294)	
A:	Med	m³/h	420 (117)	420 (117)	480 (133)	560 (156)	740 (206)	960 (267)	
Airflow rate	Med-Low	(I/s)	400 (111)	400 (111)	450 (125)	490 (136)	640 (178)	860 (239)	
	Low		370 (103)	370 (103)	410 (114)	410 (114)	540 (150)	750 (208)	
	Quiet		340 (94)	340 (94)	340 (94)	340 (94)	470 (131)	610 (169)	
Static pressure range		Pa	0 to 30	0 to 30	0 to 30	0 to 50	0 to 50	0 to 50	
Standard static	pressure	Pa	10	10	10	15	15	15	
	High		26	26	29	34	33	32	
	Med-High		25	25	27	31	30	30	
Sound pressure	Med	dB	24	24	26	28	28	28	
level	Med-Low	(A)	23	23	25	26	26	27	
	Low		22	22	24	24	24	25	
	Quiet		21	21	22	22	22	22	
Dimensions (H ×	W × D)	mm	198 × 700 × 450	198 × 700 × 450	198 × 700 × 450	198 × 700 × 450	198 × 900 × 450	198 × 1,100 × 450	
Weight	GLGH / GLHH	kg(lbs)	15.5(34) / 15.0(33)	15.5(34) / 15.0(33)	16.0(35) / 15.5(34)	16.0(35) / 15.5(34)	19.0(42) / 18.5(41)	22.5(50) / 22.0(49)	
Connection	Liquid (Flare)		6.35	6.35	6.35	6.35	6.35	9.52	
pipe diameter	Gas (Flare)	mm	9.52	9.52	12.70	12.70	12.70	15.88	
Drain hose diam	eter (I.D./O.D.)				25	/ 32			

Note: Specifications are based on the following conditions.

Cooling: Indoor temperature of 27°CDB / 19°CWB, and outdoor temperature of 35°CDB / 24°CWB.

Heating: Indoor temperature of 20°CDB / (15°CWB), and outdoor temperature of 7°CDB / 6°CWB.

Pipe length: 7.5 m; Height difference between outdoor unit and indoor unit: 0 m. Voltage: 230 [V].

Optional parts

Auto louvre grille kit:

UTD-GXTA-W (for ARGK007 - 014) UTD-GXTB-W (for ARGK018) UTD-GXTC-W (for ARGK024) External power supply unit: UTZ-GXXA, UTZ-GXXC

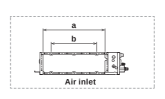
Remote sensor unit: UTY-XSZXZ1 IR Receiver Unit: UTY-TRHX WLAN adapter: UTY-TFSXJ3

Auto Louver Grille Kit (Option)

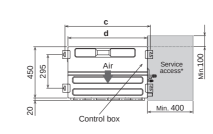
- Thin design provides a comfortable living environment over a wide area.
- Automatic louver grille provides comfortable air conditioning all the way down to the floor and matches the interior design well. (Optional)



Dimensions (Unit: mm)



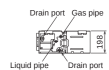




22	e f	Drain up
150		
	Air outlet	

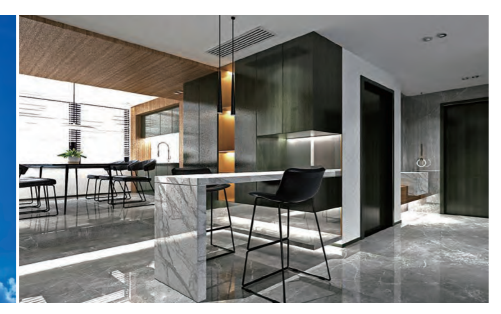
(007-014	ARGK018	ARGK024
575	775	075
	113	975
×2=400	P200×3=600	P200×4=800
752	952	1,152
700	900	1,100
650	850	1,050
0 000	P100v8-800	P100×10=1,000
	700	700 900

^{*}The design of the service access depends on the installation method. Refer to the installation manual for more information.



Slim Duct/ **Slim Concealed** Floor

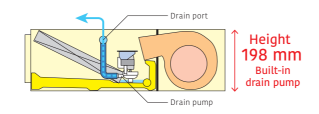
(With drain pump)





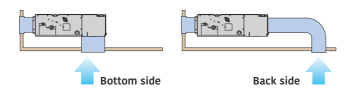
Slim design

With a slim indoor design, this indoor can be installed in narrow ceiling spaces.



Air-intake

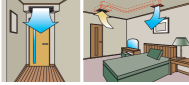
Air intake direction can be selected to match the installation



Flexible installation













Selectable with a wide range of static pressure

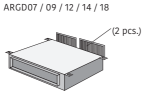
By using DC fan motor, it is possible to change of static pressure range 0 to 90 Pa. The change of static pressure range is possible by remote controller.

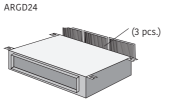




*24 model is 0 to 50 Pa

Filter (Accessory)





Model: ARGD007GLEH-U / ARGD009GLEH-U / ARGD012GLEH-U ARGD014GLEH-U / ARGD018GLEH-U / ARGD024GLEH-U

> ARGD007GTEH-U / ARGD009GTEH-U / ARGD012GTEH-U ARGD014GTEH-U / ARGD018GTEH-U / ARGD024GTEH-U











ARGD007/009/012/014GTEH-U

ARGD018GTEH-U

ARGD024GTFH-U

Specifications

Model name		ARGD007GLEH-U ARGD007GTEH-U	ARGD009GLEH-U ARGD009GTEH-U	ARGD012GLEH-U ARGD012GTEH-U	ARGD014GLEH-U ARGD014GTEH-U	ARGD018GLEH-U ARGD018GTEH-U	ARGD024GLEH-U ARGD024GTEH-U			
Power source			Single phase, 230V, ~50/60Hz							
Capacity	Cooling	kW	2.2	2.8	3.6	4.5	5.6	7.1		
Input power		W	44	50	54	92	83	122		
	High		550 (153)	600 (167)	600 (167)	800 (222)	940 (261)	1,330 (369)		
	Med-High	1 [480 (133)	510 (142)	530 (147)	680 (189)	820 (228)	1,140 (317)		
Airflow rate	Med	m³/h	440 (122)	460 (128)	490 (136)	600 (167)	730 (203)	1,020 (283)		
AITILOW Fale	Med-Low	(I/s)	410 (114)	420 (117)	450 (125)	520 (144)	630 (175)	900 (250)		
	Low	1 [370 (103)	370 (103)	410 (114)	440 (122)	540 (150)	780 (217)		
	Quiet	1 [320 (89)	320 (89)	340 (94)	340 (94)	470 (131)	610 (169)		
Static pressure range		Pa	0 to 90	0 to 50						
Standard static	pressure	Pa	25	25	25	25	25	25		
	High		28	29	30	34	34	35		
	Med-High] [26	27	28	32	31	31		
Sound pressure	Med	dB	25	25	27	30	29	29		
level	Med-Low	(A)	24	24	26	28	27	27		
	Low] [22	22	24	25	25	24		
	Quiet] [21	21	22	22	23	21		
Dimensions (H ×	W × D)	mm	198 × 700 × 620	198 × 700 × 620	198 × 700 × 620	198 × 700 × 620	198 × 900 × 620	198 × 1,100 × 620		
Weight		kg(lbs)	17(37)	17(37)	18(40)	18(40)	22(49)	26(57)		
Connection	Liquid (Flare)		6.35	6.35	6.35	6.35	6.35	9.52		
pipe diameter	Gas (Flare)	mm	9.52	9.52	12.70	12.70	12.70	15.88		
Drain hose diam	eter (I.D./O.D.)				25	/ 32				

Note: Specifications are based on the following conditions.

Cooling: Indoor temperature of 27°CDB / 19°CWB, and outdoor temperature of 35°CDB / 24°CWB.

Heating: Indoor temperature of 20°CDB / (15°CWB), and outdoor temperature of 7°CDB / 6°CWB.

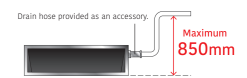
Pipe length: 7.5 m; Height difference between outdoor unit and indoor unit: 0 m. Voltage: 230 [V].

Optional parts

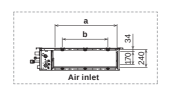
UTD-GXTA-W (for ARGD007 - 014) Remote sensor unit: UTY-XSZXZ1 Auto louvre arille kit: UTD-GXTB-W (for ARGD018) UTD-GXTC-W (for ARGD024) WLAN adapter:

External power supply unit: UTZ-GXXA, UTZ-GXXC

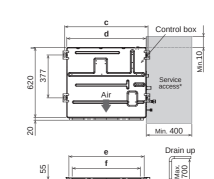
IR Receiver Unit: UTY-TRHX UTY-TFSXJ3



Dimensions (Unit: mm)

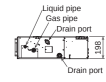






ARGD007-014	ARGD018	ARGD024		
574	774	974		
P200x2=400	P200×3=600	P200x4=800		
734	934	1,134		
700	900	1,100		
650	850	1,050		
f P100x6=600 P100x8=800 P100x				
	574 P200×2=400 734 700 650	574 774 P200×2=400 P200×3=600 734 934 700 900 650 850		

*The design of the service access depends on the installation method. Refer to the installation manual for more information.



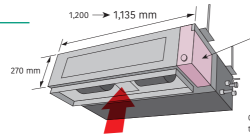
Medium Static Pressure Duct





Slim & Compact design

The slim and compact design of the indoor unit, with the control box mounted on the side of the unit, allows installation in narrow spaces.

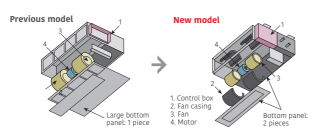


Control box is now included as

One touch operating and easy to install long life filter (Optional Parts)

Easy maintenance

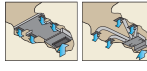
See below for the case of rear suction type



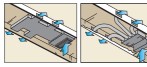
Structural improvement is attained by making the bottom panel two pieces, front and rear. The internal fan casing is also manufactured in two pieces, namely upper and lower. The maintenance of the motor and fan can be easily carried out by removing the rear panel and the lower part of the casing while leaving the main chassis installed.

Installation styles

Embedded in Ceiling







Two-direction drain piping



Easy setting by using remote controller

The change of static pressure range is possible by remote controller



Selectable with a wide range of static pressure

It is possible to change of static pressure range 0 to 150 Pa.



Model: ARGA024GLEH-U / ARGA030GLEH-U ARGA036GLEH-U / ARGA045GLEH-U

> ARGA024GTEH-U / ARGA030GTEH-U ARGA036GTEH-U / ARGA045GTEH-U



Specifications

Model name			ARGA024GLEH-U ARGA024GTEH-U	ARGA030GLEH-U ARGA030GTEH-U	ARGA036GLEH-U ARGA036GTEH-U	ARGA045GLEH-U ARGA045GTEH-U				
Power source			Single phase, 220-240V, 50Hz							
Capacity	Cooling	kW	7.1	9.0	11.2	12.5				
Input power		W	94	108	194	240				
	High		1,280 (356)	1,410 (392)	1,840 (511)	1,970 (547)				
	Med-High		1,180 (328)	1,350 (375)	1,750 (486)	1,910 (531)				
Airflow rate	Med	m³/h	1,090 (303)	1,280 (356)	1,660 (461)	1,860 (517)				
AIITIOWTALE	Med-Low	(I/s)	1,000 (278)	1,240 (344)	1,600 (444)	1,780 (494)				
	Low		920 (256)	1,190 (331)	1,530 (425)	1,710 (475)				
	Quiet		840 (233)	1,150 (319)	1,470 (408)	1,640 (456)				
Static pressure range		Pa	0 to 150	0 to 150	0 to 150	0 to 150				
Standard static	pressure	Pa [40	50	50	60				
	High		31	34	37	41				
Me	Med-High		29	33	36	40				
Sound pressure	Med	dB	27	32	35	38				
level	Med-Low	(A)	26	31	35	38				
	Low		24	30	34	37				
	Quiet		23	29	33	36				
Dimensions (H ×	W × D)	mm	270 × 1,135 × 700	270 × 1,135 × 700	270 × 1,135 × 700	270 × 1,135 × 700				
Weight		kg(lbs)	36(79)	40(88)	40(88)	40(88)				
Connection	Liquid (Flare)		9.52	9.52	9.52	9.52				
pipe diameter	Gas (Flare)	mm	15.88	15.88	15.88	15.88				
Drain hose diam	eter (I.D./O.D.)			25	/ 32					

Note: Specifications are based on the following conditions.

Cooling: Indoor temperature of 27°CDB / 19°CWB, and outdoor temperature of 35°CDB / 24°CWB. Heating: Indoor temperature of 20°CDB / (15°CWB), and outdoor temperature of 7°CDB / 6°CWB.

Pipe length: 7.5 m; Height difference between outdoor unit and indoor unit: 0 m. Voltage: 230 [V].

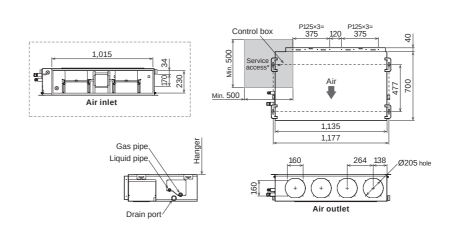
Optional parts

Remote Sensor Unit: UTY-XSZXZ1 Long Life Filter: UTD-LF25NA UTD-SF045T Flange (Square) :

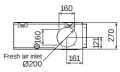
Flange (Round): UTD-RF204 IR Receiver Unit: UTY-TRHX, UTB-YWC Drain Pump Unit: UTZ-PX1NBA

External power supply unit: UTZ-GXXA, UTZ-GXXC

Dimensions (Unit: mm)



*The design of the service access depends on the installation method. Refer to the installation manual for more information.



V-060 **OGENERAL**

High Static Pressure Duct





Static pressure mode selection

The use of a DC fan motor makes it possible to adjust the static pressure between 0 to 200 Pa (ARGC036) / 250Pa (ARGC045/060) / 300 Pa (ARGC072/090/096)



250 Pa (045 / 060 type)













(ARGC036 / 045 / 060 type)

Easy installation (Compact size & Lightweight)

The indoor unit is designed to be compact and light by reducing the basic chassis size and the overall material weight.



(ARGC036 / 045 / 060 type)

(ARGC072 / 090 type)

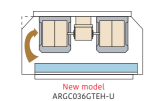


(Unit: mm)

Low noise

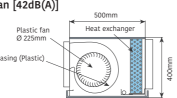
Models: ARGC036

Cutting off the corners of the conventional indoor unit front panel and fan casing, has enabled less turbulent air flow. Low noise is realized by adopting a plastic case and a plastic fan.



ARGC036GTEH-U: Plastic fan [42dB(A)]

* Model : Material (At 100 Pa: Actual noise measurement value)



Low energy consumption by high efficiency DC fan motor

Improved motor efficiency from previous model.





Model: ARGC036GTEH-U / ARGC045GTEH-U / ARGC060GTEH-U ARGC072GTEH-U / ARGC090GTEH-U ARGC096GTEH-U







ARGC036/045/060GTEH-U

ARGC072/090GTEH-U

ARGC096GTEH-U

Specifications

Model name			ARGC036GTEH-U	ARGC045GTEH-U	ARGC060GTEH-U	ARGC072GTEH-U	ARGC090GTEH-U	ARGC096GTEH-U		
Power source					Single phase, 2	30 V, ~50/60 Hz				
Capacity	Cooling	kW	11.2	12.5	18.0	22.4	25.0	28.0		
Input power		W	207	715	730	681	819	838		
	High		1,990 (553)	3,500 (972)	3,500 (972)	3,900 (1,083)	4,300 (1,195)	4,850 (1,347)		
Airflow rate	Med	m³/h (I/s)	1,680 (467)	3,000 (833)	3,000 (833)	3,300 (917)	4,000 (1,111)	4,250 (1,181)		
	Low	(.,5)	1,330 (369)	2,460 (683)	2,460 (683)	3,000 (833)	3,500 (972)	3,600 (1,000)		
Static pressure range		Pa	0 to 200	100 to 250	100 to 250	0 to 300	0 to 300	0 to 300		
Standard static	pressure	Pa	100	100	100	150	150	150		
	High		42	49	49	47	48	48		
ound pressure evel	Med	dB (A)	36	45	45	43	46	45		
ieve:	Low		32	42	42	40	44	42		
Dimensions (H ×	W × D)	mm	400 × 1,050 × 500	400 × 1,050 × 500	400 × 1,050 × 500	450 × 1,587 × 700	450 × 1,587 × 700	550 × 1,587 × 700		
Weight		kg(lbs)	40(88)	46(101)	46(101)	84(185)	84(185)	105(232)		
Connection	Liquid (Flare)		9.52	9.52	9.52	9.52	9.52	9.52		
pipe diameter	Gas (Flare)	mm	15.88	15.88	15.88	19.05	19.05	22.22		
Drain hose diam	eter (I.D./O.D.)	1 1	25 / 32							

Note: Specifications are based on the following conditions.

Cooling: Indoor temperature of 27°CDB / 19°CWB, and outdoor temperature of 35°CDB / 24°CWB. Heating: Indoor temperature of 20°CDB / (15°CWB), and outdoor temperature of 7°CDB / 6°CWB. Pipe length: 7.5 m; Height difference between outdoor unit and indoor unit: 0 m. Voltage: 230 [V].

Optional parts

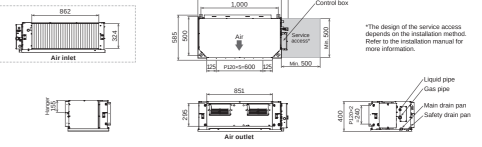
Long-Life Filter: UTD-LF60KA (for 036/045/060) IR Receiver Unit: UTY-TRHX

Remote sensor unit: UTY-XSZXZ1 WLAN adapter: UTY-TFSXJ3

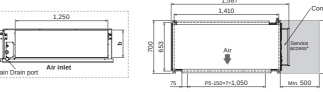
External power supply unit: UTZ-GXXA, UTZ-GXXC (For 036/096)

Dimensions (Unit: mm)

Models: ARGC036 / ARGC045 / ARGC060

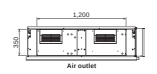


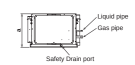
Models: ARGC072 / ARGC090 / ARGC096



^		072/090GTEH-U	096GTEH-U							
	а	450	550							
	b	370	470							
	*The design of the service access depends on the installation method. Refer to the installation manual for more information.									













Flexible installation

Example for floor installation

Floor console



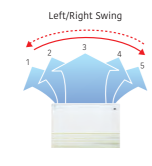
Example for ceiling installation

Under ceiling



Double auto swing

A combination of up/down and right/left directional swing allows three-dimensional air direction control.





High power DC fan motor

- High power
- Wide rotation range
- High efficiency



Compact design

Symmetrical, slim and compact design.



Model: ABGA012GTEH-U / ABGA014GTEH-U ABGA018GTEH-U / ABGA024GTEH-U







Specifications

Model name			ABGA012GTEH-U	ABGA014GTEH-U	ABGA018GTEH-U	ABGA024GTEH-U
Power source			<u> </u>	Single phase, 2	230V, ~50/60Hz	
Capacity	Cooling	kW	3.6	4.5	5.6	7.1
Input power		W	30	42	74	99
	High		660 (183)	780 (217)	1,000 (278)	1,000 (278)
	Med-High		620 (172)	740 (206)	910 (253)	930 (258)
Airflow rate	Med	m³/h	580 (161)	690 (192)	830 (231)	870 (242)
	Med-Low	(I/s)	550 (153)	640 (178)	750 (208)	800 (222)
	Low		520(144)	600 (167)	660 (183)	740 (206)
	Quiet		490 (136)	550 (153)	580(161)	680(189)
	High		36	40	46	47
	Med-High		34	39	44	45
Sound pressure	Med	dB	33	38	42	43
level	Med-Low	(A)	31	36	40	41
	Low		29	35	37	39
	Quiet		28	34	35	37
Dimensions (H ×	W × D)	mm	199 × 990 × 655	199 × 990 × 655	199 × 990 × 655	199 × 990 × 655
Weight		kg(lbs)	25(55)	26(57)	26(57)	27(60)
Connection	Liquid (Flare)		6.35	6.35	6.35	9.52
pipe diameter	Gas (Flare)	mm	12.70	12.70	12.70	15.88
Drain hose diam	eter (I.D./O.D.)		•	25	/ 32	

Note: Specifications are based on the following conditions.

Cooling: Indoor temperature of 27°CDB / 19°CWB, and outdoor temperature of 35°CDB / 24°CWB.

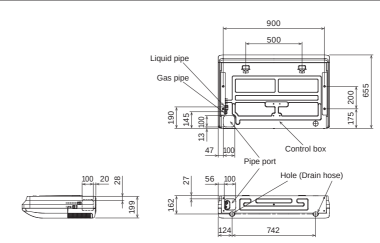
Heating: Indoor temperature of 20°CDB / (15°CWB), and outdoor temperature of 7°CDB / 6°CWB.

Pipe length: 7.5 m; Height difference between outdoor unit and indoor unit: 0 m. Voltage: 230 [V].

Optional parts

Remote sensor unit: UTY-XSZXZ1 External power supply unit: UTZ-GXXA, UTZ-GXXC WLAN adapter: UTY-TFSXJ3

Dimensions (Unit: mm)



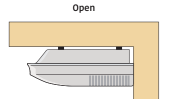
V-064 **GENERAL OGENERAL** V-065





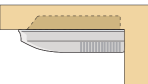


Installation



General installation pattern which suspends the indoor unit from the ceiling.

Concealed



Installation pattern where part of the indoor unit is embedded into the ceiling.

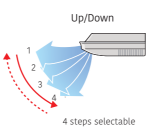
Wall mounted (Field Supplied)

Installation which fixes the indoor unit to the wall by the use of wall brackets (Field supplied). This type of installation can be used when the ceiling space is insufficient.

Double auto swing and wide airflow

Auto airflow direction and auto swing





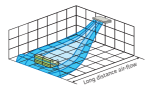
High power DC fan motor

- High power
- Wide rotation range
- High efficiency

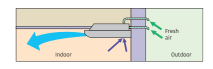


Long airflow

Long Airflow ensures comfort to every corner of a large room.



Fresh air intake



Slim & Compact design



Model: ABGA030GTEH-U / ABGA036GTEH-U ABGA045GTEH-U / ABGA054GTEH-U



Specifications

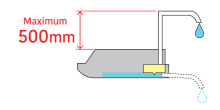
Model name			ABGA030GTEH-U	ABGA036GTEH-U	ABGA045GTEH-U	ABGA054GTEH-U	
Power source				Single phase, i	230V, ~50/60Hz		
Capacity	Cooling	kW	9.0	11.2	12.5	14.0	
Input power		W	66	85	131	180	
	High		1,630 (453)	1,690 (469)	2,010 (558)	2,270 (631)	
	Med-High		1,520 (422)	1,560 (433)	1,840 (511)	2,070 (575)	
Airflow rate	A : - 61	Med	m³/h	1,420 (394)	1,450 (403)	1,690 (469)	1,860 (517)
	Med-Low	(I/s)	1,320 (367)	1,360 (378)	1,530 (425)	1,660 (461)	
	Low		1,220 (339)	1,270 (353)	1,380 (383)	1,470 (408)	
	Quiet		1,140(317)	1,170(325)	1,230(342)	1,280(356)	
	High		42	45	48	51	
	Med-High		40	41	46	49	
Sound pressure	Med	dB	39	39	45	46	
level	Med-Low	(A)	37	38	41	43	
	Low		35	36	38	40	
	Quiet		33	34	35	36	
Dimensions (H ×	W × D)	mm	240 × 1,660 × 700	240 × 1,660 × 700	240 × 1,660 × 700	240 × 1,660 × 700	
Weight		kg(lbs)	46(101)	48(106)	48(106)	48(106)	
Connection	Liquid (Flare)		9.52	9.52	9.52	9.52	
pipe diameter	Gas (Flare)	mm	15.88	15.88	15.88	15.88	
Drain hose diam	eter (I.D./O.D.)			25	/ 32		

Note: Specifications are based on the following conditions.

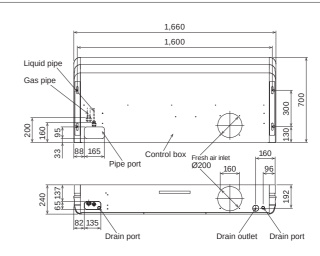
Cooling: Indoor temperature of 27°CDB / 19°CWB, and outdoor temperature of 35°CDB / 24°CWB. Heating: Indoor temperature of 20°CDB / (15°CWB), and outdoor temperature of 7°CDB / 6°CWB. Pipe length: 7.5 m; Height difference between outdoor unit and indoor unit: 0 m. Voltage: 230 [V].

Optional parts

Drain Pump Unit: UTR-DPB24T Flange: UTD-RF2U4
External power supply unit: UTZ-GXXA, UTZ-GXXC
WI AN adapter: UTY-TFSXJ3



Dimensions (Unit: mm)



V-066 **OGENERAL GENERAL** V-067







Highly-efficiency, compact design

The 004-014 models share the same design. The high-density and large heat exchanger achieves a highly-efficiency and compact design.

The compact body blends in well with conference rooms and offices, providing comfortable air conditioning.



More comfortable airflow

The unique power diffuser provides comfortable air conditioning.

Heating

The vertical airflow provides powerful floor-level heating.





Coolina

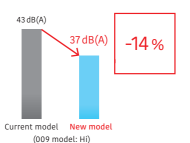
The left/right airflow avoids blowing cool air directly at the occupants in a room.





Quiet operation & 6-Step fan speed control

The airflow pattern achieves significant noise reduction.
Multistep airflow adjustment to suit the environment





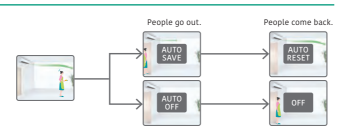


* Remote controller is compatible with the following: UTY-RVRG / UTY-RNRGZS / UTY-RLRG / UTY-RSRG / UTY-RHRG / UTY-DCGGZ3 / UTY-ALGXZ1 / UTY-APGXZ1

The Human sensor contributes to further energy savings.

Energy saving operation starts automatically by detecting the motion of a person. Two modes of save operation mode and stop mode can be selected.

* If you want to use the Occupancy sensor control' function, you need an setting device that can set the Occupancy sensor control' function. For example: Wired RC (Touch panel).



Model: ASGA007GCGH-U / ASGA009GCGH-U ASGA012GCGH-U / ASGA014GCGH-U

> [external EEV] ASGE007GCEH-U / ASGE009GCEH-U ASGE012GCEH-U / ASGE014GCEH-U



Specifications

Model name			ASGA007GCGH-U	ASGA009GCGH-U	ASGA012GCGH-U	ASGA014GCGH-U	ASGE007GCEH-U	ASGE009GCEH-U	ASGE012GCEH-U	ASGE014GCEH-U
Power source						Single phase, 2	230V, ~50/60Hz			
Capacity	Cooling	kW	2.2	2.8	3.6	4.0	2.2	2.8	3.6	4.0
Input power		W	16	20	25	36	16	20	25	36
	High		550 (153)	610 (169)	690 (192)	800 (222)	550 (153)	610 (169)	690 (192)	800 (222)
	Med-High		510 (142)	560 (156)	610 (169)	740 (206)	510 (142)	560 (156)	610 (169)	740 (206)
Airflow rate Me	Med	m³/h	470 (131)	510 (142)	560 (156)	680 (189)	470 (131)	510 (142)	560 (156)	680 (189)
AII ILOW Tale	Med-Low	(I/s)	410 (114)	440 (122)	530 (147)	610 (169)	410 (114)	440 (122)	530 (147)	610 (169)
	Low		360 (100)	360 (100)	470 (131)	550 (153)	360 (100)	360 (100)	470 (131)	550 (153)
	Quiet		310 (86)	310 (86)	330 (92)	330 (92)	310 (86)	310 (86)	330 (92)	330 (92)
Sound pressure level	High		34	37	40	44	34	37	40	44
	Med-High	dB	32	35	37	42	32	35	37	42
	Med		30	32	35	40	30	32	35	40
	Med-Low	(A)	28	29	33	37	28	29	33	37
	Low		26	26	30	34	26	26	30	34
	Quiet		22	22	24	24	22	22	24	24
Dimensions (H ×	W × D)	mm	268 × 840 × 203	268 × 840 × 203	268 × 840 × 203	268 × 840 × 203	268 × 840 × 203	268 × 840 × 203	268 × 840 × 203	268 × 840 × 203
Weight		kg(lbs)	8.5(19)	8.5(19)	8.5(19)	8.5(19)	8.5(19)	8.5(19)	8.5(19)	8.5(19)
Connection	Liquid (Flare)		6.35	6.35	6.35	6.35	6.35	6.35	6.35	6.35
pipe diameter Gas (Flare)		mm	9.52	9.52	12.70	12.70	9.52	9.52	12.70	12.70
Drain hose diam	eter (I.D./O.D.)]		13.8/15.	8 to 16.7			13.8/15.	8 to 16.7	
EV kit (optional)				-	_		UTR-EV09XB UTR-EV14XE			V14XB

Note: Specifications are subject to the following conditions:

Cooling: Indoor temperature of 27°CDB/19°CWB, and outdoor temperature of 35°CDB/24°CWB.

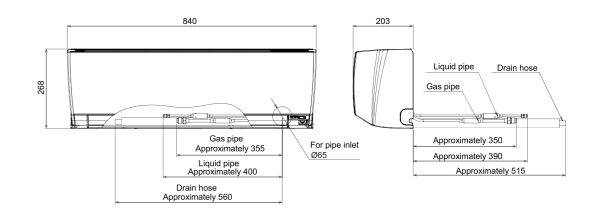
Heating: Indoor temperature of 20°CDB/(15°CWB), and outdoor temperature of 7°CDB/6°CWB. Pipe length: 7.5 m; Height difference between outdoor unit and indoor unit: 0 m. Voltage: 230 [V]

When connecting ASH*004G**H, ASH*007G**H, ASH*009G**H to an outdoor unit other than the outdoor unit of the J-IVL series, the gas pipe diameter should be Ø12.70 mm.

Optional parts

External power supply unit: UTZ-GXXA, UTZ-GXXC Remote sensor unit: UTY-XSZXZ1 WLAN adapter: UTY-TFSXJ3

Dimensions (Unit: mm)



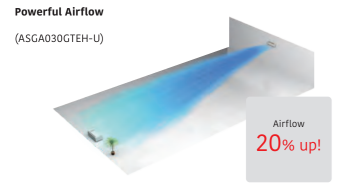
V-068 @GENEROL V-069

Wall-mounted type



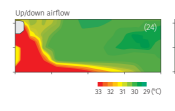


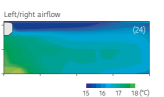
Powerful & Comfort airflow



Power diffuser

(ASGA18/24GBCH-U)

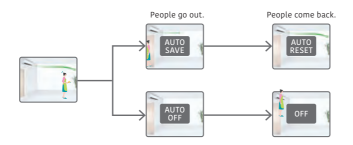




The Human sensor contributes to further energy savings (ASGA030/034GTEH-U only)

Energy saving operation starts automatically by detecting the motion of a person. Two modes of save operation mode and stop mode can be selected.

* If you want to use the Human sensor control' function, you need an setting device that can set the Human sensor control' function. For example: Wired RC (Touch panel).



6-step fan speed control for quiet operation

The airflow pattern achieves significant noise reduction. A 6-step sound level setting allows for multiple-step silent operations.







* Remote controller is compatible with the following: UTY-RVRG / UTY-RNRGZ5 / UTY-RLRG / UTY-RSRG / UTY-RHRG / UTY-DCGGZ3 / UTY-ALGXZ1 / UTY-APGXZ1

Model: ASGA18GBCH-U / ASGA24GBCH-U ASGA030GTEH-U / ASGA034GTEH-U





ASGA18/24GBCH-U

ASGA030/034GTEH-U

Specifications

Model name			ASGA18GBCH-U	ASGA24GBCH-U	ASGA030GTEH-U	ASGA034GTEH-U	
Power source			'	Single phase,	230V, ~50/60Hz		
Capacity	Cooling	kW	5.6	7.1	9.0	10.0	
Input power		W	32	60	74	103	
	High		840 (233)	1,100 (306)	1,440 (400)	1620(450)	
Airflow rate –	Med-High		-	-	1,200 (333)	1,300 (361)	
	Med	m³/h	770 (214)	910 (253)	1,050 (292)	1,120 (311)	
	Me	Med-Low	(I/s)	-	-	940 (261)	980 (272)
	Low		690 (192)	730 (203)	890 (247)	890 (247)	
	Quiet		-	-	700 (194)	700 (194)	
	High		41	48	53	55	
	Med-High		-	-	49	51	
Sound pressure	Med	dB	39	43	45	47	
evel	Med-Low	(A)	-	-	42	43	
	Low		35	35	39	39	
	Quiet		-	-	33	33	
Dimensions (H ×	W × D)	mm	320 × 998 × 238	320 × 998 × 238	340 × 1,150 × 280	340 × 1,150 × 280	
Weight		kg(lbs)	15(33)	15(33)	18(40)	18(40)	
Connection	Liquid (Flare)		6.35	9.52	9.52	9.52	
oipe diameter	Gas (Flare)	mm [12.70	15.88	15.88	15.88	
Orain hose diam	eter (I.D./O.D.)		12/1	6	13.8/15.8	8 to 16.7	

Note: Specifications are subject to the following conditions: Cooling: Indoor temperature of 27°CDB/19°CWB, and outdoor temperature of 35°CDB/24°CWB.

Heating: Indoor temperature of 20°CDB/(15°CWB), and outdoor temperature of 7°CDB/6°CWB.

Pipe length: 7.5 m; Height difference between outdoor unit and indoor unit: 0 m. Voltage: 230 [V].

When connecting ASHA18GBCH to an outdoor unit other than the outdoor unit of the J-IVL series, the pipe diameter should be Ø9.52/Ø15.88 mm (Liquid/Gas).

Optional parts

External power supply unit: UTZ-GXXA (030/034), UTZ-GXXC (030/034)

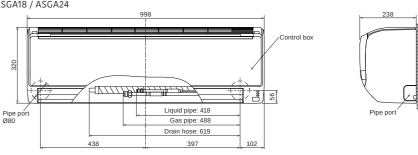
Remote sensor unit:

WLAN adapter: UTY-TFSXJ3 (030/034)

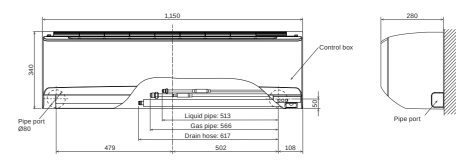
Silver Ion Filter: UTR-FA13-3

Dimensions (Unit: mm)

Models: ASGA18 / ASGA24



Models: ASGA030 / ASGA034



INDOOR UNITS LINE-UP for V-III Tropical and J-III Tropical

Comprehensive range of indoor units of variety design and capacity ranges available which can be selected to suit any air conditioning needs. 13types, 85models, Capacity range from 7,000 Btu/h to 96,000 Btu/h

Indoor units range

Capacity range	_	Btu/h	7,000	9,000	12,000	14,000	18,000	24,000	30,000	34,000	36,000	45,000	54,000	60,000	72,000	90,000	96,000
		kW	2.2	2.8	3.6	4.5	5.6	7.1	9.0	10.0	11.2	12.5	14.0	18.0	22.4	25.0	28.0
	Compact Cassette																
			AUGB07GALH AUGB07GATH	AUGB09GALH AUGB09GATH	AUGB12GALH AUGB12GATH	AUGB14GALH AUGB14GATH	AUGB18GALH AUGB18GATH	AUGB24GALH AUGB24GATH									
		(Slim type)															
	4-way Flow	(= =, -)					AUGD18GALH	AUGD24GALH									
Cassette	4 way now	(Large type)															
							AUGA18GALH	AUGA24GALH	AUGA30GALH		AUGA36GALH	AUGA45GALH	AUGA54GALH				
		(Slim type)															
	Circular Flow —						AUGM018GTAH	AUGM024GTAH									
		(Large type)															
							AUGK018GTAH	AUGK024GTAH	AUGK030GTAH	AUGK034GTAH	AUGK036GTAH	AUGK045GTAH	AUGK054GTAH				
	Mini Duct (With drain pump)																
	(ARGK07GCLH	ARGK09GCLH	ARGK12GCLH	ARGK14GCLH	ARGK18GCLH	ARGK24GCLH									
	Mini Duct (Without drain pump)																
			ARGK07GALH	ARGK09GALH	ARGK12GALH	ARGK14GALH	ARGK18GALH	ARGK24GALH									
	Slim Duct (With drain pump)																
Duct			ARGD07GATH	ARGD09GATH	ARGD12GATH	ARGD14GATH	ARGD18GATH	ARGD24GATH									1
	Medium Static Pressure Duct							0000	0000		0000	0000					
								ARGA24GBTH	ARGA30GBTH		ARGA36GBTH	ARGA45GBTH					
	High Static Pressure Duct										ARGC36GBTH				ARGC72GBTH*1	ARGC90GBTH*1	ARGC96GATH*1
-								==1				ARGC45GATH		ARGC60GATH*1	ARGC72GATH*1	ARGC90GATH*1	1
	Floor (Same as Ceiling models)																
Floor			film		ABGA12GATH	ABGA14GATH	ABGA18GATH	ABGA24GATH									
	Slim Concealed Floor (Same as Slim Duct models)																
			ARGD07GATH	ARGD09GATH	ARGD12GATH	ARGD14GATH	ARGD18GATH	ARGD24GATH									
Ceiling	Ceiling				ABGA12GATH	ABGA14GATH	ABGA18GATH	ABGA24GATH	ABGA30GATH		ABGA36GATH	ABGA45GATH	ABGA54GATH				
					ABUAIZUATH						ADUAJUATTI	ADDATOMIII	ADUNUAUNII				
Wall Mounted	Wall Mounted			ASCANGGACH		ASGA14GACH	ASCA19CACH	ASCA24CACH	VZCV3UCVCH								
			ASGA07GACH ASGA07GATH	ASGA09GACH ASGA09GATH	ASGA12GACH ASGA12GATH	ASGA14GACH ASGA14GATH	ASGA18GACH ASGA18GATH	ASGA24GACH ASGA24GATH	ASGA30GACH ASGA30GATH								

*1:ARGC60/72/90/96 cannot be connected to J-III tropical Series. *2:Large Airflow Duct can be connected to V-III tropical Series only.

V-072 OGENERAL V-073







2-stage turbo fan

High efficiency design by 2 stage structure

An evenly spread air distribution across the heat exchanger is possible due to the new 2 stage turbo fan which produces two separate airflow streams.





efficiency



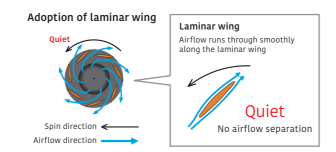
In the case of a previous fan, the air outlet range was narrow as the airflow moved to the motor side which meant the velocity of air passing through the heat exchanger was uneven.



Quiet quality

Optimization of wing form (laminar wing type) and wing number (7 blades each)

Designed by CFD-analysis (fluid) simulations



Improvement of the airflow distribution



1. Maintenance of fan motor and fan

Maintenance of the fan motor and fan can be done easily after taking off the panel as the bell mouth of the fan can be removed easily.

A: Fan motor B: 2-stage turbo fan

C: Bell-mouth D: Panel

2. Air filter : standard equipment

3. Adaptation of transparent drainage parts During installation, maintenance and operation, the drain pump and kit can be checked easily.

High ceiling mode

The compact cassette can be installed up to a height of 3.0 m (12/14/18/24).

Model code	The maximum height from floor to ceiling (m)								
Model code	Standard mode	High ceiling mode							
07	2.7	-							
09	2.7	-							
12	2.7	3.0							
14	2.7	3.0							
18	2.7	3.0							
24	2.7	3.0							

Compact design

Worlds first 24,000 Btu model in the compact cassette category (Easy installation by taking off ceiling panel of 600 x 600 size)



Model: AUGB07GALH / AUGB09GALH / AUGB12GALH AUGB14GALH / AUGB18GALH / AUGB24GALH AUGB07GATH / AUGB09GATH / AUGB12GATH AUGB14GATH / AUGB18GATH / AUGB24GATH



Specifications

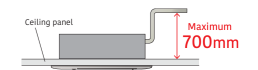
Model name			AUGB07GALH AUGB07GATH	AUGB09GALH AUGB09GATH	AUGB12GALH AUGB12GATH	AUGB14GALH AUGB14GATH	AUGB18GALH AUGB18GATH	AUGB24GALH AUGB24GATH
Power source					Single phase, 2	220-240V, 50Hz		
Cit	Cooling	kW	2.2	2.8	3.6	4.5	5.6	7.1
Capacity	Heating	KVV	2.8	3.2	4.1	5.0	6.3	8.0
Input power W		25	25	29	35	36	84	
	High		540 (150)	550 (153)	600 (167)	680 (189)	710 (197)	1,030 (286)
Airflow rate	Med	m³/h (I/s)	450 (125)	450 (125)	530 (147)	590 (164)	580 (161)	830 (231)
	Low	(1/3)	350 (97)	350 (97)	390 (108)	390 (108)	400 (111)	450 (125)
Sound proceure	High	34		35	37	38	41	50
	Med	dB (A)	30	30	34	34	35	44
cvct	Low	()	25	25	27	27	27	30
Dimensions (H >	W × D)	mm	245 × 570 × 570	245 × 570 × 570	245 × 570 × 570	245 × 570 × 570	245 × 570 × 570	245 × 570 × 570
Neight		kg(lbs)	15 (33)	15 (33)	15 (33)	15 (33)	17 (37)	17 (37)
Connection	Liquid (Flare)		6.35	6.35	6.35	6.35	9.52	9.52
oipe diameter	Gas (Flare)	mm	12.70	12.70	12.70	12.70	15.88	15.88
Drain hose diam	eter (I.D./O.D.)	ĺ			25	/ 32		
	Model na	me			UTG-U	FGC-W		
Cassette Grille	Dimensions (H×W×D)	mm			50 × 70	0 × 700		
	Weight	kg(lbs)			2.6	(6)		

Note: Specifications are based on the following conditions.

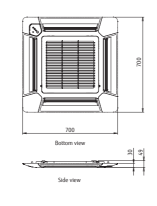
Cooling: Indoor temperature of 27°CDB / 19°CWB, and outdoor temperature of 35°CDB / 24°CWB. Heating: Indoor temperature of 20°CDB / (15°CWB), and outdoor temperature of 7°CDB / 6°CWB. Pipe length: 7.5 m; Height difference between outdoor unit and indoor unit: 0 m. Voltage: 230 [V].

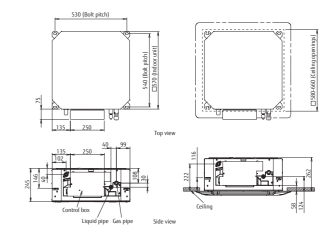
Optional parts

Air Outlet Shutter Plate: Insulation Kit for High Humidity: UTZ-KXGC



Dimensions (Unit: mm)





V-074 **GENERAL OGENERAL** V-075

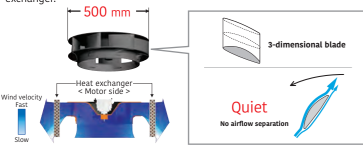


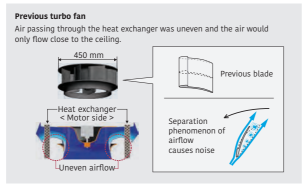




High efficiency turbo fan with 3-dimensional blade

High efficiency airflow distribution has been achieved by the introduction of a 3 dimensional blade which increases the air passing over the heat exchanger.

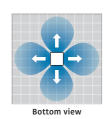


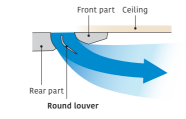


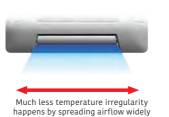


Improvement of the airflow distribution

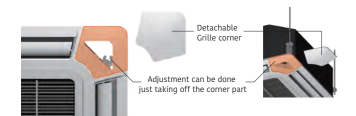
The louver design distributes air leaving a space between the chassis and the ceiling allowing far and wide air flow distribution.







Adjustment of hanger position is possible after installation



High ceiling mode

This cassette can be installed up to a height of 3.5 m.

Model code	The maximum height from floor to ceiling (m)							
Model Code	Standard mode	High ceiling mode						
18	3.0	3.5						
24	3.0	3.5						

Model: AUGD18GALH / AUGD24GALH



Specifications

Model name			AUGD18GALH	AUGD24GALH	
Power source			Single phase, 2	220-240V, 50Hz	
Capacity	Cooling	kW	5.6	7.1	
Capacity	Heating	KVV	6.3	8.0	
Input power		W	39	46	
	High		1,150 (319)	1,280 (356)	
Airflow rate Med	m³/h (I/s)	940 (261)	1,040 (289)		
	Low	(-, -)	870 (242)	870 (242)	
High			36	38	
Sound pressure level	Med	dB (A)	30	33	
	Low	()	29	29	
Dimensions (H ×	(W × D)	mm	246 × 840 × 840	246 × 840 × 840	
Weight		kg(lbs)	22 (48)	22 (48)	
Connection	Liquid (Flare)		9.52	9.52	
pipe diameter	Gas (Flare)	mm	15.88	15.88	
Drain hose diam	neter (I.D./O.D.)		25	/ 32	
Model		me	UTG-U	UGGA-W	
Cassette Grille	Dimensions (H×W×D)	mm	50 × 95	50 × 950	
	Weight	kg(lbs)	5.5	(12)	

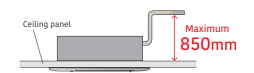
Note: Specifications are based on the following conditions.

Cooling: Indoor temperature of 27°CDB / 19°CWB, and outdoor temperature of 35°CDB / 24°CWB.

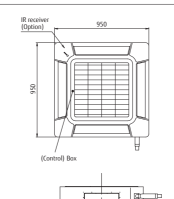
Heating: Indoor temperature of 20°CDB / (15°CWB), and outdoor temperature of 7°CDB / 6°CWB. Pipe length: 7.5 m; Height difference between outdoor unit and indoor unit: 0 m. Voltage: 230 [V].

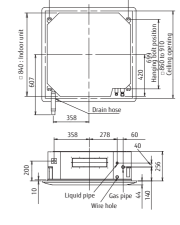
Optional parts

IR Receiver Unit : Air Outlet Shutter Plate : UTR-YDZK Panel Spacer : UTG-BKXA-W Insulation Kit for High Humidity: UTZ-KXRA UTG-AKXA-W UTG-AKXA-W



Dimensions (Unit: mm)





V-076 **OGENERAL**

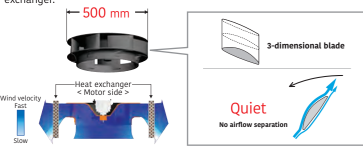
Cassette Large type 4-way Flow

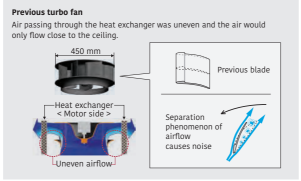




High efficiency turbo fan with 3-dimensional blade

High efficiency airflow distribution has been achieved by the introduction of a 3 dimensional blade which increases the air passing over the heat exchanger.

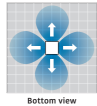


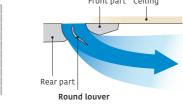




Improvement of the airflow distribution

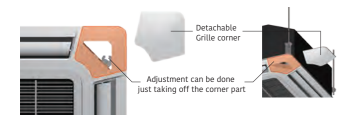
The louver design distributes air leaving a space between the chassis and the ceiling allowing far and wide air flow distribution.







Adjustment of hanger position is possible after installation



High ceiling mode

This cassette can be installed up to a height of 4.2 m (36/45/54).

Model code	The maximum height from floor to ceiling (m)					
Model code	Standard mode	High ceiling mode				
18	3.2	3.6				
24	3.2	3.6				
30	3.2	3.6				
34	3.2	3.6				
36	3.2	4.2				
45	3.2	4.2				
54	3.2	4.2				

Model: AUGA18GALH / AUGA24GALH / AUGA30GALH AUGA36GALH / AUGA45GALH / AUGA54GALH



Specifications

Model name			AUGA18GALH	AUGA24GALH	AUGA30GALH	AUGA36GALH	AUGA45GALH	AUGA54GALH	
Power source			Single phase, 220-240V, 50Hz						
Capacity		kW	5.6	7.1	9.0	11.2	12.5	14.0	
Сараспсу	Heating	KVV	6.3	8.0	10.0	12.5	14.0	16.0	
Input power		W	51	51	59	80	99	119	
	High		1,420 (394)	1,420 (394)	1,600 (444)	1,800 (500)	1,900 (528)	2,000 (556)	
Airflow rate Med Low	m ³ /h (I/s)	1,230 (342)	1,230 (342)	1,300 (361)	1,300 (361)	1,370 (381)	1,370 (381)		
	Low	(1/5)	1,100/1,000*1 (306/278)	1,100/1,000*1 (306/278)	1,100 (306)	1,100 (306)	1,100 (306)	1,100 (306)	
	High		40	40	40	44	46	47	
Sound pressure level	Med	dB (A)	36	36	38	38	39	39	
teret	Low	()	33/31*1	33/31*1	33	33	33	33	
Dimensions (H >	W × D)	mm	288 × 840 × 840	288 × 840 × 840	288 × 840 × 840	288 × 840 × 840	288 × 840 × 840	288 × 840 × 840	
Weight		kg(lbs)	27 (59)	27 (59)	27 (59)	27 (59)	27 (59)	27 (59)	
Connection	Liquid (Flare)		9.52	9.52	9.52	9.52	9.52	9.52	
pipe diameter	Gas (Flare)	mm	15.88	15.88	15.88	19.05	19.05	19.05	
Drain hose diameter (I.D./O.D.)				25	/ 32				
	Model na	me			UTG-U	GGA-W			
Cassette Grille	Dimensions (H×W×D)	mm			50 × 95	0 × 950			
	Weight	kg(lbs)			5.5	(12)			

Note: Specifications are based on the following conditions.

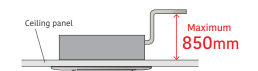
Cooling: Indoor temperature of 27°CDB / 19°CWB, and outdoor temperature of 35°CDB / 24°CWB.

Heating: Indoor temperature of 20°CDB / (15°CWB), and outdoor temperature of 7°CDB / 6°CWB. Pipe length: 7.5 m; Height difference between outdoor unit and indoor unit: 0 m. Voltage: 230 [V].

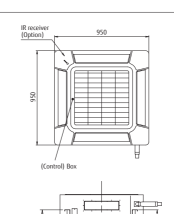
*1: This value is under cooling operation.

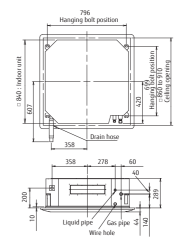
Optional parts

IR Receiver Unit : Air Outlet Shutter Plate : UTR-YDZK UTG-BKXA-W Panel Spacer : Insulation Kit for High Humidity: UTZ-KXRA UTG-AKXA-W UTG-AKXA-W



Dimensions (Unit: mm)





V-078 **GENERAL OGENERAL** V-079

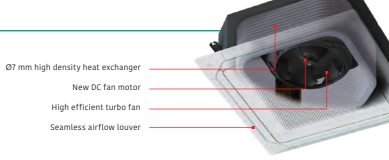
Cassette Slim/Large type Circular Flow





Unique Circular Flow design

New Cassette type realizes Circular Flow to blow large airflow in 360° direction by mounting high performance DC fan motor, new turbo fan and unique seamless airflow louver design.



Uniform temperature air conditioning

Achieve a comfortable air conditioning spread to every corner of the room by circular flow & wide vertical airflow.





Individual louver control

Each louver can be set individually by Touch Panel Wired Remote Controller to enjoy the comfort of different directional airflows according to various room layouts.

* Touch Panel Wired RC (UTY-RNRGZ5) and Central Remote Controller(UTY-DCGGZ3) only



Comfortable air conditioning by preventing direct blowing of cold air and by providing swinging air flow simultaneously.



Efficient air conditioning based on the

Occupancy sensor increases more energy saving

Energy saving operation starts automatically by detecting the motion of a person. 2 modes of save operation mode and stop mode can be selected.

* Touch Panel Wired RC (UTY-RNRGZ5) and Central Remote Controller(UTY-DCGGZ3) only



Human sensor (Optional)

2 modes can be selected



Power is saved while people are away.



Operation stops after people go out.

Model: (Slim type)

AUGM018GTAH / AUGM024GTAH

(Large type) AUGK018GTAH / AUGK024GTAH / AUGK030GTAH AUGK034GTAH / AUGK036GTAH / AUGK045GTAH AUGK054GTAH



Large type AUGK018/024/030/034/03/045/054GTAH

Specifications

Model name			AUGM018 GTAH	AUGM024 GTAH	AUGK018 GTAH	AUGK024 GTAH	AUGK030 GTAH	AUGK034 GTAH	AUGK036 GTAH	AUGK045 GTAH	AUGK054 GTAH
Power source						Single	phase, 220-240	/, 50Hz			
Capacity	Cooling	kW	5.6	7.1	5.6	7.1	9.0	10.0	11.2	12.5	14.0
Capacity	Heating	KVV	6.3	8.0	6.3	8.0	10.0	11.2	12.5	14.0	16.0
Input power		W	20	25	40	40	47	47	61	89	116
	High		1,050(292)	1,120(311)	1,420(394)	1,420(394)	1,440(400)	1,440(400)	1,620(450)	1,820(506)	2,040(567)
	Med-High		930(258)	1,050(292)	1,360(378)	1,360(378)	1,400(389)	1,400(389)	1,500(417)	1,590(442)	1,800(500)
Airflow rate	Med	m³/h	900(250)	930(258)	1,300(361)	1,300(361)	1,340(372)	1,340(372)	1,400(389)	1,500(417)	1,590(442)
All How Tale	Med-Low	(I/s)	870 (242)	900(250)	1,270(353)	1,270(353)	1,300(361)	1,300(361)	1,340(372)	1,400(389)	1,440(400)
	Low		810(225)	870(242)	1,200(333)	1,200(333)	1,280(356)	1,280(356)	1,280(356)	1,300(361)	1,300(361)
	Quiet		780(217)	780(217)	1,150(319)	1,150(319)	1,150(319)	1,150(319)	1,150(319)	1,150(319)	1,150(319)
High Med-High	High		33	35	38	38	39	39	41	44	47
	Med-High		32	33	37	37	38	38	40	42	45
Sound pressure	Med	dB	31	32	36	36	37	37	38	40	42
level	Med-Low	(A)	30	31	35	35	36	36	37	38	39
	Low		29	30	34	34	35	35	36	36	36
	Quiet		28	28	33	33	33	33	33	33	33
Dimensions (H ×	W × D)	mm	246×840×840	246×840×840	288×840×840	288×840×840	288×840×840	288×840×840	288×840×840	288×840×840	288×840×840
Weight		kg(lbs)	24(53)	24.5(54)	26.5(58)	26.5(58)	29.5(65)	29.5(65)	29.5(65)	29.5(65)	29.5(65)
Connection	Liquid (Flare)		6.35	9.52	6.35	9.52	9.52	9.52	9.52	9.52	9.52
pipe diameter	Gas (Flare)	mm	12.70	15.88	12.70	15.88	15.88	15.88	15.88	15.88	15.88
Drain hose diam	eter (I.D./O.D.)						25 / 32				
	Model na					UTG-I	UKGD-W/UTG-U	KGA-B			
Cassette Grille	, ,						53×950×950			,	
	Weight	kg(lbs)					6(13)				

Note : Specifications are based on the following conditions.

Cooling : Indoor temperature of 27°CDB / 19°CWB, and outdoor temperature of 35°CDB / 24°CWB. Heating: Indoor temperature of 20°CDB / (15°CWB), and outdoor temperature of 7°CDB / 6°CWB. Pipe length: 7.5 m; Height difference between outdoor unit and indoor unit: 0 m. Voltage: 230 [V]. When AUG*018GTAH is connected to the outdoor unit other than J-IIIL, pipe diameter should be Ø9.52/Ø15.88 (Liq/Gas)

When AUXK036GTAH is connected to the outdoor unit other than J-IIIL, gas pipe diameter should be Ø19.05.

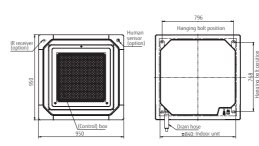
Optional parts

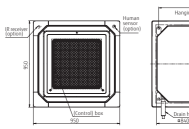
Cassette Grille: UTG-UKGD-W Wide Panel: IITG-AKXA-W LITG-LIKGA-B UTG-BKXA-W IR Receiver Unit: UTY-LBHXD Panel Spacer:

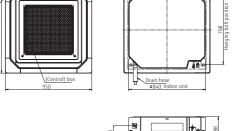
Air Outlet Shutter Plate: Insulation Kit for High Humidity: UTZ-KXRA

Dimensions (Unit: mm)

Models: AUGM018 / AUGM024

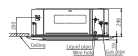






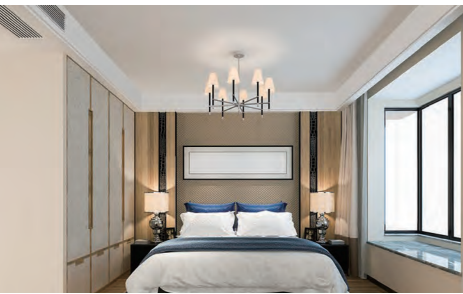
Models: AUGK018 / AUGK024 / AUGK030 / AUGK034

AUGK036 / AUGK045 / AUGK054



V-080 OGENERAL **OGENERAL** V-081

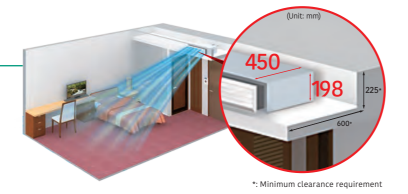






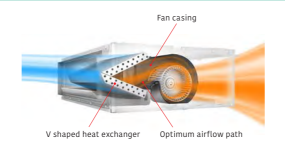
Optimum design in harmony with interior decoration

Thin and short-depth body makes the clipped ceiling design



Advanced performance by new shaped heat exchanger and airflow

Air blower is improved so that velocity distribution is optimum in accordance with the heat exchanger shape. Wide range and uniform airflow can be received due to heat exchanger.

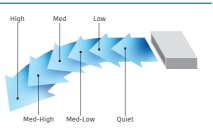


6-speed control*

Multistep airflow speed control allows this model to install in a quiet location.







at 07/09models

UTY-RNRGZ5 / UTY-RLRG / UTY-RSRG / UTY-RHRG / UTY-DCGGZ3 / UTY-ALGXZ1 / UTY-APGXZ1

Easy drain design even at narrow ceiling

Models with drain pump:

Drainage to the distant drain port is possible.

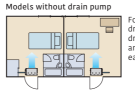
Models without drain pump:

Both sides drainage is possible.

Models with drain pump



For models with drain pump, drain design is easy even at narrow ceiling.



For models without drain pump,both sides and drain design is

Model: (With drain pump)

ARGKO7GCLH / ARGKO9GCLH ARGK12GCLH / ARGK14GCLH ARGK18GCLH / ARGK24GCLH

(Without drain pump) ARGK07GALH / ARGK09GALH ARGK12GALH / ARGK14GALH ARGK18GALH / ARGK24GALH







ARGK07/09/12/14GCLH



ARGK07/09/12/14GALH

ARGK18GALH

ARGK24GALH

Specifications

Model name		ARGKO7GCLH ARGKO7GALH	ARGKO9GCLH ARGKO9GALH	ARGK12GCLH ARGK12GALH	ARGK14GCLH ARGK14GALH	ARGK18GCLH ARGK18GALH	ARGK24GCLH ARGK24GALH			
Power source			Single phase, 220-240V, 50Hz							
Conneity	Cooling	kW	2.2	2.8	3.6	4.5	5.6	7.1		
Capacity	Heating	K V V	2.8	3.2	4.0	5.0	6.3	8.0		
Input power	GCLH / GALH	W	28 / 21	28 / 21	35 / 28	66 / 59	73 / 66	80 / 73		
	High		460 (128)	460 (128)	550 (153)	760 (211)	930 (258)	1,160 (322)		
	Med-High		440 (122)	440 (122)	520 (144)	660 (183)	840 (233)	1,060 (294)		
Airflow rata	Med	m³/h	420 (117)	420 (117)	480 (133)	560 (156)	740 (206)	960 (267)		
Airflow rate	Med-Low	(I/s)	400 (111)	400 (111)	450 (125)	490 (136)	640 (178)	860 (239)		
	Low		370 (103)	370 (103)	410 (114)	410 (114)	540 (150)	750 (208)		
Quiet			340 (94)	340 (94)	340 (94)	340 (94)	470 (131)	610 (169)		
Static pressure	range	Pa	0 to 30	0 to 30	0 to 30	0 to 50	0 to 50	0 to 50		
Standard static	pressure	Pd	10	10	10	15	15	15		
	High		26	26	29	34	33	32		
	Med-High		25	25	27	31	30	30		
Sound pressure	Med	dB	24	24	26	28	28	28		
level	Med-Low	(A)	23	23	25	26	26	27		
	Low		22	22	24	24	24	25		
	Quiet		21	21	22	22	22	22		
Dimensions (H ×	W × D)	mm	198 × 700 × 450	198 × 700 × 450	198 × 700 × 450	198 × 700 × 450	198 × 900 × 450	198 × 1,100 × 450		
Weight	GCLH / GALH	kg(lbs)	15.5 (34) / 15 (33)	15.5 (34) / 15 (33)	16 (35) / 15.5 (34)	16 (35) / 15.5 (34)	19 (42) / 18.5 (41)	22.5 (50) / 22 (49)		
Connection	Liquid (Flare)		6.35	6.35	6.35	6.35	9.52	9.52		
pipe diameter	Gas (Flare)	mm	12.70	12.70	12.70	12.70	15.88	15.88		
Drain hose diam	eter (I.D./O.D.)				25	/ 32		•		

Note : Specifications are based on the following conditions.

Cooling : Indoor temperature of 27°CDB / 19°CWB, and outdoor temperature of 35°CDB / 24°CWB. Heating: Indoor temperature of 20°CDB / (15°CWB), and outdoor temperature of 7°CDB / 6°CWB.

Pipe length: 7.5 m; Height difference between outdoor unit and indoor unit: 0 m. Voltage: 230 [V].

Optional parts

Auto louvre grille kit: UTD-GXTA-W (for ARGK07 - 14) UTD-GXTB-W (for ARGK18)

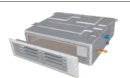
UTD-GXTC-W (for ARGK24)

Remote Sensor Unit: UTY-XSZX

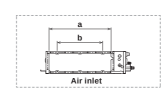
IR Receiver Unit : IUTB-YWC

Auto Louver Grille Kit (Option)

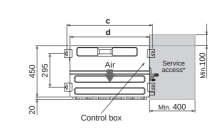
- Thin design provides a comfortable living
- environment over a wide area.
- Automatic louver grille provides comfortable air conditioning all the way down to the floor and matches the interior design well. (Optional)



Dimensions (Unit: mm)



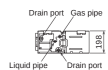




150	e f	Drain up
	Air outlet	

_			
	ARGK07-14	ARGK18	ARGK24
а	575	775	975
b	P200×2=400	P200x3=600	P200×4=800
С	752	952	1,152
d	700	900	1,100
е	650	850	1,050
f	P100×6=600	P100×8=800	P100×10=1,000

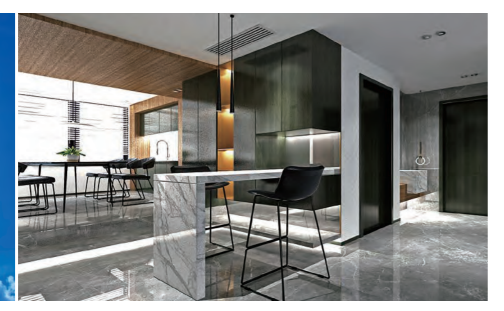
*The design of the service access depends on the installation method. Refer to the installation manual for more information.



V-082 **GENERAL**

Slim Duct/ **Slim Concealed** Floor

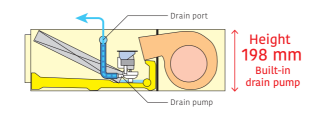
(With drain pump)





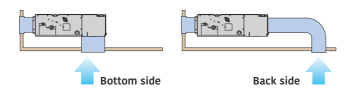
Slim design

With a slim indoor design, this indoor can be installed in narrow ceiling spaces.



Air-intake

Air intake direction can be selected to match the installation



Flexible installation







Selectable with a wide range of

By using DC fan motor, it is possible to change of static pressure range 0 to 90 Pa. The change of static pressure range is possible by remote controller.

static pressure

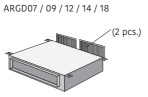


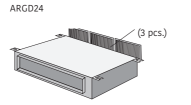


*24 model is 0 to 50 Pa

Filter (Accessory)

Floor concealed





Model: ARGD07GATH / ARGD09GATH / ARGD12GATH ARGD14GATH / ARGD18GATH / ARGD24GATH



ARGD07/09/12/14GATH









Specifications

Model name			ARGD07GATH	ARGD09GATH	ARGD12GATH	ARGD14GATH	ARGD18GATH	ARGD24GATH	
Power source			Single phase, 220-240V, 50Hz						
Cooling		kW	2.2	2.8	3.6	4.5	5.6	7.1	
Capacity	Heating	KVV	2.8	3.2	4.0	5.0	6.3	8.0	
Input power		W	44	50	54	92	83	122	
High			550 (153)	600 (167)	600 (167)	800 (222)	940 (261)	1,330 (369)	
Airflow rate	Med	m³/h (I/s)	490 (136)	550 (153)	510 (142)	710 (197)	840 (233)	1,240 (344)	
Low	(.,5)	440 (122)	480 (133)	450 (125)	610 (169)	750 (208)	1,100 (306)		
Static pressure range		D-	0 to 90	0 to 90	0 to 90	0 to 90	0 to 90	0 to 50	
Standard static	pressure	Pa	25	25	25	25	25	25	
	High		28	29	30	34	34	35	
Sound pressure level	Med	dB (A)	25	26	27	32	32	32	
tevet	Low		22	24	24	28	28	29	
Dimensions (H	(W × D)	mm	198 × 700 × 620	198 × 700 × 620	198 × 700 × 620	198 × 700 × 620	198 × 900 × 620	198 × 1,100 × 620	
Weight		kg(lbs)	17 (37)	17 (37)	18 (40)	18 (40)	22 (48)	26 (57)	
Connection	Liquid (Flare)		6.35	6.35	6.35	6.35	9.52	9.52	
pipe diameter	Gas (Flare)	mm	12.70	12.70	12.70	12.70	15.88	15.88	
Drain hose dian	neter (I.D./O.D.)]			25	/ 32	*	*	

Note: Specifications are based on the following conditions.

Cooling: Indoor temperature of 27°CDB / 19°CWB, and outdoor temperature of 35°CDB / 24°CWB.

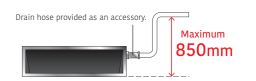
Heating: Indoor temperature of 20°CDB / (15°CWB), and outdoor temperature of 7°CDB / 6°CWB. Pipe length: 7.5 m; Height difference between outdoor unit and indoor unit: 0 m. Voltage: 230 [V].

Optional parts

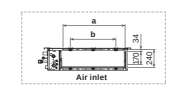
Auto louvre grille kit: UTD-GXTA-W (for ARGD07 - 04)

UTD-GXTB-W (for ARGD18) UTD-GXTC-W (for ARGD24)

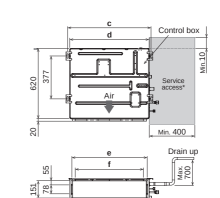
Remote Sensor Unit: UTY-XSZX IR Receiver Unit : UTB-YWC



Dimensions (Unit: mm)

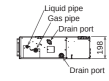






	ARGD07-14 GATH	ARGD18 GATH	ARGD24 GATH
а	574	774	974
b	P200x2=400	P200×3=600	P200x4=800
С	734	934	1,134
d	700	900	1,100
е	650	850	1,050
f	P100×6=600	P100×8=800	P100×10=1,000

*The design of the service access depends on the installation method. Refer to the installation manual for more information.



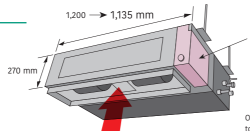
Medium Static Pressure Duct





Slim & Compact design

The slim and compact design of the indoor unit, with the control box mounted on the side of the unit, allows installation in narrow spaces.

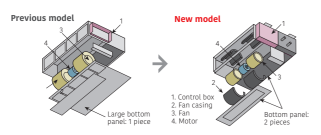


Control box is now included as

One touch operating and easy to install long life filter (Optional Parts)

Easy maintenance

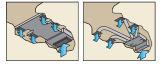
See below for the case of rear suction type



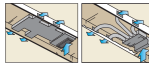
Structural improvement is attained by making the bottom panel two pieces, front and rear. The internal fan casing is also manufactured in two pieces, namely upper and lower. The maintenance of the motor and fan can be easily carried out by removing the rear panel and the lower part of the casing while leaving the main chassis installed.

Installation styles

Embedded in Ceiling



Hanging from Ceiling



Two-direction drain piping



Easy setting by using remote controller

The change of static pressure range is possible by remote controller

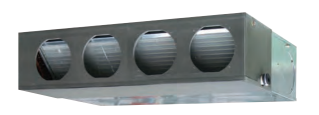


Selectable with a wide range of static pressure

It is possible to change of static pressure range 0 to 150 Pa.



Model: ARGA24GBTH / ARGA30GBTH ARGA36GBTH / ARGA45GBTH



Specifications

Model name			ARGA24GBTH	ARGA30GBTH	ARGA36GBTH	ARGA45GBTH		
Power source			Single phase, 220-240V, 50Hz					
Ci+	Cooling	kW	7.1	9.0	11.2	12.5		
Capacity He	Heating	1 KVV	8.0	10.0	12.5	14.0		
Input power		W	94	108	194	240		
	High		1,280 (356)	1,410 (392)	1,840 (511)	1,970 (547)		
Airflow rate	Med	m³/h (I/s)	990 (275)	1,280 (356)	1,600 (444)	1,860 (517)		
	Low		840 (233)	1,150 (319)	1,470 (408)	1,640 (456)		
Static pressure	range	D-	30 to 150	30 to 150	30 to 150	30 to 150		
Standard static	pressure	Pa -	100	100	100	100		
	High		31	34	37	41		
Sound pressure level	Med	dB (A)	27	32	35	38		
tevet	Low	1 ()	23	29	33	36		
Dimensions (H >	W × D)	mm	270 × 1,135 × 700	270 × 1,135 × 700	270 × 1,135 × 700	270 × 1,135 × 700		
Weight		kg(lbs)	39 (86)	42 (93)	42 (93)	42 (93)		
Connection	Liquid (Flare)		9.52	9.52	9.52	9.52		
pipe diameter	Gas (Flare)] mm	15.88	15.88	19.05	19.05		
Drain hose diam	eter (I.D./O.D.)	1		25	/ 32			

Note : Specifications are based on the following conditions.

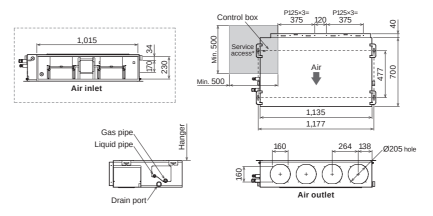
Cooling: Indoor temperature of 27°CDB / 19°CWB, and outdoor temperature of 35°CDB / 24°CWB.

Heating: Indoor temperature of 20°CDB / (15°CWB), and outdoor temperature of 7°CDB / 6°CWB. Pipe length: 7.5 m; Height difference between outdoor unit and indoor unit: 0 m. Voltage: 230 [V].

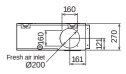
Optional parts

Remote Sensor Unit: UTY-XSZX Flange (Round): UTD-RF204
Long Life Filter: UTD-LF25NA IR Receiver Unit: UTB-YWC
Flange (Square): UTD-SF045T Drain Pump Unit: UTZ-PX1NBA

Dimensions (Unit: mm)



*The design of the service access depends on the installation method. Refer to the installation manual for more information.



V-086 **OGENERAL**







Static pressure selection

By using DC fan motor, it is possible to change static pressure range from 0 to 200 Pa (ARGC36) / 300 Pa (ARGC72 / 90 / 96).





Maximum









(ARGC36 type)

(ARGC72 / 90 type)

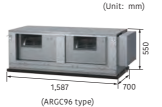
(ARGC96 type)

Easy installation (Compact size & Lightweight)

A compact size and lightweight indoor unit has been developed by reducing the basic chassis and the overall material weight.



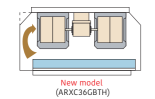




Low noise

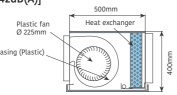
Models: ARGC36

Cutting off the corners of the conventional indoor unit front panel and fan casing, has enabled less turbulent air flow. Low noise is realized by adopting a plastic case and a plastic fan.



ARGC36GBTH: Plastic fan [42dB(A)]

* Model : Material (At 100 Pa: Actual noise measurement value)



Low energy consumption by high efficiency DC fan motor

Improved motor efficiency from previous model.





Model: ARGC36GBTH ARGC72GBTH / ARGC90GBTH ARGC96GATH







Specifications

Model name			ARGC36GBTH	ARGC72GBTH	ARGC90GBTH	ARGC96GATH		
Power source			Single phase, 220-240V, 50Hz					
Cooling		kW	11.2	22.4	25.0	28.0		
Capacity	Heating	KVV	12.5	25.0	28.0	31.5		
Input power		W	207	681	819	838		
	High		1,990 (553)	3,900 (1,083)	4,300 (1,195)	4,850 (1,347)		
Airflow rate	Med	m³/h (I/s)	1,680 (467)	3,300 (917)	4,000 (1,111)	4,250 (1,181)		
	Low	1 (1/3)	1,330 (369)	3,000 (833)	3,500 (972)	3,600 (1,000)		
Static pressure range		Pa	0 to 200	0 to 300	0 to 300	0 to 300		
Standard static p	oressure	Pa	100	150	150	150		
	High		42	47	48	48		
Sound pressure level	Med	dB (A)	36	43	46	45		
	Low		32	40	44	42		
Dimensions (H ×	W × D)	mm	400 × 1,050 × 500	450 × 1,587 × 700	450 × 1,587 × 700	550 × 1,587 × 700		
Weight		kg(lbs)	40 (88)	84(185)	84(185)	105(231)		
Connection	Liquid		9.52 (Flare)	12.70 (Brazing)	12.70 (Brazing)	12.70 (Brazing)		
pipe diameter	Gas	mm	19.05 (Flare)	22.22 (Brazing)	22.22 (Brazing)	22.22 (Brazing)		
Drain hose diam	eter (I.D./O.D.)	1		25	/ 32	•		

Note : Specifications are based on the following conditions.

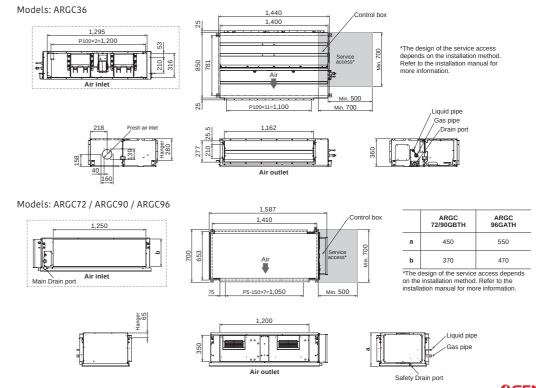
Cooling: Indoor temperature of 27°CDB / 19°CWB, and outdoor temperature of 35°CDB / 24°CWB. Heating: Indoor temperature of 20°CDB / (15°CWB), and outdoor temperature of 7°CDB / 6°CWB. Pipe length: 7.5 m; Height difference between outdoor unit and indoor unit: 0 m. Voltage: 230 [V].

Optional parts

Long-Life Filter: UTD-LF60KA (For ARGC36) IR Receiver Unit: UTB-YWC

Remote Sensor Unit: UTY-XSZX

Dimensions (Unit: mm)



High Static Pressure Duct





Easy installation (Compact size & Lightweight)

A compact size and lightweight indoor unit has been developed by reducing the basic chassis and the overall material weight.





Static pressure selection

Models: ARGC72 / ARGC90

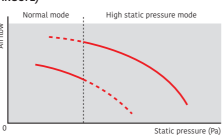
2 Types of static pressure mode are selectable.





High Static Pressure Duct (ARGC72)

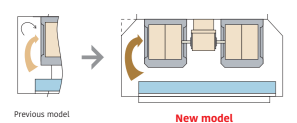
The adoption of a single phase fan motor allows 3 steps fan speed control



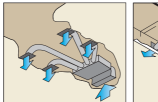
Low noise

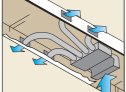
Models: ARGC45 / ARGC60

Cutting off the corners of the conventional indoor unit front panel and fan casing, has enabled less turbulent air flow. Low noise is realized by adopting a plastic case and a plastic fan.



Installation styles





Model: ARGC45GATH / ARGC60GATH ARGC72GATH / ARGC90GATH





ARGC45/60GATH

Specifications

Model name			ARGC45GATH	ARGC60GATH	ARGC72GATH	ARGC90GATH		
Power source			Single phase, 220-240V, 50Hz					
Cooling		kW	12.5	18.0	22.4	25.0		
Capacity	Heating	KVV	14.0	20.0	25.0	28.0		
Input power		W	715	730	1,110	1,250		
	High		3,500 (972)	3,500 (972)	3,900 (1,083)	4,300 (1,195)		
Airflow rate	Med	m³/h (I/s)	3,000 (833)	3,000 (833)	3,300 (917)	4,000 (1,111)		
	Low	(-, 5)	2,460 (683)	2,460 (683)	3,000 (833)	3,500 (972)		
Static pressure range		Pa	100 to 250	100 to 250	50 to 300	100 to 300		
Standard static	pressure	Pd	100	100	260	250		
	High		49	49	51	53		
Sound pressure level	Med	dB (A)	45	45	48	51		
	Low	(1)	42	42	45	49		
Dimensions (H ×	(W × D)	mm	400 × 1,050 × 500	400 × 1,050 × 500	450 × 1,550 × 700	450 × 1,550 × 700		
Weight		kg(lbs)	46 (101)	46 (101)	83 (-)	85(-)		
Connection	Liquid (Flare)		9.52 (Flare)	9.52 (Flare)	12.70 (Brazing)	12.70 (Brazing)		
pipe diameter	Gas (Flare)	mm	19.05 (Flare)	19.05 (Flare)	22.22 (Brazing)	22.22 (Brazing)		
Drain hose diam	neter (I.D./O.D.)			25	/ 32			

Note : Specifications are based on the following conditions.

Cooling: Indoor temperature of 27°CDB / 19°CWB, and outdoor temperature of 35°CDB / 24°CWB.

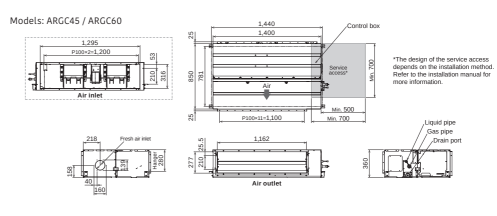
Heating: Indoor temperature of 20°CDB / (15°CWB), and outdoor temperature of 7°CDB / 6°CWB. Pipe length: 7.5 m; Height difference between outdoor unit and indoor unit: 0 m. Voltage: 230 [V].

Optional parts

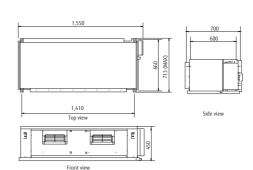
Long-Life Filter: UTD-LF60KA (ARGC45/60)
IR Receiver Unit: UTB-YWC

Remote Sensor Unit : UTY-XSZX

Dimensions (Unit: mm)



Models: ARGC72 / ARGC90



V-090 OGENERAL





Flexible installation

Example for floor installation

Floor console



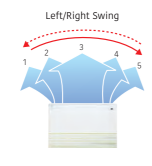
Example for ceiling installation

Under ceiling



Double auto swing

A combination of up/down and right/left directional swing allows three-dimensional air direction control.







High power DC fan motor

- High power
- Wide rotation range
- High efficiency



Compact design

Symmetrical, slim and compact design.



Model: ABGA12GATH / ABGA14GATH ABGA18GATH / ABGA24GATH







Specifications

Model name			ABGA12GATH	ABGA14GATH	ABGA18GATH	ABGA24GATH						
Power source			<u>'</u>	Single phase, 2	220-240V, 50Hz							
Cit	Cooling	kW	3.6	4.5	5.6	7.1						
Capacity	Heating	KVV	4.0	5.0	6.3							
Input power		W	30	42	74	99						
	High		660 (183)	780 (216)	1,000 (277)	1,000 (277)						
Airflow rate	Med	m³/h (I/s)	570 (158)	640 (177)	720 (199)	820 (227)						
	Low	(1/3)	490 (136)	550 (152)	580 (161)	680 (188)						
	High		36	40	46	47						
	Med	dB (A)	32	36	39	42						
Capacity Input power Airflow rate Sound pressure level Dimensions (H × Weight Connection pipe diameter	Low	(1)	28	34	35	37						
Dimensions (H ×	W × D)	mm	199 × 990 × 655	199 × 990 × 655	199 × 990 × 655	199 × 990 × 655						
Weight		kg(lbs)	25 (55)	26 (57)	26 (57)	27 (59)						
Connection	Liquid (Flare)		6.35	6.35	9.52	9.52						
pipe diameter	Gas (Flare)	mm	12.70	12.70	15.88	15.88						
Drain hose diam	eter (I.D./O.D.)	Ī		25	/ 32	25/32						

Note: Specifications are based on the following conditions.

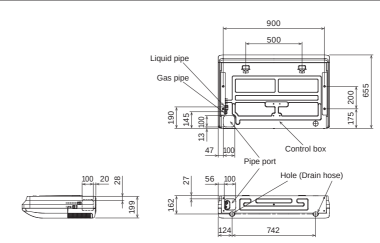
Cooling: Indoor temperature of 27°CDB / 19°CWB, and outdoor temperature of 35°CDB / 24°CWB.

Heating: Indoor temperature of 20°CDB / (15°CWB), and outdoor temperature of 7°CDB / 6°CWB.

Pipe length: 7.5 m; Height difference between outdoor unit and indoor unit: 0 m. Voltage: 230 [V].

Optional parts

Dimensions (Unit: mm)



V-092 **GENERAL OGENERAL** V-093



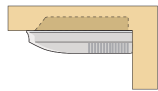


Installation

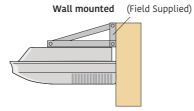
0pen

General installation pattern which suspends the indoor unit from the ceiling.

Concealed



Installation pattern where part of the indoor unit is embedded into the ceiling.

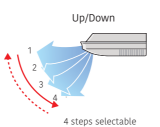


Installation which fixes the indoor unit to the wall by the use of wall brackets (Field supplied). This type of installation can be used when the ceiling space is insufficient.

Double auto swing and wide airflow

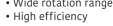
Auto airflow direction and auto swing





High power DC fan motor

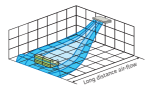
- High power
- Wide rotation range



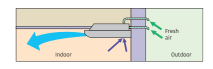


Long airflow

Long Airflow ensures comfort to every corner of a large room.



Fresh air intake



Slim & Compact design



Model: ABGA30GATH / ABGA36GATH ABGA45GATH / ABGA54GATH



Specifications

Model name			ABGA30GATH	ABGA36GATH	ABGA45GATH	ABGA54GATH
Power source				Single phase, 2	220-240V, 50Hz	
Caracitu	Cooling	kW	9.0	11.2	12.5	14.0
Capacity	Heating	KVV	10.0	12.5	14.0	14.0 16.0 180 2,270 (629) 1,780 (493) 1,280 (355) 51 45
Input power		W	66	85	131	180
	High		1,630 (452)	1,690 (469)	2,010 (558)	2,270 (629)
Capacity Input power Airflow rate Sound pressure level Dimensions (H × W × Weight	Med	m³/h (I/s)	1,370 (379)	1,400 (389)	1,600 (444)	1,780 (493)
	Low	(,, 5)	1,140 (316)	1,170 (325)	1,230 (342)	1,280 (355)
_	High		42	45	48	51
	Med	dB (A)	38	38	42	45
Input power Airflow rate Sound pressure level Dimensions (H ×	Low	(1)	33	34	35	36
Dimensions (H ×	W × D)	mm	240 × 1,660 × 700	240 × 1,660 × 700	240 × 1,660 × 700	240 × 1,660 × 700
Weight		kg(lbs)	46 (101)	48 (106)	48 (106)	48 (106)
Connection	Liquid (Flare)		9.52	9.52	9.52	9.52
pipe diameter	Gas (Flare)	mm	15.88	19.05	19.05	19.05
Drain hose diam	eter (I.D./O.D.)			25	/ 32	

Note: Specifications are based on the following conditions.

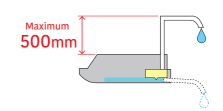
Cooling: Indoor temperature of 27°CDB / 19°CWB, and outdoor temperature of 35°CDB / 24°CWB.

Heating : Indoor temperature of 20°CDB / (15°CWB), and outdoor temperature of 7°CDB / 6°CWB.

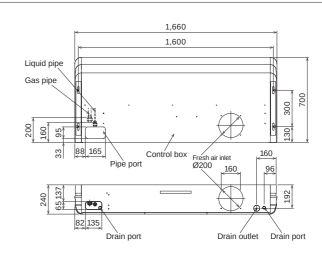
Pipe length : 7.5 m; Height difference between outdoor unit and indoor unit : 0 m. Voltage : 230 [V].

Optional parts

Drain Pump Unit: UTR-DPB24T



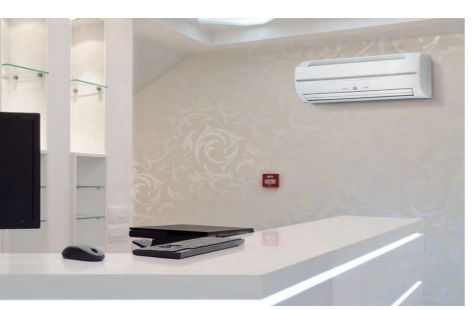
Dimensions (Unit: mm)



V-094 **GENERAL OGENERAL** V-095

VRF Indoor units V-III Tropical and J-III Tropical







Filter features

High performance filter provides high quality air conditioning



Long-life* Ion Deodorization Filter

The filter deodorizes by powerfully decomposing absorbed odors using the oxidizing and reducing effects of ions generated by the ultra-fine-particle ceramic.

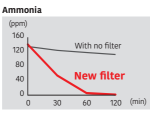
(*The filter can be used for approx. 3 years if it is washed under water to restore its surface action when it is dirty.)

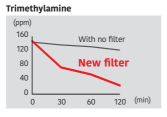


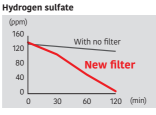
Apple-catechin Filter

Fine dust, invisible mold spores, and harmful microorganisms are absorbed onto the filter by static electricity, and further growth is inhibited and deactivated by the polyphenol extracted from apples.

Deodorizing effect (Odor reduction rate)







High performance filters have been thoroughly tested by the Environmental Sanitary Inspection Center using an advanced Deodorization Test.

Compact size

Powerful output even compact design

Though the indoor unit is compact, it features a large, high pressure cross fan (90 mm diameter) in a centre mounted configuration and a Lambda type heat exchanger to provide plenty of power.



High power DC fan motor

- High power
- Wide rotation range
- Compact size



Easy maintenance

Easy maintenance has been realized as the front panel can removed for easy access.



Model: (EEV internal)

ÀSGA07GACH / ASGA09GACH ASGA12GACH / ASGA14GACH

(EEV internal)

ASGA07GATH / ASGA09GATH ASGA12GATH / ASGA14GATH



Specifications

Model name			ASGA07GACH ASGA07GATH	ASGA09GACH ASGA09GATH	ASGA12GACH ASGA12GATH	ASGA14GACH ASGA14GATH
Power source				Single phase, 22	20-240V, 50Hz	
Cit.	Cooling	kW	2.2	2.8	3.6	4.5
Capacity	Heating	KVV	2.8	3.2	4.1	ASGA14GATH 6 4.5 1 5.0 2 34 (156) 670 (186) (133) 490 (136) (117) 420 (117) 9 44 5 37 1 32 0 × 215 275 × 790 × 215 200 9 (20) 85 6.35
Input power		W	17	18	22	34
	High		490 (136)	500 (139)	560 (156)	670 (186)
irflow rate	Med	m³/h (I/s)	450 (125)	450 (125)	480 (133)	490 (136)
	Low	(1/3)	370/420*1 (103/117*1)	370/420*1 (103/117*1)	420 (117)	420 (117)
	High		35	36	39	44
	Med	dB (A)	33	33	35	37
Input power Airflow rate Sound pressure level Dimensions (H ×	Low	(1)	27 / 31*1	27 / 31*1	31	32
Dimensions (H ×	W × D)	mm	275 × 790 × 215	275 × 790 × 215	275 × 790 × 215	275 × 790 × 215
Weight		kg(lbs)	9 (20)	9 (20)	9 (20)	9 (20)
Connection	Liquid (Flare)		6.35	6.35	6.35	6.35
ipe diameter	Gas (Flare)	mm	12.70	12.70	12.70	12.70
Drain hose diameter (I.D./O.D.) 13.8 / 15.8 to 16.7						

Note: Specifications are based on the following conditions.

Cooling: Indoor temperature of 27°CDB / 19°CWB, and outdoor temperature of 35°CDB / 24°CWB.

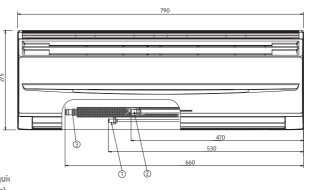
Heating: Indoor temperature of 20°CDB / (15°CWB), and outdoor temperature of 7°CDB / 6°CWB.

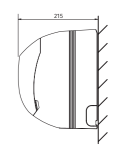
Pipe length: 7.5 m; Height difference between outdoor unit and indoor unit: 0 m. Voltage: 230 [V].

*1: This value is under cooling operation.

Optional parts

Dimensions (Unit: mm)





- 1 Refrigerant piping flare connection (Liquic
- ② Refrigerant piping flare connection (Gas)
- ③ Drain piping connection

V-096 **GENERAL OGENERAL** V-097

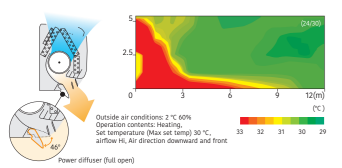




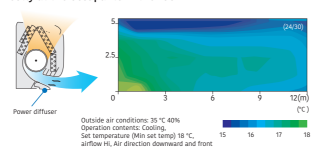


More comfort airflow by adopting power diffuser

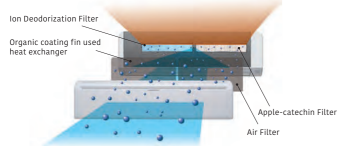
"Vertical airflow" provides powerful floor level heating



"Horizontal airflow" does not blow cool air directly at the occupants in the room



Air conditioner filter features

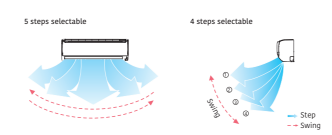


High quality air conditioning by incorporation of high performance filter.



Double auto swing

A combination of up/down and right/left directional swing allows three-dimensional air direction control.



Model: (EEV internal) ÀSGA18GACH / ASGA24GACH / ASGA30GACH ASGA18GATH / ASGA24GATH / ASGA30GATH



Specifications

Model name			ASGA18GACH ASGA18GATH	ASGA24GACH ASGA24GATH	ASGA30GACH ASGA30GATH				
Power source			'	Single phase, 220-240V, 50Hz					
Canacity	Cooling	kW	5.6	7.1	8.0				
Capacity	Heating	KVV	6.3	8.0	9.0				
Input power		W	32	60	91				
	High		840 (233)	1,100 (305)	1,240 (343)				
Airflow rate	Med	m³/h (I/s)	770 (213)	910 (252)	980 (271)				
	Low	(1/3)	690 (191)	730 (202)	770 (213)				
	High		41	48	52				
Sound pressure level	Med	dB (A)	39	43	45				
icvet	Low	(1)	35	35	35				
Dimensions (H ×	W × D)	mm	320 × 998 × 228	320 × 998 × 228	320 × 998 × 228				
Weight		kg(lbs)	15 (33)	15 (33)	15 (33)				
Connection	Liquid (Flare)		9.52	9.52	9.52				
pipe diameter	Gas (Flare)	mm	15.88	15.88	15.88				
Drain hose diam	eter (I.D./O.D.)		12 / 16						

Note: Specifications are based on the following conditions.
Cooling: Indoor temperature of 27°CDB / 19°CWB, and outdoor temperature of 35°CDB / 24°CWB.

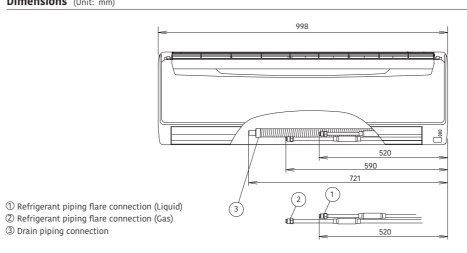
Heating: Indoor temperature of 20°CDB / (15°CWB), and outdoor temperature of 7°CDB / 6°CWB.

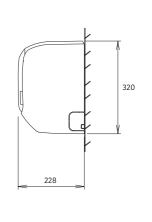
Pipe length: 7.5 m; Height difference between outdoor unit and indoor unit: 0 m. Voltage: 230 [V].

Optional parts

Dimensions (Unit: mm)

3 Drain piping connection





V-098 **GENERAL OGENERAL** V-099

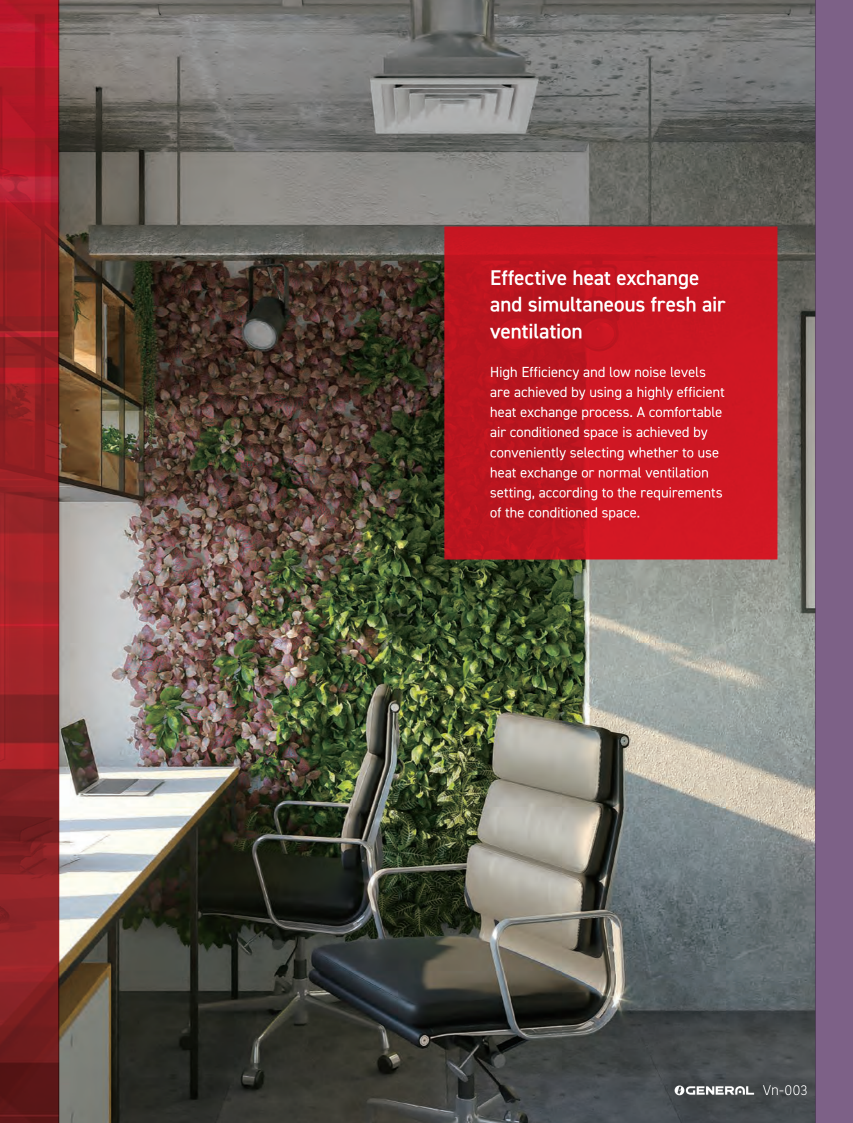
VENTILATION

Outdoor-air Processing Unit range

Airflow rate (m³/h)	1080	1680	2100
Model code	054	072	096
Outdoor-air Processing Unit			
	ARXH054GTAH	ARXH072GTAH	ARXH096GTAH

DX Kit

for Air Handling Unit or Fresh Air Handling Unit application



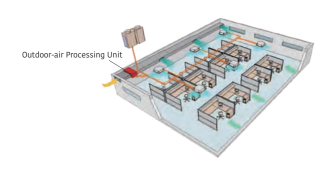


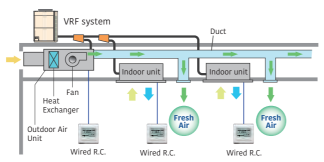




One VRF system can provide air conditioning and Fresh air supply at the same time.

Outdoor-air Processing Unit can be connected in a same VRF*1 system as one of indoor unit series and can create fresh and comfortable air supply together from our high advanced technology.





* Make sure the connected capacity is within the range of 50% to 100% of the outdoor unit capacity. In addition, if there are mixed connections with indoor units, make the Outdoor-air Processing Unit connection capacity 30% or less of the outdoor unit capacity.

High energy savings and flexible duct design by using DC motor

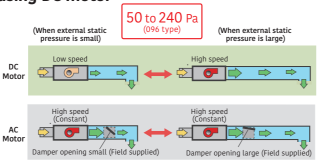
• Greatly reduces electricity consumption by adopting permanent magnet compared to when using an AC motor.





• Compared with AC motor, changing the speed makes it possible to respond flexibly to the external static pressure from 50 Pa to 240 Pa. Even if damper equipment is not used, static pressure can be adjusted and duct design is easy.

• Static pressure can be set easily using wired remote controller.



Top class compact design

• Top class lightweight compact design at just 425 mm in height, 55 kg in weight for ARXH072 type. This unit can be installed easily even at narrow space.



Various Controller

Supplied variety of controllers as options, such as individual controller, central controller, and building management controller.

Individual Controller



Central Controller



* The temperature setting is discharged air temperature setting. The air volume is set to a constant speed.

Model:

ARXH054GTAH / ARXH072GTAH / ARXH096GTAH

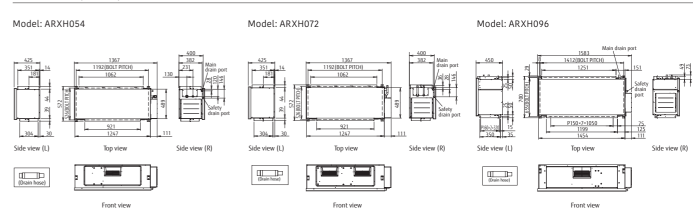


Specifications

Rated flow rate			1000 m³/h	1500 m³/h	2000 m³/h
Model name			ARXH054GTAH	ARXH072GTAH	ARXH096GTAH
Power source		V/Ø/Hz		220-240V, 50Hz	
Capacity	Cooling	kW	14.0	22.4	28.0
Сараспсу	Heating	KVV	8.9	13.9	17.4
Input power	Cooling	w	179	292	370
	Heating] vv [179	292	370
Airflow rate		m³/h	1,080	1,680	2,100
Static Pressure	Standard (range)	Pa	185 (50-185)	200 (50-200)	200 (50-240)
Sound Pressure	Level	dB(A)	42	44	47
Dimensions (H ×	W × D)	mm	425 × 1,367 × 572	425 × 1,367 × 572	450 × 1,583 × 700
Weight		kg	48	55	71
Connection	Small	mm	9.52	12.70	12.70
pipe diameter	Large] ''''' [19.05	22.22	22.22
Operating	Cooling	•°CDB	5 to 43	5 to 43	5 to 43
range	Heating	CDB	-7 to 21	-7 to 21	-7 to 21
Refrigerant			R410A	R410A	R410A

Note: Specifications are based on the following conditions. Cooling: Outdoor temperature of 33°CDB / 28°CWB. Heating: Outdoor temperature of 0°CDB / -2.9°CWB. Pipe length: 7.5 m Voltage: 230 [V].

Dimensions (Unit: mm)

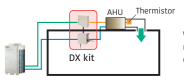




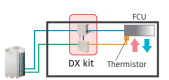




Multiple temperature sensors optimally control the air handling unit and fan coil unit.

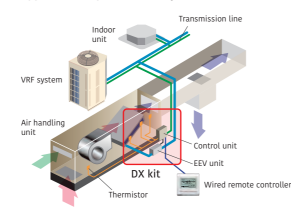


When connected to an Air handling unit, the temperature of supply air is controlled by a discharge air sensor.



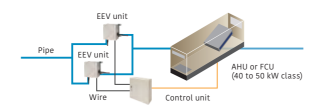
When connected to a fan coil unit, the room temperature is controlled by the discharge air sensor.

Application as part of a VRF system



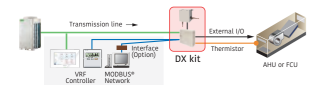
Supports a wide range of capacity classes

- Two EEV units can be connected in parallel to large-capacity units of up to 20 HP (50 kW). (UTP-LX180A separation tube required)
- Connectable capacity range: 5 kW to 50 kW



A variety of controls to match the application

• Central control using our VRF controllers or central management controllers





Summary of functions

Inputs

- ON/OFF
- Setting temperature
- Capacity demand
- Heating / Cooling operation mode
- Fault information

Outputs

- ON/OFF indication
- Fan ON/OFF indication • Thermo ON/OFF indication
- Defrost indication
- Fault indication

Modbus Control

• Possible to control via a Modbus enabled BMS by using optional interface.

Installation requirements

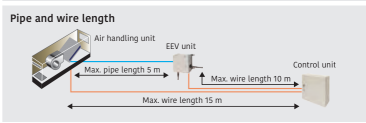
- Connectable VRF Series : All VRF
- \bullet Connectable DX Kit system capacity range : 50 to 100 %of the outdoor unit capacity
- Connectable DX Kit system capacity range with indoor units: 30 % or less of the outdoor unit capacity
- Max. wiring length from control unit: 10 m
- Max. piping length between EEV unit and indoor unit: 5 m
- Outdoor installation : Control unit (IP54 class) and EEV unit can be installed at an outdoor space.

Connectable capacity Single connection Mixed connection 50 to 100% of outdoor unit capacity Within 30% of total capacity 50 to 100% of outdoor unit capacity

[For 2EEV units connection (option)]

• Separation Tube : UTP-LX180A





Control unit: UTY-VDGX EEV unit: UTP-VX30A/UTP-VX60A/UTP-VX90A



Specificati	ons												
EEV unit				UTP-VX30A			UTP-VX60A		UTP-\	/X90A	UTP-V	X90A×2	
Power source		V/Ø/Hz					230/	1/50					
Connectable ca	pacity class	kW	5.0	6.3	8.0	10.0	12.5	14.0	20.0	25.0	40.0 50.0		
Canada	Cooling	kW	5.6 (5.1-5.9)	6.3 (6.0-7.1)	8.0 (7.2-9.0)	10.0 (9.1-11.1)	12.5 (11.2-13.2)	14.0 (13.3-18.0)	22.4 (18.1-23.7)	25.0 (23.8-28.0)	40.0 (28.1-44.7)	50.4 (44.8-50.4)	
Capacity	Heating	KVV	6.3 (5.7-6.7)	7.1 (6.8-8.0)	9.0 (8.1-10.0)	11.2 (10.1-12.4)	14.0 (12.5-15.0)	16.0 (15.1-20.0)	25.0 (20.1-26.5)	28.0 (26.6-31.5)	45.0 (31.6-49.9)	56.5 (50.0-56.5)	
Airflow Rate(Re	ference value)	m³/h	1,060	1,200	1,520	1,600	2,000	2,240	3,560	4,000	6,400	8,000	
Dimensions (H	· W × D)	mm				160 × 2	20 × 90				(160 × 22	0 × 90)× 2	
Weight		kg		2							2	2 × 2	
Connection pipe diameter	Liquid	mm	9.52	9.52	9.52	9.52	9.52	9.52	12.70	12.70	12.70	12.70	

Control unit		UTY-VDGX
Power source	V/Ø/Hz	230 / 1 / 50
Dimensions (H × W × D)	mm	400 × 400 × 120
Weight	kg	10

Note: Specifications are based on the following conditions.

Cooling : Indoor temperature of 27°CDB / 19°CWB, and outdoor temperature of 35°CDB / 24°CWB. Heating : Indoor temperature of 20°CDB / (15°CWB), and outdoor temperature of 7°CDB / 6°CWB.

Pipe length: 7.5 m Voltage: 230 [V].

Vn-006 **GENERAL**

VRF CONTROL SYSTEMS

CONTROL SYSTEM OVERVIEW
BEST CONTROL SOLUTION FOR EACH PROPERTY
COMPARISON TABLE OF CONTROLLERS

Individual Controller

Centralized Controller

Converter / Adaptor



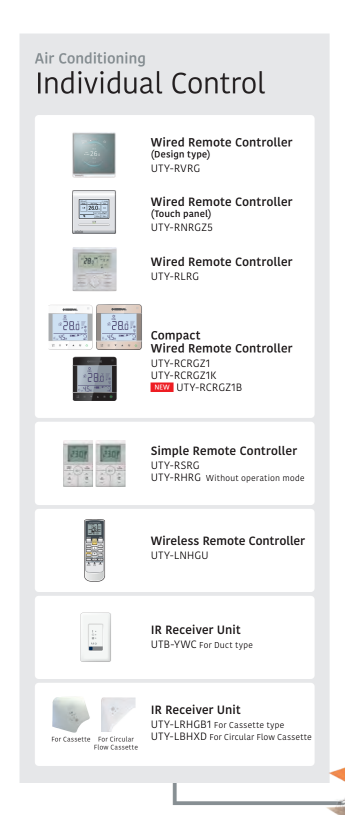
User friendly control system provides individual control to centralized control

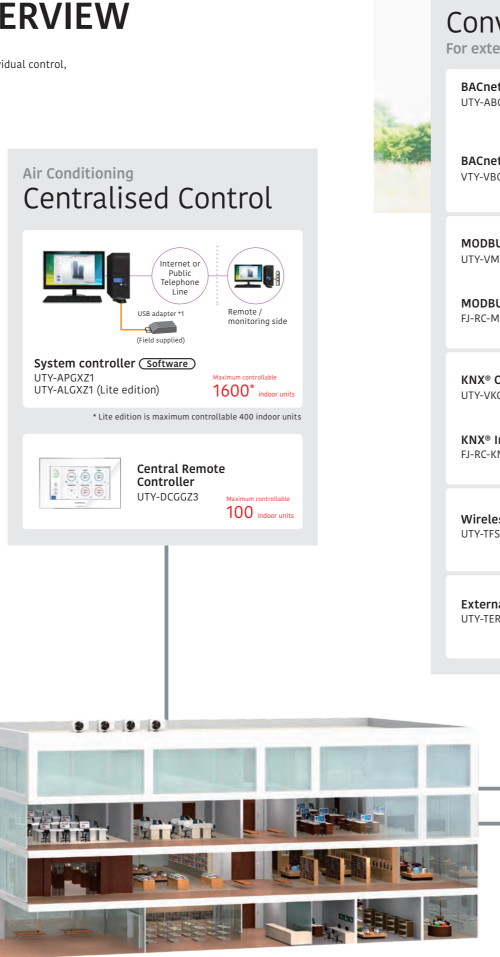
The VRF control system can perform air conditioning control of individual room, centralized control by floor or by building, or centralized energy saving air conditioning control for large buildings. A variety of air conditioning management schemes are available to match the application, such as linking with the building control system, linking with a single split models, and using various interfaces.

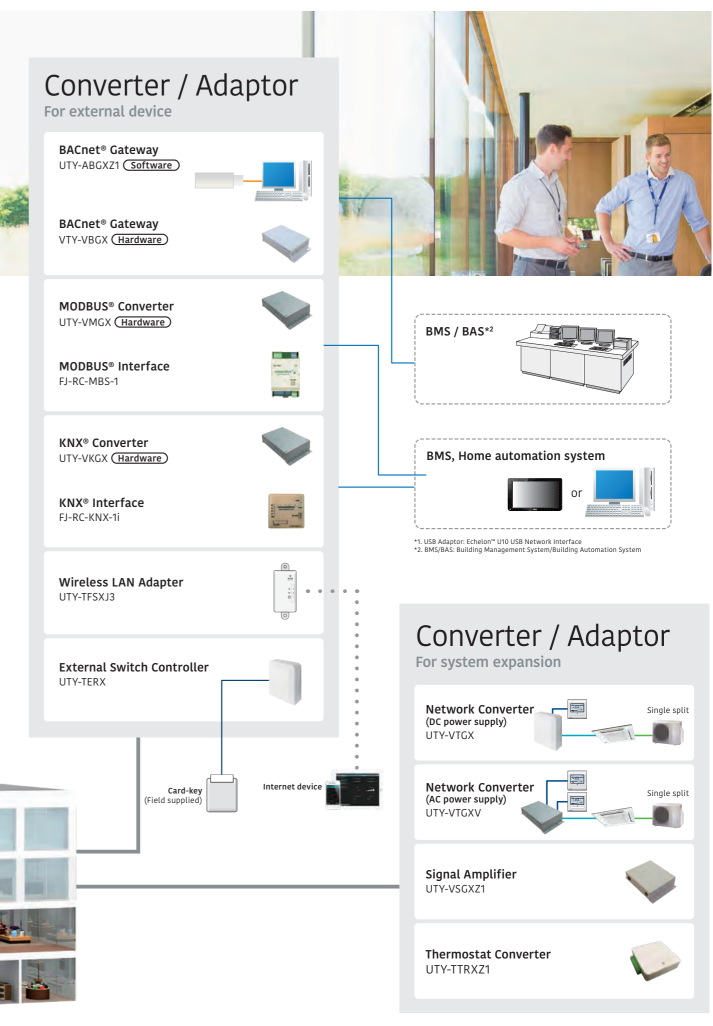
C-002 OGENERAL

CONTROL SYSTEM OVERVIEW

User's needs are supported by offering a variety of controls, such as individual control, central control and building management control options.







C-004 GENERAL C-005

BEST CONTROL SOLUTION FOR EACH PROPERTY

Fujitsu General provides the best control solutions suitable for the various properties.

SHOP

Туре	Individual Control	Centraliz	ed Control	Integrating Con	trol (Interface)
	- 2844 -			>	>
	Wired Remote Controller	Central Remote Controller	System Controller	MODBUS® Converter	KNX® Convertor
•	UTY-RVRG, UTY-RNRGZ5, UTY-RLRG UTY-RCRGZ1, UTY-RCRGZ1K	UTY-DCGGZ3	UTY-APGXZ1, UTY-ALGXZ1	UTY-VMGX	
Automatic control of A/C (Schedule timer, Weekly timer etc.)	•	•	•		
Limited control for staff (RC Prohibition, Room temp set point limitation etc.)		•	•	•	•
Group Control		•	•		
Advanced Energy Saving (Peak cut, Indoor unit lead lag operation etc.)			•		
Remote Management			•		
Manage multiple sites			•		
Monitor energy consumption			•		
Control third party products			•		
Integrate FGL A/C into BMS				•	•

HOTEL

Туре	Indivi	dual Control		Centralize	ed Control		Integrating Co	ntrol (Interface)	
	-2844 -2844	1907 1200 1919 1918		100 (100 (100 (100 (100 (100 (100 (100		•	>	*	
	Wired Remote Controller	Simple Remote Controller	Wireless Remote Controller	Central Remote Controller	System Controller	BACnet® Gateway	MODBUS® Converter	KNX® Convertor	External Switch Controller
	UTY-RVRG, UTY-RNRGZ5, UTY-RLRG UTY-RCRGZ1, UTY-RCRGZ1K	UTY-RSRG, UTY-RHRG	UTY-LNHGU	UTY-DCGGZ3	UTY-APGXZ1, UTY-ALGXZ1	UTY-ABGXZ1, UTY-VBGX	UTY-VMGX	UTY-VKGX	UTY-TERX
Local control for hotel guest	•	•	•						
Centralized A/C control for common space				•	•	•	•	•	
Limited control for hotel guests				•	•	•	•	•	
Remote Management					•				
Advanced Energy Saving (Peak cut, Indoor unit lead lag operation etc.)					•	•			
Monitor energy consumption					•				
Control third party products					•				
Integrate FGL A/C into BMS						•	•	•	
Interlock with window contact									•
Interlock with key-card									•

OFFICE

Туре	Indivi	dual Control		Centraliz	ed Control		Integrating Co	ntrol (Interface)	
			1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		-	>	>	
The state of the s	Wired Remote Controller	Simple Remote Controller	Wireless Remote Controller	Central Remote Controller	System Controller	BACnet® Gateway	MODBUS® Converter	KNX® Convertor	External Switch Controller
	UTY-RVRG, UTY-RNRGZ5, UTY-RLRG UTY-RCRGZ1, UTY-RCRGZ1K	UTY-RSRG, UTY-RHRG	UTY-LNHGU	UTY-DCGGZ3	UTY-APGXZ1, UTY-ALGXZ1	UTY-ABGXZ1, UTY-VBGX			UTY-TERX
Local control for office staff	•	•	•	•					
Automatic control of A/C (Schedule timer, Weekly timer etc.)	•		•	•	•	•			
Centralized A/C control for management				•	•	•	•	•	
Limited control for office staff (RC Prohibition, Room temp set point limitation etc.)				•	•	•	•	•	
Advanced Energy Saving (Peak cut, Indoor unit lead lag operation etc.)					•	•			
Remote Management					•				
Energy Charge Apportionment					•	•			
Monitor energy consumption					•				
Control third party products					•				
Integrate FGL A/C into BMS						•	•	•	
Interlock with door contact									•
Interlock with human sensor for meeting room									•

C-006 OGENERAL C-007

COMPARISON TABLE OF CONTROLLERS

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Controlles of contro					Wired Remote Controller		2						
Mathematical Mat	lodel name		UTY-RVRG	UTY-RNRGZ5	UTY-RLRG	UTY-RCRGZ1 UTY-RCRGZ1 U	JTY-RCRGZ1B	UTY-RSRG	UTY-RHRG	UTY-LNHGU	UTY-DCGGZ3	UTY-ALGXZ1	UTY-APGXZ1
Mathematical Mat	lax. controllable r	emote controller groups	1	1	1			1	1	1	100	400	1600
				16	16	1		16	16	16	100	400	
Best			_			_						400	
Part	On / Off		•	•	•	•		•	•	•	•	•	•
Part		e setting	•	•	•	•		•	_	•	•	•	•
Manufacture	Fan speed sett	ing	•	•	•	•		•	•	•	•	•	•
Property Section Se	Room temp. se	tting	•	•	•	•		•	•	•	•	•	•
Moderal Performance	Room temp. se	t point limitation	•	•	•	_		•	•	_	•	•	•
Minima	Test operation		•	•	•	•		•	•	•	_	_	_
Minimar	Up/down air di	rection flap setting	•	•	•	•		•	•	•	•	•	•
Separation	Right/left air d	irection flap setting	•	•	•	•		_	_	•	•	•	•
	Individual louv	er control	•	•	_	•		_	_	_	● * ³	-	_
Mode the state of	Group setting		_	_	_	_		_	_	_	•	•	•
Section	RC prohibition		-	-	_	_		_	_	_	•	•	•
	Anti freeze set	ting	•	•	-	•		_	_	_	•	•	•
Principage	Set temp. auto	return	•	•	•	_		_	_	_	_	_	-
form to	Economy mode	setting	•	•	•	•		_	_	•	•	•	•
Defenetion 6 <th< td=""><td>Human sensor</td><td>control</td><td>•</td><td>•</td><td>_</td><td>_</td><td></td><td>_</td><td>_</td><td>_</td><td>•</td><td>•</td><td>•</td></th<>	Human sensor	control	•	•	_	_		_	_	_	•	•	•
	Error		•	•	•	•		•	•	_	•	•	•
Production Pr	Defrosting		•	•	•	•		•	•	_	•	•	•
Registration	Current time		•	•	•	_		_	_	•	•	•	•
Main s	Day of the wee	k	•	•	•	_		_	_	_	•	•	•
Modified Figure Figu	R.C. prohibition	1	•	•	•	•		•	•	_	•	•	•
Main	Address displa	у	•	•	•	•		•	•	_	_	•	•
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Numer per per per per per per per per per p	Multi-languag	2	•	•	_	_		-	_	_	•	•	•
Part	Summer time		•	•	_	_		_	_	_	•	•	•
## Properties	Name registra	ion	•	•	_	_		_	-	-	•	•	•
Perform Fermina Fer			•	•	-	•		•	•	_	•	-	-
For Fo				_	_	_		_	-	-	_	-	•
Negligible New Ne		kage detection function		-	-			_	-	_	•	•	•
Schedum Schedum Single	Logo Display		•	-				_	-	-		-	-
time Low noise mode 5; times per days 8 4 — — — — 20 144		Period	Week	Week	Week	_		_	_	_	Week	Year	Year
Sleep timer	timer	ow noise mode*5,	8	8	4	_		-	_	_	20	144	144
Seep timer	On/off timer		-	•	•	●(OFF only)		_	-	•	-	-	-
Auto off timer Day off Day o	Sleep timer		-	-	_	-		-	_	•	_	_	-
Auto off timer Day off Day o	Program timer		-	_	_	_		-	_	•	_	_	_
Min. unit of timer setting (Minutes) 1 • 10 10 • 30 30	Auto off timer		•	•	•	-		-	_	_	•	_	-
Status monitoring system — — — — — — — — — — — — — — — — — — —	Day off		•	•	•	_		_	_	_	•	•	•
Electricity charge apportionment	Min. unit of tin	ner setting (Minutes)	1 • 10	10 • 30	30	-			_	5	10	10	10
Fror history Emergency stop	Status monito	ing system	_	_	_	_			_	_	•	•	•
Emergency stop -			-	-	_	-		-	_	_	_	0	•
Remote management — — — — — — — — — — — — — — — — — — —	Error history		•	•	•						•	•	•
Energy saving management — — — — — — — — — — — — — — — — — — —	Emergency sto	р	_	-	_	-		-	_	_	● *2	_	_
E-mail notification for malfunction — — — — — — — — — — — — — — — — — — —	Remote manag	ement	_	_	_	_		-	_	_	•	0	•
E-mail notification for malfunction — — — — — — — — — — — — — — — — — — —	Energy saving	management	-	-	_	_		_	_	_	_	0	0
Key lock Child lock Child lock Child lock Child lock Password setting Password setting Password setting Password setting	<i></i>		-	_	_	_		_	_	_	•	•	•
Low noise mode — — — — — — — — — — — — — — — — — — —						-		-	-	-			_
	Low noise mod	e	-	_	_	-			_	_	_	•	•

*1 "Operation mode" setting is not available for this model. *2 This function is available only through external input control.
*3 Only individual airflow batch reset is mounted. *4 This function is available only when using wired remote controller. *5 UTY-DCGCZ3 only

•: Supported O: Optional function -: Not supported yet

C-008 OGENERAL C-009

Wired remote controller (Design type)

UTY-RVR







Simple and stylish design that harmonizes with the space

• The new stylish design controller, UTY-RVRG, enables intuitive operation with touch screen. It is compatible with many 2-wired indoor units.

Harmonizes with the Installation Space

When not in use, the controller is a part of the interior décor.
This is achieved by using mirrors, glass, and clear panels, and it appears to be one with the wall.
The sleek and stylish design won the 2022 Good Design Award and was selected as a finalist for the 2023 IDEA award.



Intuitive operation

The touch screen is easily operated by swiping vertically and horizontally, and users can operate the controller without using manuals.









Status LED Colors

When not in use, the operation mode is indicated through LED lamp colors shown under the controller.
The LED lamp can be switched ON and OFF to avoid glare at night.



Green: Dry

Purple: Auto

Features: Wired remote controller (Design type)

Logo Display

The controller can display hotel logos when not in use. Images are sent via Bluetooth® connection where data is saved in the flash memory built into each controller.

* Color display available





AIRSTAGE Remo Set application (free download)

Set up your new Wired Remote Controller via Bluetooth from your smartphone (or directly at the controller).

Features:

- Initial configuration
- Function setting
- Custom logo import
- Copy settings between controllers









Smartphone Wired remote controller



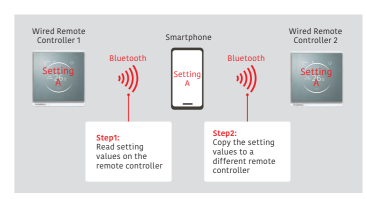






Initial Settings / Indoor Unit Function

The initial controller settings and indoor unit function settings can be sent from a smartphone by pairing with the controller via Bluetooth. It also can read the setting values of a paired controller, and send a copy of them to one or more additional controllers, significantly reducing installation time.



*Smartphone : Wired Remote Controller = 1 : 1

Specifications

opening and the second and the secon			
Model name		UTY-RVRG	
Power Supply		DC 12V	
Dimensions (H x W x D)	mm	121.5 × 116 × 26	
Weight	g	225	

C-010 OGENERAL C-011

Wired remote controller (with touch panel)

UTY-RNRGZ



Easy operation by high-definition large STN-LCD touch panel screen

- \bullet Easy finger touch operation with LCD panel
- Built-in weekly/Daily timer (ON/OFF, Temp., Mode)
- Backlight enables easy operation in a darkened room
- Room temperature display
- Control up to 16 indoor units
- Corresponds to 12 different languages (English, Chinese, French, German, Spanish, Russian, Polish, Italian, Greek, Portuguese, Turkish and Dutch)
- 2-wire type

High performance and compact size

 In addition to the individual control, various energy saving controls can be realized using one remote controller only.



Accurate and comfortable control

 Indoor temperature can be detected accurately by the inclusion of a thermo sensor in the body of the wired controller.

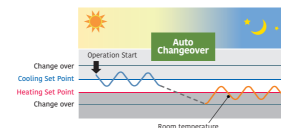


Various energy saving control

Custom Auto

- Maintains 2 separate set points for heating and cooling.
- Automatically changes mode between heating and cooling.
- * This function is not available for some models.

Cooling set temp. 27°C, Heating set temp. 26°C



Auto OFF timer

- The indoor unit automatically is turned off when it reaches to the preset operating time frame.
- The time frame of the "Auto off timer" can be flexibly scheduled.
- Can be set off time 30 to 240 minutes

Set interval time (17:00 to 24:00) ON OFF ON Auto OFF ON Auto OFF 1 hour Normal Time Over Time 17 24

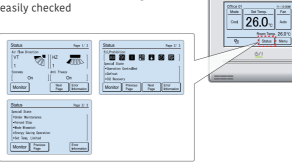
Ex.) At interval time hour (17:00 to 24:00) to prevent forgetting to turn off Set off time : 1 hour

2 schedules Weekly Timer Set Temperature Auto Return Set Temperature Upper and Lower Limit Setting Features: Wired remote controller (with touch panel)

Various energy saving control

Displays setting status and Limitations

• The remote controller settings can be easily checked



Summer Time display

 This function can be set easily from Menu screen



Child lock

 Lock / unlock method: Push the ON/OFF button and the screen (4 seconds)



Name Registration

 Remote controller names can be registered in the remote controller screen. This makes it easy to identify the indoor unit you want to control in the room.



Backlight

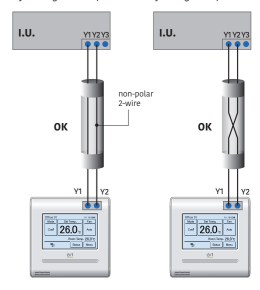
- Backlight enable easy operation in a darkened room.
- For the lighting time of Backlight, 30 or 60 seconds can be set.
- Backlight activates while the buttons are operated and goes off 30 or 60 seconds after the operation stops.



Simplified installation

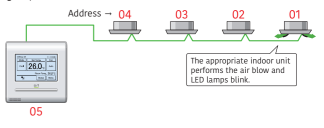
Uses non-polar 2-wire type

• The faulty wiring can be prevented by using non-polar 2-wire.



Auto Address Setting/Setting Position Notification

- Reduce errors and install time compared with the current specification Rotary SW
- When will be set remote controller groups, can also be set automatically new Wired remote controller address
- After auto address setting of new wired remote controller groups, what number can also confirm addresses



Easy Maintenance

Error History Display

- The errors that occur in the indoor unit or remote controller are saved as a history.
- A maximum of 32 error incidents can be saved.



pecifications

Specifications				
Model name		UTY-RNRGZ5		
Power Supply		DC 12V		
Dimensions (H x W x D)	mm	120 × 120 × 20.4		
Weight	g	220		

DC12V is supplied by indoor unit.

C-012 OGENEROL C-013

Wired remote controller



16 indoor units 1 group

· Various timer setup (ON / OFF / WEEKLY) are possible.

- The room temperature can be controlled by detecting the temperature accurately with Built-in
- When a failure occurs, the error code is displayed.
- Error history. (Last 16 error codes can be accessed.)
- 2-wire type

High performance and compact size

• In addition to the individual control, various energy saving controls can be realized using one remote controller



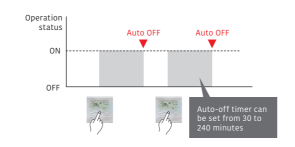
Visually intuitive operation

- The operation mode, set temperature, and fan speed are shown prominently on the top screen.
- Each function to be set is indicated by an icon.
- The control guide makes it simple and straightforward to operate a remote controller.



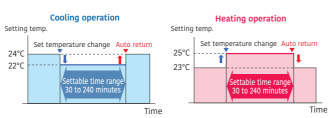
Auto-off timer

• The indoor unit automatically turns off after a set time has passed.



Set temperature auto return

- The setting temperature automatically returns to the previously set temperature.
- The time range in which the set temperature can be changed is 30 to 240 minutes.



Specifications

	Formulations						
Model name		UTY-RLRG					
Power Supply		DC 12V					
Dimensions (H x W x D)	mm	120 × 120 × 17					
Weight	g	170					

DC12V is supplied by indoor unit.

Compact wired remote controller

UTY-RCRGZ1 / UTY-RCRGZ1K / NEW UTY-RCRGZ1B



UTY-RCRGZ1



UTY-RCRGZ1K



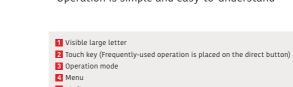
UTY-RCRGZ1B

Up to 1 indoor units Up to 1 group

- · Simple design to match the stylish interior
- Easy to install: Body of controller is designed to fit in European standard junction box
- Can be operated both by wireless and wired remote controller.

Large screen and simple display

- Although the size is compact, the screen is large
- Large letters makes it easy to see
- Operation is simple and easy-to-understand



5 Air flow

6 Built in IR reciever

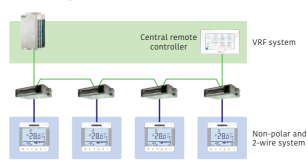
7 LCD with backlight is clearly visible in the dark

8 Easy-to-understand pictograph display 9 LED is mounted for the ON/OFF key (Green light on when R.C. is turned on) **OGENERAL**

System overview

VRF connection

One indoor unit and one remote controller are connected in one non-polar and 2-wire remote controller system.



Compact Wired Remote Controller

• RAC (Room air conditioner) connection

One indoor unit and one remote controller are connected in one non-polar and 2-wire remote controller system.



Compact Wired

Specifications									
Model name		UTY-RCRGZ1	UTY-RCRGZ1K	UTY-RCRGZ1B					
Power Supply		DC 12V							
Dimensions (H x W x D)	mm		86 × 86 × 44						
Weight	g	135							

C-014 **OGENERAL OGENERAL** C-015

Simple remote controller

UTY-RSRG / UTY-RHRG (without operation mode)





(Without operation mode)

16 indoor units Up to 1 group

Compact remote controller provides access to basic functions

- Up to 16 indoor units can be controlled with one remote controller.
- Suitable for hotels or offices as it is easily operated with no complex functions.
- Stylish design: Simple design to match the stylish interior.
- Large LCD screen & simple operation buttons
- Backlight: White colored backlight on monitor enable easy operation in dark.

Corresponding to various applications

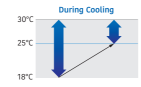
Vertical airflow direction can be adjusted for Duct types with auto louver and Cassette types, which are installed in hotels and conference rooms, can be adjusted.

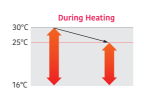




• Room temperature set point limitation:

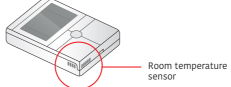
The Simple Remote Controller can manage to energy saving operation in small buildings without the central control unit.





• Built in room temperature sensor:

The Simple Remote Controller detects actual room temperature and controls room climate accuracy.



• Vertical louver control:



pecifications								
Model name		UTY-RSRG UTY-RHRG						
Power Supply		DC 12V						
Dimensions (H x W x D)	mm	120 × 75 × 19.4						
Weight	g	12	20					

Wireless remote controller

UTY-LNHGU



16 indoor units Up to

1 group Up to

4 different daily timers

Simple and sophisticated operations with a choice of 4 daily timers

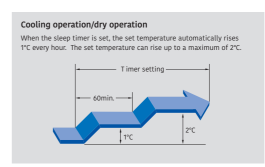
• A single controller controls up to 16 indoor units.

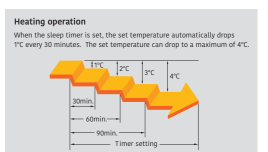
Built-in daily timer

Select from 4 different timer programs: On / Off / Program / Sleep

Program timer: The program timer operates the ON and OFF timer once within a 24 hour period.

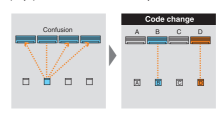
Sleep timer: The sleep timer function automatically corrects the set temperature according to the time setting to prevent excessive cooling or heating during sleep hours.





Easy installation and operation

Code selector switch prevents indoor unit mixup. (Up to 4 codes can be set.)

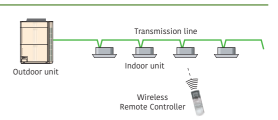


Wide and precise



Address setting

During installation work, address setting can be performed using the Wireless Remote Controller, thus eliminating manual switch



Specifications

specifications							
Model name		UTY-LNHGU					
Power Supply		1.5V (R03 / LR03 / AAA) × 2					
Dimensions (H x W x D)	mm	170 × 56 × 19					
Weight	q	85					

C-016 **OGENERAL OGENERAL** C-017

WLAN adapter



UTY-TFSXJ3 (CN connector type)

Up to

1 indoor unit



AIRSTAGE Mobile

"AIRSTAGE Mobile" is an application software that enables you to manage the Fujitsu General's air conditioner(s) with a mobile device from anywhere.

- Maximum 5 accounts per 1 indoor unit
- Room / Outdoor temperature display
- Can be used for a Single / Multi and VRF indoor units.
- No separate external power supply required





User Friendly for Everyone

Enjoy easy-to-use centralized operation of air conditioners via a smartphone anytime, anywhere









Commercial **Building Owner**

Main Functions

- ON / OFF
- · Operation mode
- Fan speed
- Louver position
- · Set temperature control
- Weekly timer
- Room temperature display
- Outdoor temperature display
- Error display

*Contents of display differ depending on the type of indoor unit.

New Design!

Ease of use is pursued to achieve a stylish design.

The more legible and accessible timer UI enables effortless schedule management.







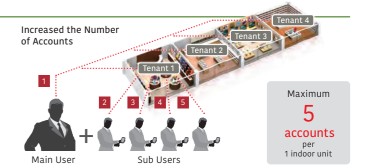


Weekly timer

Features: AIRSTAGE Mobile

Centralized operation for flexible remote management of all air conditioners

AIRSTAGE Mobile is ideal for a wide range of applications, from large residential buildings to smaller commercial spaces such as offices and stores. Anyone who has a smartphone and an adapter can access to manage the system at a low cost.



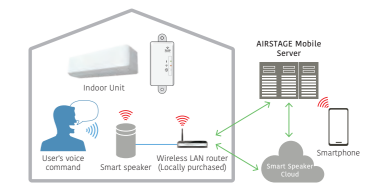
Hierarchical group management

Multiple air conditioners can be combined into a single group for centralized operation. Several groups can also be organized at once. Grouping the air conditioners by building, floor, or room makes it easy for users to monitor their operation status and operate them quickly.



Operate air conditioner and check its operation status just by talking to it

Connecting with a smart speaker allows the user to operate the air conditioner and check its operation status just by talking to it.



Specifications

Specifications	Specifications						
Model name		UTY-TFSXJ3(CN connector type)					
Dimensions (H x W x D)	mm	71 × 38 × 15					
Weight	g	35					

DC12V is supplied by indoor unit.

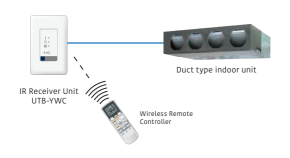
C-018 OGENEROL **OGENERAL** C-019

IR receiver unit for duct type UTB-YWC

Duct type* indoor units can be controlled with Wireless Remote Controller *Only Large Airflow Duct cannot be connected to IR Receiver Unit.

- Up to 16 indoor units can be controlled with one remote controller.
- Suitable for hotels or offices as it is easily operated with no complex functions.

Wiring connection



Specifications

< Wireless Remote Controller >

Model name		UTB-YWC				
Power Supply		1.5 V (R03/LR03/AAA)				
Dimensions (H x W x D)	mm	170 × 56 × 19				
Weight g		85				
< IR Reciver Unit>						
Battery		DC 5V				
Dimensions (H x W x D)	mm	145 × 90 × 30				
Weight	g	150				

IR receiver unit for Cassette UTY-LRHGB1, UTY-LBHXD

Cassette type indoor unit can be controlled with Wireless Remote Controller

Wiring connection

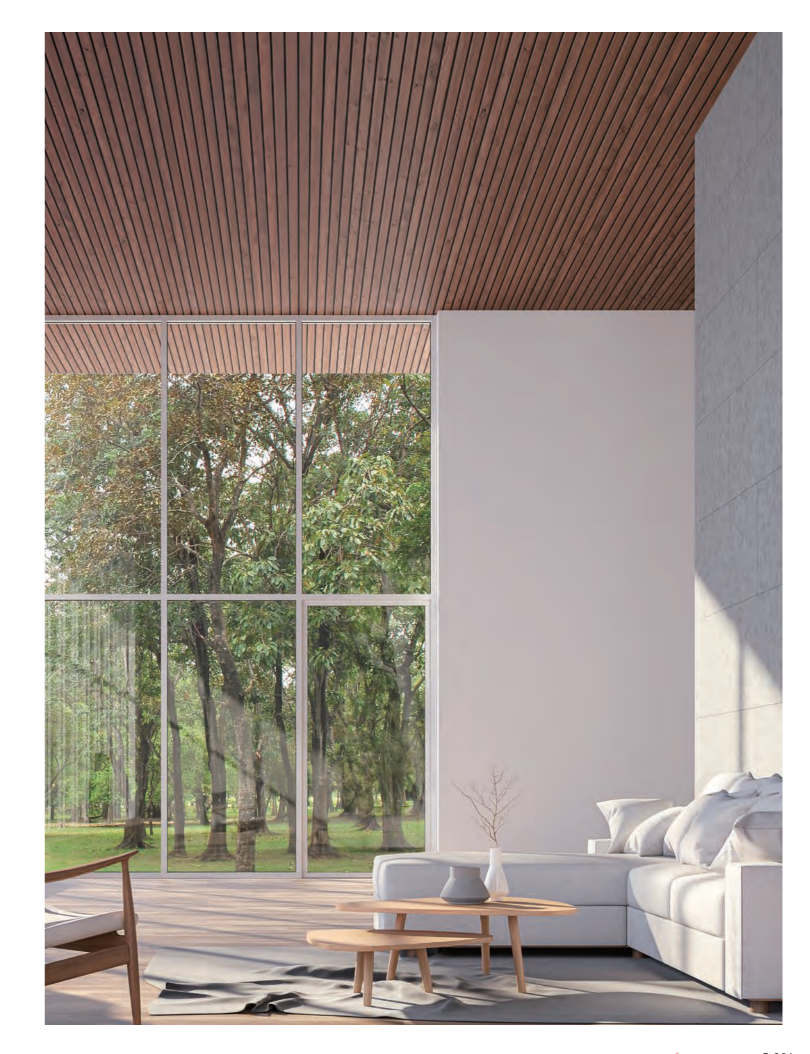




Specifications

< Wireless Remote Controller >

Model name		UTY-LRHGB1	UTY-LBHXD
Power Supply		1.5 V (R03/LR03/AAA)	1.5 V (R03/LR03/AAA)
Dimensions (H x W x D)	mm	170 × 56 × 19	170 × 56 × 19
Weight g		85	85
< IR Reciver Unit>			
Battery		DC 5V	DC 5V
Dimensions (H x W x D)	mm	193.9 × 193.9 × 31.2 193.9 × 193.9 × 31.2	
Weight	g	140	140



OGENERAL C-021 C-020 OGENERAL

Central remote controller



100 indoor units 50 group

For tenants in small to midsize commercial premises

- Individual control and monitoring of up to 100 indoor units
- 7.0inch TFT color screen
- Visually intuitive operation
- Room temperature display by indoor unit sensor & remote controller sensor
- 50 Remote Controller Groups Display & remote controller group rename
- Supports 14 languages: Chinese (Simplified/Traditional), Dutch, English, French, German, Greek, Italian, Polish, Portuguese, Russian, Spanish, Turkish, and Thai (Remote Management only)

Easy Management

Air conditioning management by detecting room temperatures of each room

The room temperature detected with indoor unit sensor or remote controller sensor can be displayed. New model can detect the room temperature by indoor units sensors even if wired remote controllers are not connected to the indoor units.







50 Remote Controller Groups Display

The group display and the 50 remote controller groups display can be switched easily. Users can choose which display is better, depending on the situation.

Group Display



by each Groups

Manage & Monitor

50 Remote Controller Groups Display



Manage & Monitor by 50 Remote Controller Groups

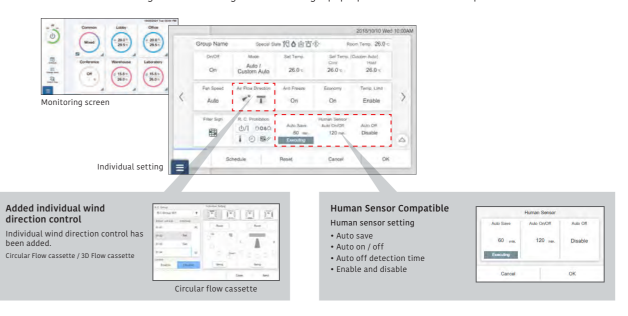
Remote Controller Groups Rename

The remote controller group names can be changed. Users can know easily where the air conditioning is located by changing the remote controller group names.



Features: Central Remote Controller

- Easy intuitive operation from the touch panel display.
- · All functions can be accessed through the monitoring screen showing a pop-up window for detailed operation.



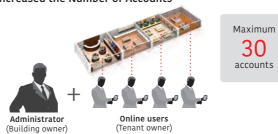
Remote Management

Remote monitoring / Remote operation

New central remote controller can control your tenant's air conditioner anytime and anywhere.

When the central remote controller manages the indoor units of some tenants, air conditioning of each tenants can be managed separately online.

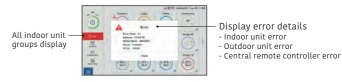
Increased the Number of Accounts



Trouble support function

Display error details

Display descriptive explanation when an error occurs



Sensor value monitoring function

Monitor sensor data of indoor unit / outdoor unit, send mail

Notify room temperature by email*

Notify by e-mail when the temperature around the air conditioner is too high or too low

*:This function is available only when using wired remote controller.

Remote Management

Annual schedule

- An annual schedule can be arranged for each remote controller group or user-defined group.
- · Allows for the programming of special settings for weekends, holidays, and store closings throughout the year.





low noise schedule

Low noise operation of outdoor units can be scheduled.



Automatic return to set temperature

A function that automatically returns the changed temperature to its original value over time.

Specifications

Specifications						
Model name		UTY-DCGGZ3				
Power Supply		100-240 V 50 / 60 Hz				
Dimensions (H x W x D)	mm	134.6 × 216.2 × 37.9				
Weight	a	800				

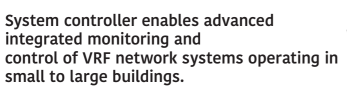
System controller

UTY-APGXZ1 (Software)

4 VRF network systems

400 outdoor units

1,600 indoor units



- Up to 1.600 indoor units and 400 outdoor units on up to 4 VRF network systems can be
- To accommodate facility management needs, the system controller offers—in addition to precise air conditioning control—remote central control, electricity charge apportionment, schedule management, and energy-saving options for VRF network systems.
- Supports 7 languages: Chinese, English, French, German, Polish, Russian, and Spanish.

System controller lite

UTY-ALGXZ1 (Software)

1 VRF network systems

100 outdoor units

400 indoor units



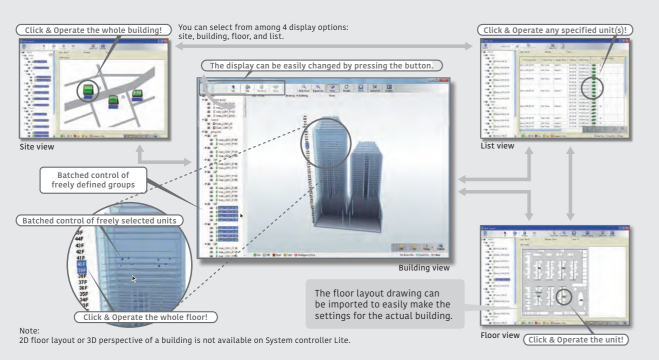
System controller Lite offers a set of standard functions to manage air conditioners operating in a small or midsize building.

- Up to 400 indoor units and 100 outdoor units on a VRF network system can be controlled.
- In addition to precise air conditioning control, a variety of applications are available as options to offer a wider range of control.
- Supports 7 languages: Chinese, English, French, German, Polish, Russian, and Spanish.

Visually intuitive operation

• Click & Operate: The property is shown visually from the perspective most suitable for operation and operated accordingly (Click & Operate). You can select from among the 4 displays of site, building, floor, or list.

• Freely define groups for batched control: Indoor units can be freely grouped for simple batched control from a tree menu. Grouping by hierarchal structure, such as by section, division or department is possible.

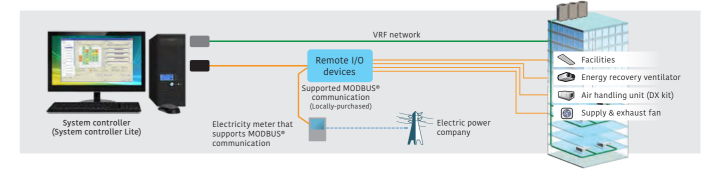


Features: System controller / System controller lite

3rd party devices connected by Modbus can be controlled.

Standard for System Controller Option for System controller Lite UTY-PLGXX2

When a MODBUS® adapter (locally available) is connected to a computer, electrical equipment and devices supported by MODBUS® can be monitored and controlled centrally from the computer. The central control can reduce wasted energy throughout an entire building resulting from a failure to turn equipment off during or after work, as well as reduce the need for on-site patrols.



Wide-ranging operation and data management

Standard System controller and System controller Lite

Schedule management

- An annual schedule can be arranged for each remote controller group or user-defined group.
- ON/OFF, operation mode, remote controller prohibition. and temperature settings can be programmed for up to 143 times per day at 10-minute intervals and for up to 101 configurations for each remote controller group.
- · Settings can be programmed for a period that spans midnight.
- Allows for the programming of special settings for weekends, holidays, and store closings throughout the year.
- Low noise operation of outdoor units can be scheduled.



Wide-ranging control of indoor and outdoor units

- The operation status and mode of each indoor unit are displayed.
- Turn on and off each indoor unit and switch its operation mode.
- Setting temperature range limitation
- Low noise setting of outdoor units

Remote controller prohibition

Prohibits the operation mode, temperature setting, or ON/OFF of an indoor unit.

Error alert and e-mail notice

When something goes wrong, an error message is shown in a popup on a computer display with a chime, and an e-mail notice is sent. Errors of the past one year are logged and can be reviewed.

Operation and control history

A history of operation status and control can be maintained and retrieved.

Importing and exporting databases

Only an administrator is authorized to import and export registration, layout, and image data.

Automatic clock adjustment

Time can be set for all controllers in batch automatically.

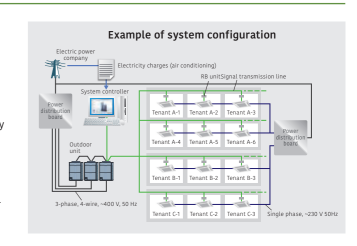
Electricity charge apportionment

Standard on System controller Option System controller Lite UTY-PLGXA2

Electricity charge apportionment method

This is a method to calculate monthly energy costs to be allocated to each tenant based on the amount of energy used by their air conditioners. The first step is to determine exactly how much energy is consumed by air conditioners in each tenant space. The second step is to divide the total energy charge billed by an electric power company based on the amount of energy used by each tenant to determine the energy cost to be allocated to each of them. (See figure on right)

The calculation takes into consideration such factors as the number of unused rooms and nighttime electricity rate, which are shown in detail on an energy cost allocation schedule.



C-024 **OGENEROL**

Features: System controller / System controller lite

Remote monitoring management

Standard on System controller Option System controller Lite UTY-PLGXR2

The System controller can be used on site or remotely over networks for remote central control.

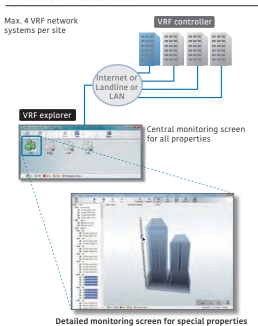
The System controller requires 2 software programs working together: The VRF controller runs on site and communicates with the VRF system;

The VRF explorer, which runs at a remote location, provides a user interface and communicates with the VRF controller.

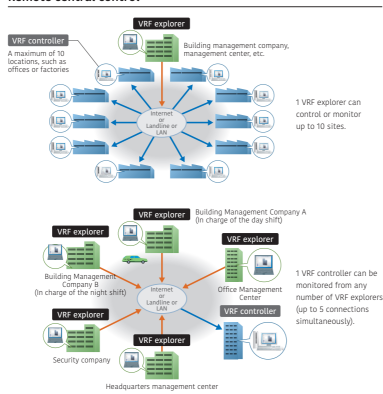
The VRF controller and the VRF explorer run on a single computer or on different computers connected on a network.

A computer running VRF explorer can centrally control up to 10 VRF system sites having up to 20 buildings each.

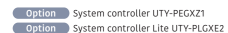
On site central control



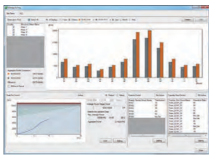
Remote central control



Energy-saving management



A variety of energy-saving options can be selected depending on the season, weather, and time of day. Excellent energysaving operation is performed while keeping users comfortable.



Main screen for energy-saving management

Energy saving graph data: This chart compares the energy consumption for the current month with the previous month and with the same month of the previous year to keep track of the energy-saving performance.

Indoor unit rotation

Indoor units can be automatically rotated to operate within a group in accordance with a predetermined annual schedule to reduce power consumption while keeping users comfortable. The operation stoppage rate can be selected for an indoor unit.

Peak-cut mode

The system controller monitors the connected power meter and controls the energy to maintain the target power consumption set for each time period by changing the set temperature of the indoor units or turning off the thermostat so as to keep the users comfortable. Indoor units to be controlled can be grouped in many ways, and the control level can be set for each group.

Capacity saving for outdoor unit

The upper limit on the capacity of an outdoor unit can be adjusted to reduce power consumption during a hot summer or cold winter by averaging out the power-saving performance of each refrigerant system. The upper limit on capacity can be set at 50% of the rated capacity or more.

Summary of functions

			System o	ontroller	System controller Lite				
Functions			UTY-APGXZ1	Option UTY-PEGXZ1	UTY-ALGXZ1	Option UTY-PLGXR2	Option UTY-PLGXA2	Option UTY-PLGXE2	Option UTY-PLGXX2
		F networks supported	4	-	1	-	-	-	-
		oor unit and remote controller groups per VRF network	400	-	400	-	-	-	-
Specifications		door units per VRF network	100	-	100	-	-	-	-
		oor units and remote controller groups per System controller	1600	-	400	-	-	-	-
		door units per System controller	400	-	100	-	-	-	-
	Multiple site displa		10	-	10	-	-	-	-
	Number of building		20	-	-	-	-	-	-
	Number of floors pe		200 50	-	-	-	-	-	-
Site	3D graphical layout		- 50 ●	-	-	-	-	-	-
supervision	2D graphical layout		•		-	-	-	-	-
	List display	· vicii	•	-	•	-	-	-	-
	Tree display		•	-	•	-	-	-	-
	Group display		•	-	•	-	-	-	-
_	Error notification		•	-	•	-	-	-	-
Error	Audible alarm		•	-	•	-	-	-	-
management	E-mail notification	of errors	•	-	•	-	-	-	-
	Error history		•	-	•	-	-	-	-
History	Operation history		•	-	•	-	-	-	-
	Control history		•	-	•	-	-	-	-
		ON/OFF	•	-	•	-	-	-	-
		Operation mode*	•	-	•	-	-	-	-
		Room temperature	•	-	•	-	-	-	-
		Fan speed	•	-	•	-	-	-	-
	Individual control	Airflow direction	•	-	•	-	-	-	-
		Economy mode	•	-	•	-	-	-	-
Operation		Setting temperature range limitation	•	-	•	-	-	-	-
control		Anti-freeze	•	-	•	-	-	-	-
		Low noise setting of outdoor units	•	-		-	-	-	-
	Individual	Remote controller prohibition	•	-		-	-	-	-
	management	Setting temperature range limitation		-		-	-	-	-
		Filter sign reset		-		-	-	-	-
	Other	memory operations Pattern operations		-		-	-	-	-
	Annual Schedule	rattern operations	•		•	-	-		
	Setting for a specif	ic date	•	-	•	_	-	-	-
	ON/OFF per day	TO GALL	72	-	72	-	-	-	-
Schedule	ON/OFF per week		504	-	504	-	-	-	-
	Day off		•	-	•	-	-	-	-
	Minimum unit of tir	mer setting (minutes)	10	-	10	-	-	-	-
	Weekly schedule fo	r low noise mode	•	-	•	-	-	-	-
Remote	Web Operation		•	-	•	-	-	-	-
monitoring	Remote monitoring		•	-	-	•	-	-	-
management	Remote operation of		•	-	-	•	-	-	-
management	Remote function se		•	-	-	•	-	-	-
	Apportionment cha		•	-	-	-	•	-	-
Electricity	Tenant (block) setti		•	-	-	-	•	-	-
charge		apportionment setting	•	-	-	-	•	-	-
apportionment	Rated power consu		•	-	-	-	•	-	-
		ons for cooling and heating	-	•	-	-	•		-
	Electricity meter su		-	•	-	-	•		-
	Indoor unit rotation Peak cut control	I .			-	-	-		-
Enorgy caving	Capacity saving for	outdoorunit	-	•	-	-	-	•	
Energy-saving management	Record of energy-sa		-	•	-	-	-	•	-
management			-	•	-	-	-	•	-
		Information on energy saving Power consumption monitor			-	-	-	•	-
	Power consumption monitor Electricity meter supported			•		-	-	•	-
Control of	Monitor		•	-	-	-	-	-	•
			•	-	-	-	-	-	•
external devices		orting databases	•	-	•	-	-	-	-
external devices	Importing and expo								
external devices	Importing and expo Automatic clock ad		•	-	•	-	-	-	-
external devices Others	Automatic clock ad	justment	7 languages	-		-	-	-	-
		justment support		-	7 languages	-	-	-	-

• •: Available -: Not available

Computer requirements

The specifications required for the computer are shown in the table below:

	System controller	System controller Lite
Operating system	• Microsoft Windows 10 Home (64-bit) • Microsoft Windows 10 Pro (6	ooft Windows 11 Home (64-bit) • Microsoft Windows 11 Pro (64-bit)
CPU	Intel Core i3 2 GHz or higher	
Memory	4 GB or more (for Windows 10) 8 GB or more (for Windows 11)	
HDD	40 GB or more of free space	
Displayed items	1,024 × 768 or higher resolution	
Interfaces	Ethernet port (for getting access to the Internet using LAN) or Modem (for getting access to the Internet using public telephone line) USB ports (Maximum of 5 ports) (Required only for the server PC that works as VRF controller) Maximum of 1 USB ports are required for WHITE-USB-KEY connection Maximum of 4 USB ports are required for Echelon U10 USB/U60-FT DIN Network Interface NOTE: Maximum number of required USB ports depends on the applicable system configuration.	Ethernet port (for getting access to the Internet using LAN) or Modem (for getting access to the Internet using public telephone line)
Graphic accelerator	Microsoft DirectX 9.0c compatible	
Software	Adobe Reader 9.0 or later	

- Transmission adapter (Required for each VRF network):
- Echelon U10 USB Network Interface TP/FT-10 Channel (Model number: 75010R) Echelon U60-FT DIN Network Interface (Model number: 75060R-40)

<PACKING LIST>

	For System	controller	For System controller Lite					
Туре		Option	System controller	Option				
	System controller	Energy manager	Lite	Remote access	Electricity charge apportionment	Energy saving	Centralized control	
Model name	UTY-APGXZ1	UTY-PEGXZ1	UTY-ALGXZ1	UTY-PLGXR2	UTY-PLGXA2	UTY-PLGXE2	UTY-PLGXX2	
White-USB-key	1	1	1	1	1	1	1	

^{*1:} Software protection key to be inserted in a USB slot running System controller or System controller Lite.

System controller or System controller Lite may only run on a PC with a WHITE-USB-KEY. However, a WHITE-USB-KEY is not required for remote VRF explorer software.

BACnet® gateway UTY-ABGXZ1 Software



White-USB-key (Software Protection Key)



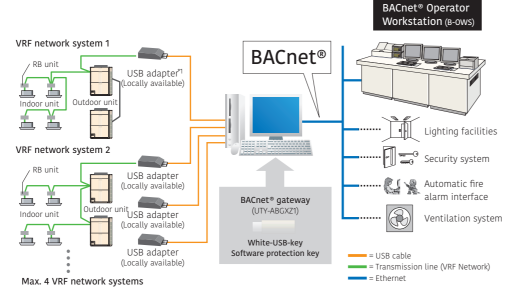
4 VRF network systems

400 outdoor units

1,600 indoor units

- It is possible to connect medium to large sized BMS to VRF network system via BACnet®, a global standard for open networks.
- A maximum of 1600 indoor units with 4 VRF network systems (a maximum of 400 indoor units & 100 outdoor units for one network system) can be connected to one BACnet® Gateway.
- It is possible to control or monitor VRF network system from BMS via BACnet® Gateway.
- Compatible with BACnet® (ANSI / ASHRAE-135-2014) application specific controller (B-ASC).
- Compatible with BACnet®/IP over Ethernet.
- Scheduling function, Alarm & Event functions as well as Electricity Change Apportionment function are provided in BACnet® Gateway.
- · Connection between VRF network system to personal computer is possible via small U10 USB interface. However, both U10 USB interface & personal computer are field supplied items.
- · Corresponds to 7 different languages, English, Chinese, French, German, Spanish, Russian, Polish.

Installation example



*1: U10 USB network interface available from Echelon® Corporation.

Computer requirements

	UTY-ABGXZ1
Operating system	Microsoft Windows 10 Home (64-bit) Microsoft Windows 10 Pro (64-bit) Microsoft Windows 11 Home (64-bit) Microsoft Windows 11 Pro (64-bit) Microsoft Windows 11 Pro (64-bit) Supported languages: English, Chinese, French, German, Russian, Spanish, and Polish
CPU	Intel Core i3 2 GHz or higher
Memory	4 GB or more (for Windows 10) 8 GB or more (for Windows 11)
HDD	40 GB or more of free space
Display	1,024 × 768 or higher resolution
Interface	Ethernet port (for getting access to the Internet using LAN) or Modem (for getting access to the Internet using public telephone line) USB ports (Maximum of 5 ports) (Required only for the server PC that works as VRF controller) Maximum of 1 USB ports are required for WHITE-USB-KEY connection Maximum of 4 USB ports are required for Echelon U10 USB/U60-FT DIN Network Interface NOTE: Maximum number of required USB ports depends on the applicable system configuration.
Software	Adobe Reader 9.0 or later

- Transmission adapter (Required for each VRF network):
- Echelon U10 USB Network Interface TP/FT-10 Channel (Model number: 75010R) Echelon U60-FT DIN Network Interface (Model number: 75060R-40)

<PACKING LIST>

Name and shape Quantity		Application	
White-USB-key (Software protection key with software)	1	Includes the software and manuals of tool for BACnet Gateway. Additionally, it works as the software protection key. Software protection key to be connected to an USB port on the PC that the BACnet Gateway is installed. BACnet Gateway runs only on a PC with this WHITE-USB-KEY.	

BACnet® gateway



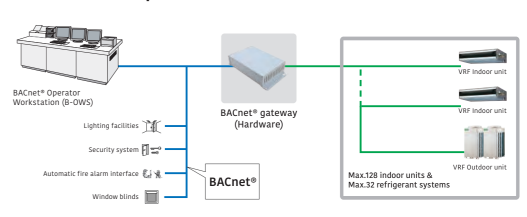


1 VRF network systems $32^{\text{Up to}}$ refrigerant systems

128 indoor units

- BACnet® Gateway enables to connect a BMS and FG VRF system.
- A maximum of 128 indoor units and 32 refrigerant system can be connected to a single BACnet® Gateway.
- Compatible with BACnet® (ANSI / ASHRAE-135-2012) application specific controller (B-ASC).
- Compatible with BACnet®/IP over Ethernet.

Installation example



Specifications

Model name		UTY-VBGX	
Power Supply		100-240V 50/60Hz, single phase	
Power Consumption	W	4.6 (max)	
Dimensions (H x W x D)	mm	59.6 × 270.4 × 176	
Weight	g	1,200	
Number of controllable indo	or units	128	
Number of controllable refrigerant system		32	
Number of controllable VRF network		1	
Number of connectable units / one VRF etwork		4	

C-028 **OGENERAL OGENERAL** C-029

MODBUS® convertor for VRF

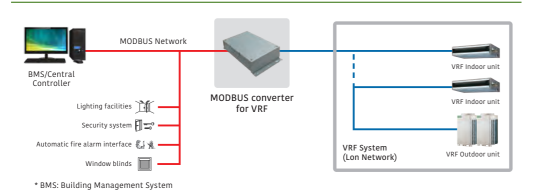
UTY-VMGX (Hardware)



9 units per VRF system

The MODOBUS Converter allows a complete integration of air conditioners into MODBUS Networks.

- Compact and lightweight design
- Direct connection to MODBUS Network
- Up to 128 indoor units can be controlled in one MODBUS Converter
- The MODBUS Converter permits central monitoring and control of air conditioners from BMS or Central Controller.



Specifications

•		
Model name		UTY-VMGX
Power Supply		220-240V 50/60Hz
Input power	W	Max. 2
Dimensions (H x W x D)	mm	54 × 260 × 150
Weight	a	1.100

MODBUS® Interface

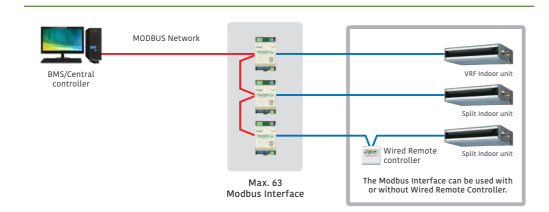
UTY-VKGX



1 indoor units

The Modbus Interface allows a complete integration of air conditioners into Modbus Networks.

- Simple installation due to small and compact size.
- No separate external power supply required.
- The Modbus Interface permits central monitoring and control of air conditioners from BMS.



Specifications

Model name		FJ-RC-MBS-1
Dimensions (H x W x D)	mm	93 × 53 × 58
Weight	g	85

KNX® converter for VRF

UTY-VKGX (Hardware)



It is possible to control the VRF system from central / home controller via KNX network.

- New KNX Convertor enables to connect central/home controller and FG VRF system.
- A maximum of 128 indoor units and 100 outdoor units can be connected to single KNX Convertor.

100 outdoor units
128 indoor units



Specifications

Model name		UTY-VKGX	
Power Supply 220-240V 50/60Hz		220-240V 50/60Hz	
Input power	W	1.5	
Dimensions (H x W x D)	mm	54 × 260 × 150	
Weight	g	1,200	

KNX® Interface

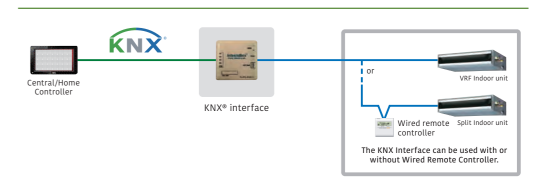
FJ-RC-KNX-1i



1 indoor units

The KNX Interface allows a complete integration of air conditioners with KNX Network systems.

- Simple installation due to small and compact size.
- No separate external power supply required (just KNX bus power).
- Can be used for single indoor units and group controlled (up to 16) indoor units



Specifications

openitudions —			
Model name		FJ-RC-KNX-1i	
Dimensions (H x W x D)	mm	70 × 70 × 28	
Weight	g	70	

C-030 OGENERAL C-031

Wireless LAN Adapter

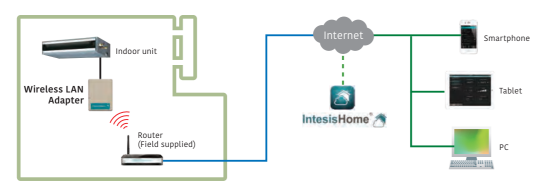
FJ-RC-WIFI-



1 Single indoor unit



- It is the most advanced solution to remotely manage an Air Conditioning system using all sort of mobile devices such as Smartphones, Tablets and PC
- No separate external power supply required
- Can be used for single indoor units and group controlled (up to 16) indoor units



Basic control

- Turning the units on and off
- Mode control (Heat, Cool, Dry, Auto, Fan)
- Fan speed setting
- Louver position (Airflow direction setting)
- Room temperature display
- $\bullet \ \mathsf{Set} \ \mathsf{temperature} \ \mathsf{control}$
- Multi Language
- One Scene and Timer



Notifications and History

- Alerts e-mail notification (future release)
- Air conditioning malfunction alerts
- · Connectivity monitoring and alerts
- History (future release)

Advanced control (Optional functions)

- Climate working modes (ECO, Comfort, Powerful) (future release)
- Schedulable functionalities (ON/OFF, Modes, Set point temperature, Fan Speed, Louver position)
- Set temperature limitation (future release)
- Multiple Scenes & Timers and Calendar function

Specifications

opecinications.	Peditoutions			
Model name		FJ-RC-WIFI-1		
Dimensions (H x W x D)	mm	108 × 70 × 28		
Weight	q	80		

Network converter

UTY-VTGX / UTY-VTGXV



UTY-VTGX DC power supply type



AC power supply type

16 single indoor units

1 group

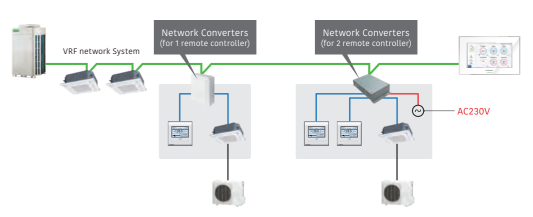
100 Network Converters

Compact remote controller provides access to basic functions

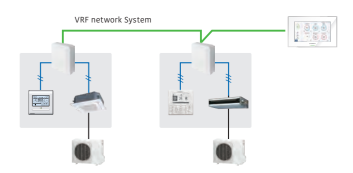
- The network converters are required when connecting single split system to VRF network system.
- Compact and light weight design
- Connectable to both types of 2-wire and 3-wire remote controllers

Installation example

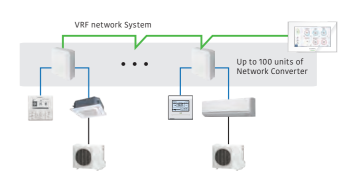
- 2 types of 1 remote controller type and 2 remote controllers type are available.
- Power supply (AC220-240V, 50/60Hz) is required for 2 remote controllers type.



• 2-wire and 3-wire type of the wired remote controller can be connectable.



 A central control can be provided for the single split systems. (Up to 100 units of Network Converter is connectable in one VRF network system)



Specifications

Specifications					
Model name		UTY-VTGX		UTY-VTGXV	
Power Supply		polar 3-wire DC12V	non-polar 2-wire DC12V	220-240V 50/60Hz, Single phase	
Input power	W	Max. 1.2		Max. 3	
Dimensions (H x W x D)	mm	140 × 117 × 43		54 × 260 × 150	
Weight	g	250		1,100	

C-032 OGENERAL
OGENERAL

External switch controller

UTY-TER)

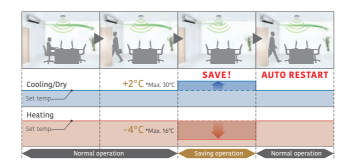


1 group

- In combination with a field supply Card-Key Switch or other sensor, the External Switch Controller allows control of the ON / OFF, Room temperature, Fan speed and Master control functions. This makes this product suitable for installations such as hotel rooms.
- Card-key or other sensor switches are available as a locally purchased parts.
- The set temperature can be specified at two points for cooling and heating individually (4 points).

Installation example

Human sensor catches movements of people in a room, and operates with lower capacity when people come back to the room, it automatically returns to previous operation mode.



Human sensor equipment needs to be purchased locally. The above example indicated that a signal is sent to this External Switch Controller if human sensor does not detect for 20 minutes. Human sensor is not mounted on the External Switch Controller.

Specifications

•			
Model name		UTY-TERX	
Power Supply		DC 6.5-16V	
Dimensions (H x W x D)	mm	140 × 117 × 43	
Weight	g	250	

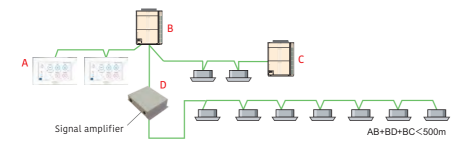
DC12V is supplied by indoor unit.

Signal amplifier UTY-VSGXZ1



- Transmission Line length can be extended up to 3,600m with multiple Signal Amplifiers.
- Up to 40 signal amplifiers can be installed in a VRF network system.
- A signal amplifier is required,
- (1) When the total wiring length of the transmission line exceeds 500m.
- (2) When the total number of units on the transmission line exceeds 64.

Installation example

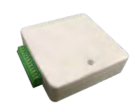


Specifications

Model name		UTY-VSGXZ1	
Power Supply		208-240V 50/60Hz, Single phase	
Input power	W	4.5	
Dimensions (H x W x D)	mm	67 × 288 × 211	
Weight	g	1,500	

Thermostat Converter

UTY-TTRXZ1

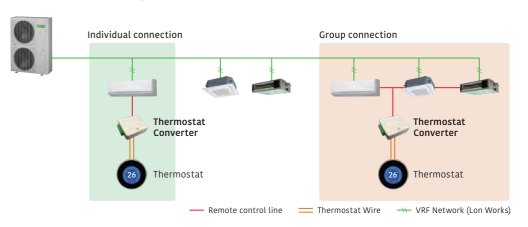


16 indoor unit

Control air conditioner using third party thermostat

• Thermostat converter can control Fujitsu General products using a third party thermostat. Up to 16 indoor unit can be connected with one thermostat converter.

Installation example



Function

	ON/OFF
	Operation mode
Air Conditioning Control	Room Temperature
	Fan Speed
	Delay OFF



*These function are displayed on the converter's PCB board.

Specifications

Model name UTY-TTRXZ1		UTY-TTRXZ1
Max. Connectable Indoor Unit		16
Input power (Max.)	W	0.6
Dimensions (H x W x D)	mm	27 × 86.7 × 86.7
Weight	g	220

C-034 OGENERAL C-035

VRF OPTION

Pressure Sensor Kit
Auto Louver Grille Kit
CONTROL SYSTEM LIST
OPTIONAL PARTS LIST
OPTIONAL PARTS
FUNCTION LIST
SEPARATION TUBE etc.

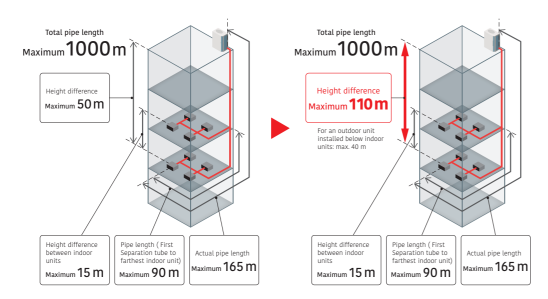


Pressure sensor kit

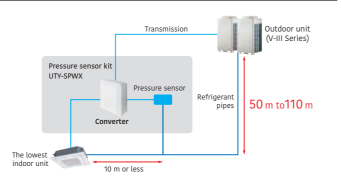


Design Flexibility

The height difference between the outdoor unit and the indoor unit is usually 50 m for the VC-V and V-III Tropical Series, but by installing the pressure sensor kit it is possible to expand it to 110 m.



System overview



Pressure sensor kit

Pressure sensor kit (Converter)	Refrigerant pressure sensor	Joint pipe

Specifications

Model name		UTY-SPWX
Power Supply		DC16-9
Dimensions (H x W x D)	mm	140 × 117 × 43
Veight g		200

Auto louver grille kit UTD-GXTA-W/UTD-GXTB-W/UTD-GXTC-W

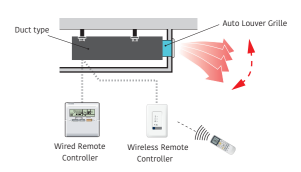


The optional clean-looking flat Auto louver grille kit blends into any interior and provides a comfortable airflow.

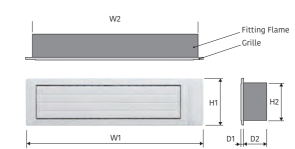


Flexible Control

- · Operation with indoor unit Auto Louver can be operated by synchronizing remote controller of indoor unit.
- UP and Down auto swing
- · Auto airflow direction and auto swing
- 4 steps selectable
- Auto-closing louver When operation of indoor unit is stopped, the louver will automatically



Dimensions



					Uı	nit: mm
Model name	W1	W2	H1	H2	D1	D2
UTD-GXTA-W	683	645				
UTD-GXTB-W	883	845	180	148	9	84
IITD-GXTC-W	1.083	1 0 4 5				

Specifications

Model name			UTD-GXTA-W	UTD-GXTB-W	UTD-GXTC-W
Applicable Indo	oor Unit		ARGD07/09/12/14GATH ARGK07/09/12/14GCLH ARGK07/09/12/14GALH	ARGD18GATH ARGK18GCLH ARGK18GALH	ARGD24GATH ARGK24GCLH ARGK24GALH
Power source				Connecting with Control box of indoor unit	
Fixing of Auto I	Louver Grille			Screw fixing to Flange or Square Duct	
Extension Squa	are Duct Limit		1.0r	n (Max. duct length between indoor unit and Grill	e)
Dimensions (H	\times W \times D)	mm	180 × 683 × (84+9)	180 × 883 × (84+9)	180 × 1083 × (84+9)
NA / - * - 1- /	Net		2.0	2.5	3.0
Weight	Gross	- kg	3.0	3.5	4.0
Color	•			White	
Louver Motor				Stepping Motor	
Accessories				Fitting Flame, etc.	
	Caaliaa	°C		18 to 32	
Operating range	Cooling	% RH		80% or less	
range	Heating	°C		16 to 30	

^{*:} The Auto Louver Grille Kit can also be installed to ARGD07/09/12/14/18/24GATH revision code B models. Please refer to the Design & Technical manual for "revision code " details.

C-038 **OGENERAL OGENERAL** C-039

CONTROL SYSTEM LIST for VC-V

Controllers /	Interface																
			Cassette	Indoor unit	Louis	Duct Static Pressure		Low Static Pressure	Duct			Indoor unit		Wall Mo	huntad		
		One-way Flow 3D Flow	Compact Grid type / Standard type	Slim type Large type Circular Flow		Mini p) (Without drain pump)		Slim (With drain pump)	Medium Static Pressure Normal	High Static Pressure Normal	Ceiling / Floor	Ceiling	- 1	EEV external	ounted	<u> </u>	
Туре		AUGV AUGS 007/012/014/ 018/024 018/024 GLEH-U GLEH-U	AUGB 007/009/012/ 014/018/024 GLEH-U, AUGB 007/009/012/ 014/018/024 GTEH-U	AUGN 034/036/045/0 018/024/030 009/012/014/ 034/036/045/0 018/024 AUGK 018/024/030, 034/036/045/0 034/036/045/0 GTEH-U	4 ARGK 007/009/012/ 014/018/024 GLGH-U	ARGK 007/009/012/ 014/018/024 GLHH-U		ARGD 007/009/012/ 014/018/024 GLEH-U, ARGD 007/009/012/ 014/018/024 GTEH-U	ARGA 024/030/036/045 GLEH-U, ARGA 024/030/036/045 GTEH-U	ARGC 036/045/060/ 072/090/096 GTEH-U	ABGA 012/014/018/024 GTEH-U	ABGA 030/036/045/054 GTEH-U	ASGA 007/009/012/014 GCGH-U	ASGE 007/009/012/014 GCEH-U	ASGA 18/24GBCH-U	ASGA 030/034GTEH-U	
Controllers	= 26.			UTY-RVRG								UTY-RVRG					
Wired Remote Controller				UTY-RNRGZ5								UTY-RNRGZ5					
	3 3 3 3			UTY-RLRG								UTY-RLRG					
Compact Wired Remote Controller	*280° * *280° * *280°		UTY-RCF	RGZ1, UTY-RCRGZ1K, UTY-RCRGZ1B							UTY-RCI	● RGZ1, UTY-RCRGZ1K, UT	Y-RCRGZ1B				
Simple Remote Controller	2-wire type			UTY-RSRG, UTY-RHRG				UTY-RSRG, UTY-RHRG									
Wireless Remote Controller				UTY-LNHGU			UTY-LNHGU										
Central Remote Controller	3.5 5.5			UTY-DCGGZ3			UTY-DCGGZ3										
System Controller, System Controller Lite	-			UTY-APGXZ1, UTY-ALGXZ1			UTY-APGXZ1, UTY-ALGXZ1										
IR Receiver Unit		UTY-TRHX		UTY-LBHXD	ι	● UTY-TRHX		UTY-TRHX	UTY-TRHX UTB-YWC	UTY-TRHX							
BACnet Gateway	10			UTY-ABGXZ1, UTY-VBGX				,				UTY-ABGXZ1, UTY-VBG	x				
MODBUS Converter	-			UTY-VMGX FG-TL-MBS16Z1								UTY-VMGX FG-TL-MBS16Z1					
KNX Convertor	-			UTY-VKGX								UTY-VKGX					
Wireless LAN Interface	(a)			UTY-TFSXJ3			UTY-TFSXJ3 UTY-TFSXJ3 UTY-TFSXJ3 UTY-TFSXJ3									UTY-TFSXJ3	
External Switch Controller				UTY-TERX			UTY-TERX										
Network Converter for single split	DC Power AC Power Supply Type Supply Type			UTY-VTGX, UTY-VTGXV			UTY-VTGX, UTY-VTGXV										
Thermostat Converter	0			UTY-TTRXZ1								UTY-TTRXZ1					

C-040 OGENERAL C-041

CONTROL SYSTEM LIST for V-III Tropical and J-III Tropical

Controllers /	Interface														
		Cassette 4-way Compact 4-way	Indoor unit Circular Flow	Duct Mini Mini	Slim Medium	Duct High Static Pressure	or unit Ceiling / Floor C	ieiling Wall Mounted							
Туре		A-way Compact 4-way AUGB 07/09/12/14/18/24 GALH, AUGD 18/24/30/ AUCB 18/24GALH 36/45/54 07/09/12/14/18/24 GATH A-way AUGA AUGA 18/24GALH GALH GALH GALH	AUGK AUGM 018/024/030/034/ 018/024GTAH 036/045/054 GTAH	(With drain pump) (Without drain pump) ARGK 07/09/12/14/18/24 GCLH GARGK 07/09/12/14/18/24 GALH	(With drain pump) Static Pressure ARGD ARGA 07/09/12/14/18/24 24/30/36/45 GATH GBTH	ARGC 36/72/90 GBTH, 45/60/72/90 ARGC G6GATH	12/14/18/24 30/	ASGA ASGA ABGA 07/09/12/14 18/24/30 36/45/54 GACH, GACH, GATH 07/09/12/14 18/24/30 GATH GATH GATH							
Controllers	= ½6.		UTY-RVRG			uty-	RVRG								
Wired Remote Controller			UTY-RNRGZ5				NRGZ5								
	[.504in		UTY-RLRG			uty.	RLRG								
Compact Wired Remote Controller	*280 - *2	UTY-RC	RGZ1, UTY-RCRGZ1K, UTY-RCRGZ1B				RGZ1K, UTY-RCRGZ1B								
Simple Remote Controller	2-wire type 3-wire type	UTY-RSR	G, UTY-RHRG, UTY-RSKG, UTY-RHKG				, UTY-RSKG, UTY-RHKG								
Wireless Remote Controller			UTY-LNHGU				NHGU								
Central Remote Controller	1 3 5 5 1 7 5 8		UTY-DCGGZ3				CCGCZ3								
System Controller, System Controller Lite			UTY-APGXZ1, UTY-ALGXZ1		UTY-APGXZ1, UTY-ALGXZ1										
IR Receiver Unit		UTY-LRHGB1	UTY-LBHXD	UTB-YWC	UTB-YWC										
BACnet Gateway	10		UTY-ABGXZ1, UTY-VBGX		UTY-ABGXZ1, UTY-VBGX										
MODBUS Converter			UTY-VMGX				VMGX								
MODBUS Interface		FJ-RC-MBS-1		FJ-RC-MBS-1	€FJ-RC-MBS-1	FJ-RC-MBS-1 (ARXC45/60/72/90/96GATH only)		FJ-RC-MBS-1							
KNX Convertor			UTY-VKGX			UTY-	VKGX								
KNX Interface		FJ-RC-KNX-1i		FJ-RC-KNX-1i	€ FJ-RC-KNX-1i	FJ-RC-KNX-1i (ARXC45/60/72/90/96GATH only)		FJ-RC-KNX-1i							
Wireless LAN Interface		FJ-RC-WIFI-1		FJ-RC-WIFI-1	FJ-RC-WIFI-1	FJ-RC-WIFI-1 (ARXC45/60/72/90/96GATH only)		FJ-RC-WiFi-1							
External Switch Controller			UTY-TERX		UTY-TERX										
Network Converter for single split	DC Power AC Power Supply Type Supply Type		UTY-VTGX, UTY-VTGXV			UTY-VTGX,	UTY-VTGXV								
Thermostat Converter			UTY-TTRXZ1			uty-1	TRXZ1								

C-042 OGENERAL C-043

OPTIONAL PARTS LIST for VC-V

Others																		
				Cassette	Indoor unit		D	uct		Duct			Indoor unit					Outdoor unit
		One-way Flow	3D Flow	Compact Grid type /	Slim type	Large type	Low Stat Mini	ic Pressure Mini	Low Static Pressure Slim	Medium Static Pressure	High Static Pressure	Ceiling / Floor	Ceiling		Wall M	ounted		
Туре				Standard type AUGB	Circui	ar Flow AUGK	(With drain pump)	(Without drain pump)	(With drain pump) ARGD	Normal	Normal			-	EEV external		-	
		AUGV 007/012/014/ 018/024 GLEH-U	AUGS 018/024 GLEH-U	007/009/012/ 014/018/024 GLEH-U, AUGB 007/009/012/ 014/018/024 GTEH-U	AUGN 009/012/014/ 018/024 GLAH-U, AUGM018GTEH-U	018/024/030/ 018/024/030/ 034/036/045/054 GLEH-U, AUGK 018/024/030/ 034/036/045/054 GTEH-U	ARGK 007/009/012/ 014/018/024 GLGH-U	ARGK 007/009/012/ 014/018/024 GLHH-U	007/009/012/ 014/018/024 GLEH-U, ARGD 007/009/012/ 014/018/024 GTEH-U	ARGA 024/030/036/045 GLEH-U, ARGA 024/030/036/045 GTEH-U	ARGC 036/045/060/ 072/090/096 GTEH-U	ABGA 012/014/018/024 GTEH-U	ABGA 030/036/045/054 GTEH-U	ASGA 007/009/012/014 GCGH-U	ASGE 007/009/012/014 GCEH-U	ASGA 18/24GBCH-U	ASGA 030/034GTEH-U	
Human Sensor Kit	7					SHZXC												
Remote Sensor Unit	New amenity space can be offered by installing the Remote sensor.				UTY-XSZXZ1								UTY-XSZXZ1					
Cassette Grille	UTG-UNGA-W UTG-UNGB-W UTG-USGA-W UTG-UFGE-W UTG-UKGC-W UTG-UKGA-B	UTG-UNGA-W	UTG-USGA-W	UTG-UFGE-W	UTG-U UTG-U	IKGD-W JKGC-W JKGA-B												
Auto Louver Grille Kit							UTD-GXTA-W(0 UTD-GX	007/009/012/014) TB-W(018) TC-W(024)	UTD-GXTA-W (007/009/012/014) UTD-GXTB-W(018) UTD-GXTC-W(024)									
Long Life Filter										UTD-LF25NA	UTD-	● LF60KA 045/060)						
Flange	0-									UTD-SF045T UTD-RF204			UTD-RF204					
Drain Pump Unit	48									UTZ-PX1NBA			UTR-DPB24T					
Wide Panel	Indoor unit 950 600 Panet (mm)					● IKXA-W												
Panel Spacer	(mm) 242 Panel spacer				UTG-B	● BKXA-W												
Fresh air intake kit	For Compact For Circular flow cassette cassette			UTZ-VXAA	UTZ-	● VXRA												
Air Outlet Shutter Plate	For Cassette For Cassette			UTR-YDZB		, UTR-YDZC												
Insulation for High Humidity	For Compact Cassette type / Cassette type			UTZ-KXGC	UTZ-KXRA UTZ-KXGB	UTZ-KXRA UTZ-KXGA												
External Power Supply Unit	2				UTZ-GXXA UTZ-GXXC				UTZ- UTZ-	GXXA GXXC	UTZ-GXXA UTZ-GXXC (036/096)				UTZ-GXXA UTZ-GXXC			
Pressure Sensor Kit for V-III Series*	1																	UTY-SPWX

C-044 OGENERAL C-045

OPTIONAL PARTS LIST for V-III Tropical and J-III Tropical

Others					Indoor unit							Indo	or unit				Outdoor unit
		4-way Compact	4-	Cassette	Circul	ar Flow	Mini	Mini (Without drain pump)	Slim (With drain pump)	Medium Static Pressure	ict High Stat	ic Pressure	Ceiling / Floor	Ceiling	Wall M	lounted	V-III Tropical
Туре		AUGB 07/09/12/14/18/24 GALH, AUGB 07/09/12/14/18/24 GATH	AUGD 18/24GALH	AUGA 18/24/30/ 36/45/54 GALH	AUGM 018/024GTAH	AUGK 018/024/030/034/ 036/045/054 GTAH	ARGK 07/09/12/14/18/24 GCLH	ARGK 07/09/12/14/18/24 GALH	ARGD 07/09/12/14/18/24 GATH	ARGA 24/30/36/45 GBTH	ARGC 36/72/90 GBTH, ARGC 96GATH	ARGC 45/60/72/90 GATH	ABGA 12/14/18/24 GATH	ABGA 30/36/45/54 GATH	ASGA 07/09/12/14 GACH, ASGA 07/09/12/14 GATH	ASGA 18/24/30 GACH, ASGA 18/24/30 GATH	AJ* 072/090/108/ 126/144/162 LN**H
Others Human Sensor Kit						SHZXC											
Remote Sensor Unit	New amenity space can be offered by installing the Remote sensor.	UTY-XSZX					UTY	• -xszx		UTY-	XSZX						
Cassette Grille	UTG-UFGC-W UTG-UGGA-W	UTG-UFGC-W		● JGGA-W	UTG-L	■ IKGD-W JKGA-B											
Auto Louver Grille Kit							UTD-C UTD-GX	GXTA-W TB-W(18) TC-W(24)	UTD-GXTA-W UTD-GXTB-W(18) UTD-GXTC-W(24)								
Long Life Filter										UTD-LF25NA		€ (A(36/45/60)					
Flange	0-									UTD-SF045T UTD-RF204				UTD-RF204			
Drain Pump Unit	18									UTZ-PX1NBA				UTR-DPB24T			
Wide Panel	Indoor unit 950 600 Panel 1		UTG-A	● AKXA-W AGYA-W	UTG-A	• KXA-W											
Panel Spacer	(nm) 242 Panel spacer		UTG-E	● BKXA-W BGYA-W	UTG-E	• KXA-W											
Air Outlet Shutter Plate	For Compact Cassette For Cassette	UTR-YDZB	UTR	• -YDZK	UTR	• -YDZK											
Insulation for High Humidity	For Compact Cassette type / Cassette type	UTZ-KXGC	UTZ-	- -KXRA	итг	• KXRA											
Pressure Sensor Kit for V-III Series*	84																UTY-SPWX

OPTIONAL PARTS

Controllers

For Individual Control

Wired remote controller (Design type) UTY-RVRG



Wired Remote Controller (Touch Panel) UTY-RNRGZ5



Wired Remote Controller UTY-RLRG



Compact Wired Remote Controller

UTY-RCRGZ1

UTY-RCRGZ1K



NEW UTY-RCRGZ1B



Simple Remote Controller

UTY-RSRG With operation mode



Simple Remote Controller

UTY-RHRG

Without operation mode



Wireless Remote Controller

UTY-LNHGU



IR Receiver Unit

UTB-YWC

For All Duct types except Large Airflow Duct



IR Receiver Unit

UTY-LRHGB1 For Cassette type



IR Receiver Unit

UTY-LBHXD

For Circular Flow Cassette type



Human Sensor Kit

UTY-SHZXC

For Circular Flow Cassette type



For Centralized Control

Central Remote Controller

UTY-DCGGZ3



System Controller Lite Software

UTY-ALGXZ1

WHITE-USB-KEY (Software Protection Key)

Option UTY-PLGXR2 UTY-PLGXA2 UTY-PLGXE2 UTY-PLGXX2



System Controller Software

UTY-APGXZ1

WHITE-USB-KEY (Software Protection Key)

Option UTY-PEGXZ1



Converters / Adaptors

For External device / System expansion

BACnet® Gateway Software UTY-ABGXZ1 WHITE-USB-KEY (Software Protection Key)



BACnet® Gateway Hardware

UTY-VBGX



MODBUS® Converter Hardware UTY-VMGX

MODBUS® Interface

FJ-RC-MBS-1



KNX® Converter Hardware for VRF

UTY-VKGX



KNX® Interface

FJ-RC-KNX-1i



Wireless LAN Interface

FJ-RC-WIFI-1



Network Converter

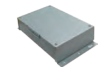
for single split UTY-VTGX DC power supply type



Network Converter for single split

UTY-VTGXV

AC power supply type



Network Converter

for Group Remote Controller

UTY-VGGXZ1



External Switch Controller

UTY-TERX



Signal Amplifier UTY-VSGXZ1



Thermostat Converter

UTY-TTRXZ1



Pressure Sensor Kit

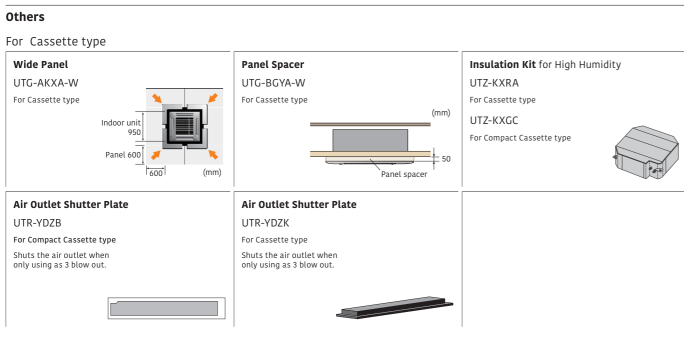
for V-III tropical Series* UTY-SPWX



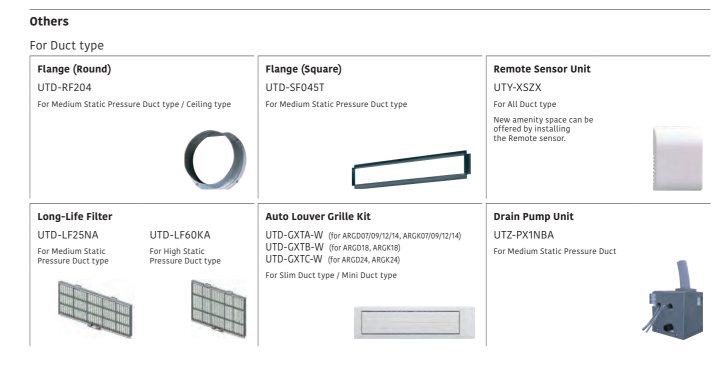
C-048 **OGENERAL OGENERAL** C-049

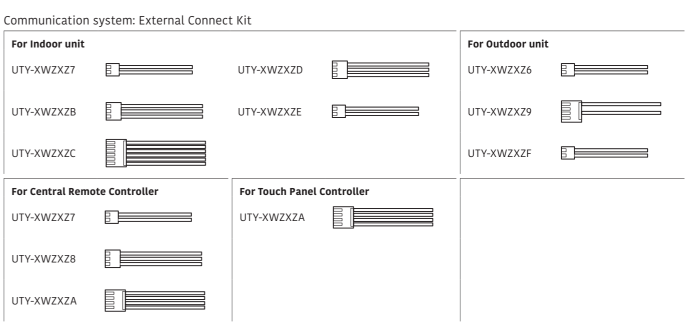
OPTIONAL PARTS

Panels For Cassette type **Cassette Grille Cassette Grille Cassette Grille** UTG-UGGA-W UTG-UFGD-W UTG-UKGD-W For Compact Cassette type For Cassette type For Circular Flow Cassette type **Cassette Grille** UTG-UKGA-B For Circular Flow Cassette type Wide Panel **Insulation Kit** for High Humidity **Panel Spacer** UTG-AKXA-W UTG-BGYA-W UTZ-KXRA









C-050 GENERAL

FUNCTION LIST for VC-V

			Cassette		Indoor unit		Di	uct		Duct			Indoo	r unit			Outdo	or unit		Controller
	One-way Flow	3D Flow	Compact Grid type / Standard type		Large type	Mini (With drain pump)	Low Static Pressure Mini (Without drain pump)	Slim (With drain pump)	Medium Static Pressure Normal	High Static Pressure Normal	Ceiling / Floor	Ceiling		Wall M EEV external	lounted	<u> </u>	J-III Tropical	V-III Tropical	VC-V	Central Remote Controller
Туре	AUGV 007/012/014/ 018/024 GLEH-U	AUGS 018/024 GLEH-U	AUGB 007/009/012/ 014/018/024 GLEH-U, AUGB 007/009/012/ 014/018/024 GTEH-U	AUGN 009/012/014/ 018/024 GLAH-U, AUGM018GTEH-U	AUGK 018/024/030/ 034/036/045/054 GLEH-U, AUGK 018/024/030/ 034/036/045/054 GTEH-U	ARGK 007/009/012/ 014/018/024 GLGH-U	ARGK 007/009/012/ 014/018/024 GLHH-U	ARGD 007/009/012/ 014/018/024 GLEH-U, ARGD 007/009/012/ 014/018/024 GTEH-U	ARGA 024/030/036/045 GLEH-U, ARGA 024/030/036/045 GTEH-U	ARGC 036/045/060/ 072/090/096 GTEH-U	ABGA 012/014/018/024 GTEH-U	ABGA 030/036/045/054 GTEH-U	ASGA 007/009/012/014 GCGH-U	ASGE 007/009/012/014 GCEH-U	ASGA 18/24GBCH-U	ASGA 030/034GTEH-U	AJH 040/045/054 LBTBHN, AJH 040/045/054 LETBHN	AJ* 072/090/108/ 126/144/162 LN**H	AJG 072/090/108/126/ 144/162/180 JNTAH-U	UTY-DCGGZ3
Operation / Sto					●UTY-XWZXZD ○UTY-XWZXZB								●UTY-) OUTY-)	WZXZD WZXZB						
All On / All Off																				●UTY-XWZXZ7 ○UTY-XWZXZ8
Group Stop																		●uTY-	XWZXZ6	
Forced Stop					●UTY-XWZXZD ○UTY-XWZXZB								●UTY-X ○UTY-X	WZXZD WZXZB						
Emergency Stop					●UTY-XWZXZD ○UTY-XWZXZB								●UTY-X ○UTY-X	WZXZD WZXZB				●UTY-:	XWZXZ6	●UTY-XWZXZ7 ○UTY-XWZXZ8
Forced Thermostat off					●UTY-XWZXZE ○UTY-XWZXZ7								●UTY-> OUTY->							
Low Noise Mod Operation	2																	●UTY-:	XWZXZ6	
Cooling/ Heating Priority	,																			
Outdoor Unit Operation Peak Control																		●UTY-:	XWZXZ6	
Power Usage Information from Electricity Meter																		●UTY-	XWZXZF	
Output Operation Status					●UTY-XWZXZC								●UTY->	WZXZC				OUTY-	XWZXZ6	OUTY-XWZXZA
Error Status					●UTY-XWZXZC								●UTY->	WZXZC				OUTY-	XWZXZ6	OUTY-XWZXZA
Indoor Unit Fun Operation Status					●UTY-XWZXZC								●UTY->	WZXZC		I				
Auxiliary Heate Output	г						●UTY-2	XWZXZC		●UTY-XWZXZC										
Base Heater																		●UTY-XWZXZ9		

C-052 OGENERAL C-053

FUNCTION LIST for V-III Tropical and J-III Tropical

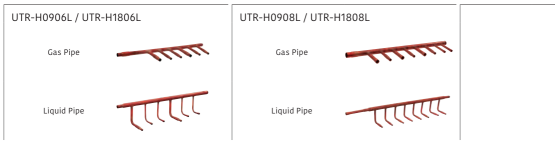
			assette		Indoor unit	I	D	uct		D	uct	Indoo	r unit			Outdo		Controller
	4-way Compact	4-way		Circula	ar Flow	Mini (With drain pump)	Mini (Without drain pump)	Slim (With drain pump)	Medium Static Pressure	High Stat	ic Pressure	Ceiling / Floor	Ceiling	Wall M	Mounted	J-III Tropical	V-III Tropical	Central Remote Controller
Туре	AUGB 07/09/12/14/18/24 GALH, AUGB 07/09/12/14/18/24 GATH	AUGD 18 18/24GALH 3	AUGA 8/24/30/ 16/45/54 GALH	AUGM 018/024GTAH	AUGK 018/024/030/034/ 036/045/054 GTAH	ARGK 07/09/12/14/18/24 GCLH	ARGK 07/09/12/14/18/24 GALH	ARGD 07/09/12/14/18/24 GATH	ARGA 24/30/36/45 GBTH	ARGC 36/72/90 GBTH, ARGC 96GATH	ARGC 45/60/72/90 GATH	ABGA 12/14/18/24 GATH	ABGA 30/36/45/54 GATH	ASGA 07/09/12/14 GACH, ASGA 07/09/12/14 GATH	ASGA 18/24/30 GACH, ASGA 18/24/30 GATH	AJH 040/045/054 LBTBHN, AJH 040/045/054 LETBHN	AJ* 072/090/108/ 126/144/162 LN**H	UTY-DCGGZ3
Operation / Sto	op .				●UTY-XWZXZD ○UTY-XWZXZB							●uty-x Outy-x	(WZXZD (WZXZB					
All On / All Off																		●UTY-XWZXZ7 ○UTY-XWZXZ8
Group Stop																	●UTY-XWZXZ6	
Forced Stop					●UTY-XWZXZD ○UTY-XWZXZB							●uty-X ○uty-X	(WZXZD (WZXZB					
Emergency Stop					●UTY-XWZXZD ○UTY-XWZXZB							●uty-X Outy-X	(WZXZD (WZXZB				●UTY-XWZXZ6	●UTY-XWZXZ7 ○UTY-XWZXZ8
Forced Thermostat off					●UTY-XWZXZE ○UTY-XWZXZ7							●UTY->	(WZXZE (WZXZ7					
Low Noise Mod Operation	de																●UTY-XWZXZ6	
Cooling/ Heating Priorit	у																	
Outdoor Unit Operation Peak Control	k																●UTY-XWZXZ6	
Power Usage Information from Electricity Meter	у																●UTY-XWZXZF	
Output Operation Status			,		●UTY-XWZXZC							●UTY->	(WZXZC				OUTY-XWZXZ6	OUTY-XWZXZA
Error Status					●UTY-XWZXZC							●UTY->	(WZXZC				OUTY-XWZXZ6	OUTY-XWZXZA
Indoor Unit Fun Operation Status					●UTY-XWZXZC							●UTY->	(WZXZC					
Auxiliary Heate Output	er						●UTY-	XWZXZC		●UTY-	XWZXZC							
Base Heater																	●UTY-XWZXZ9	

C-054 OGENERAL C-055

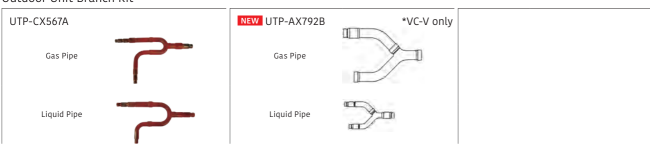
SEPARATION TUBE etc.

Connection Units Separation Tube UTP-AX090A UTP-AX180A UTP-AX054A Liquid Pipe Liquid Pipe UTP-AX567A UTP-LX180A for DX Kit NEW UTP-AX792B *VC-V only Gas Pipe Gas Pipe Liquid Pipe

Header



Outdoor Unit Branch Kit



EV Kit



Specifications

Separation Tube

Model name		UTP-AX054A	UTP-AX090A	UTP-AX180A	UTP-AX567A
Total cooling capacity of indoor unit	kW	19.6 or less 28.0 or less 28.1 to 56.0		28.1 to 56.0	56.1 or more
Model name		UTP-BX090A	UTP-BX180A	UTP-BX567A	UTP-AX792B
Total cooling capacity of indoor unit	kW	28.0 or less	28.1 to 56.0	56.1 or more	218.4 or more*

 $^{{}^*\}text{The value will change depending on the installation conditions. For details, please check the Design \& Technical Manual.}$

Header

Model name	3-6 Bra	nches	UTR-H0906L	UTR-H1806L		
	3-8 Bra	nches	UTR-H0908L	UTR-H1808L		
Total cooling capacity of indoor unit kW		kW	28.0 or less	28.1 to 56.0		
Madel name	Model name 3-8 Branches		UTP-J0906A	UTP-J1806A		
Model name			UTP-J0908A	UTP-J1808A		
Total cooling capacity of indoor unit kW		kW	28.0 or less	28.1 to 56.0		

Outdoor unit Branch kit

Model name		UTP-CX567A (for V-III Tropical)	UTP-AX792B (for VC-V)			
Model name	2 outdoor units	1	1			
	3 outdoor units	2	2			

EV Kit

Model name	UTR-EV09XB	UTR-EV14XB
Application Model	ASHE007GTAH ASHE009GTAH	ASHE012GCAH ASHE014GCAH

Reducer kit

Model name	UTP-NX18A	UTP-NX54A
Applicable Model	AUXK018GTAH AUXM018GTAH AUGK018GTAH AUGM018GTAH	AUXK036/045/054GTAH AUXM036/045/054GTAH

OGENERAL C-057 C-056 **GENERAL**

SUPPORT

Our know-how supports you not only during the product release but also from guiding implementation to product maintenance.

Support

HVAC system design support tool

Quick service & maintenance

Service tool

Web monitoring tool

Category				ıl	nforr	natio	n Ma	ateria	al					To	ol	
	Product Sales Training Material	Product Technical Training Material	Product news	Brochures	Feature Promotion Movie	Operating Manual	Design & Technical Manual	Certificate Data	2D CAD Data	3D CAD (Revit) Data	Installation Manual	Service Manual	Design Simulator (Room air conditioner, Packaged air conditioner, VRF)	CFD Simulation	Service Tool / Web Monitoring Tool	Mobile Technician
Product Training	•	•														
Product Information Seek			•	•	•	•	•									
Technical Information Seek							•	•								
Model Selection							•						•			
Design							•		•	•			•			
Verification														•		
Installation							•				•					
After sales and Service												•			•	•



Support

Fujitsu General provides a variety of product and technical information to engineers and consultants, and also conducts new product research and design support activities. We provide a wide range of support to maintain high quality from design to installation.

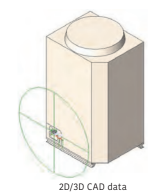


Technical information

We provide equipment selection software that facilitates the design of air conditioning systems by providing performance data for the units and estimation for model selection.

Features

- Design & Technical manuals
- Model selection & estimation
- Certification data
- 2D/3D CAD data



Product information

Information on new models is provided in the form of documents and movies in a timely manner for release, readily downloadable from the private section of our website. Contact your Fujitsu General representative for access information.

Features

- Product news
- Brochures & manuals
- Promotional movies



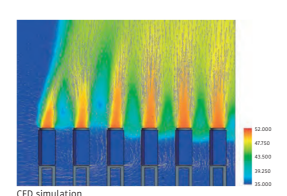
https://www.fujitsu-general.com/g-eu/support/downloads/vrf/

Technical support

Technical support is offered at every stage, from design through to installation, to assist in optimizing air conditioning solutions.

Features

- CFD simulation
- Guidelines
- Commissioning support





Commissioning support













Fujitsu General regularly provides professional product, technical and service training at its training facilities worldwide. These research facilities also support the development of human resources with advanced technical skills.

Features

- Designing VRF systems
- On-site training for control systems

- 1 Head office training center in Japan
- 2 Training center in China
- 3 Asia training center in Singapore
- 4 Europe training center in the United Kingdom
- 5 Europe training center in Germany
- 6 America training center in the United States
- Middle East training center in the UAE
- 8 Oceania training center in Australia

Sp-004 **OGENERAL**

HVAC system design support tool

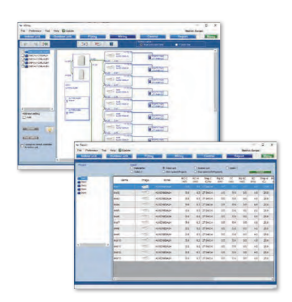
Put the charts and pens away and design your projects on your computer with ease using the Design Simulator.

Everything from selecting indoor and outdoor units, allocating controls and optional parts to designing the piping and wiring systems is made easier using the program's built-in features.

Once your project is designed take advantage of the Export functions to easily get materials lists, product specifications, refrigerant calculations and more - it'll even export to Word, Excel, or Acrobat formats, and group the relevant CAD data



Design simulator



Automatically create model selection information

- The required performance, type, and temperature conditions for each indoor unit are entered and then dragged and dropped onto the outdoor unit to automatically set each unit.
- Creates piping and wiring diagrams automatically to facilitate branching, grouping, and option settings.
- The additional refrigerant charging is automatically calculated when the pipe length is entered.
- Easy configuration of remote controller groups, central controller, and converters.
- The equipment list including the equipment information is created automatically.



Outputs in the format that matches the application

You can export your project information in a number of industry standard file formats.

- Word format (rtf) (doc)
- Excel format (csv)
- Acrobat format (pdf)
- 2D CAD data (DXF)



Update your Design simulator

The database can be updated easily online with the AutoUpdate function using FTP.

BIM Building information modeling

BIM files of Fujitsu General's products are available on BIMobject®

Fujitsu General is releasing BIM files of our products on the BIMobject® website BIMobject.com.

Outline of BIMobject®

BIMobject® is a game changer for the construction industry, offering development, maintenance, and syndication of objects on the world's largest BIM platform.

About BIM files

- BIM files can be viewed in Autodesk Revit® 2018 version or later.
- In each BIM file, the location of the connectors for the refrigerant and drain pipe is different.
- Each BIM file includes several family types.
- A catalog and specification sheet is available in Revit file format for each product.

bimobject







RFA (Revit data)

A data format available for BIM-designed projects

Data content

- · Shape (Size)
- · Drain direction
- Pipe direction
- Power supply location
- It contains information about the above specifications.



Type catalog with product specifications

Intermediate data commonly available in CAD products

a standard data format used for Autodesk products

Data content

Shape (Size)





*To learn more about how to use BIM files, refer to the instructional video on each product page. youtu.be/wfl-hwFQ7dM

Sp-006 OGENERAL

Quick service & maintenance

If trouble should occur in a unit or system, abundant support tools such as trouble code display at the product, Service Tool that allows checking of the detailed status of the entire system, and remote monitoring tool that uses the internet, etc. support quick service and maintenance anywhere and at any time.



Easy maintenance & monitoring

Designed for easy maintenance

The operating status of the air conditioner and detailed trouble conditions are displayed on the 7-segment indicator lamp on the outdoor unit printed circuit board (PCB) and on the screen of the remote controller.

Check the status of the unit quickly for a prompt response.

- Display the operation mode at the time.
- Discharge temperature and pressure
- Compressor operation status
- "Address/Type/Number" of the outdoor unit
- Error code





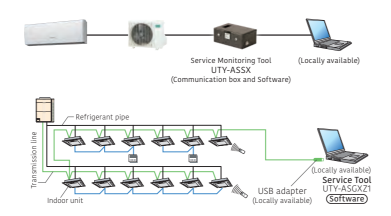




Error diagnosis by Service tool

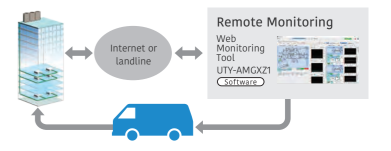
Connect Service tool to check the status details of units, from single split to VRF, on a computer screen. Check the errors quickly for prompt countermeasures.

- Operating status/control
- Monitoring operating conditions
- Monitoring sensor data
- Indicating trend graphs
- Error history
- Indicating refrigerant circuit diagrams (for VRF)



Remote monitoring

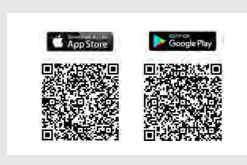
VRF system operating status and trouble status details can be monitored remotely at any time via the internet. Prompt coordination is available with service personnel.



Mobile troubleshooting App for iOS and Android ™ devices

We will release an App for troubleshooting tools for iPhone, iPod touch and other Apple devices, and Android products for Fujitsu General air conditioners (Room air conditioner/Packaged air conditioners VRF and ATW, "AIRSTAGE Mobile", and R32 calculation of allowable refrigerant capacity)

Use Error Code Check, Troubleshooting, and Sensor Check to understand the status of your air conditioner.





Sp-008 OGENERAL Sp-009

Service tool

UTY-ASGXZ1

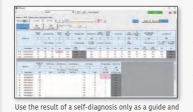
Extensive monitoring and analysis functions that make installation and maintenance easier

- The operation status of the system can be monitored and analyzed to detect any malfunctions.
- Data on the operation status of the system can be stored on a computer to allow for remote access.
- Up to 400 indoor units in a single VRF network system can be controlled and monitored for a large building or hotel.
- This software can be connected to any point of transmission line with a USB adapter (locally available).
- * Saved data can be displayed offline. Note that the data saved by the following software applications cannot be displayed.
- UTR-YSTB/UTR-YSTC (Service tool)
- UTR-YMSA (Web monitoring tool)

Automatic operation check for refrigeration cycles

Once installed, the Service tool automatically checks for refrigeration cycles. The self-diagnosis function determines whether each sensor value is normal, which reduces the need for manual checks. The result of a diagnosis can be provided in a report.





use your own judgment to make a final decision



✓ the high pressure pipe value is normal, "○K" ✓ the low pressure pipe value is normal, "○K And the values for other items will also be diagnosed.

Remote technical support and maintenance

On-site check screen can be shared between on-site staff and a service technician in a remote location. When a service technician visits the site for troubleshooting, the system's operation status can be shared in real time with a remote service center for assistance. On-site staff can have an online chat with a remote service center to get further assistance.

Trend charts

Previous-generation application could display only 3 sets of data from sensors. However, the current generation of the service tool displays multiple charts simultaneously so that refrigeration cycles can be monitored and checked in greater detail.





Computer requirements

	UTY-ASGXZ1					
Operating system	Microsoft Windows 10 Pro (64-bit) Microsoft Windows 11 Pro (64-bit)					
СРИ	ntel® Core™ processor 1 GHz or higher					
Memory	4 GB or more					
HDD	40 GB or more of free space					
Screen resolution	1,366 × 768 or higher resolution					
Interface	2 USB ports -1 USB port is required for WHITE-USB-KEY connection -1 USB port is required for Echelon U10 USB/U60-FT DIN Network Interface					
Software	Adobe Reader 9.0 or later					
Internet transmission rate (in remote access)	Internet environment capable for communication speed of 3 Mbps or more (for uploading) all the time (including when accessing to oversea website)					

- Transmission adapter (Required for each VRF network):
 Echelon U10 USB Network Interface TP/FT-10 Channel (Model number: 75010R)
- Echelon U60-FT DIN Network Interface (Model number: 75060R-40)

Dacking list

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Name	Quantity	UTY-ASGXZ1
White-USB-key (Software protection key)		Software protection key to be connected to a USB port on a Service tool-installed computer. This software runs only on a computer with WibuKey.

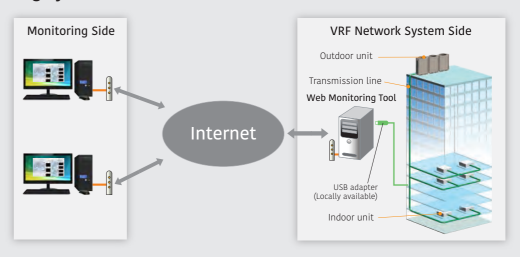
Web monitoring tool

UTY-AMGXZ1

Features

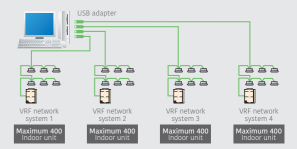
- Troubleshooting is performed by monitoring each air conditioning unit remotely during a periodical system check.
- An error notification is automatically transmitted to several locations via the internet*1.
- Requires either a dedicated internet connection or landline to operate.
- The occurrence of an error can be confirmed through an error alert and equipment status information obtained from a remote location.
- Monitoring data can be downloaded in a remote location. These data can be accessed and displayed even when the service tool is in offline mode
- Can be viewed on the monitoring computer's Web browser without installing any special software.
- *1: Internet e-mail access required.

Web Monitoring System



Supporting up to 4 VRF network systems

Up to 4 USB adapters can be connected to a computer, enabling the monitoring of up to 1,600 indoor units. Suitable for use in a large building or hotel.



Computer requirements

	UTY-AMGXZ1					
Operating system	Microsoft Windows 10 Pro (64-bit) Microsoft Windows 11 Pro (64-bit)					
СРИ	stel® Core™ processor 1 GHz or higher					
Memory	4 GB or more					
HDD	40 GB or more of free space					
Screen resolution	1,366 × 768 or higher resolution					
Interface	USB port (for Echelon U10 USB/U60-FT DIN Network Interface, Max. 4, software protection key) Either of the following interface is required for remote connection: Internet using LAN: Ethernet port is required.					
Software	Adobe Reader 9.0 or later					
Internet transmission rate (in remote access)	Internet environment capable for communication speed of 3 Mbps or more (for uploading) all the time (including when accessing to oversea website)					

- Transmission adapter (Required for each VRF network):
 Echelon U10 USB Network Interface TP/FT-10 Channel (Model number: 75010R) - Echelon U60-FT DIN Network Interface (Model number: 75060R-40)

Dacking list

i deking tise		
Name	Quantity	UTY-ASGXZ1
White-USB-key (Software protection key)	1	Software protection key to be connected to a USB port on a Service tool-installed computer. This software runs only on a computer with WibuKey.

[•]Echelon® U10 USB Network Interface - TP/FT-10 Channel (Model namer: 75010R) (Required for each VRF Network)

[•]Echelon® U10 USB Network Interface - TP/FT-10 Channel (Model namer: 75010R) (Required for each VRF Network)