Duct-Free and Ducted Split Systems

Air-Conditioning You Control, Zone by Zone





The Daikin Difference

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

- Performance worldwide. Daikin has sold millions of systems in more than 45 countries, with the average system consistently up and running 20 years after installation.
- 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 **R-410A** refrigerant, also optimizing energy conservation (up to SEER 17).
- 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 Luxury of Choice



Single Zone and Multi-Zone Systems

Whether you plan an add-on or a new construction, Daikin Single Zone and Multi-Zone Systems will keep you comfortable. Wireless remote controllers are standard on all of our models giving temperature control, timer and other functions. Available with a Slim Duct Built-In indoor unit, Daikin units are energy efficient and discreet.





Single Zone and Multi-Zone Systems

FTXS/CTXS Wall-Mounted Units

- Movement sensor automatically saves power consumption in unoccupied rooms
- High energy efficiency, up to SEER 17 up to HSPF 10.1
- Set back operation
- Flat panel design is easy to clean
- Air purification filter with photocatalytic deodorizing function
- Powerful mode can be selected for rapid cooling and/or heating

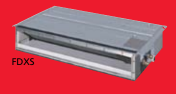
FDXS Slim Duct Built-In Units

- Low profile (less than 8" height)
- Low sound level
- SEER 13 HSPF 7.7
- Home-leave temperature set-back operation
- Powerful mode rapid cooling or heating

RXS/2MXS Outdoor Units

- Outdoor unit with silent mode
- R-410A precharged for piping length up to 33 ft., but allowable up to 98 ft.
- Reliable and unique Daikin Swing Compressor
- Compact and lightweight design







Intelligent to the Core

Overcooling
Poor temperature control
Inefficient use of energy

TEMPERATURE

Set Point

Minimal temperature
fluctuation
Efficient use of energy

Inverter AC
Non-inverter AC



Maintains your idea of comfort. Automatically.

Set your system to Auto Mode, for example and it computes all the factors that influence the air, including both indoor and outdoor temperatures. It then "remembers" your preferences, making subtle — and constant — changes to the environment within your home.

Unlike conventional air conditioners that reach a set temperature and then shut themselves off, a Daikin system runs at a constant, energy-conserving level. That way it maintains temperature and helps control humidity.

This constant monitoring not only keeps you comfortable, but avoids excessive cooling or heating — cutting down on both energy consumption and costs.

Also, the indoor units are very quiet with sound levels as low as 25dB (A), comparable to the sound of rustling leaves in the wind.

No duct work needed.

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 cooling 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.

Comfort within your reach.

Daikin systems are so advanced, they're simple to use. Here are just a few of the innovative features you can access at the touch of a button.





Home-Leave Operation:

Keeps the room from becoming too hot or too cold, even when you're not there.



Night-Set Mode:

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



Intelligent Eye:

Pioneered by Daikin, it actually senses human movement — and saves energy when there's nobody around.



Wide-Angle Louvers:

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



No grills to clean— ever.

Ever hear of an air conditioner improving a room? Daikin's sleek and stylish wall-mounted flat-panel design adds grace and elegance to any setting. And by removing the grooves from the front panel, we've made cleaning easier than ever. Most of our flat-panel models can be wiped clean with a single pass of a cloth.

Sounds friendly too.

Just as the right temperature is important to being comfortable, so is a quiet-running unit. Our systems are designed to run softly, not only indoors but outdoors — so even the neighborhood remains comfortable. Some of our units are equipped with functions that allow them to run at levels as low as 25dB(A), the industry low.

Single Zone and Multi-Zone Systems Heat Pump

				Model	RX_FVJU				RXS_DVJU				2MXS_DVJU			
INDOOR UNITS - FDXS SLIM DUCT BUILT-IN UNITS - For use with RXS (High Efficiency) Models						Not Permitted				09	12	n/a			n/a	
	Model		FDXS09DVJU	FDXS12DVJU	FTXS DVJU	09	12 15	18	24	09	12	15	18	24	n/a	
-	Cooling Capacity (Btu/h)		8,500	11,500	117/5_2770	03	03 12 13		27		12	1,5	10			
The second second	Heating Capacity (Btu/h)		10,000	11,500	CTXS_DVJU					n/a					09+09	
	Airflow-Dry (cfm)	H/M/L	305-280-260	305-280-260					=							
-	Sound Pressure Level-Cooling	dB(A) H/M/L	35/33/31	40/33/26	Limited US	6 years compressor			or	7 years			s cor	npresso	or	
	Sound Pressure Level-Heating	dB(A) H/M/L	35/33/31	39/34/29	Warranty				<u> </u>				ars parts			
	Dimensions (H x W x D)	in.		/16 x 24 7/16 —	variancy	, <u> </u>							\dashv			
	Weight	lbs.	47.0	47.0								1 year labor				
INDOOR UNITS - FTXS WA	LL MOUNTED UNITS - For use with	RX (Standard Effic	iency) or RXS (High Ef	ficiency) Models										Multi 9	plit 2:1	
	Model		FTXS09DVJU	FTXS12DVJU	FTXS15DVJU	15DVJU FTXS18DVJU		Т	FTXS24DVJU				CTXS09DVJU (2)			
	Cooling Capacity (Btu/h)		8,500	11,500	15,000	15,000		18,000			22,000			18,000		
	Heating Capacity (Btu/h)		10,000	11,500	18,000	18,000		21,600			24,000			22,000		
	Airflow-Dry (cfm)	H/M/L	253-220-187	286-237-187	515-459-402	-459-402		609-529-448			586-532-477			400-357-314		
	Sound Pressure Level-Cooling	dB(A) H/M/L	38/32/25	40/33/26	45/41/36	/41/36 45/41/36		1/36		46/42/37				44/40/35		
F-C	Sound Pressure Level-Heating	dB(A) H/M/L	38/33/28	39/34/29	44/40/35	1/40/35 44/40/35				46/42/37				44/39/34		
	Dimensions (H x W x D)	in.	10 3/4 x 30	7/8 x 7 11/16	◆	11 7/16 x 41 5/16 x 9 3/8						11	11 7/16 x 31 5/16 x 9 3/8			
	Weight	lbs.	16.6	16.6	26.5	26.5 26.5			26.5				20.0			
OUTDOOR UNITS - RX Heat Pump (Standard Efficiency) - For use with FTXS Models						(208 - 230V / 1Ph / 60Hz)										
	Model		RX09FVJU	RX12FVJU	RX15FVJU		RX18	FVJU		RX24FVJU		U				
	Energy Efficiency	SEER	13	13	13		1	3		13				İ		
	Energy Efficiency	HSPF	7.7	7.7	7.7		7.	.7		7.7				İ		
	Sound Pressure Level	dB(A)	50/51	51/53	53/53	53/53		/53		54/54						
	Dimensions (H x W x D)	in.	21 5/8 x 30	28 15/16 x 32 1/2 x 11 13/16							$\overline{}$	-				
	Operating Range - Cooling	outdoor °F DB	14 - 115	14 - 115	14 - 115		14 - 115			14 - 115						
	Operating Range - Heating	outdoor °F DB	5 - 64	5 - 64	5 - 64	5 - 64		64		5 - 64						
	Max. Piping Length/height	ft.	66/49	66/49	98/66	98/66					98/66					
and the same	Weight	lbs.	74	79	117	117					121					
OUTDOOR UNITS - RXS He	at Pump (High Efficiency) - For use	(208 - 230V / 1						/ / 1P	1Ph / 60Hz)							
	Model		RXS09DVJU	RXS12DVJU	RXS15DVJU		RXS18	BDVJU		R)	KS24DV	JU		2MXS	18DVJU	
	Energy Efficiency (when used with FTXS)	SEER	16.0	16.0	17.0		16				15.0				5.0	
		HSPF	8.8	8.8	10.1		9				9.2		7.7			
	Energy Efficiency	SEER	13	13	n/a			/a	_	n/a		+	n/a			
	(when used with FDXS)	HSPF	7.7	7.7 49/51	n/a			/a	-		n/a		+-	n/a		
	Sound Pressure Level	dB(A)	48/49 4 8/49 21 5/8 x 30	51/51 51/51 28 15/16 x 32				22.44	54/54				50/51			
	Dimensions (H x W x D)	in.			14 - 115		28 15/16 x 32 1							14 - 115		
	Operating Range - Cooling	outdoor °F DB	14 - 115	14 - 115 14 - 115		14 - 115			-	14 - 115			+	14	- 115	
	Operating Range - Cooling (with optional wind baffle)	outdoor °F DB	0 - 115	0 - 115	0 - 115		0 -	115			0 - 115		N/A			
	Operating Range - Heating	outdoor °F DB	0 - 64	0 - 64	0 - 64		0 - 64 0 - 64			0 - 64						
	Max. Piping Length/Height	ft.	66/49	66/49	98/66 98/66				98/66		\perp	82 ft)/49				
	Weight	lbs.	74	79	117		11	17			121			1	39	



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 Dealer.





1:1 System

©2007 Daikin Industries, Limited.

Daikin, AC® and Absolute Comfort™ are registered trademarks of Daikin Industries, Limited. All rights reserved.



The air conditioners manufactured by Daikin Industries have received **ISO 9000** series certification for quality assurance.

Certificate Numbers: (ISO9001) JMI-0107 (ISO9002) JQA-1452 JQA-1452



All Daikin Industries locations and subsidiaries in Japan have received environmental management system standard ISO14001 certification.

Daikin Industries, Ltd. Domestic Group Certificate Number: FC9912044 About ISO 14001

ISO 14001 is the standard defined by the International Organization for Standardization (ISO) relating to environmental management systems. Our group has been acknowledged by an internationally accredited compliance organization as having an appropriate program of environmental protection procedures and activities to meet the requirements of ISO 14001.



Dealer Information

LRUSE07-04REU