



- Warning Ask a qualified installer or contractor to install this product. Do not try to install the product yourself. 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 qualified installer or contractor to install those parts and accessories. Use of unauthorised parts and accessories or improper installation of parts and accessories can result in water or refrigerant leakage, electrical shock, fire or explosion.
 - R ead 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.
 - If you have any enquiries, please contact your local importer, distributor and/or retailer.

Cautions on product corrosion

- 1. Air conditioners should not be installed in areas where corrosive gases, such as acid gas or alkaline gas, are produced.
- 2. If the outdoor unit is to be installed close to the sea shore, direct exposure to the sea breeze should be avoided. If you need to install the outdoor unit close to the sea shore, contact your local distributor.



Split Type Air Conditioners

DC Inverter Control 50 Hz R-32

Urusara 7 **FTKJ** Series **FTKV** Series **FTKC Series FTKJ Series**

n phí cước cuộc ao

Đại lý phân phối

 CHI NHÁNH HÀ NỘI
Tầng 12, tòa nhà Ocean Park Tower, 1 Đào Duy Anh, Quận Đống Đa, Hà Nội Tel: (04) 35 657 677 Fax: (04) 35 657 688 CHI NHÁNH ĐÀ NẵNG Tầng 12, Lô A2.1, Đường 30/4, P. Hòa Cường Bắc, Q. Hải Châu, TP. Đà Nẵng Tel: (0511) 362 4250 Fax: (0511) 362 4251 www.daikin.com.vn

DAIKIN INDUSTRIES, LTD.

Umeda Center Bldg., 2-4-12, Nakazaki-Nishi, Kita-ku, Osaka, 530-8323 Japan

Tầng 14-15, tòa nhà Nam Á, 201-203 Cách Mạng Tháng 8, P.4, Q.3, TP.HCM Tel: (08) 62 504 888 Fax: (08) 62 504 999

HEAD OFFICE

CÔNG TY CỔ PHẦN VIỆT KIM • VĂN PHÒNG CHÍNH

• Specifications, designs and other content appearing in this brochure are current as of March 2015 but subject to change without notice.

C All rights reserved Printed in Vietnam 11/13/001 VK





Ge-

Lineup of DC Inverter Air Conditio ners with R-32 Refrigerant

Daikin is the sole manufacturer to produce both air conditioning equipment and refrigerants worldwide. Our cutting-edge technologies and use of advanced R-32 refrigerant provide enhanced comfort while reducing the impact on climate change.

	2.0 kW Class	2.5 kW Class	3.5 kW Class	5.0 kW Class	6.0 kW Class
Urusara 7 R-32 <i>CINVERTER</i>		FTXZ25NVMV	FTXZ35NVMV	FTXZ50NVMV	
FTKJ Series R-32 <i>CINVERTER</i>		FTKJ25NVMVW (white)	FTKJ35NVMVW (white)	FTKJ50NVMVW (white)	
		FTKJ25NVMVS (silver)	FTKJ35NVMVS (silver)	FTKJ50NVMVS (silver)	
FTKV Series R-32		FTKV25NVMV	FTKV35NVMV	FTKV50NVMV	FTKV60NVMV
FTKC Series R-32 <i>INVERTER</i>	FTKC20PVMV	FTKC25PVMV	FTKC35PVMV	FTKC50NVMV	FTKC60NVMV

7.1 kW Class





Urusara 7

A New Kind of Cool

Urusara 7 puts the latest Japanese air conditioning technology at your fingertips, offering a unique, total comfort experience for any lifestyle. Powerful year-round cooling and dehumidifying are just the beginning.

Urusara 7 is also the world's first air conditioner to use next-generation R-32 refrigerant¹. Along with its many energy-saving features, this higher performance refrigerant gives Urusara 7 unrivalled energy efficiency².

Features

- · Redesigned air intake and heat exchanger
- World-first³ humidity control technology
- Precision circulation airflow
- Reliable streamer discharge air purification
- Convenient automatic filter cleaning system
- Innovative design with Japanese aesthetic

Yesse		



Notes: 1. This is for residential-use wall-mounted type air conditioners as of November 2012, when Daikin launched Urusara 7 in the Japanese market. 2. In January 2013, the 4.0 to 7.1 kW class' models for the Japanese market received the Minister's Prize from Japan's Ministry of Economy, Trade and Industry in the Fiscal 2012 Grand Prizes for Excellence in Energy Efficiency and Conservation. 3. As of 1999, when Daikin launched Ururu Sarara in the Japanese market.









Category: Product Design 2013



FTKJ Series

Form. Function. Design.

Sleek Europiean style of FTKJ series proves once again that design is everything. Yet this elegant body also houses cutting-edge smart technology which provides outstanding comfort and performance in any situation.

The series also delivers Daikin's well-known energy efficiency, thanks to features such as its redesigned swing compressors. This versatile system truly is a total solution for designers, architects and home-owners alike.

Features

- Energy-saving COP of 3.59 to 4.81
- Stylish finish in eye-pleasing colours
- Wide selection of comfort technologies
- Whisper quiet sound level
- Remote control from mobile devices









Silver

Urusara 7 Heat Pump



Model name Indoor unit			FTXZ25	FTXZ35	FTXZ50	
	Outdoor unit			RXZ25	RXZ35	RXZ50
	Cooling	Rated	kW	2.45 (0.6-3.9)	3.45 (0.6-5.3)	4.95 (0.6-5.8)
Canacity	oooning	(MinMax.)	Btu/h	8,400 (2,000-13,300)	11,800 (2,000-18,100)	16,900 (2,000-19,800)
σαμασιτγ	Heating	Rated	kW	3.6 (0.6-7.5)	5.0 (0.6-9.0)	6.3 (0.6-9.4)
	(MinMax.)	Btu/h	12,300 (2,000-25,600)	17,100 (2,000-30,700)	21,500 (2,000-32,100)	
Power consumption	Cooling	Rated	W	430 (110-880)	680 (110-1,330)	1,150 (110-1,600)
	Heating	(MinMax.)		620 (100-2,010)	1,000 (100-2,530)	1,410 (100-2,640)
Indoor unit				FTXZ25	FTXZ35	FTXZ50
Dimensions (H×W×D) mm		mm		295 × 798 × 370		
Outdoor unit				RXZ25	RXZ35	RXZ50
Dimensions (H×W×D)			mm		595 × 795 × 300	

See the Urusara 7 catalogue for details.

FTKJ Series Cooling Only

FTKJ25/35/50 (white)

FTKJ25/35/50 (silver)

Model name	Indoor unit Outdoor unit		FTKJ25 (white)	FTKJ35 (white)	FTKJ50 (white)
			FTKJ25 (silver)	FTKJ35 (silver)	FTKJ50 (silver)
			RKJ25	RKJ35	RKJ50
Cooling capacity	Bated (Min -Max)	kW	2.5 (1.2-3.4)	3.5 (1.3-4.1)	5.2 (1.7-5.5)
Cooling capacity	Bt	Btu/h	8,500 (4,100-11,600)	11,900 (4,400-14,000)	17,700 (5,800-18,800)
Power consumption	Rated W		520	855	1,450
Indoor unit			FTKJ25 (white)	FTKJ35 (white)	FTKJ50 (white)
			FTKJ25 (silver)	FTKJ35 (silver)	FTKJ50 (silver)
Dimensions (H×W×D)		mm		303 x 998 x 212	
Outdoor unit			RKJ25 RKJ35		RKJ50
Dimensions (H×W×D)		mm	550 x 76	65 x 285	735 x 825 x 300

See the FTKJ series catalogue for details.









P21

Choice of Wide Range of Airflow Patterns



P23 Quiet Nights in Your Neighbourhood







P27

Photocatalytic Air Purifying

Function List of FTKV and FTKC Series	P29
Functions	P31
Specifications and Options for FTKV Series	P35
Specifications and Options for FTKC Series	P37



FTKV and FTKC Series

It's Time for DC Inverter

Inverter air conditioners are well known for their precise control. In fact, their outstanding efficiency can cut energy bills compared to non-inverter models. This precision also means greater comfort, plus full power at the touch of a button.

With its strong environmental commitment, Daikin has been using its market-leading position to promote inverter systems worldwide. DC Inverter models feature advanced DC motors. These motors use high-power magnets to generate rotation, giving them greater efficiency than AC motors.

Features

- Improved performance over non-inverter models
- Optimal control with Intelligent Eye and Econo Mode
- Advanced comfort features including 3D Airflow
- · Greater convenience with weekly scheduling
- Titanium Apatite Photocatalytic Air-Purifying Filter



FTKV25/35



FTKC20/25/35



erter models and Econo Mode 3D Airflow aeduling aurifying Filter



Smile Curve



The FTKC series features Daikin's new smile curve design for the front panel. The smile curve creates a stylish, modern appearance which blends easily with any interior decor.

Lineup of FTKV Series

FTKV Series Cooling Only



FTKV25/35NVMV



R-32 (INVERTER)

2.5 kW Class	FTKV25NVMV / RKV25NVMV			
Cooling Capacity	Rated	kW	2.5 (1.2-3.4)	
	(MinMax.)	Btu/h	8,500 (4,100-11,600)	
3.5 kW Class	FTKV35	VMV	/ RKV35NVMV	
Cooling Capacity	Rated	kW	3.5 (1.3-4.1)	
	(MinMax.)	Btu/h	11.900 (4.400-14.000)	







FTKV50/60NVMV



	5.0 kW Class	FTKV50NVMV / RKV50NVMV				
	Cooling Capacity	Rated	kW	5.2 (1.7-6.0)		
		(MinMax.)	Btu/h	17,700 (5,800-20,500)		
	6.0 kW Class	FTKV60	VMV	/ RKV60NVMV		
	Cooling Conscitu	Rated	kW	6.0 (1.9-7.0)		
Gooling Gapacity	(MinMax.)	Btu/h	20,500 (6,500-23,900)			





	25
	EZ.F
· · · · · · · · · · · · · · · · · · ·	

FTKV71NVMV



RKV71NVMV

R-32 (INVERTER)

7.1 kW Class	FTKV71NVMV / RKV71NVMV					
Cooling Capacity	Rated (MinMax.)	kW	7.1 (2.3-8.9)			
		Btu/h	24,200 (7,800-30,400)			

Lineup of FTKC Series

FTKC Series Cooling Only











2.0 kW Class	FTKC20PVMV / RKC20PVMV					
Cooling Capacity	Rated	kW	2.0 (1.0-2.4)			
	(MinMax.)	Btu/h	6,800 (3,400-8,200)			
2.5 kW Class	FTKC25PVMV / RKC25PVMV					
Cooling Capacity	Rated (MinMax.)	kW	2.5 (1.0-3.4)			
		Btu/h	8,500 (3,400-11,600)			
3.5 kW Class	FTKC35PVMV / RKC35PVMV					
Cooling Capacity	Rated	kW	3.5 (1.3-4.1)			
	(MinMax.)	Btu/h	11,900 (4,400-14,000)			









5.0 kW Class	FTKC50NVMV / RKC50NVMV				
Cooling Capacity	Rated	kW	5.2 (1.6-5.9)		
	(MinMax.)	Btu/h	17,700 (5,500-20,100)		
6.0 kW Class	FTKC60	NVMV	/ RKC60NVMV		
6.0 kW Class	FTKC60	NVMV kW	/ RKC60NVMV 6.0 (1.8-6.9)		

Inverter Advantages



Less Temperature Flu ctuation

Start

More Energy-Saving than Non-Inverter

Inverters are devices which are able to vary their capacity by adjusting operating frequency. Inverter air conditioners do this by altering the power supply frequency of their compressors. In contrast, non-inverter air conditioners have a fixed capacity and can only control the indoor temperature by starting or stopping their compressors.



Inverter systems can cut energy consumption compared to non-inverter models. This helps to reduce household power bills and also lowers CO2 emissions caused by electricity generation.

Powerful

Inverter air conditioners operate at maximum capacity as soon as they start up. This burst of increased power allows them to reach the set temperature more quickly.

Energy-Saving

As the set temperature is reached, inverter operation adjusts to low capacity to maintain the room temperature. This precise control makes inverter models more energy-efficient than non-inverters, which must repeatedly start or stop their compressors.

Comfortable

Inverter systems finely adjust their capacity according to the air conditioning load, minimising the difference between the set temperature and room temperature. This ensures higher comfort levels than with non-inverter systems.

DC Inverter Advantages

DC Inverter Control

DC Inverter is Daikin's term for an inverter air conditioner equipped with a DC motor. These motors use magnets to generate rotation, making them more efficient than AC motors. Daikin has fitted its advanced DC motors for compressors and fan motors with powerful neodymium magnets to achieve even greater efficiency. It calls these devices Reluctance DC motors.



Reluctance DC motors are more efficient in the low frequency range commonly used by air conditioner compressors. They are capable of improving efficiency by approximately

Swing Compressor

With its smooth rotation, the swing compressor significantly decreases friction and vibration. It also eliminates the leakage of refrigerant gas during compression. These advantages provide quiet and efficient operation.

Reluctance DC Motor for Compressors

The compressor is one of an air conditioner's core components and its performance is directly linked to the motor. Daikin was the first to successfully use a Reluctance DC motor with a scroll compressor in commercial-use air conditioners². It has now adapted this high-efficiency motor for the swing compressors in its residential-use systems.



Embedding high-strength neodymium magnets in the shaft turns the entire centre of the motor into a powerful magnet. By rapidly switching the poles of this electromagnet, the Reluctance DC motor is able to produce even greater speed and power

High COPs of 3.45 to 4.63

The FTKV series achieves COPs of 3.80 to 4.63 and the FTKC series 3.45 to 4.00 thanks to Daikin's DC Inverter control and combined energy-saving technologies.

The FTKV series have received Vietnam's 5 Star Energy Label, which is the country's highest energy-efficiency rating for inverter type air conditioners. The FTKC series have received Vietnam's 5 Star Energy Label.

What Is COP? An air conditioner's COP (coefficient of performance) indicates how efficiently Capacity (W) the unit uses energy. A higher COP means greater energy efficiency. It also means lower COP : Power consumption (W) electricity consumption, and of course lower power bills.

The Next Generation Refrigerant R-32

As the sole worldwide manufacturer of both air conditioning equipment and refrigerants, Daikin is continuously researching refrigerants as well as new technologies that can save energy consumption for air conditioners. Use of the refrigerants with a lower impact on global warming is urgently required because climate change has been one of global critical issues. Daikin has now adopted R-32. This next generation refrigerant does not deplete the ozone layer and lower impact on global warming.

R-32 Features

- 1. Zero ozone layer depletion
- 2. Low global warming potential
- 3. Increased energy efficiency
- 4. Less impact on global warming

Notes: 1. Values are based on in-house simulations.

2. Daikin's achievement was recognised by the Institute of Electrical Engineers of Japan at the 54th Academic Promotion and Technical Development Awards in 1998. 3. Test method: In-house simulation based on the principles of JIS-C9612B.1.6.5 for inverter models and JIS-C9612B.1.6.4 for non-inverter models Test inverter model: 3.5 kW class model of Urusara 7 for the Thailand market, rated COP 5.00, COP in the partial load region 6.39 Test non-inverter model: 3.5 kW class Daikin non-inverter model for the Thailand market. COP 3.45 Test location: Bedroom of 24 m² Test conditions: Annual average outdoor temperature in Bangkok Test period: 9 hours of operation from 10:00 p.m. to 7:00 a.m.





Less Wasted Energy with Infra red Sensors

Intelligent Eye



approximately 2°C.



Choice of Wide Range of Airfl ow Patterns

Power-Airflow Dual Flaps

The Power-Airflow Dual Flaps flatten out during cooling operation to deliver air to every part of a room. Selecting the low angle sends air right to the corners, while choosing the high angle spreads air around the centre. This function is available for the FTKV series and FTKC50/60. For FTKC20/25/35, the Power-Airflow Flap is available.



When you choose the low angle, cool air slides off to reach the corners of the room.



3D Airflow

3D Airflow combines Vertical and Horizontal Auto-Swing to reduce indoor temperature fluctuation. This function circulates air to every part of a room for uniform cooling of even large spaces. To start 3D Airflow, push both the Vertical and Horizontal Auto-Swing buttons. The flaps and louvers swing in turn. This function is available for the FTKV50/60/71



The flaps and louvers swing in turn, expanding the comfort zone.

Wide-Angle Louvers

from the wireless remote controller. Other units can be set manually.



Inverter Powerful Operation

Inverter Powerful Operation boosts airflow to maximum volume for a 20 minute period. This function is convenient for quickly adjusting the indoor temperature to the set temperature. After 20 minutes, the unit automatically returns to its previous settings.



Comfort Airflow Mode

Comfort Airflow Mode prevents uncomfortable drafts from blowing directly on to a person's body. During cooling operation, the flap moves upward to prevent cold drafts.

This function is available for FTKV50/60/71 and FTKC20/25/35.



The Wide-Angle Louvers provide effective airflow coverage no matter where the indoor unit is placed in a room. The louvers deliver cool air right to the corners of any space. The FTKV50/60/71 can be adjusted directly

> The angles of the louvers can be freely adjusted according to where people are in the room. If the indoor unit is not positioned in the centre of the wall, the louvers can be set to the left or right.

The louvers cover even a spacious room.

Quiet Nights in Your Neighbo urhood

Indoor Unit Quiet Operation

The FTKV and FTKC series give you a choice of 5-step. Quiet or Automatic settings for the fan speed. The Quiet setting selects Indoor Unit Quiet Operation, which decreases the sound pressure level by 3 dB (A) below the Low setting.

This wide range of settings allows you to precisely control the fan speed according to your needs. For example, the Quiet function will help you to sleep more comfortably at night. The sound pressure level is just 22 dB (A)¹ for the FTKV25 and FTKC25.

FTKV25							
Fan speeds			So	und pressure	e levels	;	
High (H)				37 dB (<i>A</i>	۱)		
Low (L)				25 dB (A)	2 40 (4	
🖄 Quiet (SL)				22 dB (<i>A</i>)	J UB (A	y
	Auto	SL	L	M		H	
Fan speed		Low 🔶				High	
Sound pressure level		Each d sound	ecrease in pressure l	airflow volum evel.	e redu	ces the	

Outdoor Unit Quiet Operation

This function decreases the sound pressure level by 3 to 6 dB (A) below the rated operation. It provides a sound pressure level of 43 dB (A)¹ for the RKV25. Capacity may decrease when Outdoor Unit Quiet Operation is selected. This function is not available for RKC20/25/35.

RKV25	
Operations	Sound pressure levels
Rated (H)	46 dB (A)
Quiet (SL)	43 dB (A)





Night Set Mode

Pressing the Off timer button automatically selects Night Set Mode. This function prevents excessive cooling for a pleasant sleep. One hour after the Off timer button is pressed, the room temperature is raised by 0.5°C.



Cooling operation: Room temperature is raised by 0.5°C after 60 minutes.

Notes: 1. This value is for operation at 220 V, 50 Hz. 2. Based on "Examples of Sound Pressure Levels", Ministry of the Environment, Japan, November 2002.



Set and Forget On/Off Opera tion

Weekly Timer

The Weekly Timer allows up to four actions to be programmed for each day of the week. It is possible to schedule not only the On and Off times but also to set temperatures. Once you set up the Weekly Timer, the air conditioner operates each day without controller input. The Weekly Timer synchronises the air conditioner with your family's schedule, greatly improving comfort in your home. This function is available for the FTKV50/60/71.



• Living room Monday to Friday



Bedroom Monday to Friday

Programme 1.	Programme 2.	Programme 3.
On	Off	On
26°C		26°C
10:30 p.m	2:00 a.m	6:00 a.m



Even if you go to bed at 11:00 p.m., the air conditioner will operate before 30 minutes to help you fall into a comfortable sleep.



Even if you go to bed at 11:00 p.m., the air conditioner another three hours to help you fall will operate for into a comforta ble sleep. Stopping operation during the night preve nts overcooling and saves you from catching a chill.



If you set the Weekly Timer 30 minutes before your wake-up time, you can avoid the hot and humid morning air and enjoy a pleasantly cool room as you get up.

Controller Buttons and Copy Function

You can set up the Weekly Timer using the wireless remote controller. The copy function also enables a daily programme to be repeated on other days as required. This makes it even easier to set the timer.



The Weekly Timer will automatically stop operation when you leave home.

26

Photocatalytic Air Purifying



Titanium Apatite Photocatalytic Air-Purifying Filter

Photocatalytic air purifying is a deodorising and antibacterial technology. Daikin was the first to apply this advance to the air-purifying filters used in air conditioners¹. Daikin's success has led manufacturers in various industries to adopt the technology for antibacterial products.

Titanium apatite is an advanced photocatalytic material with great adsorption power. While a filter's micron-level fibres trap dust, titanium apatite effectively adsorbs and decomposes bacteria. The photocatalyst is activated simply by exposure to light. This filter delivers consistent performance for approximately three years if it is washed with water once every six months.

This filter is not a medical device. Benefits such as the adsorption and decomposition of bacteria are only effective for substances which are directly attached to the Titanium Apatite Photocatalytic Air-Purifying Filter.

Anti-Corrosion Treatment of **Outdoor Heat Exchanger Fins**

The outdoor unit's heat exchanger fins are processed using a special anti-corrosion treatment. The surface is covered with a thin acrylic resin layer to provide enhanced resistance to acid rain and salt corrosion.





Note: 1. This practical application of titanium apatite was a world first. Announced in September 2003 at the 3rd International Workshop on the Utilization and Commercialization of Photocatalytic Systems, Coatings for

Function List of FTKV and FTKC Series

Indoor Uni	it	FTKV Series			FTKC Series
	Models	FTKV25/35	FTKV50/60	FTKV71	FTKC20/25/35
Functions					- + Smile Curve
DC Inv	verter Control	•	•	•	•
	ower-Airflow Dual Flaps	•	•	•	
	ower-Airflow Flap				•
VIIII	Vide-Angle Louvers	•	•	•	•
able Market	Pertical Auto-Swing (up and down)	•	•	•	•
To To Ho	lorizontal Auto-Swing (left and right)		•	•	
30 31	D Airflow		•	•	
😭 Co	comfort Airflow Mode		•	•	•
हु 注 In	ndoor Unit Quiet Operation	•	•	•	•
in 🖉	ntelligent Eye	•	•	•	
ja 👧 Pr	Programme Dry Function	•	•	•	•
ວິ 🔝 Aເ	uto Fan Speed	•	•	•	•
BE STANDBY St	tandby Electricity Saving		•	•	
einev Ec	cono Mode	•	•	•	•
S 🔛 In	nverter Powerful Operation	•	•	•	•
w 🐼 🛛 w	Vireless Remote Controller with Backlight	•	•	•	
🗄 ⋥ In	ndoor Unit On/Off Switch	•	•	•	•
Ti	itanium Apatite Photocatalytic Air-Purifying Filter	•	•	•	•
W 🐋 Clean	Vipe-Clean Flat Panel	•	•	•	•
24 24 24	4 Hour On/Off Timer	•	•	•	•
W 😥	Veekly Timer		•	•	
Ni	light Set Mode	•	•	•	•
	uto-Restart after Power Failure	•	•	•	•
Se Se	elf-Diagnosis with Digital Display	•	•	•	•

Outdoor Unit	FTKV Series	FTKC Series		
Models	RKV25/35	RKV50/60	RKV71	RKC20/25/35
Functions			0 *	•
Comfort Control Contdoor Unit Quiet Operation	•	•	•	
Worry Free Anti-Corrosion Treatment of Outdoor Heat Exchanger Fins	•	•	•	•





Functions

Comfortable Airflow



Power-Airflow Dual Flaps

The Power-Airflow Dual Flaps can flatten out during cooling operation to deliver cool air to the corners of a room. This function is available for FTKV series and FTKC50/60. See page 21



Power-Airflow Flap

The Power-Airflow Flap flattens out during cooling operation to deliver cool air to the corners of a room. This function is available for FTKC20/25/35.



Wide-Angle Louvers

The Wide-Angle Louvers provide wide airflow coverage for effective wide and the Wide-Angle Louvers provide wide annow devolding to an one operation no matter where the indoor unit is placed in a room. See page 22

Vertical Auto-Swing (up and down) This function automatically moves the flaps up and down to distribute air

 $\gamma_{\rm III}$

across a room.

Horizontal Auto-Swing (left and right)

Horizontal Auto-Swing automatically moves the louvers to the left and right to cover a room with cool air. This function is available for FTKV50/60/71.



This function combines Vertical and Horizontal Auto-Swing to circulate a 3D cloud of cool air right to the corners of even large spaces. The flaps and louvers swing in turn. This function is available for FTKV50/60/71. See page 21



Comfort Airflow Mode

This function prevents uncomfortable drafts from blowing directly on to the body. To prevent drafts, the flap moves upward during cooling operation. This function is available for FTKV50/60/71 and FTKC20/25/35

See page 22



Cleanliness



+ 🞢 Titanium Apatite Photocatalytic Air-Purifying Filter

This filter contains the advanced photocatalytic material titanium apatite. While the filter's micron-level fibres trap dust, this photocatalyst adsorbs and decomposes bacteria. The filter can be used for up to three years with proper maintenance. See pages 27 and 28



Wipe-Clean Flat Panel

The flat panel design can be cleaned with only the single pass of a cloth across its smooth surface. The flat panel can also be easily removed for more thorough cleaning.

Comfort Control



Indoor Unit Quiet Operation

Indoor unit operating sound pressure levels can be decreased from the Low setting fan speed using the wireless remote controller. See page 23



Outdoor unit operating sound pressure levels can be decreased from the rated operation sound using the wireless remote controller. This function is not available for RKC20/25/35. See page 23

Intelligent Eye

Intelligent Eye with its infrared sensor automatically controls air conditioner operation according to human movement in a room. When there is no movement for 20 minutes, it adjusts the temperature by approximately 2°C for energy savings. This function is available for FTKV series. See page 19

Top view Side view

Programme Dry Function

The microprocessor works to eliminate humidity while maintaining the most consistent temperature possible. It automatically controls the temperature and fan speed.

Auto Fan Speed

The microprocessor automatically controls fan speed to adjust the room AUTO temperature to the set temperature.

Timers

24 Hour On/Off Timer 24 ON/OFF



This timer can start or stop the air conditioner within a 24 hour period. It can be preset in 10 minute steps by pressing the On/Off Timer button on the wireless remote controller. The On Timer and Off Timer can be used in combination.

Weekly ON/OFF Weekly Timer

The Weekly Timer allows up to four actions to be programmed for each day of the week. It is possible to schedule not only the on and off times. but also the desired temperatures during these periods. The copy function also makes the setting much easier and enables a daily programme to be repeated on other days as required. This function is available for FTKV50/60/71.

See pages 25 and 26

Night Set Mode



Pressing the Off Timer button automatically selects Night Set Mode. This function prevents excessive cooling for a pleasant sleep. After 60 minutes, the room temperature is raised by 0.5°C for cooling operation. See page 24



Lifestyle Convenience

Standby Electricity Saving



Even when an air conditioner is not operating, it requires standby power. However, thanks to this function, the required standby power can be reduced. This function is available for FTKV50/60/71 and FTKC50/60. See page 20

ECONO Econo Mode

This mode limits maximum power consumption. This improves operating efficiency and also prevents circuit breakers from being overloaded. See page 20

Inverter Powerful Operation 293

This function boosts cooling performance for 20 minute period. It is convenient when the air conditioner is first turned on or it is necessary to change the room temperature quickly. See page 22



Wireless Remote Controller with Backlight

The backlit LCD allows easy operation in the dark. Frequently used functions are conveniently located on the front of the controller. This function is available for FTKV series.





Indoor Unit On/Off Switch

The unit can be conveniently started by hand if the wireless remote controller is misplaced or its batteries are not charged.



Indoor Unit On/Off Switch

Worry Free



Auto-Restart after Power Failure

The air conditioner memorises the settings for operation mode (cooling, dry and fan only), airflow, temperature, etc., and automatically returns to them when power is restored after a power failure.



Self-Diagnosis with Digital Display

Malfunction codes are shown on the digital display panel of the wireless remote controller for fast and easy maintenance.



Anti-Corrosion Treatment of Outdoor Heat Exchanger Fins

The outdoor unit's heat exchanger fins are processed using a special anti-corrosion treatment. The surface is covered with a thin acrylic resin layer to enhance the fins' resistance to acid rain and salt corrosion See page 28





Wireless Remote Controller





OFF)

- 8 On and Off switch
- 9 Selects fan speed. Auto Fan Speed 🥵 and Indoor Unit Quiet Operation 强
- 10 Sets vertical airflow direction. Vertical Auto-Swing 🕅
- 11 Cancels timer.
- 12 Selects time.
- 13 Resets settings
- 14 Sets clock.



- 8 On and Off switch
- Selects fan speed. Auto Fan Speed 🥵 and Indoor Unit Quiet Operation 🖄
- 10 Sets vertical airflow direction. Vertical Auto-Swing 裓
- 11 Cancels timer.
- 12 Selects time.
- 13 Resets settings.
- 14 Sets clock.

Specifications for FTKV Series

	Indoor unit		FTKV25NVMV	FTKV35NVMV	FTKV50NVMV	FTKV60NVMV	FTKV71NVMV	
Model name	Outdoor unit	t	RKV25NVMV	RKV35NVMV	RKV50NVMV	RKV60NVMV	RKV71NVMV	
	Datad	kW	2.5 (1.2-3.4)	3.5 (1.3-4.1)	5.2 (1.7-6.0)	6.0 (1.9-7.0)	7.1 (2.3-8.9)	
Capacity	(Min Max)	Dłu /h	8,500	11,900	17,700	20,500	24,200	
	(10111110107.)	Blu/II	(4,100-11,600)	(4,400-14,000)	(5,800-20,500)	(6,500-23,900)	(7,800-30,400)	
Power supply			1 phase, 220-240 V, 50 Hz / 1 phase, 220-230 V, 60 Hz					
Running current		A	2.7	4.4	6.0	7.4	9.3	
Power consumption	Rated	W	540	910	1,300	1,580	2,000	
COP		W/W	4.63	3.85	4.00	3.80	3.55	
Indoor unit			FTKV25NVMV	FTKV35NVMV	FTKV50NVMV	FTKV60NVMV	FTKV71NVMV	
Front panel colour					Pure white			
Airflow rate	Н	m³/min (cfm)	7.8 (275)	8.0 (282)	14.3 (504)	15.4 (544)	18.2 (643)	
Fan speed				5 :	steps, quiet and automa	tic		
Sound pressure levels	H/L/SL	dB (A)	37/25/22	38/26/23	43/34/31	45/35/32	46/37/33	
Dimensions	H x W x D	mm	283 x 800 x 195		290 x 1,050 x 250		340 x 1,050 x 248	
Machine weight	Machine weight kg		9		12		14	
Outdoor unit			RKV25NVMV	RKV35NVMV	RKV50NVMV	RKV60NVMV	RKV71NVMV	
Casing colour					lvory white			
Compressor	Ту	rpe	Hermetically sealed swing type					
Compressor	Motor output	W	800		1,3	00	2,400	
Refrigerant	Ту	pe	R-32					
neingeran	Charge	kg	0	0.9		1.2		
Sound pressure levels	H/SL	dB (A)	46/43	47/44	48/44	52/46	52/49	
Dimensions	H x W x D	mm	550 x 76	65 x 285	735 x 82	25 x 300	770 x 900 x 320	
Machine weight		kg	3	4	4	3	60	
Operation range		°CDB			19.4 to 46			
Pining	Liquid				ø6.4			
connection	Gas	mm	ø9.5 ø12.7 ø15.9			ø15.9		
Connocion	Drain				ø18.0			
Max. piping length		m	2	0		30		
Max. level difference			15 20					

Note: The above values are based on operation with a 220 V, 50 Hz power supply.

Measurement conditions

1. Cooling capacity is based on: indoor temp. 27°CDB, 19°CWB; outdoor temp. 35°CDB; piping length 7.5 m. 2. Sound pressure levels are based on the temperature conditions 1 above. These are anechoic conversion values. These values are normally somewhat higher during actual operation as a result of ambient conditions.

Options for FTKV Series

Indoor Unit

No.	Item		
1	5-room centralised controller	*1	
2	Wiring adaptor for time clock/remote controller	*2	
	(Normal open pulse contact/normal open contact)		
3	Titanium apatite photocatalytic air-purifying filter	*3	
4	Remote controller loss prevention with chain		
Notes: *	 A wiring adaptor (KRP413AB1S) is also required for each indoor unit. The time clock and other devices should be obtained locally. The filter is a standard accessory. 		



5-room centralised controller KRC72A

Titanium apatite photocatalytic air-purifying filter KAF970A46

Outdoor Unit

No.	Item	RKV25/35	RKV50/60	RKV71	
1	Air direction adjustment grille	KPW937A4	KPW945A4		
2	Drain plug *1	KKP9	037A4	KKP945A4	
Note: *	 One set includes five pieces for five units. 				





Control System

Ν

0.	Item
	Central remote controller

KPW945A4

Unified On/Off controller 2

3 Schedule timer

4 Interface adaptor for DⅢ-NET use

Note: *1. Interface adaptor for DIII-NET use (KRP928BB2S) is also required for each indoor unit.

Air direction adjustment grille





Schedule timer DST301BA61

*

Central remote controller DCS302CA61

35

Unified On/Off controller DCS301BA61

FTKV25/35/50/60/71

KRC72A

KRP413AB1S

KAF970A46 KKF910A4



Remote controller loss prevention with chain KKF910A4

FTKV25/35/50/60/71	
DCS302CA61	
DCS301BA61	
DST301BA61	
KRP928BB2S	



Specifications for FTKC Series

	Indoor unit		FTKC20PVMV	FTKC25PVMV	FTKC35PVMV	FTKC50NVMV	FTKC60NVMV	
Model name	Outdoor unit	t	RKC20PVMV	RKC25PVMV	RKC35PVMV	RKC50NVMV	RKC60NVMV	
	Datad	kW	2.0 (1.0-2.4)	2.5 (1.0-3.4)	3.5 (1.3-4.1)	5.2 (1.6-5.9)	6.0 (1.8-6.9)	
Capacity	(Min May)	Dt. /la	6,800	8,500	11,900	17,700	20,500	
	(IVIIIIIVIAX.)	Btu/n	(3,400-8,200)	(3,400-11,600)	(4,400-14,000)	(5,500-20,100)	(6,100-23,500)	
Power supply				1 phase, 220-24	0 V, 50 Hz / 1 phase, 2	20-230 V, 60 Hz		
Running current		А	2.6	3.3	4.5	6.7	8.0	
Power consumption	Rated	W	500	700	990	1,445	1,740	
COP		W/W	4.00	3.57	3.54	3.60	3.45	
Indoor unit			FTKC20PVMV	FTKC25PVMV	FTKC35PVMV	FTKC50NVMV	FTKC60NVMV	
Front panel colour					Shiny pure white			
Airflow rate	Н	m³/min (cfm)	9.0 (318)	9.3 (324)	14.3 (504)	15.4 (544)	
Fan speed				5 steps, quiet and automa				
Sound pressure levels	H/L/SL	dB (A)	38/2	38/25/22 39/26/22		42/32/29	44/34/31	
Dimensions	НхWxD	mm		283 x 770 x 203			050 x 237	
Machine weight kg			8			12		
Outdoor unit			RKC20PVMV	RKC25PVMV	RKC35PVMV	RKC50NVMV	RKC60NVMV	
Casing colour					Ivory white			
Compressor	Ту	pe	Hermetically sealed swing type					
Compressor	Motor output	W	441	641	913	1,300		
Defrigerent	Ту	ре			R-32			
neingelailt	Charge	kg	0.5 0.7		1.2			
Sound pressure levels	H/SL	dB (A)	46/ —	47/-	49/	48/44	52/46	
Dimensions	H x W x D	mm		550 x 658 x 275		735 x 8	25 x 300	
Machine weight		kg	23	22	26	4	3	
Operation range		°CDB			19.4 to 46			
Pining	Liquid				ø6.4			
connection	Gas	mm	ø9.5			ø1	2.7	
Connocion	Drain			ø16.0		ø1	8.0	
Max. piping length		m	15			30		
Max. level difference			12			20		

Note: The above values are based on operation with a 220 V, 50 Hz power supply.

Measurement conditions

1. Cooling capacity is based on: indoor temp. 27°CDB, 19°CWB; outdoor temp. 35°CDB; piping length 7.5 m. 2. Sound pressure levels are based on the temperature conditions 1 above. These are anechoic conversion values. These values are normally somewhat higher during actual operation as a result of ambient conditions.

Options for FTKC Series

Indoor Unit

No.	Item		
1	5-room centralised controller	*1	
2	Wiring adaptor for time clock/remote controller (Normal open pulse contact/normal open contact)	*2	
3	Titanium apatite photocatalytic air-purifying filter	*3	
4	Remote controller loss prevention with chain		

Notes: *1. A wiring adaptor (KRP413AB1S) is also required for each indoor unit. *2. The time clock and other devices should be obtained locally. *3. The filter is a standard accessory.



Titanium apatite photocatalytic air-purifying filter KAF970A46

Outdoor Unit

NO.	Item			

Air direction adjustment grille 1

Drain plug 2

Note: *1. One set includes five pieces for five units.



Drain plug KKP937A4

Control System

No.	Item	F
1	Central remote controller *1	
2	Unified On/Off controller *1	
3	Schedule timer *1	

Air direction adjustment grille

KPW945A4

Interface adaptor for DIII-NET use 4

Note: *1. Interface adaptor for DIII-NET use (KRP928BB2S) is also required for each indoor unit.





Central remote controller DCS302CA61

Unified On/Off controller DCS301BA61

Schedule timer DST301BA61



FTKC20/25/35	FTKC50/60	
-	KRC72A	
-	KRP413AB1S	
KAF97	0A46	
KKF917A4		
Remote controller loss prevention with chain KKF917A4		

RKC20/25/35	RKC50/60
KPW937B4	KPW945A4
KKP9	37A4

FTKC20/25/35	FTKC50/60
-	DCS302CA61
-	DCS301BA61
-	DST301BA61
-	KRP928BB2S

