Daikin Split Systems

Ducted and Duct-Free Solutions for all your Construction Needs

COMMAN





The Daikin Difference

With passion and precision, Daikin is redefining how the world thinks about air conditioning.

Daikin Split Systems are a perfect fit for residential applications and are also used extensively in schools, universities, hospitals, nursing homes, hotels, office buildings, data rooms or churches and a multitude of other light commercial applications.

- Performance worldwide. Daikin has sold millions of systems in more than 45 countries, with the average system consistently up and running nearly 20 years after installation.
- The reliability of a single supplier. Recognized by technicians and customers worldwide for its outstanding service and support.

- **Revolutionary technology** for precise temperature control that constantly readjusts itself to the environment and changing occupancy.
- All Daikin AC systems employ inverter "variable speed" compressors and non-ozone depletion potential R-410A refrigerant,* also optimizing energy conservation.
- Advanced Multi-Split Systems allowing up to 115 possible combinations with ducted or duct-free fan coils.
- Absolute Comfort[®] now available at every stage. Along with their technological and aesthetic sophistication, Daikin systems are backed by one of the best warranties in the industry.





*The ozone depletion potential (ODP) of zero for R-410A is lower than the ODP of 0.05 for R-22.

A Powerful Product Portfolio

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9,000	12,000	15,000	Standard Limited Warranty	
FTXG09HVJU RXG09HVJU SEER 22/HSPF 11	FTXG12HVJU RXG12HVJU SEER 22/HSPF 10.55		Limited Labor: 1 year Parts: 5 years Compressor: 7 years	Ruaternity

	BTU/H	9,000	12,000	15,000	18,000	24,000	Standard Limited Warranty
Split	Wall mounted units Standard Efficiency	FTXS09HVJU RX09FAVJU SEER 13/HSPF 7.7	RX12FAVJU	RX15FVJU	FTXS18HVJU RX18FVJU SEER 13/HSPF 7.7	FTXS24HVJU RX24FVJU SEER 13/HSPF 7.7	Limited Labor: 0 year Parts: 2 years Compressor: 6 years
Single :	Wall mounted units High Efficiency	FTXS09HVJU RXS09DAVJU SEER 16/HSPF 8.8			FTXS18HVJU RXS18DVJU SEER 16.3/HSPF 9.1	FTXS24HVJU RXS24DVJU SEER 15/HSPF 9.2	Limited Labor: 1 year Parts: 5 years Compressor: 7 years
	Slim Duct Built-in Standard Efficiency	FDXS09DVJU RXS09DAVJU SEER 13/HSPF 7.7	FDXS12DVJU RXS12DAVJU SEER 13/HSPF 7.7				Limited Labor: 1 year Parts: 5 years Compressor: 7 years

		9,000	12,000	15,000	18,000	Standard Limited Warranty	17/12	
	2:1 System	CTXS09HVJU		units to 1 of Mix ducted	etween 2 and 4 indoor butdoor unit I and duct-free fan coil e same system	Limited Labor: 1 year Parts: 5 years Compressor: 7 years		1000 1000
i Split	2MXS18GVJU	FDXS09DVJU	0				-9 -9 -9	
It	Up to 4:1 System	CTXS09HVJU	CTXS12HVJU	FTXS15HVJU	FTXS18HVJU			
В	-		1		1		For each Multi-Sp	
	4MXS32GVJU	FDXS09DVJU	FDXS12DVJU				wireless (type AR is supplie optional also avai	C433 or ed as sta wired c

30,000

FAQ18P\ Wall mounted unit FCQ18P\ **SkyAir Systems** 4-way ceiling mounted cassette unit FHQ18P\ Ceiling suspended unit RZQ18P\ Outdoor unit SEER 13 HSPF 7.7 Outdoor unit

18,000

24,000

BTU/H

(For use with FTXS only) For each Single Split and Multi-Split Indoor unit, a vireless remote controller type ARC433 or ARC452) s supplied as standard. An sptional wired controller is also available (BRC944B2_A08).

Standard Limited Warranty

					Enniced Harrandy	
ULVe	FAQ24PVJU	FTXS30HVJU	FTXS36HVJU		Limited Labor: 1 year Parts: 1 year Compressor: 6 years	
νVIU	FCQ24PVJU	FCQ30PVJU	FCQ36MVJU	FCQ42MVJU		
1	-T	-1	-1	-1		
DIVe	FCQ24PVJU	FCQ30PVJU	FHQ36MVJU	FHQ42MVJU	Pault	
DIV	RZQ24PVJU	RZQ30PVJU	RZQ36MVJU	RZQ42MVJU	(Jan)	
	0	0	00	00	Prograr Cont	d 7-Day nmable roller XS models)
		RXS30HVJU	RXS36HVJU			
		SEER 17/HSPF 8.3	SEER 16.2/HSPF 8.3			1

36,000

42,000



The Smart Choice

Intelligent to the Core

Daikin develops and optimizes every component within our unique system, making sure each element works flawlessly with the next. Optimal performance is delivered from the time a project begins to the moment of experiencing Absolute Comfort. We use the most up-to-date technology to build products that not only elevate the level of high performance but are equipped with advanced built-in intelligence and flexibility.

What is it?

- Inverter technology can be compared to the technology in a car: "The harder you push the accelerator, the faster you go."
- An inverter unit will gradually increase the compressor speed based on the capacity needed to cool down or heat up the room.
- A system without inverter technology can be compared to turning on or off a lamp. Turning on this type of unit will start to run on full load.



Advantages of the inverter technology

- The system operates at the required capacity, delivering the amount of cooling or heating to maintain the desired comfort condition.
- Start-up time is reduced by one-third (compared to normal on/off units).
- Avoids cycling operation of the compressor, thus reduced costly current (amp) peaks.
- Minimizes temperature fluctuations.
- Reduces the energy consumption by one-third (compared to normal on/ off units).

The Comfort of Choice

A wide range of indoor units allows for flexible installation. There is always a solution to fit any space, anytime.



Smart installation

Instead of noisy compressors and large ductwork, Daikin uses a small, easily hidden outdoor unit and an easily connected pair of cooling lines. These lines open into a small three-inch opening through a wall or ceiling, connecting to an indoor unit.

Long piping run

The piping length varies according to the models. The maximum single longest line is 230 ft. for a maximum height difference of 164 ft.

The Luxury of Choice.

Single Split Systems



Whether planning an add-on or new construction. Daikin Single Split Systems will keep you comfortable. Wireless remote controllers are standard on all of our models and include temperature control, a timer and other functions. You also have your choice of wall mounted or slim built-in fan coil units. Single Split Systems are available in two efficiency ratings: high efficiency (up to SEER 22) and standard efficiency

Multi-Split Systems

Daikin's new generation 2-port and 4-port Multi-Split Systems are able to serve 2, 3 or 4 zones (rooms) from one of 115 possible combinations. Choices include: all wall mount units, all slim duct units or a combination of both. With energy efficiency up to SEER 19.5 and HSPF 9.5, these systems will enhance the comfort of any home and also be easier on the electric bills.



Comfort Within Your Reach

Home Leave Operation

With the FTXS/CTXS systems, you have the ability to record a favorite set temperature and air flow rate. The best part is retrieving them by a simple push of the HOME LEAVE button on your remote controller.

Another great advantage of this feature is its energy-savings mode. When sleeping or out of the house, speed can be set to its lowest setting, or set the temperature 3-5°F higher (cooling) or lower (heating) than normal.

Every day before leaving the house or going to bed...

- 1. Push the "HOME LEAVE" button and the air conditioner will adjust capacity to reach the selected preset temperature.
- 2. When you return or wake up, you will be welcomed by a comfortably air conditioned room.
- 3. Push the "HOME LEAVE" button to retrieve the initial setting.



Knows when you are sleeping, and gently raises or lowers the temperature just before the air conditioner stops.







Gives you the widest airflow possible, no matter where the unit's located.







The Intelligent Eye is an infrared sensor with the ability to sense human movement in a room. When you are in the room, the air conditioner operates normally. If you leave the room for more than 20 minutes, the air conditioner automatically sets back the temperature by 3°F to reduce power consumption up to 20% in cooling mode and 30% in heating mode.

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Priority Room Setting (for Multi-Split systems only)

The indoor unit for which Priority Room Setting is applied takes priority in the following cases:

- Operation Mode Priority. The operation mode of the indoor unit which is set for priority room setting takes priority. The user can select a different operation mode from other rooms. However, these units enter standby mode until the priority room unit stops operating.
- Priority during powerful operation. If the indoor unit which is set for Priority Room Setting is operating at powerful mode, the capabilities of other indoor units will be somewhat reduced. Power supply gives priority to the indoor unit which is set for Priority Room Setting.
- Quiet operation priority. Setting the indoor unit to quiet operation will make the outdoor unit run quietly.

NOTE: To use Priority Room Setting, initial settings must be made when the unit is installed. Setting it in the guest or living room is convenient.



Priority setting with inverter Powerful operation

When Inverter Powerful Operation is selected in the priority room, the indoor unit capacity in the priority room is increased by shifting capacity from units in other rooms. After 20 minutes, all units automatically return to their original settings.



- Priority setting with Outdoor Unit Quiet Operation. Priority-Room Setting also allows Outdoor Unit Operation to be selected by one command* from the priority room.
 - * If Priority-Room Setting has not been set, the Outdoor Unit Quiet Operation button must be pushed on the wireless remote controller of all indoor units operating at that time.

Single Split Systems

Wall Mounted Indoor Units

Controllers (Options)

	The subscript of the su
Central Remote Controller	DCS302C71
Unified On/Off Controller	DCS301C71
Schedule Timer	DST301BA61
Interface Adaptor for DIII-NET use	KRP928B2S
Wired Remote Controller	BRC944B2 A08

FTXS/CTXS Wall-Mounted Units

- Movement sensor automatically saves
- power consumption in unoccupied rooms
- Long piping length
- Set back operation
- Flat panel design is easy to clean

Low ambient operation

- Air purification filter with
- photocatalytic deodorizing function Powerful mode can be selected
- for rapid cooling and/or heating



Combination of RXS15DVJU and FTXS15HVJU is Energy Star rated

Indoor Units — Wall Mounted Units

		Intou					
	Model		FTXS09HVJU	FTXS12HVJU	FTXS15HVJU	FTXS18HVJU	FTXS24HVJU
	Refrigerant		R-410A	R-410A	R-410A	R-410A	R-410A
	Front Panel Color		Off-White	Off-White	Off-White	Off-White	Off-White
	Cooling Capacity (min nom max.)	Btu/h	5,100/8,500/8,500	5,500/11,500/11,500	6,800/15,000/15,000	6,800/18,000/18,000	7,500/22,000/22,000
to RX Models	Heating Capacity (min nom max.)	Btu/h 5	,100/10,000/10,000	5,500/11,500/11,500	6,800/18,000/21,200	6,800/21,600/24,000	7,500/24,000/25,400
	Cooling Capacity (min nom max.)	Btu/h	4,400/8,500/9,500	4,800/11,500/11,500	3,200/15,000/15,000	3,200/18,000/18,000	3,200/22,000/22,000
to RXS Models	Heating Capacity (min nom max.)	Btu/h 4	,400/10,000/11,000	4,800/11,500/11,500	3,200/18,000/21,200	3,200/21,600/24,000	3,200/24,000/25,400
	Moisture Removal	Pt/h	2.3	3.2	3.4	4.3	6.3
	Airflow-Wet (H/M/L)	cfm	246/197/148	242/195/148	519/436/353	549/476/402	536/473/409
	Airflow-Dry (H/M/L)	cfm	253/220/187	286/237/187	515/459/402	609/529/448	586/532/477
	Sound Pressure Level - Cooling (H/M/L)	dB(a)	38/32/25	40/33/26	45/41/36	45/41/36	46/42/37
	Sound Pressure Level - Heating (H/M/L)	dB(a)	38/33/28	39/34/29	44/40/35	44/40/35	46/42/37
	Condensate Drain Connection (O.D.)	in.	¢ 11/16	¢11/16	¢ 11/16	¢ 11/16	¢11/16
	Dimensions (H x W x D)	in.	← 10 3/4 x 30 7/8	3 x 7 11/16 — ►		• 11 7/16 x 41 5/16 x 9 3/8	—
	Weight	lbs.	16.6	16.6	26.5	26.5	26.5
	Wireless Remote Controller (standard	d)	ARC452A7	ARC452A7	ARC452A9	ARC452A9	ARC452A9
	Wired Remote Controller (optional) w	ith 26 ft. cable	BRC944B2_A08	BRC944B2_A08	BRC944B2_A08	BRC944B2_A08	BRC944B2_A08
	Optional Condensate Pump		DACA-CP1-1	DACA-CP1-1	DACA-CP1-1	DACA-CP1-1	DACA-CP1-1



Outdoor Units

- Outdoor unit with sound set back
- R-410A precharged for piping length up to 33 ft.
- Reliable and unique Daikin Swing Compressor
- Compact and lightweight design

Outdoor Units - Standard Efficiency



Model		RX09FAVJU	RX12FAVJU	RX15FVJU	RX18FVJU	RX24FVJU
Capacity	Btu/h	9,000	12,000	15,000	18,000	24,000
Casing Color		Ivory White	Ivory White	Ivory White	Ivory White	Ivory White
Power Source		1ph 208/230V 60Hz	1ph 208/230V 60Hz	1ph 208/230V 60Hz	1ph 208/230V 60Hz	1ph 208/230V 60Hz
Max. Fuse Size	Amps	15	15	20	20	20
Compressor Type		•		Hermetically sealed swing	ype compressor	
Compressor Motor Output	W	600	600	1,500	1,500	1,900
Energy Efficiency	SEER	13	13	13	13	13
Energy Efficiency	HSPF	7.7	7.7	7.7	7.7	7.7
Power Consumption-Cooling	W	810	1,310	1,320	1,710	2,555
Power Consumption-Heating	W	1,080	1,060	1,690	2,160	2,805
Operating Current-Cooling	А	4.38	5.87	5.83	7.49	11.15
Operating Current-Heating	А	5.03	5.02	7.4	9.4	12.23
Sound Pressure Level (cooling/heating)	dB(A)	48/49	49/51	51/51	51/51	54/54
Dimensions (H x W x D)	in.	← 21 5/8 x 30	1/8 x 11 1/4		- 28 15/16 x 32 1/2 x 11	13/16
Weight	lbs.	74	80	117	117	121
Operating Range-Cooling (outdoor-db)	°F	14-115	14-115	14-115	14-115	14-115
Operating Range-Heating (outdoor-db)	°F	5-77	5-77	5-77	5-77	5-77
Pipe Connections-Liquid (flare type)	in.	¢ 1/4	¢ 1/4	¢ 1/4	¢ 1/4	¢ 1/4
Pipe Connections-Gas (flare type)	in.	¢ 3/8	¢ 3/8	¢ 1/2	¢ 1/2	¢ 5/8
Refrigerant Charge	lbs.	1.76	2.2	3.75	3.75	3.75
Piping Length (no add'l refrigerant)	ft.	33	33	33	33	33
Max. Height Difference	ft.	49	49	66	66	66
Refrigerant		R-410A	R-410A	R-410A	R-410A	R-410A

Outdoor Units - High Efficiency

Model		RXS09DAVJU	RXS12DAVJU	RXS15DVJU	RXS18DVJU	RXS24DVJU
Capacity	Btu/h	9,000	12,000	15,000	18,000	24,000
Casing Color		Ivory White	Ivory White	Ivory White	Ivory White	Ivory White
Power Source		1ph 208/230V 60Hz	1ph 208/230V 60Hz	1ph 208/230V 60Hz	1ph 208/230V 60Hz	1ph 208/230V 60Hz
Max. Fuse Size	Amps	15	15	20	20	20
Compressor Type			He	rmetically sealed swing typ	e compressor	
Compressor Motor Output	W	600	600	1,500	1,500	1,900
Energy Efficiency	SEER	16.0	16.0	17.0	16.3	15.0
Energy Efficiency	HSPF	8.8	8.8	10.1	9.1	9.2
Power Consumption-Cooling	W	730	1,190	1,190	1,550	2,315
Power Consumption-Heating	W	1,030	960	1,530	1,960	2,545
Operating Current-Cooling	A	3.93	5.33	5.3	6.79	10.1
Operating Current-Heating	А	4.8	4.6	6.7	8.5	11.1
Sound Pressure Level (cooling/he	ating) dB(A)	48/49	49/51	51/51	51/51	54/54
Dimensions (H x W x D)	in.	← 21 5/8 x 30	1/8 x 11 1/4 ──►	←		1 13/16
Weight	lbs.	74	80	117	117	121
Operating Range-Cooling	outdoor °F DE	3 14-115	14-115	14-115	14-115	14-115
Operating Range-Cooling						
(with optional wind baffle)	outdoor °F DE	3 0-115	0-115	0-115	0-115	0-115
Operating Range-Heating	outdoor °F DE	3 5-77	5-77	5-77	5-77	5-77
Operating Range-Heating						
(with optional wind baffle)	outdoor °F DE	3 0-77	0-77	0-77	0-77	0-77
Pipe Connections-Liquid (flare	type) in.	¢ 1/4	¢ 1/4	¢ 1/4	¢ 1/4	¢ 1/4
Pipe Connections-Gas (flare type	oe) in.	¢ 3/8	¢ 3/8	¢ 1/2	¢ 1/2	¢ 5/8
Refrigerant Charge	lbs.	1.76	2.2	3.75	3.75	3.75
Max. Piping Length	ft.	65	65	98	98	98
Piping Length (no add'l refrige	rant) ft.	33	33	33	33	33
Max. Height Difference	ft.	49	49	66	66	66
Refrigerant		R-410A	R-410A	R-410A	R-410A	R-410A

RXS09/RXS12 installation space

Wall facing one side

Walls facing two sides



Side view



Top view

Walls facing three sides

than 5 7/8" re than 11 13/16"

Top view

Single Split Systems

Slim Duct Built-in Indoor Units



ARC

FDXS Slim Duct Built-In Units

- Low profile (less than 8" height)
- Low sound level
- External Static Pressure up to 0.12"
- Bottom or rear suction
- Home-leave temperature set-back operation

Powerful mode – rapid cooling or heating

Unified On/Off Controller DCS301C71 Schedule Timer DST301BA61 Interface Adaptor for DIII-NET use KRP928B2S Wired Remote Controller BRC944B2_A08

Controllers (Options) Central Remote Controller

DCS302C71

Indoor Units — Slim Duct Built-In Units								
Model		FDXS09DVJU	FDXS12DVJU					
Refrigerant		R-410A	R-410A					
Cooling Capacity Min Nom Max.	Btu/h	4,400/8,500/8,500	4,800/11,500/11,500					
Heating Capacity Min Nom Max.	Btu/h	4,400/10,000/10,000	4,800/11,500/11,500					
Energy Efficiency	SEER	13.0	13.0					
Energy Efficiency	HSPF	7.7	7.7					
Moisture Removal	Pt/h	2.5	4					
Airflow-Dry and Wet H/M/L	cfm	305-280-260	305-280-260					
Sound Pressure-Cooling H/M/L	dB(a)	35/33/31	35/33/31					
Sound Pressure-Heating H/M/L	dB(a)	35/33/31	35/33/31					
Condensate Drain Connection O.D.	in.	¢ 1-1/32	¢ 1-1/32					
Dimensions (H x W x D)	in.	← 7 7/8 x 27	9/16 x 24 7/16					
Weight	lbs.	47	47					
Wireless Remote Controller (standar	d)	ARC433A63	ARC433A63					
Wired Remote Controller (optional)	vith 26 ft. cabl	e BRC944B2_A08	BRC944B2_A08					
Optional Condensate Pump		DACA-CP1-1	DACA-CP1-1					



Outdoor Units

Outdoor Units			
Model		RXS09DAVJU	RXS12DAVJU
Capacity	Btu/h	9,000	12,000
Casing Color		Ivory White	Ivory White
Power Source		1ph 208/230V 60Hz	1ph 208/230V 60Hz
Max. Fuse Size	Amps	15	15
Compressor Type		Hermetically sealed sy	wing type compressor
Compressor Motor Output	W	600	600
Power Consumption-Cooling	W	730	1,310
Power Consumption-Heating	W	1,030	1,060
Operating Current-Cooling	Α	3.7	5.4
Operating Current-Heating	Α	4.1	4.1
Sound Pressure Level (cooling/heating)	dB(A)	48/49	49/51
Dimensions (H x W x D)	in.	← 21 5/8 x 30 1	/8 x 11 1/4
Weight	lbs.	74	80
Operating Range-Cooling (outdoor-db)	°F	14-115	14-115
Operating Range-Cooling (outdoor-db)			
(with optional wind baffle)	°F	0-115	0-115
Operating Range-Heating (outdoor-db)		5-77	5-77
Operating Range-Heating (outdoor-db)			
(with optional wind baffle)	°F	0-77	0-77
Pipe Connections-Liquid (flare type)	in.	¢ 1/4	¢ 1/4
Pipe Connections-Gas (flare type)	in.	¢ 3/8	¢ 3/8
Refrigerant Charge	lbs.	1.76	2.2
Max. Piping Length	ft.	65	65
Piping Length (no add'l refrigerant)	ft.	33	33
Max. Height Difference	ft.	49	49
Refrigerant		R-410A	R-410A



DACA-CP1-1 (Optional condensate pump)

Simple Installation

At Daikin, we're not just concerned with how comfortable the air conditioner makes you feel — but how comfortable you feel about the air conditioner itself. Instead of large condensing units with noisy compressors and large duct work, Daikin systems are comprised of small, easily located outdoor units and a connected pair of refrigerant lines. These lines slide into a small 3-inch opening through a wall or ceiling connecting to a wall-mounted or a slim built-in indoor unit. There are few electrical connections to make, so your contractor can install your system in a minimal amount of time — in many cases, on average, in a single day's work. The compact and lightweight design, combined with the long, flexible piping and wiring, make installation a snap.

Ruaternity

Quaternity incorporates **extensive technological innovations** giving features and benefits that deliver a solution significantly superior to a traditional "mini split" system. The system delivers **one of the highest efficiencies** on the market, with added features such as being able to **set and monitor relative humidity**, an integrated **air cleaner** module, and an excellent range of cooling and heating capacities. Quaternity represents a solution offering **complete peace of mind**.

Dehumidifying Function

Set your preferred humidity set-point for your optimum comfort and Quaternity will do the rest.

Cleaner Air

Daikin's advanced Flash Streamer air purifying unit effectively eliminates all unpleasant odors, such as cooking odors, pet odors, cigarette smoke, allergens, viruses and bacteria.

User Friendly

Take advantage of the simple to use Wireless Remote Controller and abundance of functions to set your Quaternity System exactly to your liking.

Energy Savings

Operate Quaternity with the comfort of knowing its INVERTER compressor and innovative technology is one of the most energy efficient systems available on the market today.





Quaternity received the distinguished "Good Design Award", the unique evaluation criterion for industrial design in Japan. Daikin, on various occasions, has also been commended for applying innovative technology in its air purifiers: the UK Allergy Certificate and the Daikin TüV Award confirm the efficiency of the appliances.



Quaternity units are ARI 210/240 performance certified and have earned the Energy Star label

Industry First!

Heat pump systems have evolved in recent times and now provide an effective solution for cooling and heating, giving you the ability to control the temperature all year round.

There is more than just a pleasant temperature needed to enjoy a comfortable indoor climate. Precise adjustment of the humidity level in a room is also of prime importance. However, this has not been possible with conventional air conditioners.

Until now ...

Daikin's new Quaternity split air conditioning unit, with its unique system, can dehumidify and purify the indoor air all at the same time. The ideal solution for ideal living comfort in all seasons. Perfect, just the way you like it.

- Up to SEER 22 and EER 15.8, one of the highest energy efficiencies in the market
- Ability to dehumidify to a relative humidity set-point (RH%)
- "Flash Streamer" air cleaner for improved IAQ
- Simple to use wireless infra-red remote controller shows ambient temperature and room temperature
- Comfort and sound set-back ability
- Quiet operation
- Excellent delivered capacity

Quaternity Indoor Units - FTXG_HVJU Wall Mounted Units. For use with RXG_HVJU Models

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Model			FTXG09HVJU	FTXG12HVJU	FTXG15HVJU
Cooling Capac	ity (min nom max.)	Btu/h	5,300 - 9000 - 12,300	5,300 - 12,000 - 15,700	5,300 - 15,000 - 18,000
Heating Capac	ity (min nom max.)	Btu/h	4,400 - 12,000 - 18,000	4,400 - 16,000 - 19,100	4,400 - 18,000 - 21,200
Heating Capac	ity at 17 °F	Btu/h	8,100	10,800	12,200
Moisture Rem	oval	Pt/h	3.38	4.86	5.92
Airflow - Dry		cfm	438	470	494
Sound Pressur	e Level - Cooling (H/M/L)	dB(A)	42/33/26	43/35/27	45/37/29
Sound Pressur	e Level - Heating (H/M/L)	dB(A)	42/35/28	43/36/29	44/38/31
Distant	Liquid (O.D.)	in.	¢1/4	¢ 1/4	¢1/4
Piping Connections	Gas (0.D.)	in.	¢3/8	¢3/8	¢3/8
connections	Condensate (O.D.)	in.	¢11/16	¢ 11/16	¢ 11/16
Dimensions (H	x W x D)	in.		- 12 x 35 1/32 x 8 7/32	→
Weight		lbs.	31 31 31		
Wireless Remote Controller (standard)			ARC447A3	ARC447A3	ARC447A3
Optional Cond	ensate Pump		DACA-CP1-1	DACA-CP1-1	DACA-CP1-1

Quaternity Outdoor Units - RXG_HVJU

For use with the FIXG_HVJU	wodels			
Model		RXG09HVJU	RXG12HVJU	RXG15HVJU
Compressor Type		Hermet	ically sealed swing type compr	essor
Max. Fuse Size	Amps	15	15	15
Energy Efficiency	SEER	22	22	21
Energy Efficiency	EER	15.8	14	12.9
Energy Efficiency	HSPF	11	10.55	10
Energy Efficiency	СОР	4.51	4.04	3.99
Power Consumption - Cooling	W	570	860	1,160
Power Consumption - Heating	W	780	1,160	1,320
Sound Pressure Level (cooling/heating)	dB(A)	46/46	49/48	50/50
Operating Range - Cooling (outdoor-db)	°F	14 - 109	14 - 109	14 - 109
Operating Range - Heating (outdoor-db)	°F	-4 - 75	-4 - 75	-4 - 75
Operation Current - Cooling	А	3.1	4.3	5.64
Operation Current - Heating	А	4.04	5.64	6.36
Max. Piping Length	ft.	33	33	33
Max. Height Difference	ft.	26	26	26
Dimensions (H x W x D)	in.		22 3/8 X 31 9/32 X 11 7/32 -	
Weight	lbs.	99	99	99

Introducing Pichon-Kun A mascot that represents Daikin's innovative thrust into the future. Created in Japan, this dew droplet represents the fresh, natural, and eco-friendly nature of Daikin's products.

Quaternity

High Energy Efficiency and Low Estimated National Average Annual Operating cost*					
9,000Btu/h Class	12,000Btu/h Class	15,000Btu/h Class			
22	22	21			
15.8	14	12.9			
\$44	\$59	\$77			
11	10.55	10			
4.51	4.04	3.99			
\$157	\$246	\$346			
	National Ave 9,000Btu/h Class 22 15.8 \$44 11 4.51	National Average Annual Op 9,000Btu/h Class 12,000Btu/h Class 22 22 15.8 14 S44 S59 11 10.55 4.51 4.04			

* All data is based on ARI 210/240 performance values



All Quaternity systems qualify for the U.S. Governments Tax Rebate Stimulus package.

DEHUMIDIFICATION without lowering the temperature

Dehumidification has many beneficial effects on comfort levels. During the summer, where there is an infiltration of high humidity ambient air, even during mild ambient conditions, the room can feel very hot and stuffy. With "Quaternity controlled dehumidification" the system controls the indoor humidity level by mixing the cool dry air with warm air via its intelligent indoor heat exchanger technology. Also, this feature prevents inefficient overcooling, which helps to save on energy use.







Purifies and removes allergens from the air

Increased indoor air quality with Daikin Flash Streamer technology

Flash Streamer technology is proven to deliver over 1,000 times faster purification versus normal "plasma" type systems.

Air is a transportation device for microorganisms which can cause infections or allergic reactions. A method to reduce the effect of microorganisms is to reduce the amount of time a person is exposed to them. This can be achieved with filtration but sometimes the wrong type of filtration can act as a breeding ground for the microorganisms. This is why Quaternity uses a multi-stage filtration and air cleaning system which incorporates the "Flash Streamer" to break down and decompose the microorganisms in a timely manner.

Did you know?

Using both the Flash Streamer and Titanium Apatite filter together produces a photocatylist two times more powerful than direct UV light.



How is Quaternity Air Purification done?

The multi layered air purifying function powerfully decomposes and removes molecules of allergens and odors. In the indoor unit, the air will be filtered out of dust and pollen and the photocatalytic air purification filter will further decompose odors. The streamer discharges high energy electrons which analyzes, powerfully decomposes and removes molecules of allergens, odors, unwanted bacteria, and other hazardous chemical material by collision with high-speed electrons discharged from streamer unit.



Independent laboratory testing was conducted on the Flash Streamer module in the United States showing the following results:



The MS2 coliphage was used to simulate a virus; this is an extensively studied method and is used as an indictor of a virus survival. It was released into the space and the Flash Streamer was activated. This was then compared to the same concentration of MS2 and the decomposition with natural ventilation. Within 120 minutes, 95.2% reduction compared to natural ventilation was observed.







The mold Aspergillus which grows in high moisture climates was tested with the same method and achieved a reduction rate from natural ventilation of 75% over a 90 minute period.

Advanced functions



Comfortable mode

In heating mode, the warm air is directed straight downward to your feet. In cooling mode, the cool air descends from the ceiling gradually throughout the entire room. The comfortable mode prevents air from blowing directly on the skin, which provides a gentle and comfortable environment.



Cooling breeze operation

The outflow sways gently up and down in a 1Hz rhythm. This frequency provides a comfortable cool breeze that feels natural and makes the room feel cool even though the temperature is set higher.



Comfort sleep operation

This feature controls the indoor temperature while you are asleep, helping to produce the pattern of body temperatures most conducive to restful sleep. The comfortable sleep program controls the temperature in a V-shaped pattern. (Assuming 6 hours of sleep)

Easy to read LCD System On/Off COOLING BREE Easy OFF timer Automatic Operation COMFORT setting Cooling Mode SET UP functi Heating Mode Dehumidifying Mode Humidity Set-Point (+/-5%) 24 Hr. ON/OFF Temperature Set-Point Flash Streamer Operaion Powerful Mode CANCE Note: To switch from °C to °F display (& vica versa) hold Temp Up/Down for 5 seconds



Air purifying operation

The air purifying function can be used alone or in combination with heating or cooling operation. It effectively cleans the air, eliminating microorganisms as well as unpleasant odors.



Temperature and humidity level information display

Using the INFO button on the remote control, you can display the current indoor temperature and humidity level. The display serves as a reference during humidifying or dehumidifying operation and allows detailed checking of the humidity level to help you prevent mold or dust mite proliferation.



Countdown off timer

Set the time until Quaternity will switch off (up to 9 $\frac{1}{2}$ hours earlier) with the touch of a single button.



Child proof lock

This function allows to lock the operation of the system by pressing a button on the remote control. The setting is controlled using the SET UP button.



Multi-colored indicator

The color of the indicator lamp on the indoor unit changes to match the current operating mode. It always shows the current mode even when operation is set to automatic.



VERTICAL SWING

ZONTAL SWING

FLECT function

CHILD LOCK

RT SLEEP



un	ction List Best
Hur	midity Control
<u> </u>	
	nfortable Airflow
	Cooling breeze operation
	Comfortable mode
	Power-airflow dual flaps
	Wide-angle louvers
=	Vertical auto-swing (up and down)
	Horizontal auto-swing (left and right)
<u> </u>	3-D airflow nfort Control
	Comfort sleep operation
	Auto fan speed
	Indoor unit quiet operation
	Automatic operation
<u></u>	style Convenience
	Multi-colored indicator
٥	Monitor brightness setting
°F⁄‰	Temperature & humidity level information display
•	Child proof lock
	Inverter powerful mode
7	Indoor unit on/off switch
	anliness
_	Air purifying operation
\equiv	Titanium apatite photocatalytic air-purifying filter
L-C-L	
\equiv	Air supply filter
	Flash streamer air purifying
	Flash streamer air purifying Mold proof air filter
	Flash streamer air purifying Mold proof air filter Wipe-clean flat panel
	Flash streamer air purifying Mold proof air filter Wipe-clean flat panel Filter cleaning indicator
	Flash streamer air purifying Mold proof air filter Wipe-clean flat panel Filter cleaning indicator Mold proof stick
	Flash streamer air purifying Mold proof air filter Wipe-clean flat panel Filter cleaning indicator Mold proof stick ers
	Flash streamer air purifying Mold proof air filter Wipe-clean flat panel Filter cleaning indicator Mold proof stick ers Countdown off timer
	Flash streamer air purifying Mold proof air filter Wipe-clean flat panel Filter cleaning indicator Mold proof stick ers Countdown off timer 24-hour on/off timer
	Flash streamer air purifying Mold proof air filter Wipe-clean flat panel Filter cleaning indicator Mold proof stick ers Countdown off timer 24-hour on/off timer Night set mode
	Flash streamer air purifying Mold proof air filter Wipe-clean flat panel Filter cleaning indicator Mold proof stick ers Countdown off timer 24-hour on/off timer
	Flash streamer air purifying Mold proof air filter Wipe-clean flat panel Filter cleaning indicator Mold proof stick ers Countdown off timer 24-hour on/off timer Night set mode rry Free

Multi-Split Systems





Savings on Every Level





Flexible Product Range

The flat panel design of the wall-mounted units will complement

2 zones, 3 zones or 4 zones

Indoor Units — Slim Duct Built-In Units

Model		FDXS09DVJU	FDXS12DVJU
Refrigerant		R-410A	R-410A
Rated Capacity* Nom.	Btu/h	9kBtu/h Class	12kBtu/h Class
Moisture Removal	Pt/h	2.5	4
Airflow-Dry and Wet (H/M/L)	cfm	305-280-260	305-280-260
Sound Pressure-Cooling (H/M/L)	dB(A)	35/33/31	35/33/31
Sound Pressure-Heating (H/M/L)	dB(A)	35/33/31	35/33/31
Condensate Drain Connection (0.D.)	in.	¢ 1-1/32	¢ 1-1/32
Dimensions (H x W x D)	in.	◄ 7 7/8 x 2	7 9/16 x 24 7/16 — 🕨
Weight	lbs.	47	47
Wireless Remote Controller (standar	d)	ARC433A63	ARC433A63
Wired Remote Controller (optional)	/ith 26 ft. cable	BRC944B2_A08	BRC944B2_A08
Optional Condensate Pump		DACA-CP1-1	DACA-CP1-1



Indoor Units — Wall Mounted Units

Model	1odel		CTXS12HVJU	FTXS15HVJU	FTXS18HVJU
		Cooling Heating	Cooling Heating	Cooling Heating	Cooling Heating
Refrigerant	Туре	R-410A	R-410A	R-410A	R-410A
Front Panel Color		Off-White	Off-White	Off-White	Off-White
Rated Capacity* Nom.	Btu/h	9kBtu/h Class	12kBtu/h Class	15kBtu/h Class	18kBtu/h Class
Moisture Removal	Pt/h	n/a	n/a	3.4	4.3
Airflow H/M/L	cfm	388/335/283 400/357/314	388/335/283 400/357/314	519/436/353 515/459/402	549/476/402 609/529/448
Sound Pressure Level (H/M/L)	dB(A)	44/40/35 44/39/34	45/41/36 45/40/35	45/41/36 44/40/35	45/41/36 44/40/35
Condensate Drain Connection (O.D.)	in.	¢ 11/16	¢ 11/16	¢ 11/16	¢ 11/16
Dimensions (H x W x D)	in.	◀──── 11-7/16x31	-5/16x9-3/8	◀──── 11-7/16x41	-5/16x9-3/8
Weight	lbs.	29	29	38	38
Wireless Remote Controller (standar	d)	ARC452A9	ARC452A9	ARC452A9	ARC452A9
Wired Remote Controller (optional)	vith 26 ft. cable	BRC944B2_A08	BRC944B2_A08	BRC944B2_A08	BRC944B2_A08
Optional Condensate Pump		DACA-CP1-1	DACA-CP1-1	DACA-CP1-1	DACA-CP1-1

Outdoor Units

Model		2MXS18GVJU	4MXS32GVJU	
Capacity* Nom.	Btu/h	18,000 Btu/h Class	32,000 Btu/h Class	
Casing Color		Ivory White	Ivory White	
Power Source		1ph 208-230V 60Hz	1ph 208-230V 60Hz	
Max. Fuse Size	Amps	20	20	
Starting Current (208/230V)	Amps	9.1/8.3	15.3/13.8	
Compressor Type		Hermetically Sealed Swing Type	Hermetically Sealed Swing Type	
Compressor Motor Output	W	1,380	1,920	
Power Consumption-Cooling	W	Refer to Engineering Data	Refer to Engineering Data	
Power Consumption-Heating	W	Refer to Engineering Data	Refer to Engineering Data	
Operating Current-Heating	А	Refer to Engineering Data	Refer to Engineering Data	
Operating Current-Heating	А	Refer to Engineering Data	Refer to Engineering Data	
Sound Pressure Level (Cooling/Heating)	dB(A)	50/51	52/54	
Dimensions (H x W x D)	in.	28-15/16x32-1/2x11-13/16	30-5/16x35-7/16x12-5/8	
Weight	lbs.	139	168	
Operating Range-Cooling (outdoor-db)	°F	14-115	14-115	
Operating Range-Heating (outdoor-db)	°F	5-60	5-60	
Pipe Connections-Liquid (flare type)	in.	¢ 1/4x2	¢ 1/4x4	
Pipe Connections-Gas (flare type)	in.	¢ 3/8x2	¢ 3/8x1, ¢ 1/2x1, ¢ 5/8x2	
Refrigerant	Type	R-410A	R-410A	
Refrigerant Charge	lbs.	5.73	6.83	
Max. Piping Length - Total	ft.	164	230	
Max. Piping Length - One Room	ft.	82	82	
Piping Length (no add'l refrigerant)	ft.	98.4	131.6	
Amount of Additional Charge	oz/ft	0.22	0.22	
Max. Installation Height Difference ft. (btwr	n Indoor Unit & Outdoor Unit)	49.2	49.2	
ft.	. (btwn Indoor Units)	24.6	24.6	
Notes: 1 For Canacity (*) information refer to	the Combinations on r	2200 16		

Notes: 1. For Capacity (*) information refer to the Combinations on page 16 2. The data listed is based on the following conditions:

Condition	Cooling	Heating
Indoor	80°FDB/67°FWB	70°FDB/60°FWB
Outdoor	95°FDB/75°FWB	47°FDB/43°FWB

Controllers (Options)

Central Remote Controller	DCS302C71
Unified On/Off Controller	DCS301C71
Schedule Timer	DST301BA61
Interface Adaptor for DIII-NET use	KRP928B2S
Wired Remote Controller	BRC944B2_A08

Certifified Effificiency Performance Values									
System	Combined With	Nominal Cooling Capacity	EER	SEER	Nominal Heating Capacity	СОР	Low Heating Capacity	СОР	HSPF
		Btu/h 95 °F		Btu/h	47 °F	Btu/h	17 °F		
	Non Ducted Indoor Unit	18,000	12.60	19.50	22,000	3.40	13,500	2.70	9.20
2MXS18GVJU	Ducted Indoor Unit	16,000	9.00	13.00	22,000	2.90	13,100	2.20	7.70
	Mixed Ducted and Non Ducted Indoor Unit	17,000	10.80	16.30	22,000	3.15	13,300	2.45	8.50
	Non Ducted Indoor Unit	30,600	10.30	17.60	32,000	3.40	22,200	2.30	9.30
4MXS32GVJU	Ducted Indoor Unit	29,000	8.40	13.30	30,400	3.00	21,000	2.10	7.90
	Mixed Ducted and Non Ducted Indoor Unit	29,800	9.35	15.25	31,200	3.20	21,600	2.20	8.60

Per AHRI, the certified ratings for variable-speed, multi-split systems are valid for all combinations of indoor units (based on combination types) with the specific outdoor unit listed above and in the AHRI Directory of Certified Equipment. Visit www.AHRIDirectory.org for further details and independent verification.

- Any system that is a combination of ALL NON-DUCTED (CTXS and FTXS) indoor units achieves the SEER/EER/COP/HSPF listed on the Non Ducted Indoor Unit line.
- Any system that is a combination of ALL DUCTED (FDXS) indoor units achieves the SEER/EER/COP/HSPF listed on the Ducted Indoor Unit line.
- Any system that is a combination of MIXED DUCTED and NON-DUCTED indoor units achieves the SEER/EER/COP/HSPF listed on the Mixed Ducted & Non Ducted Indoor Unit line.



Reduced Installation Space

Daikin's range of multi-split systems is ideal for installations where space for outdoor units is limited.

Reduced installation space keeps your home exterior beautiful, by connecting up to four indoor units to one outdoor unit.



Three outdoor units



Wall facing one side







Walls facing three sides







The ultimate duct-free solution for restaurants, shops, small offices, data rooms and more light commercial projects. Also great for large residential bonus rooms.





With a choice of a wall mounted, 4-way cassette or ceiling suspended indoor units and a long piping length of up to 230 ft., the system allows a greater flexibility of installation.



Wall mounted unit – FAQ or FTXS

Daikin's wall-mounted units are ideal for cooling or heating smaller zones such as hotel rooms, stores, computer rooms and restaurants. The compact, stylish design lets the unit blend discreetly into any interior design, and airflow can be sent in any of five different directions and programmed via remote control.



Ceiling mounted unit - FCQ

From corner stores to offices, classrooms to hospital wards, Daikin's elegant ceiling-mounted cassette units provide low-noise, customizable comfort. Airflow can be sent in any of four directions, and the ability to shut down one or two sides allows for easy corner installation.



Ceiling suspended unit - FHQ

With its slim, elegant design, the FHQ ceiling suspended unit is a great fit for any light commercial space. Wide air openings provide a comfortable airflow and a silent stream fan ensures quiet operation, making it ideal for retail stores, restaurants, classrooms and conference rooms.



Outdoor Unit Installation Space





RZQ36MVJU / RZQ42MVJU





Possible to mount on wall brackets



	VJU and FTXS_HVJU Wall Mour	nted Units					(208 - 230V / 1Ph	/ 60Hz)
	Model		<u> </u>	FAQ18PVJU	FAQ24PVJU	FTXS30HVJU	FTXS36HVJU	
	Cooling Capacity (min nom max.)		Btu/h	*-18,000 - 18,000	*-24,000 - 24,000	10,200 - 30,000 - 30,000	10,200 - 36,000 - 36,000**	
	Heating Capacity (min nom max.)		Btu/h	*-20,000 - 20,000	*-26,000 - 26,000	10,200 - 34,800 - 34,800	10,200 - 38,000 - 38,000**	
FAQ18PVJU	Moisture Removal		Pt/h	*	*	*	*	
FAQ24PVJU	Airflow-Dry (H/M/L/SL)		cfm	500/*/400/*	635/*/470/*	706/611/519/473	770/635/519/473	
	Sound Pressure Level - Cooling (H/M/L)		dB(A)	43/*/*	47/*/*	47/45/40	49/45/40	
	Sound Pressure Level - Heating (H/M/L)		dB(A)	43/*/*	47/*/*	47/44/38	49/44/38	
		Liquid (O.D.)	in.	¢ 3/8	¢ 3/8	¢ 3/8	¢ 3/8	
1-	Piping connections	Gas (0.D.)	in.	¢ 5/8	¢ 5/8	¢ 5/8	¢ 5/8	
FTXS30HVJU		Condensate (0.D.)	in.	¢ 11/16	¢ 11/16	¢ 11/16	¢ 11/16	
FTXS36HVJU	Unit Dimensions (H x W x D)		in.	◀ 11 3/8 x 4	1		3/16 x 9 13/32	
	Weight		lbs.	31	31	40	40	
oor Units - FCQ_P	VJU and FCQ_MVJU Ceiling Mo	ounted 4-Way C	assette U	nits			(208 - 230	OV / 1Ph / 60Hz
	Model		µ	FCQ18PVJU	FCQ24PVJU	FCQ30PVJU	FCQ36MVJU	FCQ42MVJU
	Cooling Capacity (nom.)		Btu/h	18,000	24,000	30,000	36,000	40,500
	Heating Capacity (nom.)		Btu/h	20,000	27,000	34,000	39,500	41,500
	Moisture Removal		Pt/h	*	*	*	*	*
-P-	Airflow-Dry (H/L)		cfm	790/670	790/670	900/790	950/790	1,030/870
	Sound Pressure Level - Cooling (H/L)		dB(A)	42/*	42/*	42/*	44/*	46/*
	Sound Pressure Level- Heating (H/L)	Liquid (C.D.)	dB(A)	42/*	42/*	42/*	44/*	46/*
500	Dining connections	Liquid (O.D.)	in.	φ 3/8 φ 5/8	φ 3/8 φ 5/8	¢ 3/8	¢ 3/8	¢ 3/8
FCQ	Piping connections	Gas (O.D.)	in.	φ 5/8 φ 1 1/4	¢ 5/8 ¢ 1 1/4	φ 5/8 φ 1 1/4	φ 5/8 φ 11/16	¢ 5/8
	Dimonsions (H x W x D)	Condensate (O.D.)	in. in.	¢ 1 1/4			¥ I I/I0	¢ 11/16
	Dimensions (H x W x D) Weight (including panel)		In. Ibs.	84	11	-3/8 x 33-3/8 x 33-3/8	85	85
		usponded Heiter	ius.	04	04	1 04	I	
oor Units - FHQ_P	PVJU and FHQ_MVJU Ceiling Su	ispended Units		FUO COD ////	Eliza (Di la	THORSE IN THE		OV / 1Ph / 60Hz
	Model		Dt. 1	FHQ18PVJU	FHQ24PVJU	FHQ30PVJU	FHQ36MVJU	FHQ42MVJU
	Cooling Capacity (nom.)		Btu/h	18,000	24,000	30,000	36,000	40,500
	Heating Capacity (nom.)		Btu/h	20,000	27,000	34,000	37,500	39,500
	Moisture Removal Airflow-Dry (H/L)		Pt/h cfm	790/670	790/670	790/670	830/670	850/700
A REAL PROPERTY.	Airflow-Dry (H/L) Sound Pressure Level - Cooling (H/L)		dB(A)	45/*	45/*	45/*	46/*	47/*
- 1	Sound Pressure Level - Cooling (H/L) Sound Pressure Level - Heating (H/L)		dB(A) dB(A)	45/*	45/*	45/*	46/*	47/*
	Sound Pressure Level - Reading (R/L)	Liquid (O.D.)	in.	¢ 3/8	¢ 3/8	¢ 3/8	40/ ¢ 3/8	¢ 3/8
FHQ	Piping connections	Gas (0.D.)	in.	¢ 5/8	¢ 5/8	¢ 5/8	¢ 5/8	¢ 5/8
	riping connections	Condensate (0.D.)	in.	¢ 5/8	¢ 5/8	¢ 5/8	¢ 11/16	¢ 11/16
	Dimensions (H x W x D)	Someensure (0.D.)	in.	↓ · ·		11/16 x 62-5/8 x 26-3/4	1 1010	,
	Weight		lbs.	90	90	90	90	90
tdoor Unite DZO	_PVJU and RZQ_MVJU Heat Pu	mn /Defer to tok			1			
$10001011115 - KZQ_$	1	inh (verei to tap	le below	1	ì	т	· · · · · · · · · · · · · · · · · · ·)V / 1Ph / 60Hz
-	Model			RZQ18PVJU	RZQ24PVJU	RZQ30PVJU	RZQ36MVJU	RZQ42MVJU
istilita 🖆	Connects with		1	FAQ18PVJU FCQ18PVJU	FAQ24PVJU FCQ24PVJU	FCQ30PVJU FHQ30PVJU	FCQ36MVJU FHQ36MVJU	FCQ42MVJU FHQ42MVJU
	Connects with		1	FHQ18PVJU	FHQ24PVJU	rnusurviu	FILOSOWIVJU	FRQ42IVIVJU
3	Rated Capacity		Btu/h	18,000	24,000	30,000	36,000	42,000
-	Compressor Type		Diam		etically sealed swing type compre		Hermetically sealed scrol	
RZQ18PVJU	Energy Efficiency		SEER	13	13	13	13	13
RZQ24PVJU	Energy Efficiency		HSPF		7.7			
RZQ30PVJU				7.7		7.7	7.7	7.7
	Power Consumption - Cooling	1	W	7.7	*	7.7		
and the second se	Power Consumption - Cooling Power Consumption - Heating						7.7	7.7
			W	*	*	*	7.7	7.7
01	Power Consumption - Heating	2	W W	*	*	*	7.7 * *	7.7 * *
0"	Power Consumption - Heating Sound Pressure Level - Cooling/Heating Operating Range - Cooling (outdoor-dt Operating Range - Cooling (outdoor-dt	2))	W W dB(A) °F	* * 48/49 23-115	* * 49/51 23-115	* * 51/51 23-115	7.7 * 58/58 14-115	7.7 * * 58/58 14-115
0'	Power Consumption - Heating Sound Pressure Level - Cooling/Heating Operating Range - Cooling (outdoor-dt Operating Range - Cooling (outdoor-dt (with optional wind baffle)	5) 5)	W W dB(A) °F °F	* 48/49 23-115 0-115	* * 49/51 23-115 0-115	* * 51/51 23-115 0-115	7.7 * 58/58 14-115 0-115	7.7 * 58/58 14-115 0-115
0'	Power Consumption - Heating Sound Pressure Level - Cooling/Heating Operating Range - Cooling (outdoor-dt Operating Range - Cooling (outdoor-dt (with optional wind baffle) Operating Range - Heating (outdoor-dt	b)	W W dB(A) °F °F °F	* 48/49 23-115 0-115 0 - 77	* 49/51 23-115 0-115 0 - 77	* * 51/51 23-115 0-115 0 - 77	7.7 * 58/58 14-115 0-115 0 - 77	7.7 * 58/58 14-115 0-115 0 - 77
0'	Power Consumption - Heating Sound Pressure Level - Cooling/Heating Operating Range - Cooling (outdoor-dt Operating Range - Cooling (outdoor-dt (with optional wind baffle) Operating Range - Heating (outdoor-dt Operation Current - Cooling and Heatin	b)	W W dB(A) °F °F °F A	* 48/49 23-115 0-115 0 - 77 7.37	* 49/51 23-115 0-115 0 - 77 10.57	* 51/51 23-115 0-115 0 - 77 16.27	7.7 * 58/58 14-115 0-115 0 - 77 22.5	7.7 * 58/58 14-115 0-115 0 - 77 23.3
00	Power Consumption - Heating Sound Pressure Level - Cooling/Heating Operating Range - Cooling (outdoor-dt Operating Range - Cooling (outdoor-dt (with optional wind baffle) Operating Range - Heating (outdoor-dt Operation Current - Cooling and Heatin Max. Piping Length	b)	W W dB(A) °F °F A ft.	* 48/49 23-115 0-115 0 - 77 7.37 150	* 49/51 23-115 0-115 0 - 77 10.57 150	* * 51/51 23-115 0-115 0 - 77 16.27 150	7.7 * 58/58 14-115 0-115 0 - 77 22.5 230	7.7 * 58/58 14-115 0-115 0 - 77 23.3 230
	Power Consumption - Heating Sound Pressure Level - Cooling/Heating Operating Range - Cooling (outdoor-dt Operating Range - Cooling (outdoor-dt (with optional wind baffle) Operating Range - Heating (outdoor-dt Operation Current - Cooling and Heatin Max. Piping Length Max. Height Difference	b)	W W dB(A) °F °F A ft. ft.	* 48/49 23-115 0-115 0 - 77 7.37 150 98	* 49/51 23-115 0-115 0 - 77 10.57 150 98	* 51/51 23-115 0-115 0 - 77 16.27	7.7 * 58/58 14-115 0-115 0-77 22.5 230 164	7.7 * 58/58 14-115 0-115 0 - 77 23.3 230 164
RZQ36MVJU BZQ42MVJU	Power Consumption - Heating Sound Pressure Level - Cooling/Heating Operating Range - Cooling (outdoor-dk Operating Range - Cooling (outdoor-dk (with optional wind baffle) Operating Range - Heating (outdoor-dk Operation Current - Cooling and Heatin Max. Piping Length Max. Height Difference Dimensions (H x W x D)	b)	W W dB(A) °F °F A ft. ft. ft.	* 48/49 23-115 0-115 0-77 7.37 150 98	* 49/51 23-115 0-115 0-77 10.57 150 98 - 30-5/16 x 12-5/8	* * 51/51 23-115 0-115 0-77 16.27 150 98 •	7.7 * 58/58 14-115 0-115 0-77 22.5 230 164 → 52-15/16 x 35-7/1	7.7 * 58/58 14-115 0-115 0-77 23.3 230 164 6 x 12-5/8
RZQ42MVJU	Power Consumption - Heating Sound Pressure Level - Cooling/Heating Operating Range - Cooling (outdoor-dt (with optional wind baffle) Operating Range - Heating (outdoor-dt Operation Current - Cooling and Heatin Max. Piping Length Max. Height Difference Dimensions (H x W x D) Weight	5) 5) b) ng	W W dB(A) °F °F A ft. ft. ft. in. lbs.	* 48/49 23-115 0-115 0 - 77 7.37 150 98	* 49/51 23-115 0-115 0 - 77 10.57 150 98	* * 51/51 23-115 0-115 0 - 77 16.27 150	7.7 * 58/58 14-115 0-115 0-77 22.5 230 164 € 52-15/16 x 35-7/7 310	7.7 * 58/58 14-115 0-115 0-77 23.3 230 164 6 x 12-5/8 310
RZQ42MVJU	Power Consumption - Heating Sound Pressure Level - Cooling/Heating Operating Range - Cooling (outdoor-dt Operating Range - Cooling (outdoor-dt (with optional wind baffle) Operating Range - Heating (outdoor-dt Operation Current - Cooling and Heatin Max. Piping Length Max. Height Difference Dimensions (H x W x D) Weight HVJU Heat Pump For use with	5) 5) b) ng	W W dB(A) °F °F A ft. ft. ft. in. lbs.	* 48/49 23-115 0-115 0-77 7.37 150 98	* 49/51 23-115 0-115 0-77 10.57 150 98 - 30-5/16 x 12-5/8	* * 51/51 23-115 0-115 0-77 16.27 150 98 150	7.7 * 58/58 14-115 0-115 0-77 22.5 230 164	7.7 * 58/58 14-115 0-115 0-77 23.3 230 164 6 x 12-5/8
RZQ42MVJU	Power Consumption - Heating Sound Pressure Level - Cooling/Heating Operating Range - Cooling (outdoor-dt (with optional wind baffle) Operating Range - Heating (outdoor-dt Operation Current - Cooling and Heatin Max. Height Difference Dimensions (H x W x D) Weight HVJU Heat Pump For use with Model	5) 5) b) ng	W W dB(A) °F °F A ft. ft. ft. in. lbs.	* 48/49 23-115 0-115 0-77 7.37 150 98	* 49/51 23-115 0-115 0-77 10.57 150 98 - 30-5/16 x 12-5/8	* * 51/51 23-115 0-115 0-77 16.27 150 98 150 RXS30HVJU	7.7 * 58/58 14-115 0-115 0-77 22.5 230 164 €	7.7 * 58/58 14-115 0-115 0-77 23.3 230 164 6 x 12-5/8 310
RZQ42MVJU	Power Consumption - Heating Sound Pressure Level - Cooling/Heating Operating Range - Cooling (outdoor-dt (with optional wind baffle) Operating Range - Heating (outdoor-dt Operation Current - Cooling and Heatin Max. Piping Length Max. Height Difference Dimensions (H x W x D) Weight HVJU Heat Pump For use with Model Connects with	5) 5) b) ng	W W dB(A) °F °F A ft. ft. ft. in. lbs. dels	* 48/49 23-115 0-115 0-77 7.37 150 98	* 49/51 23-115 0-115 0-77 10.57 150 98 - 30-5/16 x 12-5/8	* * 51/51 23-115 0-115 0-77 16.27 150 98 150 RXS30HVJU FTXS30HVJU	7.7 * 58/58 14-115 0-115 0-17 22.5 230 164 52-15/16 x 35-7/7 310 (208 - 230 RXS36HVJU FTXS36HVJU	7.7 * 58/58 14-115 0-115 0-77 23.3 230 164 6 x 12-5/8 310
RZQ42MVJU	Power Consumption - Heating Sound Pressure Level - Cooling/Heating Operating Range - Cooling (outdoor-dt (with optional wind baffle) Operating Range - Heating (outdoor-dt Operation Current - Cooling and Heatin Max. Height Difference Dimensions (H x W x D) Weight HVJU Heat Pump For use with Model Connects with Rated Capacity	5) 5) b) ng	W W dB(A) °F °F A ft. ft. ft. in. lbs.	* 48/49 23-115 0-115 0-77 7.37 150 98	* 49/51 23-115 0-115 0-77 10.57 150 98 - 30-5/16 x 12-5/8	* * 51/51 23-115 0-115 0-77 16.27 150 98 150 RXS30HVJU FTXS30HVJU 30,000	7.7 * 58/58 14-115 0-115 0-17 22.5 230 164 52-15/16 x 35-7/1 310 (208 - 23 RXS36HVJU FTXS36HVJU 36,000	7.7 * 58/58 14-115 0-115 0-77 23.3 230 164 6 x 12-5/8 310
RZQ42MVJU	Power Consumption - Heating Sound Pressure Level - Cooling/Heating Operating Range - Cooling (outdoor-dt Operating Range - Cooling (outdoor-dt (with optional wind baffle) Operating Range - Heating (outdoor-dt Operating Range - Heating (outdoor-dt Operating Range - Heating (outdoor-dt Operation Current - Cooling and Heatin Max. Piping Length Max. Height Difference Dimensions (H x W x D) Weight HVJU Heat Pump For use with Model Connects with Rated Capacity Compressor Type	5) 5) b) ng	W W dB(A) °F A ft. ft. ft. in. lbs. dels Btu/h	* 48/49 23-115 0-115 0-77 7.37 150 98	* 49/51 23-115 0-115 0-77 10.57 150 98 - 30-5/16 x 12-5/8	* * 51/51 23-115 0-115 0-77 16.27 150 98 ► 150 RXS30HVJU FTXS30HVJU FTXS30HVJU GXS30HVJU GXS30HVJU FTXS30HVJU FTXS30HVJU GXS30HVJU FTXS	7.7 * 58/58 14-115 0-115 0-115 0-17 22.5 230 164 52-15/16 x 35-7/1 310 (208 - 230 RX536HVJU FTXS36HVJU FTXS36HVJU 36,000 d swing compressor	7.7 * 58/58 14-115 0-115 0-77 23.3 230 164 6 x 12-5/8 310
RZQ42MVJU	Power Consumption - Heating Sound Pressure Level - Cooling/Heating Operating Range - Cooling (outdoor-dt Operating Range - Cooling (outdoor-dt (with optional wind baffle) Operating Range - Heating (outdoor-dt Operating Range - Heating (outdoor-dt Operating Range - Heating (outdoor-dt Operation Current - Cooling and Heating Max. Piping Length Max. Height Difference Dimensions (H x W x D) Weight HVJU Heat Pump For use with Model Connects with Rated Capacity Compressor Type Energy Efficiency	5) 5) b) ng	W W dB(A) °F °F A ft. ft. ft. ft. ft. dels Btw/h	* 48/49 23-115 0-115 0-77 7.37 150 98	* 49/51 23-115 0-115 0-77 10.57 150 98 - 30-5/16 x 12-5/8	* * 51/51 23-115 0-115 0-77 16.27 150 98 ► RX530HVJU FTXS30HVJU S0,000 Hermetically sealed 17	7.7 * 58/58 14-115 0-115 0-115 0-77 22.5 230 164 € 52-15/16 x 35-7/1 310 (208 - 23) RX536HVJU FTX536HVJU FTX536HVJU 36,000 swing compressor 16.2	7.7 * 58/58 14-115 0-115 0-77 23.3 230 164 6 x 12-5/8 310
RZQ42MVJU	Power Consumption - Heating Sound Pressure Level - Cooling/Heating Operating Range - Cooling (outdoor-dt (with optional wind baffle) Operation Range - Heating (outdoor-dt Operation Current - Cooling and Heatin Max. Height Difference Dimensions (H x W x D) Weight HVJU Heat Pump For use with Model Connects with Rated Capacity Compressor Type Energy Efficiency Energy Efficiency	a) b) ng FTXS_HVJU Mo	W W dB(A) °F °F A ft. in. lbs. dels Btw/h SEER HSPF	* 48/49 23-115 0-115 0-77 7.37 150 98	* 49/51 23-115 0-115 0-77 10.57 150 98 - 30-5/16 x 12-5/8	* * 51/51 23-115 0-115 0-77 16.27 150 98 150 RXS30HVJU FTXS30HVJU 30,000 Hermetically sealed 17 8.3	7.7 * 58/58 14-115 0-115 0-77 22.5 230 164 € 52-15/16 x 35-7/1 310 (208 - 230 RX536HVJU FTX536HVJU 36,000 d swing compressor 16.2 8.3	7.7 * 58/58 14-115 0-115 0-77 23.3 230 164 6 x 12-5/8 310
RZQ42MVJU	Power Consumption - Heating Sound Pressure Level - Cooling/Heating Operating Range - Cooling (outdoor-dt (with optional wind baffle) Operating Range - Heating (outdoor-dt (with optional wind baffle) Operation Current - Cooling and Heatin Max. Piping Length Max. Height Difference Dimensions (H x W x D) Weight HVJU Heat Pump For use with Rated Capacity Connects with Rated Capacity Compressor Type Energy Efficiency Energy Efficiency Power Consumption - Cooling (combine	a) b) ng FTXS_HVJU Mo	W W dB(A) °F oF oF dIn ft. ft. in. lbs. dels SEER HSPF W	* 48/49 23-115 0-115 0-77 7.37 150 98	* 49/51 23-115 0-115 0-77 10.57 150 98 - 30-5/16 x 12-5/8	* * 51/51 23-115 0-115 0-77 16.27 150 98 150 RX\$30HVJU FTX\$30HVJU FTX\$30HVJU 30,000 Hermetically sealed 17 8.3 2,800**	7.7 * S8/58 14-115 0-115 0-77 22.5 230 164 C208 - 230 RX536HVJU FTX536HVJU S2.15/16 x 35-7/7 310 C208 - 230 aswing compressor 16.2 8.3 4,300**	7.7 * 58/58 14-115 0-115 0-77 23.3 230 164 6 x 12-5/8 310
RZQ42MVJU	Power Consumption - Heating Sound Pressure Level - Cooling/Heating Operating Range - Cooling (outdoor-dt (with opticnal wind baffle) Operating Range - Heating (outdoor-dt (with opticnal wind baffle) Operation Current - Cooling and Heatin Max. Piping Length Max. Height Difference Dimensions (H x W x D) Weight HVJU Heat Pump For use with Rated Capacity Compressor Type Energy Efficiency Energy Efficiency Power Consumption - Cooling (combine Power Consumption - Heating (combine	a) b) b) FTXS_HVJU Mo FTXS_HVJU Mo ed with FTXS_HVJU) ed with FTXS_HVJU)	W W dB(A) °F A ft. ft. ft. in. lbs. dels Btu/h SEER HSPF W W	* 48/49 23-115 0-115 0-77 7.37 150 98	* 49/51 23-115 0-115 0-77 10.57 150 98 - 30-5/16 x 12-5/8	* * 51/51 23-115 0-115 0-77 16.27 150 98 ► 150 RXS30HVJU FTXS30HVJU FTXS30HVJU 30,000 Hermetically sealed 17 8.3 2,800** 3,900**	7.7 * * 58/58 14-115 0-115 0-77 22.5 230 164 C208 - 230 RX536HVJU FTX536HVJU FTX536HVJU 36,000 d swing compressor 16.2 8.3 4,300** 4,200**	7.7 * 58/58 14-115 0-115 0-77 23.3 230 164 6 x 12-5/8 310
RZQ42MVJU	Power Consumption - Heating Sound Pressure Level - Cooling/Heating Operating Range - Cooling (outdoor-dt Operating Range - Cooling (outdoor-dt (with optional wind baffle) Operating Range - Heating (outdoor-dt Operation Current - Cooling and Heatin Max. Height Difference Dimensions (H x W x D) Weight HVJU Heat Pump For use with Rated Capacity Compressor Type Energy Efficiency Energy Efficiency Energy Efficiency Power Consumption - Cooling (combine Power Consumption - Heating (combine Sound Pressure Level - Cooling/Heating	a) b) FTXS_HVJU Mo FTXS_HVJU Mo ed with FTXS_HVJU) ed with FTXS_HVJU) g	W W dB(A) °F A ft. ft. ft. in. ibs. dels Btw/h SEER HSVF W W W dB(A)	* 48/49 23-115 0-115 0-77 7.37 150 98	* 49/51 23-115 0-115 0-77 10.57 150 98 - 30-5/16 x 12-5/8	* * 51/51 23-115 0-115 0-77 16.27 150 98 ► 150 RXS30HVJU FTXS30HVJU FTXS30HVJU 30,000 Hermetically sealed 17 8.3 2,800** 3,900** 54/55	7.7 * * 58/58 14-115 0-115 0-115 0-17 22.5 230 164 52-15/16 x 35-7/1 310 C028 - 230 RX536HVJU FTX536HVJU FTX536HVJU 36,000 d swing compressor 16.2 8.3 4,300** 4,200** 54/55	7.7 * 58/58 14-115 0-115 0-77 23.3 230 164 6 x 12-5/8 310
RZQ42MVJU	Power Consumption - Heating Sound Pressure Level - Cooling/Heating Operating Range - Cooling (outdoor-dt Querating Range - Cooling (outdoor-dt (with optional wind baffle) Operation Current - Cooling and Heatin Max. Piping Length Max. Height Difference Dimensions (H x W x D) Weight HVJU Heat Pump For use with Model Connects with Rated Capacity Compressor Type Energy Efficiency Energy Efficiency Energy Efficiency Power Consumption - Cooling (combine Power Consumption - Heating (combine Sound Pressure Level - Cooling/Heating Operating Range - Cooling (outdoor-dt	a) b) fTXS_HVJU Mo FTXS_HVJU Mo ed with FTXS_HVJU) ed with FTXS_HVJU) g g a)	W W dB(A) °F A ft. ft. ft. in. ibs. dels Btw/h SEER HSFW W W W W W W SEER	* 48/49 23-115 0-115 0-77 7.37 150 98	* 49/51 23-115 0-115 0-77 10.57 150 98 - 30-5/16 x 12-5/8	* * 51/51 23-115 0-115 0-77 16.27 150 98 150 RXS30HVJU FTXS30HVJU FTXS30HVJU 30,000 Hermetically sealed 17 8.3 2,800** 3,900* 54/55 14 - 115	7.7 * * 58/58 14-115 0-115 0-115 0-77 22.5 230 164 52-15/16 x 35-7/7 310 (208 - 230 RX536HVJU FTX536HVJU FTX536HVJU 36,000 d wing compressor 16.2 8.3 4,300** 4,200** 54/55 14 - 115	7.7 * 58/58 14-115 0-115 0-77 23.3 230 164 6 x 12-5/8 310
RZQ42MVJU	Power Consumption - Heating Sound Pressure Level - Cooling/Heating Operating Range - Cooling (outdoor-dt Operating Range - Cooling (outdoor-dt (with optional wind baffle) Operating Range - Heating (outdoor-dt Operation Current - Cooling and Heatin Max. Height Difference Dimensions (H x W x D) Weight HVJU Heat Pump For use with Rated Capacity Compressor Type Energy Efficiency Energy Efficiency Energy Efficiency Power Consumption - Cooling (combine Power Consumption - Heating (combine Sound Pressure Level - Cooling/Heating	a) b) fTXS_HVJU Mo FTXS_HVJU Mo ed with FTXS_HVJU) ed with FTXS_HVJU) g g a)	W W dB(A) °F A ft. ft. bs. dels Btu/h SEER HSPF W W W W SFF	* 48/49 23-115 0-115 0-77 7.37 150 98	* 49/51 23-115 0-115 0-77 10.57 150 98 - 30-5/16 x 12-5/8	* * 51/51 23-115 0-115 0-77 16.27 150 98 ► 150 RXS30HVJU FTXS30HVJU FTXS30HVJU 30,000 Hermetically sealed 17 8.3 2,800** 3,900** 54/55	7.7 * * 58/58 14-115 0-115 0-115 0-17 22.5 230 164 52-15/16 x 35-7/1 310 C028 - 230 RX536HVJU FTX536HVJU FTX536HVJU 36,000 d swing compressor 16.2 8.3 4,300** 4,200** 54/55	7.7 * 58/58 14-115 0-115 0-77 23.3 230 164 6 x 12-5/8 310
RZQ42MVJU	Power Consumption - Heating Sound Pressure Level - Cooling/Heating Operating Range - Cooling (outdoor-dt (with optional wind baffle) Operation Range - Heating (outdoor-dt (with optional wind baffle) Operation Current - Cooling and Heatin Max. Height Difference Dimensions (H x W x D) Weight HVJU Heat Pump For use with Rated Capacity Compressor Type Energy Efficiency Energy Efficiency Energy Efficiency Energy Efficiency Power Consumption - Cooling (combine Power Consumption - Heating (combine Sound Pressure Level - Cooling/Heating Operating Range - Cooling (outdoor-dt (with optional wind baffle) Operating Range - Heating (outdoor-dt (with optional wind baffle)	a) b) frg FTXS_HVJU Mo FTXS_HVJU Mo ed with FTXS_HVJU) ed with FTXS_HVJU) g b)	W W dB(A) °F A ft. ft. ft. in. ibs. dels Btw/h SEER HSFW W W W W W W SEER	* 48/49 23-115 0-115 0-77 7.37 150 98	* 49/51 23-115 0-115 0-77 10.57 150 98 - 30-5/16 x 12-5/8	* * 51/51 23-115 0-115 0-77 16.27 150 98 150 RXS30HVJU FTXS30HVJU FTXS30HVJU 30,000 Hermetically sealed 17 8.3 2,800** 3,900* 54/55 14 - 115	7.7 * * 58/58 14-115 0-115 0-115 0-77 22.5 230 164 52-15/16 x 35-7/7 310 (208 - 230 RX536HVJU FTX536HVJU FTX536HVJU 36,000 d wing compressor 16.2 8.3 4,300** 4,200** 54/55 14 - 115	7.7 * 58/58 14-115 0-115 0-77 23.3 230 164 6 x 12-5/8 310
RZQ42MVJU tdoor Units - RXS_	Power Consumption - Heating Sound Pressure Level - Cooling/Heating Operating Range - Cooling (outdoor-dt (with optional wind baffle) Operating Range - Heating (outdoor-dt (with optional wind baffle) Operating Range - Heating (outdoor-dt (with optional wind baffle) Operating Range - Heating (outdoor-dt (With optional wind baffle) Operation Current - Cooling and Heatin Max. Height Difference Dimensions (H x W D) Weight HVJU Heat Pump For use with Model Connects with Rated Capacity Compressor Type Energy Efficiency Power Consumption - Cooling (combined combined	a) b) frg FTXS_HVJU Mo FTXS_HVJU Mo ed with FTXS_HVJU) ed with FTXS_HVJU) g b)	W W dB(A) °F A ft. ft. bs. dels Btu/h SEER HSPF W W W W SFF	* 48/49 23-115 0-115 0-77 7.37 150 98	* 49/51 23-115 0-115 0-77 10.57 150 98 - 30-5/16 x 12-5/8	* * 51/51 23-115 0-115 0-77 16.27 150 98 150 RXS30HVJU FTXS30HVJU FTXS30HVJU 30,000 Hermetically sealed 17 8.3 2,800** 3,900* 54/55 14-115 0-115	7.7 * * 58/58 14-115 0-115 0-115 0-77 22.5 230 164 52-15/16 x 35-7/7 310 (208 - 230 RX536HVJU FTX536HVJU FTX536HVJU 36,000 dswing compressor 16.2 8.3 4,300** 4,200** 54/55 14 - 115 0 - 115	7.7 * 58/58 14-115 0-115 0-77 23.3 230 164 6 x 12-5/8 310
RZQ42MVJU	Power Consumption - Heating Sound Pressure Level - Cooling/Heating Operating Range - Cooling (outdoor-dt (with optional wind baffle) Operating Range - Heating (outdoor-dt (with optional wind baffle) Operation Current - Cooling and Heatin Max. Piping Length Max. Height Difference Dimensions (H x W x D) Weight HVJU Heat Pump For use with Rated Capacity Compressor Type Energy Efficiency Power Consumption - Cooling (combine Power Consumption - Cooling (combine Power Consumption - Cooling (combine Sound Pressure Level - Cooling/Heating Operating Range - Cooling (outdoor-dt (weth optional wind baffle) Operating Range - Heating (outdoor-dt Operating Range - Heating (outdoor-dt	a) b) frg FTXS_HVJU Mo FTXS_HVJU Mo ed with FTXS_HVJU) ed with FTXS_HVJU) g b)	W W dB(A) °F °F A ft. ft. in. lbs. dels Btu/h SEER HSPF W dB(A) °F	* 48/49 23-115 0-115 0-77 7.37 150 98	* 49/51 23-115 0-115 0-77 10.57 150 98 - 30-5/16 x 12-5/8	* * 51/51 23-115 0-115 0-77 16.27 150 98 150 RXS30HVJU FTXS30HVJU FTXS30HVJU 30,000 Hermetically sealed 17 8.3 2,800** 3,900* 54/55 14-115 0-115 5-75 0-75	7.7 * * 58/58 14-115 0-115 0-115 0-77 22.5 230 164 52-15/16 x 35-7/1 310 C028 - 230 RX536HVJU FTX536HVJU FTX536HVJU GTX536HVJU 36,000 d swing compressor 16.2 8.3 4,300** 4,200** 54/55 14 - 115 0 - 115 5 - 75 0 - 75	7.7 * 58/58 14-115 0-115 0-77 23.3 230 164 6 x 12-5/8 310
RZQ42MVJU tdoor Units - RXS_	Power Consumption - Heating Sound Pressure Level - Cooling/Heating Operating Range - Cooling (outdoor-dt (with optional wind baffle) Operating Range - Heating (outdoor-dt (with optional wind baffle) Operating Range - Heating (outdoor-dt (with optional wind baffle) Operation Current - Cooling and Heatin Max. Height Difference Dimensions (H x W x D) Weight HVJU Heat Pump For use with Rated Capacity Compressor Type Energy Efficiency Power Consumption - Cooling (combine Power Consumption - Cooling (outdoor-dt (with optional wind baffle) Operating Range - Cooling (outdoor-dt (with optional wind baffle) Operating Range - Heating (outdoor-dt (with optional wind baffle) Operating Range - Heating (outdoor-dt (with optional wind baffle) Operating Range - Heating (outdoor-dt (with optional wind baffle) Operating Range - Heating (outdoor-dt (with optional wind baffle) Operating Wind Baffle)	a) b) frg FTXS_HVJU Mo FTXS_HVJU Mo ed with FTXS_HVJU) ed with FTXS_HVJU) g b)	W W dB(A) °F A ft. in. lbs. dels Btu/h SEER HSPF W dB(A) °F o Generalized	* 48/49 23-115 0-115 0-77 7.37 150 98	* 49/51 23-115 0-115 0-77 10.57 150 98 - 30-5/16 x 12-5/8	* * 51/51 23-115 0-115 0-77 16.27 150 98 P8 P8 P3	7.7 * * 58/58 14-115 0-115 0-77 22.5 230 164 52-15/16 x 35-7/1 310 (208 - 233 RX536HVJU FTX536HVJU FTX536HVJU 36,000 d swing compressor 16.2 8.3 4,300** 54/55 14 - 115 0 - 115 5 - 75 0 - 75 18.8**	7.7 * 58/58 14-115 0-115 0-77 23.3 230 164 6 x 12-5/8 310
RZQ42MVJU tdoor Units - RXS_	Power Consumption - Heating Sound Pressure Level - Cooling/Heating Operating Range - Cooling (outdoor-dt (with optional wind baffle) Operation Current - Cooling and Heatin Max. Piping Length Max. Height Difference Dimensions (H x W x D) Weight HVJU Heat Pump For use with Model Connects with Rated Capacity Compressor Type Energy Efficiency Energy Efficiency Energy Efficiency Energy Efficiency Energy Efficiency Energy Efficiency Energy Efficiency Operating Range - Cooling (outdoor-dt (with optional wind baffle) Operating Range - Heating (outdoor-dt (with optional wind baffle)	a) b) frg FTXS_HVJU Mo FTXS_HVJU Mo ed with FTXS_HVJU) ed with FTXS_HVJU) g b)	W W dB(A) °F °F A ft. ft.	* 48/49 23-115 0-115 0-77 7.37 150 98	* 49/51 23-115 0-115 0-77 10.57 150 98 - 30-5/16 x 12-5/8	* * 51/51 23-115 0-115 0-77 16.27 150 98	7.7 * * 58/58 14-115 0-115 0-77 22.5 230 164 € 52-15/16 x 35-7/1 310 € (208 - 23) RX536HVJU FTX536HVJU FTX536HVJU GTX536HVJU 36,000 d swing compressor 16.2 8.3 4,300** 4,200** 54/55 14 - 115 0 - 115 5 - 75 0 - 75 18.8** 18.4**	7.7 * 58/58 14-115 0-115 0-77 23.3 230 164 6 x 12-5/8 310
RZQ42MVJU tdoor Units - RXS_	Power Consumption - Heating Sound Pressure Level - Cooling (outdoor-dt Operating Range - Cooling (outdoor-dt (with optional wind baffle) Operating Range - Heating (outdoor-dt (with optional wind baffle) Operating Range - Heating (outdoor-dt (with optional wind baffle) Operation Current - Cooling and Heatin Max. Height Difference Dimensions (H x W D) Weight HVJU Heat Pump For use with Model Connects with Rated Capacity Compressor Type Energy Efficiency Power Consumption - Cooling (combins Sound Pressure Level - Cooling (outdoor-dt Operating Range - Cooling (outdoor-dt Operating Range - Leating (outdoor-dt Operating Range - Heating (outdoor-dt (with optional wind baffle)	a) b) frg FTXS_HVJU Mo FTXS_HVJU Mo ed with FTXS_HVJU) ed with FTXS_HVJU) g b)	W W W dB(A) °F A ft. in. lbs. dels Btu/h SEER HSPF W dB(A) °F °F A A A ft.	* 48/49 23-115 0-115 0-77 7.37 150 98	* 49/51 23-115 0-115 0-77 10.57 150 98 - 30-5/16 x 12-5/8	* * 51/51 23-115 0-115 0-77 16.27 150 98 ■ 150 RXS30HVJU FTXS30HVJU FTXS30HVJU 30,000 Hermetically sealed 17 8.3 2,800** 3,900** 3,900** 54/55 14-115 0-115 5-75 0-75 12.2** 17.1** 100	7.7 * * 58/58 14-115 0-115 0-77 22.5 230 164 52-15/16 x 35-7/1 310 (208 - 230 RX536HVJU FTX536HVJU FTX536HVJU GTX536HVJU GTX54 GTX55 GTX55 GTX54 GTX55 GTX5	7.7 * 58/58 14-115 0-115 0-77 23.3 230 164 6 x 12-5/8 310
RZQ42MVJU tdoor Units - RXS_	Power Consumption - Heating Sound Pressure Level - Cooling/Heating Operating Range - Cooling (outdoor-dt (with optional wind baffle) Operation Current - Cooling and Heatin Max. Piping Length Max. Height Difference Dimensions (H x W x D) Weight HVJU Heat Pump For use with Model Connects with Rated Capacity Compressor Type Energy Efficiency Energy Efficiency Energy Efficiency Energy Efficiency Energy Efficiency Energy Efficiency Energy Efficiency Operating Range - Cooling (outdoor-dt (with optional wind baffle) Operating Range - Heating (outdoor-dt (with optional wind baffle)	a) b) frg FTXS_HVJU Mo FTXS_HVJU Mo ed with FTXS_HVJU) ed with FTXS_HVJU) g b)	W W dB(A) °F °F A ft. ft.	* 48/49 23-115 0-115 0-77 7.37 150 98	* 49/51 23-115 0-115 0-77 10.57 150 98 - 30-5/16 x 12-5/8	* * 51/51 23-115 0-115 0-77 16.27 150 98	7.7 * * 58/58 14-115 0-115 0-77 22.5 230 164 € 52-15/16 x 35-7/1 310 € (208 - 23) RX536HVJU FTX536HVJU FTX536HVJU GTX536HVJU 36,000 d swing compressor 16.2 8.3 4,300** 4,200** 54/55 14 - 115 0 - 115 5 - 75 0 - 75 18.8** 18.4**	7.7 * 58/58 14-115 0-115 0-77 23.3 230 164 6 x 12-5/8 310

** These values are based on 230V

SkyAir Controllers and Accessories

Start/Stop J J Operation Mode J J Temperature Setting J J Set-Point Range 60°-90°F 60°-90°F 64°-90°F Permit/Prohibit Selection J J Fan Speed J J J Airflow Direction J J J Status J J J Malfunction Flashing J J J Malfunction Content J J J Permit/Prohibit Selection J J J Malfunction Flashing J J J Permit/Prohibit Selection J J J Weekly 7 T <t< th=""><th></th><th></th><th></th><th>7-Day Programmable Wired Remote Controller BRC1D71 (use with RZQ)</th><th>Wireless Remote Controller BRC7C812 BRC7E83</th><th>Wired Remote Controller BRC944B2</th><th>Wireless Remote Controller ARC452A6 (use with FTXS</th></t<>				7-Day Programmable Wired Remote Controller BRC1D71 (use with RZQ)	Wireless Remote Controller BRC7C812 BRC7E83	Wired Remote Controller BRC944B2	Wireless Remote Controller ARC452A6 (use with FTXS
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Airflow Direction / / / Airflow Direction / / / Status / / / Malfunction Flashing / / / Malfunction Content / / / Filter Sign / / / Operation Mode / / / Temperature Setting / / / Permit/Prohibit Selection / / / Fan Speed / / / Airflow Direction / / / Weekly 7 / / Timed Starts/Stops Per Day 5 / / No. of Weekly Schedules / / / Auto ON/OFF Timer / / / / Tomy Setting / / / / 7-Day Time Clock / / / / 5-Temperature Setpoints Per Day / / / / 7-Day Time Clock / / / /	op		election				
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TYPE 2-conductor, stranded, non-shielded copper cable / PVC or vinyl jacket			SI	PECIFICATIONS OF CA	BLE (FOR BRC1D71	ONLY)	
	TYPE						
						, ,	
TOTAL LENGTH 1,640 ft.							



7-Day Programmable Wired Remote Controller -BRC1D71

Optional Controllers					
Description	Part Number				
Central Remote Controller (Fahrenheit) (An Interface Adaptor KRP928B2S is also required for each indoor unit)	DCS302C71				
Central Remote Controller (Celsius)	DCS302CA61				
Unified ON/OFF Controller (An Interface Adaptor KRP928B2S is also required for each indoor unit)	DCS301C71				
Schedule Timer Controller (An Interface Adaptor KRP928B2S is also required for each indoor unit)	DST301BA61				



Optional Condensate Pump -DACA-CP1-1



Condensate Pump -DACA-CP2-1

FTXS30/36HVJU Indoor Unit Accessories

Description	Part Number
Wired Remote Controller (26ft. cord included)	BRC944B2_A08
Centralized Control Board-Up to 5 Rooms	KRC72
(Wiring adapter KRP413A1S is also required for each indoor unit) Wiring Adapter for Timer Clock/ Remote Controller	
(Normal Open Pulse Contact / Normal Open Contact) (Timer Clock and other devices; obtained locally)	KRP413A1S
Interface Adapter to connect an optional controller	KRP928B2S
Titanium Apatite Photocatalytic Air-purifying Filter (without frame) (Standard accessory)	KAF970A48
The Remote Controller Loss Prevention with the Chain	KKF910A4
Optional Condensate Pump	DACA-CP2-1
RXS Outdoor Unit Acce	ssories
Description	Part Number
Drain Plug (Standard Accessory)	ККР945А4
Air Direction Adjustment Grille	KPW5E112
FAQ18/24PVJU Indoor Unit A	ccessories
Description	Part Number
Remote Sensor	KRCS01-1
Optional Condensate Pump	DACA-CP1-1
FCQ Indoor Unit Acces	sories
Description	Part Number
65% Calorimeter Filter (FCQ24, FCQ30, FCQ36, FCQ42)	KAFJ552K160
90% Calorimeter Filter (FCQ24, FCQ30, FCQ36, FCQ42) - MERV 12	KAFJ553K160
Filter Chamber for above	KDDFP55D160
Ultra-Long Life Filter	KAFP55D160
Long Life Replacement Filter (non-woven type)	KAFJ55K160H
Fresh Air Intake Kit without T pipe Panel Spacer with T pipe	KDDP55D160 KDBJ55K160W
Fresh Air Intake Kit	KDDP55D160K
Remote Sensor	KRCS01-1
Decoration Panel	BYC125K-W1
FHQ Indoor Unit Acces	sories
-	Part Number
Description	
Description Replacement Long-Life Filter (Resin Net)	KAFJ501D160
Replacement Long-Life Filter (Resin Net) L-Type Piping Kit (for Upward Direction)	KAFJ501D160 KHFP5M160
Replacement Long-Life Filter (Resin Net) L-Type Piping Kit (for Upward Direction) Remote Sensor	KAFJ501D160 KHFP5M160 KRCS01-1
Replacement Long-Life Filter (Resin Net) L-Type Piping Kit (for Upward Direction) Remote Sensor Optional Condensate Pump (FHQ18PVJU, FHQ24PVJU)	KAFJ501D160 KHFP5M160
Replacement Long-Life Filter (Resin Net) L-Type Piping Kit (for Upward Direction) Remote Sensor	KAFJ501D160 KHFP5M160 KRCS01-1
Replacement Long-Life Filter (Resin Net) L-Type Piping Kit (for Upward Direction) Remote Sensor Optional Condensate Pump (FHQ18PVJU, FHQ24PVJU) Optional Condensate Pump	KAFJ501D160 KHFP5M160 KRCS01-1 DACA-CP1-1 DACA-CP2-1
Replacement Long-Life Filter (Resin Net) L-Type Piping Kit (for Upward Direction) Remote Sensor Optional Condensate Pump (FHQ18PVJU, FHQ24PVJU) Optional Condensate Pump (FHQ30PVJU, FHQ36MVJU, FHQ42MVJU) RZQ Outdoor Unit Acce Description	KAFJ501D160 KHFP5M160 KRCS01-1 DACA-CP1-1 DACA-CP2-1 SSOTIES Part Number
Replacement Long-Life Filter (Resin Net) L-Type Piping Kit (for Upward Direction) Remote Sensor Optional Condensate Pump (FHQ18PVJU, FHQ24PVJU) Optional Condensate Pump (FHQ30PVJU, FHQ36MVJU, FHQ42MVJU) RZQ Outdoor Unit Acce Description Central Drain Plug	KAFJ501D160 KHFP5M160 KRCS01-1 DACA-CP1-1 DACA-CP2-1 SSOTIES Part Number KKPJ5F180
Replacement Long-Life Filter (Resin Net) L-Type Piping Kit (for Upward Direction) Remote Sensor Optional Condensate Pump (FHQ18PVJU, FHQ24PVJU) Optional Condensate Pump (FHQ30PVJU, FHQ36MVJU, FHQ42MVJU) RZQ Outdoor Unit Accee Description Central Drain Plug Fixture for Preventing Overturning	KAFJ501D160 KHFP5M160 KRCS01-1 DACA-CP1-1 DACA-CP2-1 SSOTIES Part Number KKPJ5F180 KPT-60B160
Replacement Long-Life Filter (Resin Net) L-Type Piping Kit (for Upward Direction) Remote Sensor Optional Condensate Pump (FHQ18PVJU, FHQ24PVJU) Optional Condensate Pump (FHQ30PVJU, FHQ36MVJU, FHQ42MVJU) RZQ Outdoor Unit Accee Description Central Drain Plug Fixture for Preventing Overturning Wire Fixture for Preventing Overturning	KAFJ501D160 KHFP5M160 KRCS01-1 DACA-CP1-1 DACA-CP2-1 SSOTIES Part Number KKPJ5F180
Replacement Long-Life Filter (Resin Net) L-Type Piping Kit (for Upward Direction) Remote Sensor Optional Condensate Pump (FHQ18PVJU, FHQ24PVJU) Optional Condensate Pump (FHQ30PVJU, FHQ36MVJU, FHQ42MVJU) RZQ Outdoor Unit Acce Description Central Drain Plug	KAFJ501D160 KHFP5M160 KRCS01-1 DACA-CP1-1 DACA-CP2-1 SSOTIES Part Number KKPJ5F180 KPT-60B160 K-KYZP15C
Replacement Long-Life Filter (Resin Net) L-Type Piping Kit (for Upward Direction) Remote Sensor Optional Condensate Pump (FHQ18PVJU, FHQ24PVJU) Optional Condensate Pump (FHQ30PVJU, FHQ36MVJU, FHQ42MVJU) RZQ Outdoor Unit Accee Description Central Drain Plug Fixture for Preventing Overturning Wire Fixture for Preventing Overturning Low ambient wind baffle	KAFJ501D160 KHFP5M160 KRCS01-1 DACA-CP1-1 DACA-CP2-1 SSOTIES Part Number KKPJ5F180 KPT-60B160 K-KYZP15C
Replacement Long-Life Filter (Resin Net) L-Type Piping Kit (for Upward Direction) Remote Sensor Optional Condensate Pump (FHQ18PVJU, FHQ24PVJU) Optional Condensate Pump (FHQ30PVJU, FHQ36MVJU, FHQ42MVJU) RZQ Outdoor Unit Acce Description Central Drain Plug Fixture for Preventing Overturning Wire Fixture for Preventing Overturning Low ambient wind baffle Electrical Description Wiring Adaptor PCB (FCQ)	KAFJ501D160 KHFP5M160 KRCS01-1 DACA-CP1-1 DACA-CP2-1 SSOTIES Part Number KKPJ5F180 KPT-60B160 K-KYZP15C KPW5E80
Replacement Long-Life Filter (Resin Net) L-Type Piping Kit (for Upward Direction) Remote Sensor Optional Condensate Pump (FHQ18PVJU, FHQ24PVJU) Optional Condensate Pump (FHQ30PVJU, FHQ36MVJU, FHQ42MVJU) RZQ Outdoor Unit Accce Description Central Drain Plug Fixture for Preventing Overturning Wire Fixture for Preventing Overturning Low ambient wind baffle Electrical Description Wiring Adaptor PCB (FCQ) (interface with aux/primary heater, humidifier, OA damper/fan, etc.) Wiring Adaptor PCB (FHQ)	KAFJ501D160 KHFP5M160 KRCS01-1 DACA-CP1-1 DACA-CP2-1 SSOTIES Part Number KKPJ5F180 KPT-60B160 K-KYZP15C KPW5E80 Part Number
Replacement Long-Life Filter (Resin Net) L-Type Piping Kit (for Upward Direction) Remote Sensor Optional Condensate Pump (FHQ18PVJU, FHQ24PVJU) Optional Condensate Pump (FHQ30PVJU, FHQ36MVJU, FHQ42MVJU) RZQ Outdoor Unit Accce Description Central Drain Plug Fixture for Preventing Overturning Wire Fixture for Preventing Overturning Low ambient wind baffle Electrical Description Wiring Adaptor PCB (FCQ) (interface with aux/primary heater, humidifier, OA damper/fan, etc.) Wiring Adaptor PCB (FLQ) (interface with aux/primary heater, OA damper/fan, etc.) Group Control Adaptor PCB (FHQ)	KAFJ501D160 KHFP5M160 KRCS01-1 DACA-CP1-1 DACA-CP2-1 SSOTIES Part Number KKPJ5F180 KPT-60B160 K-KYZP15C KPW5E80 Part Number KRP1B72
Replacement Long-Life Filter (Resin Net) L-Type Piping Kit (for Upward Direction) Remote Sensor Optional Condensate Pump (FHQ18PVJU, FHQ24PVJU) Optional Condensate Pump (FHQ30PVJU, FHQ36MVJU, FHQ42MVJU) RZQ Outdoor Unit Acce Description Central Drain Plug Fixture for Preventing Overturning Wire Fixture for Preventing Overturning Low ambient wind baffle Electrical Description Wiring Adaptor PCB (FCQ) (interface with aux/primary heater, humidifier, OA damper/fan, etc.)	KAFJ501D160 KHFP5M160 KRCS01-1 DACA-CP1-1 DACA-CP2-1 SSOFIES Part Number KKPJ5F180 KPT-60B160 K-KYZP15C KPW5E80 Part Number KRP1B72 KRP1B73
Replacement Long-Life Filter (Resin Net) L-Type Piping Kit (for Upward Direction) Remote Sensor Optional Condensate Pump (FHQ18PVJU, FHQ24PVJU) Optional Condensate Pump (FHQ18PVJU, FHQ24PVJU) Optional Condensate Pump (FHQ18PVJU, FHQ24PVJU) RZQ Outdoor Unit Accee Description Central Drain Plug Fixture for Preventing Overturning Low ambient wind baffle Description Wiring Adaptor PCB (FCQ) (interface with aux/primary heater, humidifier, 0A damper/fan, etc.) Wiring Adaptor PCB (FHQ) (interface with aux/primary heater, 0A damper/fan, etc.) Group Control Adaptor PCB (FQQ) (interface with aux/primary heater, 0A damper/fan, etc.) Group Control Adaptor PCB (FQQ) Group Control Adaptor PCB (FQQ)	KAFJ501D160 KHFP5M160 KRCS01-1 DACA-CP1-1 DACA-CP2-1 SSOTIES Part Number KKPJ5F180 KPT-60B160 K-KYZP15C KPW5E80 Part Number KRP1B72 KRP1B73 KRP4A72



WARNINGS

- Always use a licensed installer or contractor to install this product. Improper installation can result in water or refrigerant leakage, electrical shock, fire or explosion.
- Use only those parts and accessories supplied or specified by Daikin. Ask a licensed contractor to install those parts and accessories. Use of unauthorized parts and accessories or improper installation of parts and accessories can result in water or refrigerant leakage, electrical shock, fire or explosion.
- Read the User's Manual carefully before using this product. The User's Manual provides important safety instructions and warnings. Be sure to follow these instructions and warnings.

For any inquiries, contact your local Daikin sales office.



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Dealer Information

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Daikin's products are subject to continuous improvements. Daikin reserves the right to modify product design, specifications and information in this brochure without notice and without incurring any obligations.

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