Light Commercial & Commercial, Residential VRF

VRF systems provide air conditioning solutions that meet the requirements of a diverse range of buildings.

VRF systems provide air conditioning solutions for large residences as well as large commercial buildings.

V-002 VRF Series OverviewV-004 VRF Outdoor Units LineupV-006 Features

VRF Outdoor Units

VRF

VRF J Series Heat Pump for Small-capacity type V-020 VRF J-VS V-026 VRF J-IVS V-030 VRF J-IV V-034 VRF J-IVL

VRF V Series Heat Recovery Modular type V-040 VRF VR-IV

Heat Pump Modular type V-050 VRF V-IV

VRF INDOOR UNITS

V-058 VRF Indoor Unit Lineup for J-VSV-066 VRF Indoor Unit Lineup for J-IVS, J-IV, J-IVL, VR-IV, V-IV



VRF

Light Commercial & Commercial, Residential





FUJITSU GENERAL LIMITED



VRF Outdoor Units Lineup

VRF

Capaci HP	ty (kW)	– Refrigerant	12.1 4	14.0 5	15.1-15.5 6	22.4 8	28.0 10	33.5 12	40.0 14	45.0 16	50.0-50.4 18	55.9 20	61.5 22	67.0 24	73.5	78.5 28	85.0 30	90.0 32	95.0 34	100.5 36
NEW		REFRICERANT																		
J-VS	Series		АЈY040 КСТАН	АЈҮО45 КСТАН	АЈҮО54 КСТАН															
J-IV	5 Series	RETEREDANT R410A																		
			AJY040 LCLDH	AJY045 LCLDH	AJY054 LCLDH															
		TESTHERANI	0		0															
,		R410A	AJY040 LBLDH, AJY040 LELDH	AJY045 LBLDH, AJY045 LELDH	AJY054 LBLDH, AJY054 LELDH															
J-IV	Series	R410A				0	0	0												
						AJY072 LELDH	AJY090 LELDH	AJY108 LELDH	AJY126 LELDH	AJY144 LELDH	AJY162 LELDH									
VR-IV	Space Saving	R410A							8	8	00	83	00	00		00	83	83		000
Series H	Set Model					AJY072 GALDH	AJY090 GALDH	AJY108 GALDH	AJY126 GALDH	AJY144 GALDH	AJY162 GALDH	AJY180 GALDH	AJY198 GALDH	AJY216 GALDH	AJY234 GALDH	AJY252 GALDH	AJY270 GALDH	AJY288 GALDH	AJY306 GALDH	AJY324 GALDH
eat Recovery	Energy Efficiency	R410A											80	000						
	Set Model									AJY144 GALDHH			AJY198 GALDHH	AJY216 GALDHH	AJY234 GALDHH	AJY252 GALDHH	AJY270 GALDHH	AJY288 GALDHH	AJY306 GALDHH	AJY324 GALDHH
۷-	Space Saving	R410A									00		80	00		00		00		
IV Series	Set Model					AJY072 LALDH	AJY090 LALDH	AJY108 LALDH	AJY126 LALDH	AJY144 LALDH	AJY162 LALDH	AJY180 LALDH	AJY198 LALDH	AJY216 LALDH	AJY234 LALDH	AJY252 LALDH	AJY270 LALDH	AJY288 LALDH	AJY306 LALDH	AJY324 LALDH
Heat Pump	Energy Efficiency	R410A																		
	Set Model									AJY144 LALDHH		AJY180 LALDHH		AJY216 LALDHH	AJY234 LALDHH	AJY252 LALDHH	AJY270 LALDHH	AJY288 LALDHH	AJY306 LALDHH	AJY324 LALDHH





High-efficiency

High-efficiency is achieved significantly by the use of a DC twin-rotary compressor, inverter technology, and a large heat exchanger.



DC twin-rotary compressor

High-efficiency design with top-class SEER/SCOP All the VRF Series, including the J-IVL Series, have DC technology to achieve high-efficiency operation. This enhances the durability and reliability of the VRF Series.





J-IV Series



J-IVL Series





* These specifications are determined by ducted combination.

Efficient control of operation

Set Toma

Setting temperature range limitation

Sets the minimum and maximum limits on room temperature to establish an optimum balance between energy-saving performance and a comfortable environment.



Auto-off timer

The wired remote controller is equipped with an autooff timer function that automatically stops operation after a fixed period of time has elapsed from the start of operation to avoid wasting energy. The function also allows you to set the interval for stopping operations.







Intelligent refrigerant control

Fujitsu General is proposing outdoor units equipped with refrigerant control function. The refrigerant control operates with subtle control corresponding to the heat load of the room and offers a more comfortable environment. The refrigerant control can also provide increased energy savings.



Current refrigerant control

Thermostat-ON/OFF occurs frequently. \rightarrow Frequent changes in room temperature interfere with comfort. The compressor starts and stops repeatedly, wasting energy.

New refrigerant control

The thermostat is turned on and off less frequently than under current control to maintain the room temperature at the target temperature. Compared to current control, the compressor will run longer, thus saving energy.



* The improvements due to the control and the actual sine wave vary depending on the combination of the indoor unit and system operating conditions.



Auto changeover

In Auto setting, the air conditioner switches between cooling and heating modes automatically according to the set temperature and the room temperature.



Auto changeover settings enable the indoor unit to easily switch between cooling and heating regardless of the operating mode of other indoor units. These settings can be made using a wired remote controller for a specific indoor unit. Provides a comfortable environment all year round.



Precise control of refrigerant flow

The combination of DC inverter control and individual control of electronic expansion valves of an indoor unit enables precise and smooth control of the refrigerant flow. This means the room temperature can be set in increments of 0.5°C.

Quiet operation

Quiet operation

Two low noise modes can be switched over automatically between one in which low noise is prioritized over performance, and the other in which performance is prioritized over low noise, depending on the room temperature and outdoor temperature. This feature can be controlled by external input from the outdoor unit or a system controller.



Switching room temperature sensing position NEW for improved heating comfort (Option)

The optional remote sensor kit (UTY-XSZXZ1) can be connected to the indoor unit to improve comfort by installing the unit at a height appropriate for the living environment.



ALL Wall-mounted types

VRF



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.





High Reliability

Outdoor unit rotation

The compressor starting order is rotated to equalize the cumulative running time of each unit.



Backup operation

If one compressor fails, the other compressors will initiate backup operation*. Note: Backup operation may not be possible depending on the cause of failure.



Advanced refrigerant control

Compressor control logic controls the inverter speed to balance the mass airflow rate of refrigerant in each outdoor unit.



Protection against liquid flowback

The use of a large accumulator means that refrigerant that has not been completely vaporized stays inside the accumulator to ensure no liquid refrigerant is fed into the compressor.

The start and stop timings are alternated among connected compressors.



Blue fin heat exchanger

The anti-corrosion blue fin treatment is applied to the heat exchanger of the outdoor unit.



Hydrophilic coating Cobalt Blue protection Standard chromate protection Aluminium base materials



Rotation

Design Flexibility



Class-leading compact design

An industry-leading compact outdoor unit with optimal airflow pattern design. (Up to 18 HP)

VRF J Series Compact Outdoor Unit





Long pipe design Pipe design suitable for long and narrow office buildings with elevation differences and low-rise stores with long distances (VRF J-IVL Series)





High-capacity connection

	Series	Connectable indoor unit capacity range	Connectable indoor units
	VRF J-VS Series Heat pump type	50% to 130%	up to 13*5
	VRF J-IVS Series Heat pump type	50% to 130%	up to 13*5
	VRF J-IV Series Heat pump type	50% to 150%	up to 14*5
	VRF J-IVL Series 14/16/18 HP Heat pump type	50% to 150%	up to 42*3
6 ±	VRF J-IVL Series 8/10/12 HP Heat pump type	50% to 150%	up to 30*4
	VRF VR-IV Series Heat Recovery Modular type	25%*5 to 150%	up to 64
	VRF V-IV Series Heat Pump Modular type	50% to 150%*2	up to 64

Designed for low Sma refrigerant charge

The optimal design of the indoor and outdoor units reduces the amount of refrigerant required and can be easily installed in a room as small as 15 m².



Various optional parts

• Fresh air intake kit to bring in fresh air

- Comfortable temperature control with a remote sensor
- DX kit links ventilation equipment and air handling units.



Fresh air intake kit



Our refrigeration cycle technology enables cooling operation even at -15°C.

VRF VR-IV Series

Wide operating temperature range

All outdoor units have a wide operating temperature range and can operate in extreme temperature conditions.

*6: When multiple outdoor units are connected, their operating temperature range is from -5°C to 46°C in cooling. *7: The operating range is -15°C to 46°C only for systems with all indoor units rated at 5.6 kW or more.



- *2: The maximum capacity of the combination that includes the 18-HP outdoor unit is below 150%.
- *3: J-IVL Series 18-HP model only.
- *4: J-IVL Series 12-HP model only.
- *5: 6-HP model only.





EEV unit



Control unit



VRF V-IV Series Heat Pump Modular type

VRF J-IVL Series Heat pump type





Simplified wiring work

The communication wiring can be installed seamlessly among indoor, outdoor, and RB units, which makes the installation of the wiring system easier.

Vacuum mode function for easy evacuation

The vacuum mode function enables all expansion valves of an indoor unit to be opened fully, allowing for easier evacuation of air inside pipe lines and indoor units.

Automatic address setting

Addresses of connected indoor units, RB units, and Signal amplifier can all be set automatically from the PCB in the outdoor unit.



Press the push button on the outdoor unit.

Addresses can be set manually from an indoor unit or a remote controller.

Easy access

outdoor unit

straps to be used

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.

Easily transported

A lifting strap can be hooked onto an

Design of outdoor unit allows for lifting

Flexible pipe connection

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



V-IV



Fits into a small elevator.

Front access reduces installation intervals

J-IVL



Easy commissioning with Tools

• 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.







VRF





Easy Service and Maintenance

Designed for easy maintenance

A 7-segment indicator lamp panel provides detailed information on the function setting status, refrigerant temperature and pressure, compressor operation time, and other factors, facilitating self-diagnosis for each unit.



Easy-to-read 7-segment indicator lamp

Shows the following detailed operation and error status without need of any special tools.

Error status can be checked on an outdoor unit's display

- System operation mode
- Discharge temperature and pressure
- Compressor operation status
- Address, type, and number of outdoor unit



• Error status can easily be checked on an outdoor unit's display.



Movable PCB panel

Enables easier access behind the PCB for maintenance work.



Error diagnosis by Service tool

Connection to Service tool

- A detailed operation status and recent error history can be checked and analyzed using Service tool.
- The last 5 minutes of operation status can be recorded continuously.





The error status can be checked via a wired remote controller for indoor units.

Error codes are displayed on an LCD screen.

	Simple Remote controller	Wired Remote Controller (Touch Panel)
Error code	Remote controller address Error code	Error status/Error history

Remote monitoring

The Web Monitoring system enables the monitoring of the system's operation status at any time via the internet to ensure trouble-free operation.

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

Monitoring Side





Heat Pump for Small-capacity type



System configuration example

- Suitable for air conditioning small and medium-size buildings. One refrigerant system is used for each outdoor unit.
- Multiple indoor units are connected with separation tubes and headers.









R32 refrigerant with reduced global warming potential

• Zero Ozone Depletion Potential (ODP*1)

• High environmental properties

- High performance
- Economically efficient

GWP*2



(Reference: IPCC 4th Report)

- *1 ODP (Ozone Depleting Potential): a relative value that indicates the impact per unit weight of ozone-depleting substances released into the atmosphere when CFC-11 (trichlorofluoromethane, CCI3F) is fixed at 1.0 *2 GWP (Global Warming Potential):
- a measurement that indicates how much other greenhouse gases are capable of warming the Earth based on carbon dioxide This is the integrated value of radiant energy given to the Earth (i.e., the estimated impact on global warming) expressed as a ratio to CO₂.

Sustainable

European F-Gas Regulation Plan

In light of the UN recommendations, Japanese government targets, and recent social trends, we have set a new long-term target of FY2050 as the target year, and reviewed our medium-

term targets to achieve the long-term target. by resolution of the Board of Directors in August 2023.

2029 Available at J-VS	2033	2035	2050
Split AC & HP Over 12 kW: GWP 750 and above prohibited 12 kW or less: GWP 150 and above prohibited	Split AC & HP Over 12 kW: GWP 150 and above prohibited	Split AC & HP HFC use prohibited	an economy with Net-Zero greenhouse gas emissions.

Refrigerant saving design

Refrigerant saving design the compact indoor unit, piping design, and optimization of heat exchanger volume significantly reduce the system refrigerant volume.



Enhanced disaster safety measures

The system is designed to meet the environmental safety requirements specified in the IEC 603352-40 standard for the use of R32 refrigerant. The environment requiring safety measures is determined by the size of the room in relation to the amount of refrigerant required. For example, if the system is designed for maximum pipe length and the refrigerant charge is 6 kg, safety measures are required for rooms of 15 m2 or less.



Saving CO2

TOP Class High Energy Saving

The use of large heat exchanger and a highefficiency Rotary compressor achieves class-leading SEER/SCOP in all models.

SEER 27 5.37

More Energy-Saving compressor control

When the room temperature approaches the set temperature after the start of operation, the capacity required for the outdoor unit becomes lower. The minimum compressor speed at this time can now be controlled at a lower value than with conventional products, enabling more energy-efficient operation.

Small Body









Small, lightweight outdoor unit

The outdoor units in this series are much more compact than conventional outdoor units of comparable capacity. They can be installed on a balcony, fitting below the height of the railing. With a height of less than 1 m, they can be installed in tight spaces such as under windows.



Low noise design

Significantly low noise levels are achieved by the use of a DC twin-rotary compressor, inverter technology, and an advanced airflow pattern design.

Situational Piping Design

Long pipe length

Our advanced refrigerant control technology extends the maximum allowable length of refrigerant piping to 120 m. This provides high flexibility in system design.

Long piping lengths are achieved by installing a largecapacity accumulator. No liquid refrigerant is supplied to the compressor even when the required amount of refrigerant is charged in the long piping.





Up to 13 indoor units* can be connected

The combination of smaller but sufficiently powerful indoor units and a new outdoor unit with an optimized heat exchanging structure makes it possible to connect up to 13 indoor units, which is the best in its class. *: 6 HP model

Rating Capacity range (HP)	4	5	6
Max. Connectable indoor unit	1-11	1-12	1-13

Sightliness installation

External static pressure

External static pressure measures up to 30 Pa for 4/5/6 HP models.

Even if the outdoor unit is installed in a small space to hide it, the grille and duct airflow path required for exhaust air can be installed up to a static pressure value of 30 Pa.



Cooling piping system

New Heat Rejection Technology Cooling piping system "Cooling piping system" is adopted toensure reliability in high outside air.

Even when the outdoor unit is installed in an environment where heat tends to stay (small space), the cooling system using refrigerant can reduce damage caused by heat from PCBs.



Rated capacity range		HP	4
Model name			AJY040KCTAH
Maximum connectable	indoor units		1-11
Power source			
	Cooling		12.1
Capacity	Nominal Heating	kW	12.1
	Max. Heating	1 F	13.6
	Cooling		3.15
Input power	Nominal Heating	kw 🗌	2.55
ated capacity range lodel name laximum connectable ower source apacity nput power ER OP EER COP ic h h irflow rate ound pressure level/ ower level leat exchanger fin let Dimensions Veight lefrigerant onnection pipe iameter otal pipe length lax, height difference	Max. Heating	1 [3.09
EER	Cooling		3.84
(OD	Nominal Heating	W/W	4.74
COP	Max. Heating	1 F	4.40
SEER	Coolin	ig	8.20
SCOP	Heatir	ng	5.37
ης	Cooling	0/	325.0
ηh	Heating	70	212.0
Airflow rate		m³/h	4,240
Sound pressure level/	Cooling		52 / 70
Power level	Heating	UD(A)	54 / 71
Heat exchanger fin			Blue fin
	Height		998
Net Dimensions	Width	mm [940
	Depth] [320
Weight		kg	74
Defrigereet	Type (Global Warming	Potential)	R32 (675)
Reingerant	Charge	kg (CO2eq-T)	2.7 (1.823)
Connection pipe	Liquid		9.52
diameter	Gas] """ [15.88
Total pipe length			120
Max. height difference			30
Operating Pango	Cooling	°C	-5 to 46
Airtiow rate Sound pressure level/ Power level Heat exchanger fin Net Dimensions Weight Refrigerant Connection pipe diameter Total pipe length Max. height difference Operating Range	Heating		-20 to 21

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. The protective function may work when using it outside the operation range.

Dimensions

Specifications

(Unit: mm)







5	6
AJY045KCTAH	AJY054KCTAH
1-12	1-13
Single phase ~230 V 50 Hz	
14.0	15.1
14.0	15.1
16.0	16.5
3.82	4.48
2.91	3.20
3.62	3.90
3.66	3.37
4.80	4.71
4.41	4.22
8.27	7.79
4.93	4.82
328.0	308.6
194.0	189.8
4,450	4,450
53 / 71	54 / 72
55 / 72	56 / 73
Blue fin	Blue fin
998	998
940	940
320	320
74	74
R32 (675)	R32 (675)
2.7 (1.823)	2.7 (1.823)
9.52	9.52
15.88	15.88
120	120
30	30
-5 to 46	-5 to 46
-20 to 21	-20 to 21

VRF





Heat Pump for Small-capacity type



System configuration example

- Suitable for air conditioning small and mediumsize buildings. One refrigerant system is used for each outdoor unit.
- Multiple indoor units are connected with separation tubes and headers.





New 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.



External static pressure

External static pressure measures up to 25 Pa for 4/5/6 HP models.

Advanced high-efficiency technology

Large propeller fan A large propeller fan with an optimized blade angle achieves both high performance and low noise operation DC fan motor A small, multi-stage DC fan

motor provides high-efficiency and low noise operation.

Large heat exchanger The large 3-row heat exchanger substantially improves heat-exchanging performance.

High heat-transfer copper tube (Improved lead angle)



* The improvements due to the control and the actual sine wave vary depending on the combination of the indoor unit and system operating conditions.







Easy to carry, easy to install



Small, lightweight outdoor unit

The outdoor units in this series are much more compact than conventional outdoor units of comparable capacity. They can be installed on a balcony, fitting below the height of the railing. With a height of less than 1 m, they can be installed in tight spaces such as under windows.



Low noise design

Significantly low noise levels are achieved by the use of a DC twin-rotary compressor, inverter technology, and an advanced airflow pattern design.

Long pipe length

Our advanced refrigerant control technology extends the maximum allowable length of refrigerant piping to 80 m. This provides high flexibility in system design.

Up to 13 indoor units* can be connected

The combination of smaller but sufficiently powerful indoor units and a new outdoor unit with an optimized heat exchanging structure makes it possible to connect up to 13 indoor units, which is the best in its class. *: 6 HP model

Model	Curre	Current model (J-IIS)			New model (J-IVS)			
Rating Capacity range (HP)	4	5	6	4	5	6		
Max. Connectable indoor unit	1-7	1-8	1-8	1-11	1-12	1-13		

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.



Total pipe length Maximum $80\,\mathrm{m}$ Height difference between outdoor and indoor units 30 m Maximum Piping length from first Height difference separation tube to the furthest indoor unit between indoor and Actual piping length indoor units 50 m Maximum 40 m Maximum 15 m Maximum

Easier installation

Connection check function: Wiring connections and address settings can be checked thanks to the quick check run function.



 Displays the number of each connected indoor unit. · Displays the duplicate address number assigned to an indoor unit.

Power source Cooling Nominal Heating Capacity kW Max. Heating Cooling kW Input power Nominal Heating Max. Heating EER Coolina

Specifications

COD	Nominal Heating	W/W	3.75
LUP	Max. Heating]	3.40
SEER	Coolin	g	5.83
SCOP	Heatin	ig	3.82
ης	Cooling	0/	230.2
ηh	Heating	20	149.8
Airflow rate		m³/h	4,240
Sound pressure level/	Cooling	dp(A)	53 / 67
Power level	Heating	UD(A)	54 / 68
Heat exchanger fin			Blue fin
	Height		998
Net Dimensions	Width	mm	970
	Depth		370
Weight		kg	88
Defrigerant	Type (Global Warming F	Potential)	R410A (2,088)
Kenngerant	Charge	kg (CO2eq-T)	4.0 (8.4)
Connection pipe	Liquid		9.52
diameter	Gas	11111	15.88
Total pipe length			80
Max. height difference			30
Operating Paper	Cooling	•	-5 to 46
	Heating		-20 to 21

AJY040LCLDH

12.1

13.6

3.75

3.22

3.99

3.22

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°CVB), and outdoor temperature of 7°CDB/6°CVB. Pipe length: 7.5 m; Height difference between outdoor unit and indoor unit: 0 m. The protective function may work when using it outside the operation range.

Dimensions

(Unit: mm)





	5 AIV0651 CLDH	6
	1-12	1-13
	Single phase w230 V 50 Hz	
	1/ 0	15.1
	14.0	15.1
_	14.0	16.5
	4 71	5 55
	3.77	4 33
	5.04	5 32
	2 97	2 72
	3 71	3.48
	3.17	3.10
	5.58	5.47
	3.96	3 99
-	220.2	215.8
	155.4	156.6
_	4,400	4.400
_	53 / 69	54 / 70
_	56 / 69	56 / 70
	Blue fin	Blue fin
	998	998
	970	970
	370	370
	88	88
	R410A (2,088)	R410A (2,088)
	4.0 (8.4)	4.0 (8.4)
	9.52	9.52
	15.88	15.88
	80	80
	30	30
	-5 to 46	-5 to 46
	-20 to 21	-20 to 21



reericerant R410A

Heat Pump for Small-capacity type

vrf **J-IV**

System configuration example

- Suitable for air conditioning small and mediumsize buildings. One refrigerant system is used for each outdoor unit.
- Multiple indoor units are connected with separation tubes and headers.





New 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.



External static pressure

External static pressure measures up to 30 Pa for 4/5/6 HP.

Advanced high-efficiency technology

Large propeller fan A large propeller fan with an optimized blade angle achieves both

A large propeller fan with an optimized blade angle achieves both high performance and low noise operation.

DC fan motor A small, multi-stage DC fan motor contributes to high-efficiency and low noise operation.

Large heat exchanger The large 3-row heat exchanger substantially improves heat-exchanging performance.



* The improvements due to the control and the actual sine wave vary depending on the combination of the indoor unit and system operating conditions.





4,5,6HP: AJY040LBLDH / AJY045LBLDH / AJY054LBLDH AJY040LELDH [3-phase] / AJY045LELDH [3-phase] / AJY054LELDH [3-phase]

Efficiency in actual operating conditions

The use of a large heat exchanger and a highefficiency Scroll compressor achieves classleading EER/COP (Max. Heating) in all models.

High EER/COP (Maximum Heating)



EER / COP (Maximum Heating)

Long pipe length

Our advanced refrigerant control technology allows us to achieve a total refrigerant pipe length of 180 m. This provides high flexibility in system design.

Up to 14 indoor units^{*} can be connected

The combination of smaller but sufficiently powerful indoor units and outdoor units with an optimized heat exchanging structure makes it possible to connect up to 14 indoor units, which is the best in its class.

*:	6	ΗP	model	

Model	Curre	nt model	(J-III)	New model (J-IV)			
Rating Capacity range (HP)	4	5	6	4	5	6	
Max. Connectable indoor unit	1-9	1-10	1-13	1-11	1-12	1-14	



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: Wiring connections and address settings can be checked thanks to the quick check run function.



Specifications

Rated capacity range		HP	4	5	6		4	5	6
Model name			AJY040LBLDH	AJY045LBLDH	AJY054LBLDH		AJY040LELDH	AJY045LELDH	AJY054LELDH
Maximum connectable	indoor units		1-11	1-12	1-14		1-11	1-12	1-14
Power source			Sin	gle phase, ~230 V, 50) Hz	Γ		3-phase, ~400 V, 50 H	Z
	Cooling		12.1	14.0	15.5	1	12.1	14.0	15.5
Capacity	Nominal Heating	kW	12.1	14.0	15.5	1	12.1	14.0	15.5
	Max. Heating	1	13.6	16.0	18.0	1 [13.6	16.0	18.0
	Cooling		3.44	4.15	4.96	1 Г	3.44	4.15	4.96
Input power	Nominal Heating	kW	3.14	3.60	4.17	1 F	3.14	3.60	4.17
	Max. Heating	1	3.80	4.50	5.41	1 F	3.80	4.50	5.41
EER	Cooling		3.51	3.37	3.12	1 F	3.51	3.37	3.12
(0)	Nominal Heating	W/W	3.85	3.88	3.71	1 F	3.85	3.88	3.71
LUP	Max. Heating]	3.57	3.55	3.32	1 F	3.57	3.55	3.32
SEER	Coolin	g	6.50	6.30	6.08	1 F	6.50	6.30	6.08
SCOP	Heatin	ıg	3.83	3.93	3.94	1 Г	3.83	3.93	3.94
ης	Cooling	0/	257.0	249.0	240.0	1 F	257.0	249.0	240.0
ηh	Heating	1 %	150.0	154.0	155.0	1 Г	150.0	154.0	155.0
Airflow rate		m³/h	6,200	6,600	7,000	1 F	6,200	6,600	7,000
Sound pressure level/	Cooling		50 / 65	52 / 66	53 / 67	7 F	50/65	52/66	53 / 67
Power level	Heating		52 / 67	55 / 69	56 / 69	1 F	52 / 67	55 / 69	56 / 69
Heat exchanger fin			Blue fin	Blue fin	Blue fin	1 F	Blue fin	Blue fin	Blue fin
	Height		1,334	1,334	1,334	1 F	1,334	1,334	1,334
Net Dimensions	Width	mm	970	970	970	1 F	970	970	970
	Depth] [370	370	370	1 F	370	370	370
Weight		kg	117	117	119	1 F	118	119	119
Pofrigoroph	Type (Global Warming I	Potential)	R410A (2,088)	R410A (2,088)	R410A (2,088)] [R410A (2,088)	R410A (2,088)	R410A (2,088)
Reingelant	Charge	kg (CO2eq-T)	4.8 (10.0)	5.3 (11.1)	5.3 (11.1)	1 F	4.8 (10.0)	5.3 (11.1)	5.3 (11.1)
Connection pipe	Liquid		9.52	9.52	9.52	7 F	9.52	9.52	9.52
diameter	Gas] """ [15.88	15.88	19.05	1 F	15.88	15.88	19.05
Total pipe length			180	180	180		180	180	180
Max. height difference		111	50/40	(Outdoor unit: Upper/	/Lower)] [50/40	(Outdoor unit: Upper/	Lower)
)porating Pango	Cooling	°C	-5 to 46	-5 to 46	-5 to 46] [-5 to 46	-5 to 46	-5 to 46
operating kange	Heating		-20 to 21	-20 to 21	-20 to 21	1 [-20 to 21	-20 to 21	-20 to 21

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. The protective function may work when using it outside the operation range.

Dimensions

(Unit: mm)











Heat Pump for Small-capacity type

VRF **J-IVL**

System configuration example

- Suitable for air conditioning small and mediumsize buildings. One refrigerant system is used for each outdoor unit.
- Multiple indoor units are connected with separation tubes and headers.





New 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.



External static pressure

External static pressure is available up to 60 Pa for 14/16/18 HP. (30 Pa for 8/10 HP, 40 Pa for 12 HP) Capacities are slightly decreased relative to the rated values during high static pressure operations.

Advanced high-efficiency technology

Ø570 mm

Large propeller fan A large-diameter propeller fan with our proprietary blade design reduces draft loss, which results in high-efficiency and low noise operation.

DC fan motor A small, multi-stage DC fan motor provides high-efficiency and low noise operation.

Large heat exchanger The large 2.6-row heat exchanger substantially improves heat-exchanging performance.



* The improvements due to the control and the actual sine wave vary depending on the combination of the indoor unit and system operating conditions.







Various installation methods





VRF V Series outdoor unit

Installation





Narrow space behind building Space saving

narrow alleys.





VRF V Series outdoor unit

Installation on the back street of a building Flexible installation

Slim, low-body front air discharge meets the requirements for installation even in tight spaces. Installation flexibility without blocking the windows of buildings contributes to substantial space savings, even when multiple units are installed.











VRF J Series outdoor unit

Low noise level in consideration of nearby residents

Front air discharge type with a width of about 1,000 mm, allowing for flexible installation even in narrow spaces.

VRF J Series outdoor unit

Small and thin, allowing for direct ground or wall mounting installations even in

VRF

8,10,12 HP: AJY072LELDH / AJY090LELDH / AJY108LELDH 14,16,18 HP: AJY126LELDH / AJY144LELDH / AJY162LELDH

Efficiency in actual operating conditions

The use of a large heat exchanger and a highefficiency Scroll compressor achieves classleading EER/COP (Max. Heating) in all models.

High EER/COP (Maximum Heating)





Long pipe length

Our advanced refrigerant control technology extends the maximum allowable length of refrigerant piping to 400 m. This provides high flexibility in system design.

Up to 42 indoor units* can be connected.

The combination of smaller but sufficiently powerful indoor units and a new outdoor unit with an optimized heat exchanging structure makes it possible to connect up to 42 indoor units, which is the best in its class. *: 18 HP model





Class-leading low operating sound

The top-class low operating noise makes it ideal for use in densely populated areas. These low operating sound models are ideal for installation in densely populated areas.



Specifications

Rated capacity range		HP	8	10	12	14	16	18
Model name			AJY072LELDH	AJY090LELDH	AJY108LELDH	AJY126LELDH	AJY144LELDH	AJY162LELDH
Maximum connectable	indoor units		1-20	1-25	1-30	1-36	1-40	1-42
Power cource					3 phace a	(00V 50Hz		
Fower source	Cooling		22.6	28.0	33.5	4000, 50112	45.0	50.0
Capacity	Nominal Heating	LW.	22.4	28.0	33.5	40.0	45.0	50.0
copucity	Max Heating		25.0	31.5	37.5	45.0	50.0	55.0
	Cooling		6.30	8 59	10.62	12.12	1/ 96	18.52
Input nower	Nominal Heating	kw	4.65	6.61	8.18	9.71	11.81	13.66
mpacpower	Max Heating		5.45	8.29	10.25	11.81	14.29	16.66
FFR	Cooling		3.56	3.26	3.22	3 30	3.01	2 70
	Nominal Heating	w/w	4.82	4 74	4 10	4 12	3.81	3.66
COP	Max. Heating		4.56	3.80	3.66	3.81	3.50	3.30
SEER	Coolin	a	7.62	7.50	7.27	7.27	7.00	6.29
SCOP	Heatin	a	3.89	3.61	3.63	3.53	3.51	3.54
nc	Cooling		301.8	297.0	287.8	287.8	277.0	248.6
nh	Heating	%	152.6	141.4	142.2	138.2	137.4	138.6
Airflow rate	1	m³/h	8,400	9,000	11,000/12,100	13,000	14,000	14,800/15,300
Sound pressure level/	Cooling	10(4)	52/66	54/69	59/73	62/75	64/77	65/79
Power level	Heating	gR(V)	54/66	57/70	62/75	63/76	65/78	68/82
	Height		1,428	1,428	1,428	1,638	1,638	1,638
Net Dimensions	Width	mm	1,080	1,080	1,080	1,080	1,080	1,080
	Depth] [480	480	480	480	480	480
Weight		kg	170	177	178	213	213	217
Defrigerant	Type (Global Warmir	ng Potential)	R410A (2,088)	R410A (2,088)	R410A (2,088)	R410A (2,088)	R410A (2,088)	R410A (2,088)
Kenngeranic	Charge	kg (CO2eq-T)	7.0 (14.6)	7.5 (15.7)	7.5 (15.7)	11.0 (23.0)	11.0 (23.0)	11.8 (24.6)
Connection pipe	Liquid		9.52	9.52	12.70	12.70	12.70	12.70
diameter	Gas		19.05	22.20	28.58	28.58	28.58	28.58
Total pipe length			400	400	400	400	400	400
Max. height difference					50/40 (Outdoor u	nit: Upper/Lower)		
Operating Papers	Cooling	•c	-15 to 46	-15 to 46	-15 to 46	-5 to 46*	-5 to 46*	-5 to 46*
operating Kange	Heating		-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: 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. * The cooling operation range of -15 to 46°C is allowed only when all of the indoor units connected to the system are higher than capacity of 5.6kW.

Dimensions





I-IVL





8, 10, 12 HP

14, 16, 18 HP



New 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.



Increase in the number of connectable indoor units

Capacity range of connectable indoor units

New model (VR-IV)	25% *to 150%									
Current model (VR-II)	50% to 150%									
* For modules tupe 2FW to /0.0W exercising in the patient system is subjected.										

(by one unit operation)

The energy-saving technology that boosted operation efficiency



Powerful large propeller fan The fan uses CFD* technology to achieve both high performance and low noise operation. *CFD: Computational Fluid Dynamics



3-phase DC fan motor The use of a DC fan motor with sophisticated driver control improves energy efficiency substantially. In



Subcooling heat exchanger High heat exchange efficiency is achieved by using an internal projection-shape double-pipe construction.



High-efficient, largecapacity DC twin-rotary compressor

Large-capacity high-efficient DC twinrotary compressor with excellent intermediate capability.



Heat Recovery Modular type



Highly energy-efficient operation

Our heat recovery systems achieve high operating energy efficiency by drawing heat from the room to be cooled and transferring it as energy for rooms that are to be heated.



Our heat recovery systems achieve high operating energy efficiency by drawing heat from the room to be cooled and transferring it as energy for rooms that are to be heated.







* The improvements due to the control and the actual sine wave vary depending on the combination of the indoor unit and system operating conditions.

Increased number of connectable indoor units and space saving combinations

											(Unit)	
HP	10	12	14	1	6	••••	28	30	32	•••	48	
New model (VR-IV)	21	26	30	3	4	••••	60	64	64	••••	64	
↑												
Current model (VR-II)	15	16	17	21	24	• ••	• 42	45	48	•••	64	



Extended connection ratio (applicable to multiple tenants)

Especially useful when starting partial air conditioning in a building under construction Installation can be added flexibly for each tenant.



Stand-alone

Current model (VR-II) **Example)** 50% of 12HP minimum connected indoor unit capacity is required



Installation is possible even for tenants who have not yet started operations.

New model (VR-IV)

Example) 25% of 12HP minimum connected indoor unit capacity is required



Installation and commissioning can be added flexibly to meet the opening dates of other tenants.

Modular type

One outdoor unit operates effectively for the capacities of connectable indoor units in the entire system. (Each of the multiple outdoor units does not dare to operate at 25% capacity: any one of the outdoor units will operate at 50% and the remaining units will each output 0%, i.e., stop operating.)

Example: One 10HP outdoor unit performs 25% of the total 20HP outdoor units system.

One 10HP outdoor unit performs 50% of its capacity

 \rightarrow Two outdoor units do not perform 25% of the operation.



Additional installation is possible without changing the main pipe.

A main pipe of a diameter that can be used for the final system is installed at the beginning of the installation. Duplication of the work will be avoided as there is no need to change the main pipe as in the previous model.



All-inverter compressor

Large-capacity DC inverter compressor

Large-capacity highefficient DC twin-rotary compressor with excellent intermediate capability.



VRF





Efficiency in actual operating conditions

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



^{*} These specifications are determined by Cassette combination *Multiple outdoor units are not certified by Eurovent.

Multiple outdoor operation control

When multiple outdoor units are connected, each compressor carries out sophisticated operation. Instead of operating one compressor at full load to distribute the refrigerant to one heat exchanger, all compressors operate at partial load to distribute the refrigerant to all heat exchangers, thereby improving the efficiency of the entire system.

Heat exchanger refrigerant control

into two parts, upper and lower. The efficiency of the

heat exchanger has been improved by adopting an

is where there is a greater air flow intake.

optimum refrigerant path control where the refrigerant is distributed more into the top heat exchanger as this

The heat exchanger in the outdoor unit is divided





High-Efficiency Operation



Inefficient operation



Flexible pipe connection

More flexible refrigerant pipe work is possible due to the use of various piping and RB unit connections, for adjustments to the floor layout and building structure.



• An RB unit can be placed between the first branch and an indoor unit. • The maximum height difference between RB units is 15 m. No RB Unit is required for cooling only use.

Flexible installation of RB unit

Small and slim design with a height of 198 mm makes it easy to install in tight spaces with height constraints.

- A drain pipe is not required.
- Different positions of a control box can be chosen to accommodate installation conditions.
- Series connection for simplified installation





the control box.

An RB unit can be installed on top of the control box to save space. *: RB unit (single type)





Outdoor units lineup • Combinations other than those listed below are not recommended.

Space saving combination 22.4kW (8HP) 28.0kW (10HP) 33.5kW (12HP) 40.0kW (14HP) 45.0kW (16HP) AJY072GALDH AJY090GALDH AJY108GALDH AJY126GALDH AJY144GALDH UNIT : AJY072GALDH UNIT : AJY090GALDH UNIT : AJY108GALDH UNIT : AJY126GALDH UNIT : AJY144GALDH 50.4kW (18HP) 56.0kW (20HP) 61.5kW (22HP) 67.0kW (24HP) 73.0kW (26HP) AJY162GALDH AJY180GALDH AJY198GALDH AJY216GALDH AJY234GALDH UNIT : AJY144/090GALDH UNIT : AJY090/090GALDH UNIT: AJY108/090GALDH UNIT : AJY108/108GALDH UNIT : AJY090/072GALDH 78.5kW (28HP) 85.0kW (30HP) 90.0kW (32HP) 95.0kW (34HP) 100.5kW (36HP) AJY270GALDH AJY252GALDH AJY288GALDH AJY306GALDH AJY324GALDH UNIT : AJY144/108GALDH UNIT : AJY144/126GALDH UNIT : AJY144/144GALDH UNIT : AJY108/108/090GALDH UNIT : AJY108/108/108GALDH 106.5kW (38HP) 112.0kW (40HP) 118.0kW (42HP) 123.5kW (44HP) 130.0kW (46HP) AJY342GALDH AJY360GALDH AJY378GALDH AJY396GALDH AJY414GALDH UNIT · AIY144/108/108GALDH LINIT · AIY144/144/090GALDH UNIT · AIY144/144/108GALDH UNIT · AIY144/144/126GALDH UNIT : AIY144/108/090GALDH 135.0kW (48HP) AJY432GALDH UNIT : AJY144/144/144GALDH

Energy efficiency combination





14, 16 HP



1000 (Bolt pitch)













1240

VRF

Outdoor units specifications

Space saving combination

1																							
Rated capacity range			8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40	42	44	46	48
Model name	· · · · · · · · · · · · · · · · · · ·		AJY072GALDH	AJY090GALDH	AJY108GALDH	AJY126GALDH	AJY144GALDH	AJY162GALDH	AJY180GALDH	AJY198GALDH	AJY216GALDH	AJY234GALDH	AJY252GALDH	AJY270GALDH	AJY288GALDH	AJY306GALDH	AJY324GALDH	AJY342GALDH	AJY360GALDH	AJY378GALDH	AJY396GALDH	AJY414GALDH	AJY432GALDH
Unit 1 Unit 2 Unit 3			AJY072GALDH	AJY090GALDH	AJY108GALDH	AJY126GALDH	AJY144GALDH	AJY090GALDH AJY072GALDH	AJY090GALDH AJY090GALDH	AJY108GALDH AJY090GALDH	AJY108GALDH AJY108GALDH	AJY144GALDH AJY090GALDH	AJY144GALDH AJY108GALDH	AJY144GALDH AJY126GALDH	AJY144GALDH AJY144GALDH	AJY108GALDH AJY108GALDH AJY090GALDH	AJY108GALDH AJY108GALDH AJY108GALDH	AJY144GALDH AJY108GALDH AJY090GALDH	AJY144GALDH AJY108GALDH AJY108GALDH	AJY144GALDH AJY144GALDH AJY090GALDH	AJY144GALDH AJY144GALDH AJY108GALDH	AJY144GALDH AJY144GALDH AJY126GALDH	AJY144GALDH AJY144GALDH AJY144GALDH
Maximum connectab	ole indoor units*1		17	21	26	30	34	39	43	47	52	56	60	64	64	64	64	64	64	64	64	64	64
Connectable capacity rai	nge of indoor units	kW	5.6-33.6	7.0-42.0	8.4-50.2	10.0-60.0	11.3-67.5	12.6-75.6* ³	14.0-84.0*3	15.4-92.2* ³	16.8-100.5* ³	18.3-109.5* ³	19.7-117.7* ³	21.3-127.5* ³	22.5-135.0* ³	23.8-142.5*3	25.2-150.7* ³	26.7-159.7* ³	28.0-168.0* ³	29.5-177.0* ³	30.9-185.2* ³	32.5-195.0* ³	33.8-202.5* ³
Power source						3-pha	ase, 4-wire, 400 V,	50Hz									3-phase, 4-wi	re, 400 V, 50Hz					
	Cooling		22.4	28.0	33.5	40.0	45.0	50.4	56.0	61.5	67.0	73.0	78.5	85.0	90.0	95.0	100.5	106.5	112.0	118.0	123.5	130.0	135.0
Capacity	Nominal Heating	kW	22.4	28.0	33.5	40.0	42.0	50.4	56.0	61.5	67.0	70.0	75.5	82.0	84.0	95.0	100.5	103.5	109.0	112.0	117.5	124.0	126.0
	Max. Heating		25.0	31.5	37.5	45.0	48.0	56.5	63.0	69.0	75.0	79.5	85.5	93.0	96.0	106.5	112.5	117.0	123.0	127.5	133.5	141.0	144.0
	Cooling		6.26	9.53	11.89	13.16	16.71	15.79	19.06	21.42	23.78	26.24	28.60	29.87	33.42	33.31	35.67	38.13	40.49	42.95	45.31	46.58	50.13
Input power	Nominal Heating	kW	5.37	7.38	9.16	10.80	11.81	12.75	14.76	16.54	18.32	19.19	20.97	22.61	23.62	25.70	27.48	28.35	30.13	31.00	32.78	34.42	35.43
	Max. Heating		6.25	8.96	11.48	13.95	14.98	15.21	17.92	20.44	22.96	23.94	26.46	28.93	29.96	31.92	34.44	35.42	37.94	38.92	41.44	43.91	44.94
EER	Cooling		3.57	2.93	2.81	3.03	2.69	3.19	2.94	2.87	2.82	2.78	2.74	2.85	2.69	2.85	2.82	2.79	2.77	2.75	2.73	2.79	2.69
(OD	Nominal Heating	W/W	4.17	3.79	3.65	3.70	3.55	3.95	3.79	3.72	3.66	3.65	3.60	3.63	3.56	3.70	3.66	3.65	3.62	3.61	3.58	3.60	3.56
COP	Max. Heating		4.00	3.51	3.26	3.22	3.20	3.71	3.52	3.38	3.27	3.32	3.23	3.21	3.20	3.34	3.27	3.30	3.24	3.28	3.22	3.21	3.20
SEER	Cooline	g	7.16	6.61	6.73	6.76	6.27	6.89	6.61	6.67	6.73	6.44	6.50	6.52	6.27	6.69	6.73	6.54	6.58	6.38	6.42	6.43	6.27
SCOP	Heatin	ig	3.78	3.76	3.86	4.31	4.41	3.77	3.76	3.81	3.86	4.09	4.14	4.36	4.41	3.83	3.86	4.01	4.04	4.19	4.23	4.38	4.41
ης	Cooling	0/	283.0	261.0	266.0	267.0	248.0	272.0	261.0	263.5	266.0	254.5	257.0	257.5	248.0	264.3	266.0	258.3	260.0	252.3	254.0	254.3	248.0
ηh	Heating	70	148.0	147.0	151.0	169.0	173.0	147.5	147.0	149.0	151.0	160.0	162.0	171.0	173.0	149.7	151.0	157.0	158.3	164.3	165.7	171.7	173.0
Air flow rate	High	m³/h	11,100	11,100	11,100	13,000	13,000	11,100×2	11,100×2	11,100×2	11,100×2	13,000+11,100	13,000+11,100	13,000×2	13,000×2	11,100×3	11,100×3	13,000+11,100×2	13,000+11,100×2	13,000×2+11,100	13,000×2+11,100	13,000×3	13,000×3
Sound pressure level*2	/ Cooling	dD(A)	56 / 77	58 / 78	59 / 79	60 / 82	61 / 82	60/81	61/81	62/82	62 / 82	63/83	63/84	64 / 85	64/85	63/83	64/84	64/85	65/85	65/86	65 / 86	65 / 87	66 / 87
Power level	Heating	UD(A)	58/79	59 / 79	63 / 82	62/83	63 / 83	62/82	62 / 82	64/84	66 / 85	64/84	66 / 86	66 / 86	66 / 86	67/86	68 / 87	67 / 86	68 / 87	67 / 87	68/87	67 / 88	68/88
Max. External static	pressure	Pa	80	80	80	80	80	80	80	80	80	80	80	80	80	80	80	80	80	80	80	80	80
Compressor motor ou	utput	kW	7.5	7.5	7.5	11.0	11.0	7.5 × 2	7.5 × 2	7.5 × 2	7.5 × 2	11.0 + 7.5	11.0 + 7.5	11.0 × 2	11.0 × 2	7.5 × 3	7.5 × 3	11.0+7.5 × 2	11.0 + 7.5 × 2	11.0 × 2 + 7.5	11.0 × 2 + 7.5	11.0 × 3	11.0 × 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	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	1,690	1,690	1,690	1,690	1,690	1,690
Net Dimensions	Width	mm	930	930	930	1,240	1,240	930 × 2	930 × 2	930 × 2	930 × 2	1,240 + 930	1,240 + 930	1,240 × 2	1,240 × 2	930 × 3	930 × 3	1,240 + 930 × 2	1,240 + 930 × 2	1,240 × 2 + 930	1,240 × 2 + 930	1,240 × 3	1,240 × 3
	Depth		765	765	765	765	765	765	765	765	765	765	765	765	765	765	765	765	765	765	765	765	765
Weight		kg	262	262	262	286	286	262 × 2	262 × 2	262 × 2	262 × 2	286 + 262	286 + 262	286 × 2	286 × 2	262 × 3	262 × 3	286 + 262 × 2	286 + 262 × 2	286 × 2 + 262	286 × 2 + 262	286 × 3	286 × 3
Pofrigorant	Type (Global Warmi	ing Potential)	R410A (2,088)	R410A (2,088)	R410A (2,088)	R410A (2,088)	R410A (2,088)	R410A (2,088)	R410A (2,088)	R410A (2,088)	R410A (2,088)	R410A (2,088)	R410A (2,088)	R410A (2,088)	R410A (2,088)	R410A (2,088)	R410A (2,088)	R410A (2,088)	R410A (2,088)				
Keniyeran	Charge	kg (CO2eq-T)	11.8 (24.6)	11.8 (24.6)	11.8 (24.6)	11.8 (24.6)	11.8 (24.6)	11.8 × 2 (24.6 × 2)	11.8 × 2 (24.6 × 2)	11.8 × 2 (24.6 × 2)	11.8 × 2 (24.6 × 2)	11.8 × 2 (24.6 × 2)	11.8 × 2 (24.6 × 2)	11.8 × 2 (24.6 × 2)	11.8 × 2 (24.6 × 2)	11.8 × 3 (24.6 × 3)	11.8 × 3 (24.6 × 3)	11.8 × 3 (24.6 × 3)	11.8 × 3 (24.6 × 3)	11.8 × 3 (24.6 × 3)	11.8 × 3 (24.6 × 3)	11.8 × 3 (24.6 × 3)	11.8 × 3 (24.6 × 3)
Connection pipe	Liquid		12.70	12.70	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	19.05	19.05
diameter	Discharge Gas	mm	15.88	19.05	19.05	22.22	22.22	22.22	22.22	28.58	28.58	28.58	28.58	28.58	28.58	28.58	28.58	34.92	34.92	34.92	34.92	34.92	34.92
olumeter	Suction Gas		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	41.27	41.27	41.27	41.27	41.27	41.27	41.27
	Cooling		-10 to 46	-10 to 46	-10 to 46	-10 to 46	-10 to 46	-10 to 46	-10 to 46	-10 to 46	-10 to 46	-10 to 46	-10 to 46	-10 to 46	-10 to 46	-10 to 46	-10 to 46	-10 to 46	-10 to 46				
Operating Range	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	-20 to 21	-20 to 21				
	Cooling/Heating		-10 to 21	-10 to 21	-10 to 21	-10 to 21	-10 to 21	-10 to 21	-10 to 21	-10 to 21	-10 to 21	-10 to 21	-10 to 21	-10 to 21	-10 to 21	-10 to 21	-10 to 21	-10 to 21	-10 to 21				

Energy Efficiency Combination

Rated capacity range		HP	16	22	24	26	28	30	32	34	36	38	40	42	44
Model name			AJY144GALDHH	AJY198GALDHH	AJY216GALDHH	AJY234GALDHH	AJY252GALDHH	AJY270GALDHH	AJY288GALDHH	AJY306GALDHH	AJY324GALDHH	AJY342GALDHH	AJY360GALDHH	AJY378GALDHH	AJY396GALDHH
Unit 1 Unit 2 Unit 3			AJY072GALDH AJY072GALDH	AJY126GALDH AJY072GALDH	AJY072GALDH AJY072GALDH AJY072GALDH	AJY090GALDH AJY072GALDH AJY072GALDH	AJY090GALDH AJY090GALDH AJY072GALDH	AJYO90GALDH AJYO90GALDH AJYO90GALDH	AJY126GALDH AJY090GALDH AJY072GALDH	AJY126GALDH AJY090GALDH AJY090GALDH	AJY126GALDH AJY126GALDH AJY072GALDH	AJY126GALDH AJY126GALDH AJY090GALDH	AJY144GALDH AJY126GALDH AJY090GALDH	AJY126GALDH AJY126GALDH AJY126GALDH	AJY144GALDH AJY126GALDH AJY126GALDH
Maximum connectab	le indoor units*1		34	47	52	56	60	64	64	64	64	64	64	64	64
Connectable capacity ran	ge of indoor units	kW	11.2-67.2* ³	15.6-93.6* ³	16.8-100.8* ³	18.2-109.2* ³	19.6-117.6* ³	21.0-126.0* ³	22.6-135.6* ³	24.0-144.0* ³	25.6-153.6* ³	27.0-162.0* ³	28.3-169.5* ³	30.0-180.0* ³	31.3-187.5* ³
Power source					3-phase, 4-wire	e, 400 V, 50Hz						3-phase, 4-wire, 400 V, 50Hz			
	Cooling		44.8	62.4	67.2	72.8	78.4	84.0	90.4	96.0	102.4	108.0	113.0	120.0	125.0
Capacity	Nominal Heating	kW	44.8	62.4	67.2	72.8	78.4	84.0	90.4	96.0	102.4	108.0	110.0	120.0	122.0
	Max. Heating	[50.0	70.0	75.0	81.5	88.0	94.5	101.5	108.0	115.0	121.5	124.5	135.0	138.0
	Cooling		12.52	19.42	18.78	22.05	25.32	28.59	28.95	32.22	32.58	35.85	39.40	39.48	43.03
Input power	Nominal Heating	kW	10.74	16.17	16.11	18.12	20.13	22.14	23.55	25.56	26.97	28.98	29.99	32.40	33.41
	Max. Heating		12.50	20.20	18.75	21.46	24.17	26.88	29.16	31.87	34.15	36.86	37.89	41.85	42.88
EER	Cooling		3.58	3.21	3.58	3.30	3.10	2.94	3.12	2.98	3.14	3.01	2.87	3.04	2.90
COP	Nominal Heating	W/W	4.17	3.86	4.17	4.02	3.89	3.79	3.84	3.76	3.80	3.73	3.67	3.70	3.65
01	Max. Heating		4.00	3.47	4.00	3.80	3.64	3.52	3.48	3.39	3.37	3.30	3.29	3.23	3.22
SEER	Cooling	g	7.16	6.96	7.16	6.98	6.79	6.61	6.84	6.66	6.89	6.71	6.55	6.76	6.60
SCOP	Heating	g	3.78	4.05	3.78	3.77	3.77	3.76	3.95	3.94	4.13	4.13	4.16	4.31	4.34
ης	Cooling	0/	283.0	275.0	283.0	275.7	268.3	261.0	270.3	263.0	272.3	265.0	258.7	267.0	260.7
ηh	Heating	70	148.0	158.5	148.0	147.7	147.3	147.0	154.7	154.3	162.0	161.7	163.0	169.0	170.3
Air flow rate	High	m³/h	11,100×2	13,000+11,100	11,100×3	11,100×3	11,100×3	11,100×3	13,000+11,100×2	13,000+11,100×2	13,000×2+11,100	13,000×2+11,100	13,000×2+11,100	13,000×3	13,000×3
Sound pressure level*2/	Cooling	dD(A)	59 / 80	61 / 83	61 / 82	62/82	62 / 82	63/83	63 / 84	64 / 85	64/86	64/86	65 / 86	65 / 87	65 / 87
Powerlevel	Heating	UD(A)	61 / 82	63/84	63/84	63/84	63/84	64 / 84	65 / 86	65 / 86	66 / 87	66 / 87	66 / 87	67/88	67 / 88
Max. External static p	ressure	Pa	80	80	80	80	80	80	80	80	80	80	80	80	80
Compressor motor ou	tput	kW	7.5 × 2	11.0 + 7.5	7.5 × 3	7.5 × 3	7.5 × 3	7.5 × 3	11.0 + 7.5 × 2	11.0 + 7.5 × 2	11.0 × 2 + 7.5	11.0 × 2 + 7.5	11.0 × 2 + 7.5	11.0 × 3	11.0 × 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
	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
Net Dimensions	Width	mm	930 × 2	1,240 + 930	930 × 3	930 × 3	930 × 3	930 × 3	1,240 + 930 × 2	1,240 + 930 × 2	1,240 × 2 + 930	1,240 × 2 + 930	1,240 × 2 + 930	1,240 × 3	1,240 × 3
	Depth		765	765	765	765	765	765	765	765	765	765	765	765	765
Weight		kg	262 × 2	286 + 262	262 × 3	262 × 3	262 × 3	262 × 3	286 + 262 × 2	286 + 262 × 2	286 × 2 + 262	286 × 2 + 262	286 × 2 + 262	286 × 3	286 × 3
Pofrigorant	Type (Global Warmir	ng Potential)	R410A (2,088)	R410A (2,088)	R410A (2,088)	R410A (2,088)	R410A (2,088)	R410A (2,088)	R410A (2,088)	R410A (2,088)	R410A (2,088)	R410A (2,088)	R410A (2,088)	R410A (2,088)	R410A (2,088)
Kenngerant	Charge	kg (CO2eq-T)	11.8 × 2 (24.6 × 2)	11.8 × 2 (24.6 × 2)	11.8 × 3 (24.6 × 3)	11.8 × 3 (24.6 × 3)	11.8 × 3 (24.6 × 3)	11.8 × 3 (24.6 × 3)	11.8 × 3 (24.6 × 3)	11.8 × 3 (24.6 × 3)	11.8 × 3 (24.6 × 3)	11.8 × 3 (24.6 × 3)	11.8 × 3 (24.6 × 3)	11.8 × 3 (24.6 × 3)	11.8 × 3 (24.6 × 3)
Connection pipe	Liquid		12.70	15.88	15.88	15.88	15.88	19.05	19.05	19.05	19.05	19.05	19.05	19.05	19.05
diameter	Discharge Gas	mm	22.22	28.58	28.58	28.58	28.58	28.58	28.58	28.58	28.58	34.92	34.92	34.92	34.92
ulameter	Suction Gas		28.58	34.92	34.92	34.92	34.92	34.92	34.92	34.92	41.27	41.27	41.27	41.27	41.27
	Cooling		-10 to 46	-10 to 46	-10 to 46	-10 to 46	-10 to 46	-10 to 46	-10 to 46	-10 to 46	-10 to 46	-10 to 46	-10 to 46	-10 to 46	-10 to 46
Operating Range	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
	Cooling/Heating		-10 to 21	-10 to 21	-10 to 21	-10 to 21	-10 to 21	-10 to 21	-10 to 21	-10 to 21	-10 to 21	-10 to 21	-10 to 21	-10 to 21	-10 to 21

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.

When cooling operation is be conducted at an outdoor air temperature below -5°C, the outdoor unit must be installed in a position that is higher than or equal to that of the indoor units. * These specifications are determined by ducted combination. * Multiple outdoor units are not certified by Eurovent.

*1: Minimum connectable indoor unit number is 2.

*2: The noise level is the value measured in an anechoic room. When measured in an actual installation, the measured value is typically larger than the indicated value due to ambient noise and reflections.

VR-IV

*3: If the capacity range of the connectable indoor units is between 25% and 49.9%, do not open the three-way valve except for the unit to be operated. In addition, do not connect the power line.

VRF

New intelligent refrigerant control

Fujitsu General is proposing outdoor units equipped with refrigerant control function. The refrigerant control operates with subtle control corresponding to the heat load of the room and offers a more comfortable environment. The refrigerant control can also provide increased energy savings.



Efficiency in actual operating conditions

The use of our proprietary heat exchanger structure and high-efficiency DC twin-rotary compressors achieves the classleading coefficient of performance (COP) in every combination.



The energy-saving technology that boosted operation efficiency





Heat Pump Modular type VRF V-I

System configuration example

- Suitable for air conditioning midsize and large buildings. Connecting each outdoor unit makes it possible to create a high-capacity system.
- Multiple indoor units are connected with separation tubes and headers.







* The improvements due to the control and the actual sine wave vary depending on the combination of the indoor unit and system operating conditions.

Powerful large propeller fan

The fan uses CFD* technology to achieve both high performance and low noise operation. *CFD: Computational Fluid Dynamics

3-phase DC fan motor

The use of a DC fan motor with sophisticated driver control improves energy efficiency substantially. In addition, low noise is realized by the DC fan motor.

Sine-wave DC inverter control

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

4-face heat exchanger

The 4-face heat exchanger increases the effective surface area and significantly improves heat-exchanging efficiency.

Subcooloing heat exchanger

High heat exchange efficiency is achieved by using an internal projection-shape double-pipe construction.

High-efficient, large-capacity DC twin-rotary compressor

Large-capacity high-efficient DC twin-rotary compressor with excellent intermediate capability.

Front intake port (Corner cut air inlet structure)

In multiple outdoor unit installations, the unique front intake design improves airflow into the heat exchanger.

Outdoor units lineup. Combinations other than those listed below are not recommended.



67.2 kW (24 HP)

72.8 kW (26 HP)

78.3 kW (28 HP)

Energy efficiency combination

55.9 kW (20 HP)

44.8 kW (16 HP)



8, 10 HP: AJY072LALDH / AJY090LALDH 12, 14, 16 HP: AJY108LALDH / AJY126LALDH / AJY144LALDH











8, 10 HP









VRF

Outdoor unit specifications

Space sa	iving com	nbination
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Rated capacity rang	e	HP	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40	42	44	46	48
Model name			AJY072LALDH	AJY090LALDH	AJY108LALDH	AJY126LALDH	AJY144LALDH	AJY162LALDH	AJY180LALDH	AJY198LALDH	AJY216LALDH	AJY234LALDH	AJY252LALDH	AJY270LALDH	AJY288LALDH	AJY306LALDH	AJY324LALDH	AJY342LALDH	AJY360LALDH	AJY378LALDH	AJY396LALDH	AJY414LALDH	AJY432LALDH
Unit 1 Unit 2 Unit 3			AJY072LALDH	AJY090LALDH	AJY108LALDH	AJY126LALDH	AJY144LALDH	AJY090LALDH AJY072LALDH	AJY090LALDH AJY090LALDH	AJY126LALDH AJY072LALDH	AJY126LALDH AJY090LALDH	AJY144LALDH AJY090LALDH	AJY144LALDH AJY108LALDH	AJY144LALDH AJY126LALDH	AJY144LALDH AJY144LALDH	AJY144LALDH AJY090LALDH AJY072LALDH	AJY144LALDH AJY090LALDH AJY090LALDH	AJY144LALDH AJY108LALDH AJY090LALDH	AJY144LALDH AJY126LALDH AJY090LALDH	AJY144LALDH AJY144LALDH AJY090LALDH	AJY144LALDH AJY144LALDH AJY108LALDH	AJY144LALDH AJY144LALDH AJY126LALDH	AJY144LALDH AJY144LALDH AJY144LALDH
Maximum connecta	ble indoor units*1		17	21	26	30	34	39	43	47	52	56	60	64	64	64	64	64	64	64	64	64	64
Connectable capacity ra	nge of indoor units	kW	11.2-33.6	14.0-42.0	16.8-50.2	20.0-60.0	22.5-67.5	25.2-75.6	28.0-84.0	31.2-93.6	34.0-102.0	36.5-109.5	39.3-117.7	42.5-127.5	45.0-135.0	47.7-143.1	50.5-151.5	53.3-159.7	56.5-169.5	59.0-177.0	61.8-185.2	65.0-195.0	67.5-202.5
Power source						3-pha	ise. 4-wire. ~400 V.	50 Hz									3-phase, 4-wire	. ~400 V. 50 Hz					
- oner source	Coolina		22.4	28.0	33.5	40.0	45.0	50.4	56.0	62.4	68.0	73.0	78.5	85.0	90.0	95.4	101.0	106.5	113.0	118.0	123.5	130.0	135.0
Capacity	Nominal Heating	kW	22.4	28.0	33.5	40.0	45.0	50.4	56.0	62.4	68.0	73.0	78.5	85.0	90.0	95.4	101.0	106.5	113.0	118.0	123.5	130.0	135.0
r /	Max. Heating		25.0	31.5	37.5	45.0	48.0	56.5	63.0	70.0	76.5	79.5	85.5	93.0	96.0	104.5	111.0	117.0	124.5	127.5	133.5	141.0	144.0
	Cooling		5.95	9.06	9.54	13.18	16.74	15.01	18.12	19.13	22.24	25.80	26.28	29.92	33.48	31.75	34.86	35.34	38.98	42.54	43.02	46.66	50.22
Input power	Nominal Heating	kW	5.42	7.44	7.76	11.74	13.76	12.86	14.88	17.16	19.18	21.20	21.52	25.50	27.52	26.62	28.64	28.96	32.94	34.96	35.28	39.26	41.28
	Max. Heating		6.26	8.98	9.48	14.00	15.02	15.24	17.96	20.26	22.98	24.00	24.50	29.02	30.04	30.26	32.98	33.48	38.00	39.02	39.52	44.04	45.06
EER	Cooling		3.76	3.09	3.51	3.03	2.68	3.36	3.09	3.26	3.06	2.83	2.99	2.84	2.69	3.00	2.90	3.01	2.90	2.77	2.87	2.79	2.69
COP	Nominal Heating	W/W	4.13	3.76	4.31	3.41	3.27	3.92	3.76	3.64	3.55	3.44	3.65	3.33	3.27	3.58	3.53	3.68	3.43	3.38	3.50	3.31	3.27
COF	Max. Heating		3.99	3.50	3.95	3.21	3.19	3.71	3.51	3.46	3.33	3.31	3.49	3.20	3.20	3.45	3.37	3.49	3.28	3.27	3.38	3.20	3.20
SEER	Cooling	g	7.09	6.56	7.33	6.67	6.18	6.83	6.56	6.64	6.62	6.37	6.76	6.43	6.18	6.61	6.43	6.69	6.47	6.31	6.56	6.34	6.18
SCOP	Heating	g	3.83	3.80	4.19	4.19	4.27	3.82	3.80	4.05	4.00	4.04	4.23	4.23	4.27	3.97	3.96	4.09	4.09	4.11	4.24	4.24	4.27
ης	Cooling	%	281.0	259.0	290.0	264.0	244.0	270.0	259.0	262.5	261.5	251.5	267.0	254.0	244.0	261.3	254.0	264.3	255.7	249.0	259.3	250.7	244.0
ղ հ	Heating		150.0	149.0	165.0	165.0	168.0	149.5	149.0	159.0	157.0	158.5	166.5	166.5	168.0	155.7	155.3	160.7	160.7	161.7	167.0	167.0	168.0
Air flow rate	High	m³/h	11,100	11,100	13,000	13,000	13,700	11,100×2	11,100 × 2	13,000 + 11,100	13,000 + 11,100	13,700 + 11,100	13,700 + 13,000	13,700 + 13,000	13,700 × 2	13,700+11,100×2	13,700+11,100×2	13,700+13,000+11,100	13,700 + 13,000 + 11,100	13,700 × 2 + 11,100	13,700×2+13,000	13,700×2+13,000	13,700 × 3
Sound pressure level*	Cooling	dB(A)	58/79	58/79	58 / 81	62 / 84	63/86	61/82	61 / 82	63/85	63 / 85	64/87	64/87	66 / 88	66 / 89	65 / 87	65 / 87	65/88	66 / 89	67/89	67 / 90	67 / 90	68 / 91
Power level	Heating	00(//)	59 / 80	60/81	60/83	64/85	65 / 87	63/84	63/84	65 / 86	65 / 86	66 / 88	66 / 88	68/89	68/90	67/89	67 / 89	67 / 89	68/90	69/91	69/91	69 / 91	70 / 92
Max. External static	pressure	Pa	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82
Compressor motor o	utput	kW	7.5	7.5	11.0	11.0	11.0	7.5×2	7.5 × 2	11.0 + 7.5	11.0 + 7.5	11.0 + 7.5	11.0×2	11.0 × 2	11.0 × 2	11.0+7.5×2	11.0+7.5×2	11.0 × 2 + 7.5	11.0 × 2 + 7.5	11.0 × 2 + 7.5	11.0×3	11.0×3	11.0×3
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	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	1,690	1,690	1,690	1,690	1,690	1,690
Net Dimensions	Width	mm	930	930	1,240	1,240	1,240	930 × 2	930 × 2	1,240 + 930	1,240 + 930	1,240 + 930	1,240 × 2	1,240 × 2	1,240 × 2	1,240 + 930 × 2	1,240 + 930 × 2	1,240 × 2 + 930	1,240 × 2 + 930	1,240 × 2 + 930	1,240 × 3	1,240 × 3	1,240 × 3
Mainh b	Depth	1	765	/65	/65	/65	/65	/65	765	/65	/65	/65	765	/65	/65	/65	/65	/65	/65	/65	/65	/65	/65
weight	Tora (Chiladhu) an D	кд	252	252	2/5	2/5	2/5	252 × 2	252 × 2	2/5 + 252	2/5 + 252	2/5 + 252	2/5 × 2	2/5 × 2	2/5 × 2	2/5 + 252 × 2	2/5 + 252 × 2	2/5 × 2 + 252	2/5 × 2 + 252	2/5 × 2 + 252	275×3	2/5 × 3	2/5 × 3
Refrigerant	Chargo	kg	11 7 (24.4)	11 7 (24.4)	11.8 (24.6)	11.8 (2/, 6)	11.8 (2/ 6)	11.7 × 2	11.7 × 2	11.8 + 11.7	11.8 + 11.7	11.8 + 11.7	11.8 × 2	11.8 × 2	11.8 × 2	11.8 + 11.7 × 2	11.8 + 11.7 × 2	11.8 × 2 + 11.7	11.8 × 2 + 11.7	11.8 × 2 + 11.7	11.8 × 3	11.8 × 3	11.8 × 3
	charge	(CO2eq-T)	11.7 (24.4)	11.7 (24.4)	11.0 (24.0)	11.0 (24.0)	11.0 (24.0)	(24.4 × 2)	(24.4 × 2)	(24.6 + 24.4)	(24.6 + 24.4)	(24.6 + 24.4)	(24.6 × 2)	(24.6 × 2)	(24.6 × 2)	(24.6 + 24.4 × 2)	(24.6 + 24.4 × 2)	(24.6 × 2 + 24.4)	(24.6 × 2 + 24.4)	(24.6 × 2 + 24.4)	(24.6 × 3)	(24.6 × 3)	(24.6 × 3)
Connection pipe	Liquid	mm	12.70	12.70	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	19.05	19.05
diameter	Gas		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	41.27	41.27	41.27	41.27	41.27	41.27	41.27
Operating Range	Cooling	°CDB	-15 to 46	-15 to 46	-15 to 46	-15 to 46	-15 to 46	-5 to 46	-5 to 46	-5 to 46	-5 to 46	-5 to 46	-5 to 46	-5 to 46	-5 to 46	-5 to 46	-5 to 46	-5 to 46	-5 to 46	-5 to 46	-5 to 46	-5 to 46	-5 to 46
operating range	Heating	00	-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

Energy Efficiency Combination

Rated capacity range		нр	16	20	74	26	28	30	37	34	36	38	40	47	44
Madel assoc						20									
Model name			AJY 144LALDHH	AJY 180LALDHH	AJYZI6LALDHH	AJYZ34LALDHH	AJYZSZLALUHH	AJYZ/ULALDHH	AJY288LALUHH	AJY306LALDHH	AJY3Z4LALDHH	AJY34ZLALDHH	AJY360LALDHH	AJY378LALDHH	AJY396LALDHH
Unit 1			AJY072LALDH	AJY108LALDH	AJY072LALDH	AJY090LALDH	AJY108LALDH	AJY126LALDH	AJY108LALDH	AJY126LALDH	AJY108LALDH	AJY126LALDH	AJY126LALDH	AJY126LALDH	AJY144LALDH
Unit 2			AJY072LALDH	AJY072LALDH	AJY072LALDH	AJY072LALDH	AJY072LALDH	AJY072LALDH	AJY108LALDH	AJY108LALDH	AJY108LALDH	AJY108LALDH	AJY126LALDH	AJY126LALDH	AJY126LALDH
Unit 3					AJY072LALDH	AJY072LALDH	AJY072LALDH	AJY072LALDH	AJY072LALDH	AJY072LALDH	AJY108LALDH	AJY108LALDH	AJY108LALDH	AJY126LALDH	AJY126LALDH
Maximum connectabl	le indoor units*1		34	43	52	56	60	64	64	64	64	64	64	64	64
Connectable capacity ran	ge of indoor units	kW	22.4-67.2	28.0-83.8	33.6-100.8	36.4-109.2	39.2-117.4	42.4-127.2	44.7-134.1	48.0-143.8	50.3-150.7	53.5-160.5	56.8-170.2	60.0-180.0	62.5-187.5
Power source					3-phase, 4-wire	e. ~400 V. 50 Hz					3-р	hase. 4-wire. ~400 V. 50	Hz		
	Coolina		44.8	55.9	67.2	72.8	78.3	84.8	89.4	95.9	100.5	107.0	113.5	120.0	125.0
Capacity	Nominal Heating	kW	44.8	55.9	67.2	72.8	78.3	84.8	89.4	95.9	100.5	107.0	113.5	120.0	125.0
	Max. Heating	ŀ	50.0	62.5	75.0	81.5	87.5	95.0	100.0	107.5	112.5	120.0	127.5	135.0	138.0
	Cooling		11.90	15.49	17.85	20.96	21.44	25.08	25.03	28.67	28.62	32.26	35.90	39.54	43.10
Input power	Nominal Heating	kW	10.84	13.18	16.26	18.28	18.60	22.58	20.94	24.92	23.28	27.26	31.24	35.22	37.24
F - F	Max. Heating	ŀ	12.52	15.74	18.78	21.50	22.00	26.52	25.22	29.74	28.44	32.96	37.48	42.00	43.02
EER	Cooling		3.76	3.61	3.76	3.47	3.65	3.38	3.57	3.34	3.51	3.32	3.16	3.03	2.90
60.D	Nominal Heating	W/W	4.13	4.24	4.13	3.98	4.21	3.76	4.27	3.85	4.32	3.93	3.63	3.41	3.36
COP	Max. Heating	ľ	3.99	3.97	3.99	3.79	3.98	3.58	3.97	3.61	3.96	3.64	3.40	3.21	3.21
SEER	Coolin	q	7.09	7.21	7.09	6.91	7.17	6.79	7.25	7.03	7.33	7.11	6.89	6.67	6.51
SCOP	Heatin	q	3.83	4.01	3.83	3.82	3.95	3.98	4.07	4.07	4.19	4.19	4.19	4.19	4.22
ης	Cooling	~ ~	281.0	285.5	281.0	273.7	284.0	275.3	287.0	278.3	290.0	281.3	272.7	264.0	257.3
ηh	Heating	%	150.0	157.5	150.0	149.7	155.0	155.0	160.0	160.0	165.0	165.0	165.0	165.0	166.0
Air flow rate	High	m³/h	11,100 × 2	13,000 + 11,100	11,100 × 3	11,000 × 3	13,000 + 11,100 × 2	13,000 + 11,100 × 2	13,000 × 2 + 11,100	13,000 × 2 + 11,100	13,000 × 3	13,000 × 3	13,000 × 3	13,000 × 3	13,700 + 13,000 × 2
Sound pressure level*2/	Cooling		61 / 82	61/83	63/84	63 / 84	63 / 85	65 / 86	63 / 85	65/87	63 / 86	65/87	66 / 88	67/89	67 / 90
Power level	Heating	GB(A)	62/83	63 / 85	64/85	64 / 85	64/86	66 / 87	64/87	66/88	65 / 88	67 / 89	68 / 89	69/90	69/91
Max. External static p	ressure	Pa	82	82	82	82	82	82	82	82	82	82	82	82	82
Compressor motor out	tput	kW	7.5 × 2	11.0 + 7.5	7.5 × 3	7.5 × 3	11.0 + 7.5 × 2	11.0 + 7.5 × 2	11.0 × 2 + 7.5	11.0 × 2 + 7.5	11.0 × 3	11.0 × 3	11.0 × 3	11.0 × 3	11.0 × 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
	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
Net Dimensions	Width	mm	930 × 2	1,240 + 930	930 × 3	930 × 3	1,240 + 930 × 2	1,240 + 930 × 2	1,240 × 2 + 930	1,240 × 2 + 930	1,240 × 3	1,240 × 3	1,240 × 3	1,240 × 3	1,240 × 3
	Depth	ľ	765	765	765	765	765	765	765	765	765	765	765	765	765
Weight		kg	252 × 2	275 + 252	252 × 3	252 × 3	275 + 252 × 2	275 + 252 × 2	275 × 2 + 252	275 × 2 + 252	275 × 3	275 × 3	275 × 3	275 × 3	275 × 3
-	Type (Global Warming F	otential)	R410A (2,088)	R410A (2,088)	R410A (2,088)	R410A (2,088)	R410A (2,088)	R410A (2,088)	R410A (2,088)	R410A (2,088)	R410A (2,088)	R410A (2,088)	R410A (2,088)	R410A (2,088)	R410A (2,088)
Refrigerant		ka		11.8 + 11.7			11.8 + 11.7 × 2	11.8 + 11.7 × 2	11.8 × 2 + 11.7	11.8 × 2 + 11.7					
	Charge	(CO2eq-T)	11.7 × 2 (24.4 × 2)	(24.6 + 24.4)	11.7 × 3 (24.4 × 3)	11.7 × 3 (24.4 × 3)	(24.6 + 24.4 × 2)	(24.6 + 24.4 × 2)	(24.6 × 2 + 24.4)	(24.6 × 2 + 24.4)	11.8 × 3 (24.6 × 3)	11.8 × 3 (24.6 × 3)	11.8 × 3 (24.6 × 3)	11.8 × 3 (24.6 × 3)	11.8 × 3 (24.6 × 3)
Connection pipe	Liquid	mm	12.70	15.88	15.88	15.88	15.88	19.05	19.05	19.05	19.05	19.05	19.05	19.05	19.05
diameter	Gas		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 Paper	Cooling	°CDP	-5 to 46	-5 to 46	-5 to 46	-5 to 46	-5 to 46	-5 to 46	-5 to 46	-5 to 46	-5 to 46	-5 to 46	-5 to 46	-5 to 46	-5 to 46
operating kange	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

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.

When cooling operation is be conducted at an outdoor air temperature below -5°C, the outdoor unit must be installed in a position that is higher than or equal to that of the indoor units. * These specifications are determined by ducted combination. *Multiple outdoor units are not certified by Eurovent.

*1 Minimum connectable indoor unit number is 2. However, the ARXC72 and ARXC90 can be used with a signal connection.
 *2 The noise level is the value measured in an anechoic room.

When measured in an actual installation, the measured value is typically larger than the indicated value due to ambient noise and reflections. * These specifications are determined by ducted combination.



VRF INDOOR UNITS

17 types and 95 models available to meet the requirements of any building design.

Indoor units for the VRF Systems are compact, highly efficient, quiet, and user-friendly. Fujitsu General offers a variety of types and capacities for its indoor units that are easy to install and maintain. In addition, a variety of optional parts are available to provide an even more desirable air conditioning experience to users.

- V-058 VRF Indoor Unit Lineup for J-VS
- V-060 Compact Cassette Grid type
- V-062 Low Static Pressure Duct Slim Duct/Slim Concealed Floor
- V-064 Wall-mounted type
- V-066 VRF Indoor Unit Lineup for J-IVS, J-IV, J-IVL, VR-IV, V-IV
- V-068 Compact Cassette Grid type
- V-070 Cassette Slim type Circular Flow
- V-072 Cassette Large type Circular Flow
- V-074 Cassette One-way Flow type
- V-076 3D Flow Cassette
- V-078 Low Static Pressure Duct Mini Duct
- V-080 Low Static Pressure Duct Slim Duct/Slim Concealed Floor
- V-082 Low Static Pressure Duct
- V-084 Medium Static Pressure Duct
- V-086 High Static Pressure Duct
- V-088 Compact Floor
- V-090 Floor/Ceiling
- V-092 Ceiling
- V-094 Wall-mounted (EEV Internal/external)



VRF Indoor Unit Lineup for J-VS

Capacity range (kW)				1.1	1.7	2.2	2.8	3.6	4.0	4.5	5.6	7.1
Class	-	-		4	5	7	9	12	14	14	18	24
Cossette	Grandbar	Compact Grid type/Standard type		AUXB004HLAH	AUXB005HLAH	AUXB007HLAH	AUXB009HLAH	AUXB012HLAH		AUXB014HLAH	AUXB018HLAH	
	Compact type	High Efficiency* ¹					AUXN009HLAH	AUXN012HLAH		AUXN014HLAH		
Duct Low Static Press Duct	Low Static Pressure	Slim Duct (With drain pump)	004-014 018 024	ARXD004HLAH	ARXD005HLAH	ARXD007HLAH	ARXD009HLAH	ARXD012HLAH		ARXD014HLAH	ARXD018HLAH	ARXD024HLAH
	Duct	High Efficiency* ¹	009 - 014				ARXP009HLAH	ARXP012HLAH		ARXP014HLAH		
Wall-mounted type	Wall-mounted type	004 - 014	ASYA004HCAH	ASYA005HCAH	ASYA007HCAH	ASYA009HCAH	ASYA012HCAH	ASYA014HCAH				
	pe	Wall-mounted type		ASYE004HCAH	ASYE005HCAH	ASYE007HCAH	ASYE009HCAH	ASYE012HCAH	ASYE014HCAH			
	(EE ¹		004 - 014	This model requires the	EV kit to be connected.		This model requires the	e EV kit to be connected.				



*1: Production by order Specifications and design are subject to change without notice. *Products other than ducts can be connected to J-IV, J-IVS, J-IVL, V-IV, VR-IV

Model: AUXB004HLAH / AUXB005HLAH / AUXB007HLAH / AUXB009HLAH AUXB012HLAH / AUXB014HLAH / AUXB018HLAH

AUXN009HLAH / AUXN012HLAH / AUXN014HLAH * Production by order



DC FAN

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 $620 \text{ mm} \times 620 \text{ mm}$ 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).

Model code	Maximum height fro	m floor to ceiling (m)
modelcode	Standard mode	High ceiling mode
004	2.7	-
005	2.7	-
007	2.7	-
009	2.7	-
012	2.7	3.0
014	2.7	3.0
018	2.7	3.0

Specifications

Model name				AUXB004HLAH	AUXB005HLAH	AUXB007HLAH	AUXB009HLAH	AUXB012HLAH	AUXB014HLAH	AUXB018HLAH	AUXN009HLAH	AUXN012HLAH	AUXN014HLAH
Power source	High acity Cooling acity Heating acity Heating acity High ow rate Med-High ow rate Med-Low loing / Heating)* Low Quiet High Med-High Med-Low Low Quiet Jing / Heating)* Med-Low Low Quiet Dimensions (H × W × D) Qhe ght Liavid (Flare)					Single p	hase, 220-240	0V, 50Hz	1		Single p	hase, 220-240	0V, 50Hz
Capacity		Cooling	LW	1.1	1.7	2.2	2.8	3.6	4.5	5.6	2.8	3.6	4.5
capacity		Heating	K VV	1.3	1.9	2.8	3.2	4.1	5.0	6.3	3.2	4.1	5.0
Input power			W	21	21	23	24	27	33	50	41	71	81
		High		530	530	540	550	600	680	820	750	970	1,030
		Med-High		490/480	490/480	500	520	560	620	660	550	600	680
Airflow rate		Med	m ³ /h	450 / 430	450 / 430	460	480	520	560	590	480	520	560
(Cooling / Hea	ting)*	Med-Low	111 /11	420/380	420/380	420	440	480	500	520	440	480	500
		Low		390/340	390/340	390	400	430	440	460	400	430	440
		Quiet		350/300	350/300	350	350	390	390	400	350	390	390
		High		34	34	34	35	37	39	45	42	49	50
		Med-High		32/31	32/31	32	33	34	37	39	35	37	39
Sound pressur	e level	Med	dp(A)	30/29	30/29	30	31	33	34	36	31	33	34
(Cooling / Hea	ting)*	Med-Low	UD(A)	28/26	28/26	28	29	31	32	33	29	31	32
		Low		27 / 24	27/24	27	27	29	30	30	27	29	30
		Quiet		25/21	25/21	25	25	27	27	27	25	27	27
Net Dimensior	ns (H × W ×	D)	mm			2	45 × 570 × 57	0			2	45 × 570 × 57	0
Weight			kg	14.5	14.5	15	15	15.5	15.5	17	15	15.5	15.5
Connection pip	be	Liquid (Flare)		6.35	6.35	6.35	6.35	6.35	6.35	6.35	6.35	6.35	6.35
diameter		Gas (Flare)	mm	9.52	9.52	9.52	9.52	12.70	12.70	12.70	9.52	12.70	12.70
Drain Hose Dia	ameter (I.D)./O.D.)		25/32	25/32	25/32	25/32	25/32	25/32	25/32	25/32	25/32	25/32
<i>c</i>	Model na	ime					UTG-UFYH-W					UTG-UFYH-W	
Cassette	Net Dime	nsions (H × W × D)	mm			1	49 × 620 × 620)				49 × 620 × 620)
Cassette N Grille V	Weight		kg	2.3	2.3	2.3	2.3	2.3	2.3	2.3	2.3	2.3	2.3

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] *The value is the same for cooling and heating if there is one value.

Optional parts	*For m	ore details, please refer to the	e chapter "Optional parts".
Wireless remote controller:	UTY-LNVY	External power supply unit:	UTZ-GXXD
Flesh Air Intake Kit:	UTZ-VXAA	WLAN adapter:	UTY-TFSXZ1, UTY-TFSXJ3,
Insulation kit for high humidity:	UTZ-KXGC	·	FG-AC-WIF1Z1
Silver Ion Filter:	UTD-HFAA	Gas sensor kit:	UTY-SGZY
Remote sensor kit:	UTY-XSZXZ1	Expansion kit:	UTZ-JXXA
Cassette Grille:	UTG-UFYH-W	Air Outlet Shutter Plate:	UTR-YDZB

Dimensions (Unit: mm)









View B



Ceiling panel Max. 700mm



Low Static **Pressure Duct Slim Duct**



DC FAN

Slim design

Slim design allows for installation in a tight ceiling space.







The use of a DC fan motor makes it possible to adjust the static pressure between 0 and 90 Pa. The static pressure range can be changed by a remote controller.





Back side

* 024 model static pressure range is 0 to 50 Pa.

ARXD024

Filter (Accessory) ARXD004-018





Model: ARXD004HLAH / ARXD005HLAH / ARXD007HLAH / ARXD009HLAH ARXD012HLAH / ARXD014HLAH / ARXD018HLAH / ARXD024HLAH

ARXP009HLAH / ARXP012HLAH / ARXP014HLAH * Production by order





ARXD004/005/007/009/012/014HLAH ARXP009/012/014HLAH

Specifications

Model name				ΔΡΥΠΟΛ5ΗΙ ΔΗ				APYD016HLAH	APYD018HI AH		ΔΡΥΡΟΛΟΗΙ ΔΗ	ΔΡΥΡΟΊΖΗΙ ΔΗ	
Power source			ANNOUTHEAT	ANADOUDITEAN	ANNOUTHEAN	Single phace	220 2/0V 50Hz	ANADOTHILAIT	ANADOTOTICATI		Single	abaco 220 2/0	
FOWEI SOUICE	Cooling		11	17	22	Diligie pilase,	220-2401, JUII2	/ E	5.6	71	20	2 2 2 2 2 4 0 1	/, JUIIZ
Capacity	Liesting	kW	1.1	1./	2.2	2.0	3.0	4.J	0.0	7.1	2.0	0.0	4.5
Input power	пеасінд	W	1.5	3.9	Z.0	3.2	4.0	0.U 9.4	0.5	0.0	3.2	4.0	128
Input power	High		530	530	550	600	580	700	030	1 250	770	0/0	0/0
Airflow rate	Mod High	-	// 80	/80	520	550	550	730	880	1,2,50	630	910	910
	Med-Iligii	-	400	400	//80	500	520	6/0	780	1,100	530	660	660
Airflow rate	Med-Low	m³/h	440	440	400	460	480	560	670	930	480	580	580
	Low	1	370	370	400	400	430	470	580	810	430	490	490
	Quiet	1	320	320	360	360	350	370	510	640	380	390	390
Static pressure range		-	0 to 90	0 to 90	0 to 90	0 to 90	0 to 90	0 to 90	0 to 90	0 to 50	0 to 25	0 to 25	0 to 25
Standard static pressure	4	Pa	25	25	25	25	25	25	25	25	25	25	25
i	High		26	26	28	29	30	34	34	35	36	40	40
	Med-High	1	26	26	26	27	28	32	31	32	32	38	38
Coursed a construction of the set	Med		25	25	25	25	27	30	29	30	28	33	33
Sound pressure level	Med-Low	dB(A)	24	24	24	24	26	28	27	27	27	31	31
	Low	1	22	22	22	22	24	25	25	24	25	27	27
	Quiet	1	21	21	21	21	22	22	23	21	23	24	24
Net Dimensions (H × W	× D)	mm			198 × 7	00 × 620	·		198 × 900 × 620	198 × 1,100 × 620		198 × 700 × 620	
Weight		kg	16	16	16.5	16.5	17	17	21	25	16.5	17	17
Connection pipe	Liquid (Flare)		6.35	6.35	6.35	6.35	6.35	6.35	6.35	9.52	6.35	6.35	6.35
diameter	Gas (Flare)	mm	9.52	9.52	9.52	9.52	12.70	12.70	12.70	15.88	9.52	12.70	12.70
Drain Hose Diameter (I.	D./O.D.)]	25/32	25/32	25/32	25/32	25/32	25/32	25/32	25/32	25/32	25/32	25/32

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	*For more	details, please refer to the	chapter "Optional parts".
Wireless remote controller:	UTY-LNVY*	Auto Louver Grille Kit:	UTD-GXTA-W (004-014)
Remote sensor unit:	UTY-XSZXZ1		UTD-GXTB-W (018)
IR receiver unit:	UTY-TRHX		UTD-GXTC-W (024)
WLAN adapter:	UTY-TFSXJ3	Silver Ion Filter:	UTD-HFTA (004-014)
	UTY-TFSXZ1		UTD-HFTB (018)
	FG-AC-WIF1Z1		UTD-HFTC (024)
External power supply unit:	UTZ-GXXD	Gas sensor kit:	UTY-SGZY
Expansion kit:	UTZ-JXXA		

40

*IR receiver unit (UTY-TRHX) is required.

Dimensions (Unit: mm)

Air inlet



Auto louver grille kit

The optional clean-looking

flat Auto louver blends into

any interior and provides a

comfortable airflow.

(Option)





ARXK018HLAH

ARXK024HLAH







e bbu 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.



Wall-mounted type



DC FAN

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.





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



The vertical airflow provides powerful floor-level heating.



Quiet operation & 6-Step fan speed control

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



Current model New model (009 model: Hi)

Heating



People come back.

AUTO RESET

* Remote controller is compatible with the following: UTY-RNRYZ5 / UTY-RLRY / UTY-RSRY / UTY-RHRY / UTY-DCGYZ3 / UTY-ALGXZ1 / UTY-APGXZ1



Model: ASYA004HCAH / ASYA005HCAH / ASYA007HCAH ASYA009HCAH / ASYA012HCAH / ASYA014HCAH

[external EEV] ÂSYE004HCAH / ASYE005HCAH / ASYE007HCAH ASYE009HCAH / ASYE012HCAH / ASYE014HCAH

Specifications

Model name			ASYA004HCAH	ASYA005HCAH	ASYA007HCAH	ASYA009HCAH	ASYA012HCAH	ASYA014HCAH	ASYE004HCAH	ASYE005HCAH	ASYE007HCAH	ASYE009HCAH	ASYE012HCAH	ASYE014HCAH
Power source				Sing	gle phase, 2	220-240V, 5	0Hz	1	Single phase, 220-240V, 50Hz					
Capacity	Cooling	LW.	1.1	1.7	2.2	2.8	3.6	4.0	1.1	1.7	2.2	2.8	3.6	4.0
capacity	Heating	N V V	1.3	1.9	2.8	3.2	4.0	4.5	1.3	1.9	2.8	3.2	4.0	4.5
Input power		W	12	12	16	19	25	35	12	12	16	19	25	35
	High		450	450	550	590	660	770	450	450	550	590	660	770
	Med-High		430	430	490	550	590	710	430	430	490	550	590	710
Airflow rate	Med	m ³ /h	400	400	450	490	550	650	400	400	450	490	550	650
AIIIIOWIdle	Med-Low		380	380	390	420	510	590	380	380	390	420	510	590
	Low		360	360	360	360	450	530	360	360	360	360	450	530
	Quiet		310	310	320	320	320	320	310	310	320	320	320	320
	High		31	31	34	37	40	44	31	31	34	37	40	44
	Med-High		30	30	32	34	37	42	30	30	32	34	37	42
Cound procesure loval	Med		28	28	30	32	34	40	28	28	30	32	34	40
Sonna hiesznie iekei	Med-Low		27	27	28	29	33	37	27	27	28	29	33	37
	Low		26	26	26	26	30	34	26	26	26	26	30	34
	Quiet		22	22	22	22	22	22	22	22	22	22	22	22
Net Dimensions (H × W ×	- D)	mm			268 × 8	40 × 203					268 × 8	40 × 203		
Weight		kg	8	8	8.5	8.5	8.5	8.5	8	8	8.5	8.5	8.5	8.5
Connection pipe	Liquid (Flare)		6.35	6.35	6.35	6.35	6.35	6.35	6.35	6.35	6.35	6.35	6.35	6.35
diameter	Gas (Flare)	mm	9.52	9.52	9.52	9.52	12.70	12.70	9.52	9.52	9.52	9.52	12.70	12.70
Drain Hose Diameter (I.C	Drain Hose Diameter (I.D./O.D.)				13.8/15	.8 to16.7			13.8/15.8 to16.7					
EV kit (optional)			-	-	-	-	-	-		UTR-E	V09XC		UTR-E	V14XC

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 ASY*004C**H, ASY*007C**H, ASY*009C**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 *For more details, please refer to the chapter "Optional parts".

Vireless remote controller:	UTY-LNVY
External power supply unit:	UTZ-GXXD
VLAN adapter:	UTY-TFSXZ1, UTY-TFSXJ3, FG-AC-WIF1Z1
ilver Ion Filter:	UTR-FA16-5
Remote sensor kit:	UTY-XSZXZ1
las sensor kit:	UTY-SGZY
xpansion kit:	UTZ-JXXA

Dimensions

(Unit: mm)



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VRF Indoor Unit Lineup for J-IVS J-IV J-IVL VR-IV V-IV

Capacity range (kW)	_	-				1.1	2.2	2.8	3.6	4.0	4.5	5.6	7.1	9.0	10.0	11.2	12.5	14.0	18.0	22.4	25.0	28.0
Class	Compact type	Compact Grid type/Standard type				AUXB 004 GLEH	AUXB 007 GLEH	AUXB 009 GLEH	AUXB 012 GLEH	14	AUXB 014 GLEH	AUXB 018 GLEH	AUXB 024 GLEH	UC	54	20	45	54	00	12	90	90
	Slim type	Circular Flow										AUXM 018 GLEH	AUXM 024 GLEH	AUXM 030 GLEH								
Cassette	Large type	Circular Flow										AUXK 018 GLEH	AUXK 024 GLEH	AUXK 030 GLEH	AUXK 034 GLEH	AUXK 036 GLEH	AUXK 045 GLEH	AUXK 054 GLEH				
	One-way Flow type	One-way Flow	004 - 012	014 - 024		AUXV 004 GLEH	AUXV 007 GLEH	AUXV 009 GLEH	AUXV 012 GLEH		AUXV 014 GLEH	AUXV 018 GLEH	AUXV 024 GLEH									
	3D Flow type	3D Flow	110									AUXS 018 GLEH	AUXS 024 GLEH									
		Mini Duct (With drain pump)	004 - 014	018	024	ARXK 004 GLGH	ARXK 007 GLGH	ARXK 009 GLGH	ARXK 012 GLGH		ARXK 014 GLGH	ARXK 018 GLGH	ARXK 024 GLGH									
	Low Static Pressure Duct	Slim Duct (With drain pump)	04/007 - 014	018	024	ARXD 04 GALH* ²	ARXD 007 GLEH	ARXD 009 GLEH	ARXD 012 GLEH		ARXD 014 GLEH	ARXD 018 GLEH	ARXD 024 GLEH									
Duct		High Efficiency* ³	0000									ARXP 018 GLFH		ARXP 030 GLFH								
	Medium static pressure duct	Normal	0000										ARXA 024 GLEH	ARXA 030 GLEH		ARXA 036 GLEH	ARXA 045 GLEH					
	High Static Pres- sure Duct	Normal	036/45 - 60	072 - 090	096											ARXC 036 GTEH	ARXC 045 GTEH		ARXC 060 GTEH*1	ARXC 072 GTEH*1	ARXC 090 GTEH*1	ARXC 096 GTEH*1
		Floor (*Same as Ceiling models)							ABYA 012 GTEH		ABYA 014 GTEH	ABYA 018 GTEH	ABYA 024 GTEH									
		Slim Concealed Floor (*Same as Slim Duct models)	04/007 - 014	018	024	ARXD 04 GALH* ²	ARXD 007 GLEH	ARXD 009 GLEH	ARXD 012 GLEH		ARXD 014 GLEH	ARXD 018 GLEH	ARXD 024 GLEH									
Floor		Compact Floor				AGYA 004 GCGH	AGYA 007 GCGH	AGYA 009 GCGH	AGYA 012 GCGH	AGYA 014 GCGH												
	Compact Floor					AGYE 004 GCEH	AGYE 007 GCEH	AGYE 009 GCEH	AGYE 012 GCEH	AGYE 014 GCEH												
						This model re	equires the EV	kit to be conne	ected.													
Ceiling			012 - 024	030 - 054					ABYA 012 GTEH		ABYA 014 GTEH	ABYA 018 GTEH	ABYA 024 GTEH	ABYA 030 GTEH		ABYA 036 GTEH	ABYA 045 GTEH	ABYA 054 GTEH				
will set		Wall-mounted type	004 - 014	18 - 24	030 - 034	ASYA 004 GCGH	ASYA 007 GCGH	ASYA 009 GCGH	ASYA 012 GCGH	ASYA 014 GCGH		ASYA 18 GBCH	ASYA 24 GBCH	ASYA 030 GTEH	ASYA 034 GTEH							
Wall-mounted ty	pe	Wall-mounted type (EEV external)	004 - 014			ASYE 004 GCEH	ASYE 007 GCEH	ASYE 009 GCEH	ASYE 012 GCEH	ASYE 014 GCEH												
						This model fe	equires tile EV	KIL LO DE CONNE	cued.													

VRF

R410A

*1: ARXC060/072/090/096G cannot be connected to J-IVS/J-IV Series. *2: ARXD04GALH cannot be connected to J-IVS/J-IV/J-IVL/VR-IV Series. *3: Production by order Specifications and design are subject to change without notice.

Model: AUXB004GLEH / AUXB007GLEH / AUXB009GLEH AUXB012GLEH / AUXB014GLEH / AUXB018GLEH AUXB024GLEH



DC FAN

VRF

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 $620 \text{ mm} \times 620 \text{ mm}$ 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	Maximum height from floor to ceiling (m)						
Model Code	Standard mode	High ceiling mode					
004	2.7	-					
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					

Specifications

Model name				AUXB004GLEH	AUXB007GLEH	AUXB009GLEH	AUXB012GLEH	AUXB014GLEH	AUXB018GLEH	AUXB024GLEH
Power source				ĺ		Sing	gle phase, ~230 V, 5	0 Hz		
Capacity		Cooling	Law	1.1	2.2	2.8	3.6	4.5	5.6	7.1
Model name Power source Capacity Input power Airflow rate Sound pressure level Net Dimensions (H × Weight Connection pipe Drain Hose Diameter		Heating	KVV	1.3	2.8	3.2	4.1	5.0	6.3	8.0
Input power			W	23	25	25	29	35	36	84
Model name Power source Capacity Input power Airflow rate Sound pressure leve Net Dimensions (H × Weight Connection pipe diameter Drain Hose Diamete Cassette Grille Modi Weight		High		530/530	540	550	600	680	710	1,030
		Med-High	1	490/480	500	520	560	620	660	910
		Med	3/1-	450/430	460	480	520	560	590	790
		Med-Low	1 m /n	420/380	420	440	480	500	520	680
		Low	1	390/340	390	400	430	440	460	560
		Quiet	1	350/300	350	350	390	390	400	450
		High		34/34	34	35	37	38	41	50
		Med-High		32/31	32	33	34	37	39	46
		Med		30/29	30	31	33	34	36	43
Sound pressu	re level	Med-Low	DB(A)	28/26	28	29	31	32	33	39
		Low	1	27/24	27	27	29	30	30	35
		Quiet	1	25/21	25	25	27	27	27	30
Net Dimensio	ns (H × W ×	D)	mm	245 × 570 × 570	245 × 570 × 570	245 × 570 × 570	245 × 570 × 570	245 × 570 × 570	245 × 570 × 570	245 × 570 × 570
Weight			kg	14.5	15	15	15	15	17	17
Connection pi	pe	Liquid (Flare)		6.35	6.35	6.35	6.35	6.35	6.35	9.52
diameter		Gas (Flare)	mm	9.52	9.52	9.52	12.70	12.70	12.70	15.88
Drain Hose Di	ameter (I.C)./O.D.)	1				25/32			
Airflow rate Sound pressure leve Net Dimensions (H - Weight Connection pipe diameter Drain Hose Diamete Cassette Grille Weig Weigh	Model na	ime				UT	G-UFYE-W/UTG-UFY	C-W		
	Net Dime	nsions (H × W × D)	mm			49 × 6	620 × 620/50 × 700	× 700		
unne	Weight		kg				2.3/2.6			

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	*For more details, please refer to the chapter "Option							
Air Outlet Shutter Plate:	UTR-YDZB	Cassette Grille:	UTG-UFYC-W, UTC					
Flesh Air Intake Kit:	UTZ-VXAA	External power supply unit:	UTZ-GXXA, UTZ-0					
Insulation kit for high humidity:	UTZ-KXGC	WLAN adapter:	UTY-TFSXZ1, UTY					
Silver Ion Filter:	UTD-HFAA		FG-AC-WIF1Z1					
Remote sensor kit:	UTY-XSZXZ1							

Dimensions (Unit: mm)













G-UFYE-W GXXC* (-TFSXJ3,





Model: AUXM018GLEH / AUXM024GLEH / AUXM030GLEH

Cassette Slim type Circular Flow



DC FAN

Unique circular flow design

This Cassette type air conditioner is equipped with a high performance DC fan motor, a turbo fan, and a louver to propel powerful airflows in all directions.





Uniform temperature air conditioning

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



Individual louver control

Each louver can be set individually by the Touch panel wired remote controller so the user can enjoy the comfort of different directional airflows according to the room layout.

* UTY-RNRYZ5 Wired remote controller with touch panel and UTY-DCGYZ3 Central remote controller only



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

Provides efficient air conditioning based on the room layout



mode



Auto-off unoccupied

Specifications

Model name			AUXM018GLEH	AUXM024GLEH	AUXM030GLEH
Power source				Single phase, ~230 V, 50 Hz	
Capacity	Cooling	L'M	5.6	7.1	9.0
capacity	Heating		6.3	8.0	10.0
Input power		W	20	25	49
	High		1,050	1,120	1,470
	Med-High]	930	1,050	1,160
A sellow cobo	Med		900	930	1,070
AIIIIOWIale	Med-Low	יייין ך	870	900	930
	Low	1	810	870	900
	Quiet	1	780	780	780
	High		33	35	40
	Med-High	1	32	33	36
Sound pressure	Med		31	32	34
level	Med-Low	1 0B(A)	30	31	32
	Low	1	29	30	31
	Quiet	1	28	28	28
Dimensions (H × W ×	D)	mm		246 × 840 × 840	
Weight		kg	24.0	24.5	24.5
Connection pipe	Liquid (Flare)		6.35	9.52	9.52
diameter	Gas (Flare)	mm	12.70	15.88	15.88
Drain Hose Diameter	(I.D./O.D.)	1		25/32	
Mode	l name			UTG-UKYC-W/UTG-UKYA-B	
Cassette Grille Dimer	ssette Grille Dimensions (H × W × D)			53 × 950 × 950	
Weigh	nt	kg		6.0	
L. L. C	a subtact to the fallow				

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 AUX*018GLEH is connected to an outdoor unit other than one of the J-IVL Series, the pipe diameter should be Ø9.52/Ø15.88 mm (Liquid/Gas). When connecting AUXK036GLEH, AUXK045GLEH, and AUXK054GLEH to an outdoor unit other than the outdoor unit of the J-IVL Series, the gas pipe diameter should be Ø19.05 mm.

Optional parts

Human sensor Kit:	UTY-SHZXC	Air Outlet Shutter Plate:	U
Wide Panel:	UTG-AKXA-W	Insulation kit for high humidity:	U
Panel Spacer:	UTG-BKXA-W	Cassette Grille:	U
Fresh air intake kit:	UTZ-VXRA	External power supply unit:	U

Dimensions

(Unit: mm)









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.

 * UTY-RNRYZ5 Wired remote controller with touch panel and UTY-DCGYZ3 Central remote controller only





The air conditioner stops operating when it detects that the room is

VRF



*For more details, please refer to the chapter "Optional parts".

JTR-YDZK JTZ-KXRA JTG-UKYC-W, UTG-UKYA-B JTZ-GXXA. UTZ-GXXC*

IR Receiver Unit: UTY-LBHXD WLAN adapter: UTY-TFSXZ1, UTY-TFSXJ3,FG-AC-WIF1Z1 Silver Ion Filter: UTD-HFRA Remote sensor kit: UTY-XSZXZ1



Model: AUXK018GLEH / AUXK024GLEH / AUXK030GLEH AUXK034GLEH / AUXK036GLEH / AUXK045GLEH AUXK054GLEH

Cassette Large type **Circular Flow**

VRF



DC FAN

Unique circular flow design

This Cassette type air conditioner is equipped with a high performance DC fan motor, a turbo fan, and a louver to propel powerful airflows in all directions.





Uniform temperature air conditioning

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



Individual louver control

Each louver can be set individually by the Touch panel wired remote controller so the user can enjoy the comfort of different directional airflows according to the room layout.

* UTY-RNRYZ5 Wired remote controller with touch panel and UTY-DCGYZ3 Central remote controller only



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

Human sensor (Optional)

Provides efficient air conditioning based on the room layout

2 modes are available to choose from:



The air conditioner stops operating

Auto-off when it detects that the room is mode unoccupied

Model name AUXK018GLEH AUXK024GLEH A Power sour Cooling Capacity kW Heating Input power W High 1,420 Med-High Med Airflow rate Med-Low 1,200 Low 1,150 Quiet Hiah

Med-High 37 37 Sound pressure level Med 36 36 dB(A) Med-Low 35 35 Low 34 34 Quiet 33 33 Dimensions (H × W × D) Weight 26.5 26.5 kg Liquid (Flare) 6.35 9.52 Connection pipe diameter Gas (Flare) 12.70 15.88 mm Drain Hose Diameter (I.D./O.D.) Model name Cassette Grille Dimensions (H × W × D) mm Weight kg

56

6.3

40

1,360

1,300

1,270

38

71

8.0

40

1,420

1.360

1,300

1,270

1,200

1,150

38

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 AUX*018GLEH is connected to an outdoor unit other than one of the J-IVL Series, the pipe diameter should be Ø9.52/Ø15.88 mm (Liquid/Gas). When connecting AUXK036GLEH, AUXK045GLEH, and AUXK054GLEH to an outdoor unit other than the outdoor unit of the J-IVL Series, the gas pipe diameter should be Ø19.05 mm.

Optional parts

Specifications

Human sensor Kit: UTY-SHZXC Air Outlet Shutter Plate: UTR-YDZK Wide Panel: UTG-AKXA-W Insulation kit for high humidity: UTZ-KXRA Panel Spacer: UTG-BKXA-W Cassette Grille: Fresh air intake kit: UTZ-VXRA External power supply unit:

Dimensions

(Unit: mm)









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.

 * UTY-RNRYZ5 Wired remote controller with touch panel and UTY-DCGYZ3 Central remote controller only





Cie d			AUXIO-JULLII	AUXIOJAGEEII				
Sing	jie pnase, ~230 v, 50	JHZ						
9.0	10.0	11.2	12.5	14.0				
10.0	11.2	12.5	14.0	16.0				
47	47	61	89	116				
1,440	1,440	1,620	1,820	2,040				
1,400	1,400	1,500	1,590	1,800				
1,340	1,340	1,400	1,500	1,590				
1,300	1,300	1,340	1,400	1,440				
1,280	1,280	1,280	1,300	1,300				
1,150	1,150	1,150	1,150	1,150				
39	39	41	44	47				
38	38	40	42	45				
37	37	38	40	42				
36	36	37	38	39				
35	35	36	36	36				
33	33	33	33	33				
	288 × 840 × 840							
29.5	29.5	29.5	29.5	29.5				
9.52	9.52	9.52	9.52	9.52				
15.88	15.88	15.88	15.88	15.88				
	25/32							
UT	UTG-UKYC-W/UTG-UKYA-B							
	53 × 950 × 950							
	6.0							

*For more details, please refer to the chapter "Optional parts".

UTG-UKYC-W, UTG-UKYA-B UTZ-GXXA, UTZ-GXXC*

IR Receiver Unit: UTY-LBHXD Silver Ion Filter: UTD-HFRA

WLAN adapter: UTY-TFSXZ1, UTY-TFSXJ3,FG-AC-WIF1Z1 Remote sensor kit: UTY-XSZXZ1





DC FAN

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) (Ur									
4	7	9	12	14	18	24			
	198	(43)		198 (43)					
	785 (950)	1	1,190 (1,360)				
	570 (620)		570 (620)					
	ns (Panel s 4	ns (Panel size) 4 7 198 785 (570 (ns (Panel size) 4 7 9 198 (43) 785 (950) 570 (620)	ns (Panel size) 4 7 9 12 198 (43) 785 (950) 570 (620)	ns (Panel size) <u>4</u> 7 9 12 14 198 (43) 785 (950) 570 (620)	ns (Panel size) <u>4</u> 7 <u>9</u> 12 14 18 <u>198 (43)</u> <u>198 (43)</u> <u>198 (43)</u> <u>198 (950)</u> 1,190 (1,360 570 (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: AUXV004GLEH / AUXV007GLEH / AUXV009GLEH AUXV012GLEH / AUXV014GLEH / AUXV018GLEH AUXV024GLEH



AUXV004/007/009/012GLEH

Model name				AUXV004GLEH	AUXV007GLEH	AUXV009GLEH	AUXV012GLEH	AUXV014GLEH	AUXV018GLEH	AUXV024GLEH	
Power source					Single phase, ~230 V, 50 Hz						
Conscitu		Cooling	LAN	1.1	2.2	2.8	3.6	4.5	5.6	7.1	
Capacity		Heating	K.VV	1.3	2.8	3.2	4.0	5.0	6.3	8.0	
Input power			W	30/30	42/42	42/42	60/60	38/38	56/56	99/99	
		High		460	550	550	670	720	890	1,150	
		Med-High		440	440	440	520	660	840	1,020	
Airflow coho*		Med	~ ³ /h	420	420	420	480	630	770	940	
Airflow rate*		Med-Low		400	400	400	450	600	710	790	
		Low		380	380	380	410	580	660	700	
		Quiet	1	360	360	360	360	550	580	610	
		High	-	38	42	42	45	37	44	49	
	ĺ	Med-High		37	37	37	41	36	43	47	
Cound processes I	* 10.00	Med		36	36	36	39	35	40	45	
Sound pressure in	ever	Med-Low	UD(A)	35	35	35	38	34	38	42	
	ĺ	Low		33	33	33	36	33	36	39	
		Quiet		32	32	32	32	32	34	36	
Net Dimensions	(H × W ×	D)	mm	198 × 785 × 570	198 × 785 × 570	198 × 785 × 570	198 × 785 × 570	198 × 1,190 × 570	198 × 1,190 × 570	198 × 1,190 × 570	
Weight			kg	18	19	19	19	26	26	27	
Connection		Liquid (Flare)		6.35	6.35	6.35	6.35	6.35	6.35	9.52	
pipe diameter		Gas (Flare)	mm	9.52	9.52	9.52	12.70	12.70	12.70	15.88	
Drain Hose Diameter (I.D./O.D.)		25/32									
N N	lodel na	me		UTG-UNYA-W			UTG-UNYB-W				
Cassette N	et Dimer	nsions (H × W × D)	mm		43 × 95	0 × 620			43 × 1,360 × 620		
unie W	/eiaht		ka	6.5			8.5				

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]

Optional parts *For	r more details, please refer to the chapter "Optional parts".
WLAN adapter:	UTY-TFSXZ1, UTY-TFSXJ3, FG-AC-WIF1Z1
IR Receiver Unit:	UTY-TRHX
Cassette Grille:	UTG-UNYA-W (004-012),
	UTG-UNYB-W (014-024)
External power supply unit:	UTZ-GXXA, UTZ-GXXC*
Remote sensor kit:	UTY-XSZXZ1

Dimensions



Drain port

198







Fresh air inlet Ø100



AUXV014/018/024GLEH

exible Installation

e L-shaped pipe kit allows for more exible installation.

uipped with a built-in drain mp as standard, which enables a aximum pipe height difference of 00 m from the ceiling.



	AUXV 004 / 007 / 009 / 012 GLEH	AUXV 014 / 018 / 024 GLEH
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

Model: AUXS018GLEH / AUXS024GLEH



DC FAN

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.

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

Individual control of air outlet ports

port can be set individually.



Wired remote controller with Touch Panel UTY-RNRYZ5



* Feature available only on UTY-RNRYZ5 Wired remote controller with touch panel and UTY-DCGYZ3 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.

controlled to provide improved

comfort in a narrow room.



Specifications

Model name				AUXS018GLEH	AUXS024GLEH		
Power source	Power source			Single phase, ~230 V, 50 Hz			
Capacity		Cooling	LW.	5.60	7.10		
capacity		Heating	K VV	6.30	8.00		
Input power			W	20/28	34/43		
		High		750/870	950/1,040		
		Med-High		710/830	890/990		
Airflow rato*		Med	m ³ /h	690/780	860/930		
AIIIIOWIALE		Med-Low		660/740	810/880		
		Low		630/700	770/840		
		Quiet		540/540	540/540		
		High	dB(A)	38/41	43/46		
		Med-High		36/40	42/45		
Sound process	*	Med		35/39	41/43		
Sound hiesso	ie ievei	Med-Low		35/37	40/42		
		Low		33/36	38/40		
		Quiet	1	29/29	29/29		
Net Dimensio	ns (H × W ×	D)	mm	200 × 1,240 × 500	200 × 1,240 × 500		
Weight			kg	25	25		
Connection pi	ipe	Liquid (Flare)		6.35	9.52		
diameter	-	Gas (Flare)	mm	12.70	15.88		
Drain Hose Diameter (I.D./O.D.))./O.D.)		25	/32		
Cassable	Model na	me		UTG-USYA-W			
Grille	Net Dime	nsions (H × W × D)	mm	85 × 1,3	50 × 580		
unic	Weight		kg	11	.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] *: Applicable to cooling and heating operation

Optional parts *For more details, please refer to the chapter "Optional parts".

/LAN adapter:	UTY-TFSXZ1, UTY-TFSXJ3, FG-AC-WIF1Z1
Receiver Unit:	UTY-TRHX
assette Grille:	UTG-USYA-W
xternal power supply unit:	UTZ-GXXA, UTZ-GXXC*
emote sensor kit:	UTY-XSZXZ1

Dimensions (Unit: mm)

W







VRF

DC FAN

Low Static

Mini Duct

(With drain pump)

Pressure Duct

Model: ARXK004GLGH / ARXK007GLGH / ARXK009GLGH ARXK012GLGH / ARXK014GLGH / ARXK018GLGH ARXK024GLGH





ARXK004/007/009/012/014GLGH

Specifications

Model name			ARXK004GLGH	ARXK007GLGH	ARXK009GLGH	ARXK012GLGH	ARXK014GLGH	ARXK018GLGH	ARXK024GLGH
Power source				Single phase, ~230 V, 50 Hz					
Capacity	Cooling	- kw	1.1	2.2	2.8	3.6	4.5	5.6	7.1
capacity	Heating	KVV	1.3	2.8	3.2	4.0	5.0	6.3	8.0
Input power		W	26	28	28	35	66	73	80
	High		460	460	460	550	760	930	1,160
	Med-High]	440	440	440	520	660	840	1,060
Aidlaurata	Med		420	420	420	480	560	740	960
AITTIOW Fate	Med-Low	_ m:/n	400	400	400	450	490	640	860
	Low	-	370	370	370	410	410	540	750
	Quiet		340	340	340	340	340	470	610
Static pressure range		Da	0 to 30	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	10	15	15	15
	High		25	26	26	29	34	33	32
	Med-High	1	24	25	25	27	31	30	30
Could process lovel	Med	1.0(4)	23	24	24	26	28	28	28
Sound pressure level	Med-Low	UD(A)	22	23	23	25	26	26	27
	Low	1	21	22	22	24	24	24	25
	Quiet	1	20	21	21	22	22	22	22
Net Dimensions (H × W × D) mm		mm	198 × 700 × 450	198 × 700 × 450	198 × 700 × 450	198 × 700 × 450	198 × 700 × 450	198 × 900 × 450	198 × 1,100 × 450
Weight k		kg	14.5	15.5	15.5	16	16	19	22.5
Connection pipe	Liquid (Flare)		6.35	6.35	6.35	6.35	6.35	6.35	9.52
diameter	Gas (Flare)	mm	9.52	9.52	9.52	12.70	12.70	12.70	15.88
Drain Hose Diameter (I	ain Hose Diameter (LD /OD)					25/32		*	

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].

Optional parts	*For more details, please refer to the chapter "Optional parts".				
Remote sensor unit:	UTY-XSZXZ1	External power supply unit:	UTZ-GXXA, UTZ-GXXC*		
IR receiver unit:	UTY-TRHX	Auto Louver Grille Kit:	UTD-GXTA-W (004-014)		
Silver Ion Filter:	UTD-HFTA (004-014)		UTD-GXTB-W (018)		
	UTD-HFTB (018)		UTD-GXTC-W (024)		
	UTD-HFTC (024)	WLAN adapter:	FG-AC-WIF1Z1		
		-	UTY-TFSXJ3, UTY-TFSXZ1 (007-		

Dimensions

(Unit: mm)









	f
78	

Air outle

Space saving design

- Fits into a space 198 mm high and 450 mm deep
- 30% smaller than previous-generation models
- Weighs 16 kg, 10% lighter



Optimum airflow path and low noise operation

The stabilized airflow reduces the noise level significantly.



6-speed control*

Multistep airflow adjustment allows installation in a quiet location.





Easy to design and maintain for drain

Indoor unit design for easy maintenance Parts can be replaced from the side of the unit where maintenance is easier.



A drain pump is built into the unit as . standard: Parts can be accessed and replaced through the side of the unit for easy maintenance.





ARXK018GLGH

ARXK024GLGH

Auto Louver Grille Kit (Optional)

The slim design of the unit provides comfortable cooling and heating air conditioning over a wide area.

The optional automatic louver grille, which fits nicely into any interior decor, provides comfortable air conditioning (Optional)



Min. 400



	ARXK 004-014GLGH	ARXK018GLGH	ARXK024GLGH
а	575	775	975
b	P200×2=400	P200×3=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.

Drain port Gas pipe Liquid pipe Drain port

Low Static Pressure Duct Slim Duct/Slim Concealed Floor



DC FAN

Drain port Slim design Height Slim design allows for installation in a tight ceiling space. 198 mm Built-in drain pump - Drain pump Air intake Air intake direction can be selected to match the installation site. Bottom side **Back side** Flexible installation Ceiling concealed Floor concealed Wide range of static pressures Filter (Accessory) ARXD04/007/009/012/014/018 ARXD024 The use of a DC fan motor





*024 model static pressure range is 0 to 50 Pa.



Model: ARXD04GALH / ARXD007GLEH / ARXD009GLEH ARXD012GLEH / ARXD014GLEH / ARXD018GLEH ARXD024GLEH





ARXD04GALH ARXD007/009/012/014GLEH

Specifications

Model name			ARXD04GALH*	ARXD007GLEH	ARXD009GLEH	ARXD012GLEH	ARXD014GLEH	ARXD018GLEH	ARXD024GLEH			
Power source				Single phase, ~230 V, 50 Hz								
Conneilur	Cooling	LW	1.1	2.2	2.8	3.6	4.5	5.6	7.1			
capacity	Heating	KVV	1.3	2.8	3.2	4.0	5.0	6.3	8.0			
Input power		W	40	44	50	54	92	83	122			
	High		510	550	600	600	800	940	1,330			
	Med-High		-	480	510	530	680	820	1,140			
Aidlaw caba	Med		400/470*1	440	460	490	600	730	1,020			
AIIIIOW Iate	Med-Low		-	410	420	450	520	630	900			
	Low		320/440*1	370	370	410	440	540	780			
	Quiet	1	-	320	320	340	340	470	610			
Static pressure range		0 to 90	0 to 90	0 to 90	0 to 90	0 to 90	0 to 90	0 to 50				
Standard static pressure		Pd	25	25	25	25	25	25	25			
	High		26	28	29	30	34	34	35			
	Med-High	1	-	26	27	28	32	31	31			
Sound procession loval	Med		21/25*1	25	25	27	30	29	29			
Sound pressure level	Med-Low	UD(A)	-	24	24	26	28	27	27			
	Low	1	20/22*1	22	22	24	25	25	24			
	Quiet		-	21	21	22	22	23	21			
Net Dimensions (H × W × D) mm		198 × 700 × 620	198 × 700 × 620	198 × 700 × 620	198 × 700 × 620	198 × 700 × 620	198 × 900 × 620	198 × 1,100 × 620				
Weight kg		kg	17	17	17	18	18	22	26			
Connection pipe	Liquid (Flare)		6.35	6.35	6.35	6.35	6.35	6.35	9.52			
diameter	Gas (Flare)	mm	12.70	9.52	9.52	12.70	12.70	12.70	15.88			
Drain Hose Diameter (I.	D./O.D.)]				25/32						

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. *: ARXD04GALH cannot be connected to J-IVS/J-IVJ-IVL/VR-IV Series.

Optional parts		*For more details, please refer to I	he chapter "Opti
Remote sensor unit:	UTY-XSZXZ1	External power supply unit:	UTZ-GXXA, UTZ
IR receiver unit:	UTB-YWC (04)	Auto Louver Grille Kit:	UTD-GXTA-W (0
	UTY-TRHX (007-024)		UTD-GXTB-W (C
WLAN adapter:	UTY-TFSXJ3 (007-024)		UTD-GXTC-W (0
	UTY-TFSXZ1 (007-024)	Silver Ion Filter:	UTD-HFTA (04,
	FG-RC-WIF1Z2 (04)		UTD-HFTB (018
	FG-AC-WIF1Z1 (007-024)		UTD-HFTC (024)

Dimensions (Unit: mm)





ARXD018GLEH



ARXD024GLEH







	ARXD04GALH ARXD 007-014GLEH	ARXD018GLEH	ARXD024GLEH
а	574	774	974
b	P200×2=400	P200×3=600	P200x4=800
С	734	934	1,134
d	700	900	1,100
е	650	850	1,050
4	D 400 0 000	D 400 0 000	B400 40 4 000

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.



VRF

Model: ARXP018GLFH / ARXP030GLFH * Production by order



DC FAN

Slim & Compact design

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



Easy maintenance

Structural improvement has been developed by making the bottom panel in two pieces, front and rear. The internal fan casing is also manufactured in two pieces-upper and lower. The motor and fan can be easily accessed and maintained by removing the rear panel and the lower casing with the main chassis remaining in place.





Installation styles

Embedded in Ceiling



low-energy consumption.

Improved motor efficiency

from previous model.

High-efficiency DC fan motor achieves



A drain pipe can be installed on either the left or right side of the unit



Static pressure range

0 to 80 Pa

Wide range of static pressures

the range of 0 to 150 Pa.



Specifications

Model name			ARXP018GLFH	ARXP030GLFH			
Power source			Single-phase, ~220V, 50Hz				
Capacity	Cooling	Law	5.6	9.0			
сарасну	Heating	KVV	6.3	10.0			
Input power		W	128	228			
	High		1,540 / 1,440	1,940 / 1,660			
	Med-High		1,460 / 1,380	1,810 / 1,580			
Airflow rate	Med	m ³ /h	1,380 / 1,320	1,680 / 1,510			
AIIIIOWIdle	Med-Low		1,300 / 1,260	1,550 / 1,440			
	Low		1,220 / 1,200	1,420 / 1,370			
	Quiet]	1,150 / 1,150	1,300 / 1,300			
Static pressure range		Do	0 to 80	0 to 80			
Standard static pressure	Standard static pressure		40	50			
	High		35 / 34	39 / 36			
	Med-High	1	34/32	38 / 35			
Cound procession loval	Med		32 / 31	36 / 34			
Sourio pressure rever	Med-Low		31 / 30	34/33			
	Low	1	29 / 29	32 / 31			
	Quiet]	28 / 28	30 / 30			
Net Dimensions (H × W × D) mm		mm	270 × 1,135 × 700	270 × 1,135 × 700			
Weight k		kg	40	40			
Connection pipe	Liquid (Flare)		6.35	9.52			
diameter	Gas (Flare)	mm	12.70	15.88			
Drain Hose Diameter (I.D./O.D.)		1	25	/32			

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].

Optional parts		*For more details, plea	ase refer to the chapter
Long-life filter:	UTD-LF25NA	IR receiver unit:	UTY-TRHX
Flange (square):	UTD-SF045T	Drain pump unit:	UTZ-PX1NBA
Flange (round):	UTD-RF204	WLAN adapter:	UTY-TFSXZ1, UTY-TFSX
External power supply ur	nit: UTZ-GXXA, UTZ-GXXC*	Silver Ion Filter:	UTD-HFND
Remote sensor unit:	UTY-XS7X71		

Dimensions



024 model 030/036/045 model



r "Optional parts".

XJ3, FG-AC-WIF1Z1



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



Model: ARXA024GLEH / ARXA030GLEH / ARXA036GLEH / ARXA045GLEH

8 B **Medium Static Pressure Duct** Normal

DC FAN

Slim & Compact design

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



Easy maintenance

Structural improvement has been developed by making the bottom panel in two pieces, front and rear. The internal fan casing is also manufactured in two pieces-upper and lower. The motor and fan can be easily accessed and maintained by removing the rear panel and the lower casing with the main chassis remaining in place.





Installation styles

Embedded in Ceiling



low-energy consumption.

Improved motor efficiency

from previous model.



installed on either the left or right side of the unit



Static pressure range

Wide range of static pressures

Static pressures can be changed in the range of 0 to 150 Pa.

0 to 150 Pa

Specifications

Model name		ARXA024GLEH	ARXA030GLEH	ARXA036GLEH	ARXA045GLEH					
Power source			Single phase, ~230 V, 50 Hz							
Connecibu	Cooling	Law	7.1	9.0	11.2	12.5				
capacity	Heating		8.0	10.0	12.5	14.0				
Input power		W	94	108	194	240				
	High		1,280	1,410	1,840	1,970				
	Med-High] [1,180	1,350	1,750	1,910				
Aidlaureaba	Med		1,090	1,280	1,660	1,860				
AIIIIOW Iale	Med-Low	יייי ך 1	1,000	1,240	1,600	1,780				
	Low] [920	1,190	1,530	1,710				
	Quiet	1 [840	1,150	1,470	1,640				
Static pressure range		Do	0 to 150	0 to 150	0 to 150	0 to 150				
Standard static pressure			40	50	50	60				
	High		31	34	37	41				
	Med-High	1 [29	33	36	40				
Sound proceura loval	Med		27	32	35	38				
Sound pressure level	Med-Low		26	31	35	38				
	Low	1 r	24	30	34	37				
	Quiet	1 [23	29	33	36				
Net Dimensions (H × W × D) mm		mm	270 × 1,135 × 700	270 × 1,135 × 700	270 × 1,135 × 700	270 × 1,135 × 700				
Weight kg		kg	36	40	40	40				
Connection pipe	Liquid (Flare)		9.52	9.52	9.52	9.52				
diameter	Gas (Flare)	mm	15.88	15.88	15.88	15.88				
Drain Hose Diameter (L.D./O.D.)		1 [25/32						

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].

Optional parts		*For more details, plea	ase refer to the chapter
Long-life filter:	UTD-LF25NA	IR receiver unit:	UTY-TRHX
Flange (square):	UTD-SF045T	Drain pump unit:	UTZ-PX1NBA
Flange (round):	UTD-RF204	WLAN adapter:	UTY-TFSXZ1, UTY-TFSX
External power supply un	it: UTZ-GXXA, UTZ-GXXC*	Silver Ion Filter:	UTD-HFND
Remote sensor unit:	LITY-X\$7X71		

Dimensions

(Unit: mm)





High-efficiency DC fan motor achieves

024 model 030/036/045 model

V-084

A drain pipe can be





"Optional parts".

(J3, FG-AC-WIF1Z1



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



VRF

Normal

High Static Pressure Duct

Model: ARXC036GTEH / ARXC045GTEH / ARXC060GTEH ARXC072GTEH / ARXC090GTEH / ARXC096GTEH



ARXC036/045/060GTEH

Specifications

Model name			ARXC036GTEH	ARXC045GTEH	ARXC060GTEH*	ARXC072GTEH*	ARXC090GTEH*	ARXC096GTEH*			
Power source				Single phase, ~230 V, 50 Hz							
Capacity	Cooling	LW	11.2	12.5	18.0	22.4	25.0	28.0			
capacity	Heating	K VV	12.5	14.0	20.0	25.0	28.0	31.5			
Input power		W	207	715	730	681	819	838			
	High		1,990	3,500	3,500	3,900	4,300	4,850			
Airflow rate	Med	m³/h	1,680	3,000	3,000	3,300	4,000	4,250			
	Low		1,330	2,460	2,460	3,000	3,500	3,600			
Static pressure range		Do	0 to 200	100 to 250	100 to 250	0 to 300	0 to 300	0 to 300			
Standard static pressure		Pd	100	100	100	150	150	150			
	High		42	49	49	47	48	48			
Sound pressure level	Med	dB(A)	36	45	45	43	46	45			
	Low		32	42	42	40	44	42			
Net 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		kg	40	46	46	84	84	105			
Connection pipe	Liquid		9.52 (Flare)	9.52 (Flare)	9.52 (Flare)	9.52 (Flare)	9.52 (Flare)	9.52 (Brazing)			
diameter	Gas	mm	15.88 (Flare)	15.88 (Flare)	15.88 (Flare)	19.05 (Flare)	19.05 (Flare)	22.22 (Brazing)			
Drain Hose Diameter (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°C(WB), 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] *: ARXC060/072/090/096G cannot be connected to J-IV/J-IVS Series.

Optional parts		*For more details, plea	ise refer to th
Long-life filter:	UTD-LF60KA (036/045/060)	WLAN adapter:	UTY-TFSXZ1,
IR receiver unit:	UTY-TRHX	Silver Ion Filter:	UTD-HFKB (
External power supply unit:	UTZ-GXXA, UTZ-GXXC*	Remote sensor unit:	UTY-XSZXZ1

Dimensions

(Unit: mm)





Models: ARXC072/ARXC090/ARXC096



P5-150×7=1,050

1,587

1,410



Static pressure mode selection 200 Pa 250 Pa The use of a DC fan motor makes it possible to adjust the static pressure between 0 to 200 Pa (ARXC036) / 250Pa (ARXC045/060) / 300 Pa E. (ARXC072/090/096)







(ARXC072/090 type)

(ARXC096 type)

Easy installation (Compact & Lightweight)

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



(ARXC036/045/060 type)



1.587 (ARXC072/090 type)



(Unit: mm)

Low noise

Models: ARXC036/ARXC045/ARXC060 The corners of the front panel and fan casing of the indoor unit are shaved to reduce air turbulence. The use of a plastic case and fan reduces the noise level generated by the unit.



ARXC036GTEH: Plastic far Ø225 mm Plastic fan [42 dB(A)] * Model: Material (Actual noise measurement value measured at 100 Pa)

700



High-efficiency DC fan motor achieves low energy consumption.

Improved motor efficiency compared to the previous model





(ARXC072/090/096 type)





ARXC072/090GTEH

ARXC096GTEH

he chapter "Optional parts".

, UTY-TFSXJ3, FG-AC-WIF1Z1 (036/045/060)





DC FAN

2-fan and wide airflow

A 2-fan individual vertical airflow cools or warms the entire room comfortably.





Wall



Half concealed (Optional parts necessary)

Flexible and easy installation

The compact and whole-surface suction design provides flexible installation options, including floor-standing, embedded, partially embedded, and wallmounted installation to match the room layout.





6-fan speed control for quiet operation (via 2-wire controller)





004/007/009 models

* Remote controller is compatible with the following: UTY-RNRYZ5 / UTY-RLRY / UTY-RSRY / UTY-RHRY / UTY-DCGYZ3 / UTY-ALGXZ1 / UTY-APGXZ1

Flexible pipe connection enables draining and piping in 6 directions

The drain hose and pipe can be connected to the unit in the right, left, straight in depth, or downward direction.



Model: AGYA004GCGH / AGYA007GCGH / AGYA009GCGH AGYA012GCGH / AGYA014GCGH

> [external EEV] AGYE004GCEH / AGYE007GCEH / AGYE009GCEH AGYE012GCEH / AGYE014GCEH

Specifications

		AGYA004GCGH	AGYA007GCGH	AGYA009GCGH	AGYA012GCGH	AGYA014GCGH	AGYE004GCEH	AGYE007GCEH	AGYE009GCEH	AGYE012GCEH	AGYE014GCEH
			Single	phase, ~230 \	/, 50 Hz			Single	phase, ~230 \	/, 50 Hz	
Cooling	LAM	1.1	2.2	2.8	3.6	4.0	1.1	2.2	2.8	3.6	4.0
Heating	K.VV	1.3	2.8	3.2	4.0	4.5	1.3	2.8	3.2	4.0	4.5
	W	12/14	16	17	22	29	14	16	17	22	29
High		380/430	470	500	590	670	380/430	470	500	590	670
Med-High]	350	420	450	520	590	350	420	450	520	590
Med		320	390	400	470	520	320	390	400	470	520
Med-Low	1/	310	360	360	420	450	310	360	360	420	450
Low]	280	330	330	390	390	280	330	330	390	390
Quiet]	210	270	270	340	340	210	270	270	340	340
High		35/36	37	38	42	46	35/36	37	38	42	46
Med-High	1	33	35	36	39	42	33	35	36	39	42
Med		31	33	34	37	39	31	33	34	37	39
Med-Low		30	31	31	35	36	30	31	31	35	36
Low]	28	29	29	33	33	28	29	29	33	33
Quiet	1	22	22	22	30	30	22	22	22	30	30
D)	mm		6	00 × 740 × 20	0		600 × 740 × 200				
	kg	15.0	15.0	15.0	15.0	15.0	14.5	14.5	14.5	14.5	14.5
Liquid (Flare)		6.35	6.35	6.35	6.35	6.35	6.35	6.35	6.35	6.35	6.35
Gas (Flare)	mm	9.52	9.52	9.52	12.70	12.70	9.52	9.52	9.52	12.70	12.70
Drain Hose Diameter (I.D./O.D.)		13.8/15.8 to16.7				13.8/15.8 to16.7					
EV kit (optional)		-					UTR-EV09XB		UTR-E	V14XB	
	Cooling Heating High Med-High Med-Low Low Quiet High Med-High Med-High Med-Low Low Quiet D) Liquid (Flare) Gas (Flare) ./O.D.)	Cooling kW Heating W High Med-High Med-Low m³/h Low Med-High Med-High Med-High Med-High Med-High Med-Low dB(A) Low mm Quiet mm Low kg Liquid (Flare) mm Gas (Flare) mm	AGYA004CCCH Cooling kW Heating 1.1 W 12/14 High 380/430 Med-High 350 Med 350 Med-Low 220 Quiet 280 Quiet 210 High 35/36 Med-High 333 Med-High 35/36 Med-High 333 Med-Low 28 Quiet 22 D mm Liow 22 D) mm Liquid (Flare) 6.35 Gas (Flare) mm /0.D.) E	AGYA004GCGH AGYA007GCGH Cooling kW 1.1 2.2 Heating W 1.3 2.8 Heating W 12/14 16 High	ACYA004CCCH ACYA007CCCH ACYA009CCCH ACYA009CCCH ACYA009CCCH ACYA009CCCH ACYA009CCCH Single phase, ~230 V Cooling kW 1.1 2.2 2.8 3.2 Heating W 1.3 2.8 3.2 3.2 W 12/14 16 17 17 High Med-High 380/430 470 500 Med m³/h 320 390 400 Quiet 280 330 330 20 Quiet 210 270 270 270 High 35/36 37 38 36 Med-High 33 35 36 31 31 31 Low 4B(A) 31 33 34 34 33 32 22 </td <td>AGYA004CCH AGYA007GCCH AGYA009GCCH AGYA002GCCH AGYA012GCCH Single phase, ~230 V, 50 Hz Single phase, ~230 V, 50 Hz 3.6 Heating 1.1 2.2 2.8 3.6 Heating W 1.3 2.8 3.2 4.0 W 12/14 16 17 22 High </td> <td>AGYA004GCCH AGYA007GCCH AGYA009GCCH AGYA014GCCH AGYA014GCCH Single phase, ~230 V, 50 Hz Single phase, ~230 V, 50 Hz 4.0 Heating 1.1 2.2 2.8 3.6 4.0 Heating W 1.1 2.2 2.8 3.6 4.0 High 1.3 2.8 3.2 4.0 4.5 MW 12/14 16 17 22 29 High 380/430 470 500 590 670 Med m³/h 380/430 470 500 520 590 Med 20 390 400 470 520 590 Med 310 360 360 420 450 520 590 Quiet 280 330 330 390 390 390 390 390 300 340 High 35/36 37 38 42 46 46 31 33 34</td> <td>$\begin{array}{c c c c c c c c c c c c c c c c c c c$</td> <td>AGYA004CCCH AGYA007GCCH AGYA009GCCH AGYA012CCCH AGYA014GCCH AGYE004GCEH AGYE007GCEH Gooling kW 1.1 2.2 2.8 3.6 4.0 1.1 2.2 Heating W 1.1 2.2 2.8 3.6 4.0 1.1 2.2 High 1.3 2.8 3.2 4.0 4.5 1.3 2.8 Med W 12/14 16 17 2.2 2.9 14 16 Med M/A 380/430 470 500 590 670 380/430 470 Med M310 360 360 420 450 520 320 390 Quiet 280 330 360 420 450 310 360 Low 280 330 330 390 240 330 35 Med-High 33 35 36 39 42 33 35 Me</td> <td>AGYA004GCH AGYA007GCH AGYA07GCH <tha< td=""><td>ACYA004GCCH ACYA007GCCH ACYE012GCCH Cooling KW 1.11 2.2 2.8 3.6 4.0 1.1 2.2 2.8 3.6 Heating W 1.21 2.8 3.2 4.0 4.5 1.3 2.8 3.2 4.0 M 1.3 2.8 3.2 4.0 4.5 1.3 2.8 3.2 4.0 M 1.1 2.2 2.9 1.4 1.6 1.7 2.2 High 380/430 470 500 520 590 350 420 450 520 Med m³/h 360 360 420 450 310 360 360 420 Low 280 330 330 390 280 330 36 39 Med-Hig</td></tha<></td>	AGYA004CCH AGYA007GCCH AGYA009GCCH AGYA002GCCH AGYA012GCCH Single phase, ~230 V, 50 Hz Single phase, ~230 V, 50 Hz 3.6 Heating 1.1 2.2 2.8 3.6 Heating W 1.3 2.8 3.2 4.0 W 12/14 16 17 22 High	AGYA004GCCH AGYA007GCCH AGYA009GCCH AGYA014GCCH AGYA014GCCH Single phase, ~230 V, 50 Hz Single phase, ~230 V, 50 Hz 4.0 Heating 1.1 2.2 2.8 3.6 4.0 Heating W 1.1 2.2 2.8 3.6 4.0 High 1.3 2.8 3.2 4.0 4.5 MW 12/14 16 17 22 29 High 380/430 470 500 590 670 Med m ³ /h 380/430 470 500 520 590 Med 20 390 400 470 520 590 Med 310 360 360 420 450 520 590 Quiet 280 330 330 390 390 390 390 390 300 340 High 35/36 37 38 42 46 46 31 33 34	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	AGYA004CCCH AGYA007GCCH AGYA009GCCH AGYA012CCCH AGYA014GCCH AGYE004GCEH AGYE007GCEH Gooling kW 1.1 2.2 2.8 3.6 4.0 1.1 2.2 Heating W 1.1 2.2 2.8 3.6 4.0 1.1 2.2 High 1.3 2.8 3.2 4.0 4.5 1.3 2.8 Med W 12/14 16 17 2.2 2.9 14 16 Med M/A 380/430 470 500 590 670 380/430 470 Med M310 360 360 420 450 520 320 390 Quiet 280 330 360 420 450 310 360 Low 280 330 330 390 240 330 35 Med-High 33 35 36 39 42 33 35 Me	AGYA004GCH AGYA007GCH AGYA07GCH AGYA07GCH <tha< td=""><td>ACYA004GCCH ACYA007GCCH ACYE012GCCH Cooling KW 1.11 2.2 2.8 3.6 4.0 1.1 2.2 2.8 3.6 Heating W 1.21 2.8 3.2 4.0 4.5 1.3 2.8 3.2 4.0 M 1.3 2.8 3.2 4.0 4.5 1.3 2.8 3.2 4.0 M 1.1 2.2 2.9 1.4 1.6 1.7 2.2 High 380/430 470 500 520 590 350 420 450 520 Med m³/h 360 360 420 450 310 360 360 420 Low 280 330 330 390 280 330 36 39 Med-Hig</td></tha<>	ACYA004GCCH ACYA007GCCH ACYE012GCCH Cooling KW 1.11 2.2 2.8 3.6 4.0 1.1 2.2 2.8 3.6 Heating W 1.21 2.8 3.2 4.0 4.5 1.3 2.8 3.2 4.0 M 1.3 2.8 3.2 4.0 4.5 1.3 2.8 3.2 4.0 M 1.1 2.2 2.9 1.4 1.6 1.7 2.2 High 380/430 470 500 520 590 350 420 450 520 Med m ³ /h 360 360 420 450 310 360 360 420 Low 280 330 330 390 280 330 36 39 Med-Hig

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 AGYA004/007/009GCGH, AGYE004/007/009GCEH to an outdoor unit other than an outdoor unit of the J-IVL Series, the gas pipe diameter should be Ø12.70 mm.

Optional parts *For more details, please refer to the chapter "Optional parts".

Partially concealing kit: UTR-STA External power supply unit: UTZ-GXXA, UTZ-GXXC* WLAN adapter: UTY-TFSXZ1, UTY-TFSXJ3, FG-AC-WIF1Z1 Silver Ion Filter: UTR-FA03-5

Dimensions (Unit: mm)





Model: ABYA012GTEH / ABYA014GTEH / ABYA018GTEH / ABYA024GTEH

Floor/Ceiling



DC FAN

Flexible installation

Example of floor standing installation Floor standing console with the back against the wall



Example of ceiling installation Under ceiling



Double auto swing

The combination of horizontal and vertical swings enables 3-dimensional control of the airflow direction.

RIGHT and LEFT SWING

UP and DOWN SWING

(Unit: mm)



High-power DC fan motor

- High power
- Wide rotation range
- High-efficiency



Compact design

Symmetrical, slim and compact design.



Specifications

Model name	Model name		ABYA012GTEH	ABYA014GTEH	ABYA018GTEH	ABYA024GTEH			
Power source			Single phase, ~230 V, 50 Hz						
Capacity	Cooling	L'M	3.6	4.5	5.6	7.1			
capacity	Heating	K.VV	4.0	5.0	6.3	8.0			
Input power		W	30	42	74	99			
	High		660	780	1,000	1,000			
	Med-High]	620	740	910	930			
Aisflow coho	Med	m ³ /h	580	690	830	870			
AIIIIOW Iale	Med-Low]/	550	640	750	800			
	Low		520	600	660	740			
	Quiet	1	490	550	580	680			
	High		36	40	46	47			
	Med-High]	34	39	44	45			
Could be accessed lovel	Med		33	38	42	43			
Sourio pressure rever	Med-Low		31	36	40	41			
	Low	1	29	35	37	39			
	Quiet	1	28	34	35	37			
Net Dimensions (H × W × D)		mm	199 × 990 × 655	199 × 990 × 655	199 × 990 × 655	199 × 990 × 655			
Weight		kg	25	26	26	27			
Connection pipe	Liquid (Flare)		6.35	6.35	6.35	9.52			
diameter	Gas (Flare)	mm	12.70	12.70	12.70	15.88			
Drain Hose Diameter (I.I	Drain Hose Diameter (I.D./O.D.)		25/32						

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]

Optional parts *For more details, please refer to the chapter "Optional parts".

External power supply unit: UTZ-GXXA, UTZ-GXXC* WLAN adapter: UTY-TFSXZ1, UTY-TFSXJ3, FG-AC-WIF1Z1

Dimensions (Unit: mm)





	1.
Floor tanding	

VRF

Ceiling

Model: ABYA030GTEH / ABYA036GTEH / ABYA045GTEH / ABYA054GTEH



DC FAN

Installation





Installation with indoor unit embedded into the ceiling



Wall-mounting brackets are used to mount the indoor unit on the wall. (Locally available) This type of installation is used when the ceiling space is insufficient.

Double auto swing and wide airflow

Auto airflow direction and auto swing



High-power DC fan motor







Fresh air intake



Long airflow

Long airflow provides comfort in every corner of a large room.



Slim & Compact design



Specifications

Model name			ABYA030GTEH	ABYA045GTEH	ABYA054GTEH				
Power source			Single phase, ~230 V, 50 Hz						
Capacity	Cooling	LW	9.0	11.2	12.5	14.0			
	Heating	KW	10.0	12.5	14.0	16.0			
Input power		W	66	85	131	180			
	High		1,630	1,690	2,010	2,270			
	Med-High]	1,520	1,560	1,840	2,070			
Aidlaw caba	Med		1,420	1,450	1,690	1,860			
AIIIIOW Iale	Med-Low	1 m /n	1,320	1,360	1,530	1,660			
	Low	1	1,220	1,270	1,380	1,470			
	Quiet	1	1,140	1,170	1,230	1,280			
	High	dB(A)	42	45	48	51			
	Med-High		40	41	46	49			
Coursed accession lough	Med		39	39	45	46			
Sound pressure level	Med-Low		37	38	41	43			
	Low		35	36	38	40			
	Quiet	1	33	34	35	36			
Net Dimensions (H × W × D)		mm	240 × 1,660 × 700	240 × 1,660 × 700	240 × 1,660 × 700	240 × 1,660 × 700			
Weight		kg	46	48	48	48			
Connection pipe	Liquid (Flare)		9.52	9.52	9.52	9.52			
diameter	Gas (Flare)	mm	15.88	15.88	15.88	15.88			
Drain Hose Diameter (I.D./O.D.)			25/32						

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]

Optional parts *For more details, please refer to the chapter "Optional parts".

Drain pump unit:	UTR-DPB24T
Flange:	UTD-RF204
External power supply unit:	UTZ-GXXA, UTZ-GXXC*
WLAN adapter:	UTY-TFSXZ1, UTY-TFSXJ3, FG-AC-WIF1Z1

Dimensions

(Unit: mm)



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State and States	





VRF

Wall-mounted type



DC FAN

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.





achieved through the use of a high-density heat exchanger and a sub-heat exchanger.

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



The vertical airflow provides powerful floor-level heating.



Quiet operation & 6-Step fan speed control

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



Current model New model (009 model: Hi)

Heating



* Remote controller is compatible with the following: UTY-RNRYZ5 / UTY-RLRY / UTY-RSRY / UTY-RHRY / UTY-DCGYZ3 / UTY-ALGXZ1 / UTY-APGXZ1



Model: ASYA004GCGH / ASYA007GCGH / ASYA009GCGH ASYA012GCGH / ASYA014GCGH

[external EEV] ASYE004GCEH / ASYE007GCEH / ASYE009GCEH ASYE012GCEH / ASYE014GCEH

Specifications

Model name			ASYA004GCGH	ASYA007GCGH	ASYA009GCGH	ASYA012GCGH	ASYA014GCGH	ASYE004GCEH	ASYE007GCEH	ASYE009GCEH	ASYE012GCEH	ASYE014GCEH
Power source				Single	phase, ~230 \	/, 50 Hz			Single	phase, ~230 \	/, 50 Hz	
Capacity	Cooling	kW	1.1	2.2	2.8	3.6	4.0	1.1	2.2	2.8	3.6	4.0
	Heating		1.3	2.8	3.2	4.0	4.5	1.3	2.8	3.2	4.0	4.5
Input power		W	12	19	20	25	36	12	19	34	25	36
	High	-	450	550	610	690	800	450	550	610	690	800
	Med-High		430	510	560	610	740	430	510	560	610	740
Airflow rate	Med	m ³ /h	400	470	510	560	680	400	470	510	560	680
AIIIIOWIdle	Med-Low	7 m /n	380	410	440	530	610	380	410	440	530	610
	Low		360	360	360	470	550	360	360	360	470	550
	Quiet	7	310	310	310	330	330	310	310	310	330	330
	High	dB(A)	31	34	37	40	44	31	35	43	40	44
	Med-High		30	32	35	37	42	30	32	38	37	42
Cound proceura loval	Med		28	30	32	35	40	28	30	34	35	40
Sonna hiesznie iekei	Med-Low		27	28	29	33	37	27	27	29	33	37
	Low		26	26	26	30	34	26	24	24	30	34
	Quiet		22	22	22	24	24	22	22	22	24	24
Net Dimensions (H × W × D) mm			268 × 840 × 203				268 × 840 × 203					
Weight		kg	8.0	8.5	8.5	8.5	8.5	8.0	8.5	8.5	8.5	8.5
Connection pipe	Liquid (Flare)		6.35	6.35	6.35	6.35	6.35	6.35	6.35	6.35	6.35	6.35
diameter	Gas (Flare)	mm	9.52	9.52	9.52	12.70	12.70	9.52	9.52	9.52	12.70	12.70
Drain Hose Diameter (I.D./O.D.)			13.8/15.8 to16.7 13.8/15.8 to16.7									
EV kit (optional)				-				UTR-EV09XB		UTR-E	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 ASY*004C**H, ASY*007C**H, ASY*009C**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 *For more details, please refer to the chapter "Optional parts".

External power supply unit: UTZ-GXXA, UTZ-GXXC* WLAN adapter: UTY-TFSXZ1, UTY-TFSXJ3, FG-AC-WIF1Z1 Silver Ion Filter: UTR-FA16-5 Remote sensor kit: UTY-XSZXZ1

Dimensions

(Unit: mm)



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Model: ASYA18GBCH / ASYA24GBCH

ASYA030GTEH / ASYA034GTEH

ASYA18/24GBCH

Specifications

Model name			ASYA18GBCH	ASYA24GBCH	ASYA030GTEH	ASYA034GTEH		
Power source			Single phase,	~230 V, 50 Hz	Single phase, ~230 V, 50 Hz			
Capacity	Cooling	LW	5.6	7.1	9.0	10.0		
	Heating	K VV	6.3	8.0	10.0	11.2		
Input power		W	32	60	74	103		
	High		840	1,100	1,440	1,620/1,520		
	Med-High		-	-	1,200	1,300		
Aisflow sate	Med	m ³ /h	770	910	1,050	1,120		
AIIIIOW Iale	Med-Low		-	-	940	980		
	Low]	690	730	890	890		
	Quiet]	-	-	700	700		
	High		41	48	53	55/54		
	Med-High]	-	-	49	51		
Cound processes lovel	Med		39	43	45	47		
Sound pressure level	Med-Low		-	-	42	43		
	Low		35	35	39	39		
	Quiet]	-	-	33	33		
Net Dimensions (H × W × D) mm		mm	320 × 998 × 238	320 × 998 × 238	340 × 1,150 × 280	340 × 1,150 × 280		
Weight kg		kg	15	15	18	18		
Connection pipe	Liquid (Flare)		6.35	9.52	9.52	9.52		
diameter	Gas (Flare)	mm	12.70	15.88	15.88	15.88		
Drain Hose Diameter (I.D./O.D.)			12	/16	13.8/15.8 to16.7			

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 ASYA18GBCH 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	*For more details, plea	ase refer to the cha
External power supply unit: WLAN adapter:	UTZ-GXXA (030/034), UTZ-GXXC* (030/034) UTY-TFSXJ3 (030/034), UTY-TFSXZ1 (030/034) FG-RC-WIF1Z2 (18/24), FG-AC-WIF1Z1 (030/034)	Silver Ion F Remote se

Dimensions

(Unit: mm)

Models: ASYA18 / ASYA24

Models: ASYA030 / ASYA034



Wall-mounted type



DC FAN

Powerful & Comfort airflow Powerful Airflow (ASYA030GTEH) Airflow 20% up!

Power diffuser (ASYA18/24GBCH) Left/right airflow Up/down airflov 33 32 31 30 29(°C) 15 16 17 18(°C)

The Human sensor contributes to further energy savings. (ASYA030/034GTEH 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-RNRYZ5 / UTY-RLRY / UTY-RSRY / UTY-RHRY / UTY-DCGYZ3 / UTY-ALGXZ1 / UTY-APGXZ1



ASYA030/034GTEH

apter "Optional parts".

Filter: UTR-FA13-3 ensor kit: UTY-XSZXZ1