





HEATING & COOLING SOLUTIONS



COMFORT BY DESIGN

All air conditioners claim to offer you comfort. At Daikin we aim to offer you more, with something we call 'Comfort by design'. This relates to our passion for designing and engineering smart technologies to ensure your comfort levels are maximised.

Our commitment to your comfort is demonstrated in our global focus on research and development, and the establishment of our own world-class Australian manufacturing facility.

Daikin's recognised as an expert in air conditioning. In fact, we are the only company in the world to make both air conditioners and refrigerants which enables us to provide products that are world leading in performance, quality and reliability.

Daikin's extensive product range can be found in homes, offices, hotels and shops across Australia and around the world.

Here are just some of our recent smart technologies:

AUSTRALIA'S MOST ENERGY EFFICIENT SPLIT SYSTEM

Daikin's US7 (FTXZ25) now boasts an impressive 7 star efficiency.

R32 REFRIGERANT INTEGRATION

Our range of split systems, US7, Zena, & Cora Series, have been designed to take advantage of the efficiency & performance of R32 refrigerant.

SMARTPHONE CONTROL

For added convenience, we've created an app to give you climate control at your fingertips.

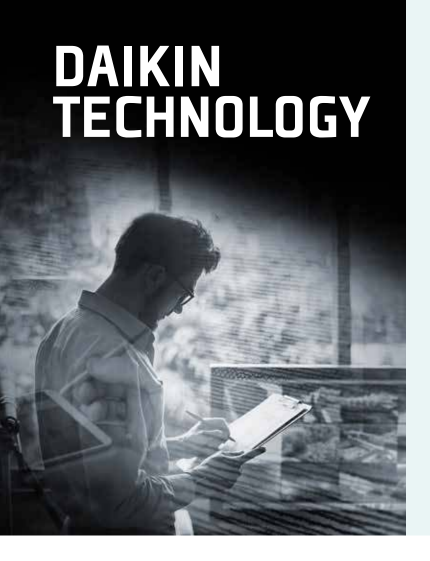
THE SENSITIVE CHOICE

Daikin's advanced air purifying filtration system was rewarded by The National Asthma Council making it the only split system to be authorised to use the Sensitive Choice symbol.



CONTENTS

DAIKIN TECHNOLOGY	P4
US7	P6
ZENA	P8
CORA	P10
NEXURA	P12
FLOOR STANDING L-SERIES	P14
D MOBILE APP	P15
MULTI SPLIT SERIES	P16
VRV IV-S SERIES	P18
AIR PURIFIERS / SENSITIVE CHOICE	P19
WHY CHOOSE A DAIKIN DEALER?	P20
PRODUCT SPECIFICATIONS	P2]
FEATURES CHECKLIST	P27



DELIVERING COMFORT AND ENERGY EFFICIENCY FOR YOUR HOME

For over 90 years, Daikin has invested heavily in Research and Development to deliver more effective climate control for you and your family. Daikin technologies help make Daikin air conditioners energy efficient, powerful, durable and easy to use.

COMFORT REINVENTED

ALL NEW R32 REFRIGERANT

With a lower global warming potential and a higher refrigeration potential than conventional refrigerants such as R410a, R32 systems can deliver more efficient heating and cooling with less risk of harm to the environment.

Our new Split Systems including the US7, Zena and the Cora Series have been designed for superior performance and energy efficiency using the new R32 refrigerant.

DAIKIN'S TECHNOLOGY

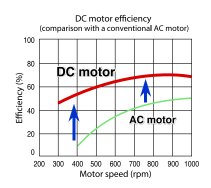
Advanced technologies are included in Daikin's outdoor machine to deliver superior comfort whilst keeping operational costs down. These include Daikin's unique Swing Compressor, Reluctance DC Motor as well our Inverter technology.

RELUCTANCE DC MOTORS –
Daikin's Reluctance DC motor
utilizes powerful neodymium
magnets that are 10 times
stronger than conventional
ferrite magnets. By maximizing

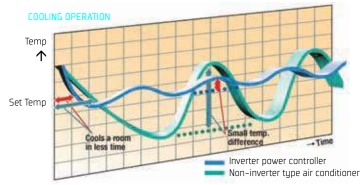


FERRITE MAGNET NEODYMIUM MAGNET

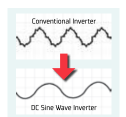
torque, Daikin's Reluctance DC motor can boost efficiency by up to 40% more than conventional motors, particularly at lower rotational speeds where most air conditioners operate.



INVERTER TECHNOLOGY – An inverter system works like the accelerator of a car, gently increasing or decreasing power. They reach the desired temperature quicker and steadily maintain it without fluctuations. That means uninterrupted comfort and significant savings on running costs.







To further enhance the inverter technology, Daikin's outdoor units now feature DC Sine Wave Inverter Technology, for smoother motor rotation, resulting in both lower operating noise levels and improved energy efficiency.

SWING COMPRESSOR – In contrast to a rotary compressor, the smooth operation of Daikin's patented swing compressor reduces frictional losses, improving both the efficiency of the compression process and overall system reliability. Swing



compressors also suppress vibration, resulting in a more durable, more efficient and quieter compressor.

IMPROVED NEO AERO SPIRAL FAN

Daikin used air flow analysis techniques developed by NASA to improve the design of the New Aero Spiral Fan. With a larger diameter fan and a new V-Cut fan blade design, air volume is increased by 18% whilst turbulence is reduced across the surface of the fan for a quiet, more efficient operation.

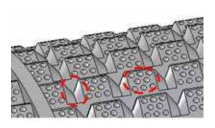


SUPER AERO GRILLES

Daikin's Super Aero Grilles have also been designed for high air flow volume. Aero grilles not only look good, but help make your air conditioner efficient and reduce operating noise levels.

HYPER SAW EDGE FAN

Developed to further enhance the efficiency of Daikin's saw edge fan blades, the addition of dimples at the rear of the blade smoothes air flow over the blade surface, reducing turbulence which in turn results in a quieter, more efficient means of delivering comfort to your home.



NEW CROSS FLOW FAN

A larger diameter indoor Cross Flow Fan with aerofoil blade design reduces pressure drop and delivers larger volumes of air more quietly than ever before.

Note: Not all features are available on all models



7 REASONS TO CHOOSE THE US7

1. AUSTRALIA'S MOST ENERGY EFFICIENT SPLIT SYSTEM – US7 is the first Split System in Australia to be awarded a 7–star 'Super Efficiency' rating*.



- 2. **R32 REFRIGERANT** R32 is the next generation in refrigerants that enables increased energy efficiency and has a substantially lower 'Global Warming Potential Factor' than refrigerant R410A, providing less risk of harm to the environment.
- **3. POWERFUL DEHUMIDIFICATION CONTROL** Advanced dehumidification technology cleverly reduces humidity for increased comfort without changing room temperature.
- **4. ADVANCED HUMIDIFICATION** Excessively dry air can cause dry skin and a sore throat. Our advanced humidification unit draws moisture from outdoor air to make you feel warmer and more comfy.

AS SMART AS IT IS STYLISH

COOLING

'US7' is an abbreviation of its original product name in Japan, Ururu Sarara 7. The English translation of 'Ururu Sarara' refers both to the humidification and dehumidification functions that distinguish this Split System from every other. Packed with advanced technology that you'd expect from a Daikin, it's Australia's most energy efficient split system.



- **5. NATURAL BREEZE AIRFLOW** By randomly varying airflow and direction, the US7 simulates the sensation of a natural breeze for improved comfort.
- **6. COANDA AIRFLOW TECHNOLOGY** For greater temperature distribution, the advanced louvre design creates what is known as the Coanda Effect, streaming air upwards along the ceiling for a longer reach of up to 12 metres.
- **7. ADVANCED TWO-STAGE FILTRATION** The outdoor unit removes carbon monoxide, exhaust gasses and bad odours via a thermal catalyst. The indoor unit's flash streamer technology removes mould, formaldehyde and other allergens from the air.

^{*2.5}kW model, as at 22/10/14 - visit www.energyrating.gov.au for details



OTHER ADVANCED FEATURES

AUTOMATIC SELF CLEANING FILTER – An internal brush automatically removes dust from US7's air filter, helping to maintain stable airflow and reducing power consumption.

2-AREA INTELLIGENT EYE – The 2-area intelligent eye sensor controls comfort in two ways. If the room is empty for 20 minutes, it automatically starts saving energy. As soon as someone enters, it immediately returns to the original setting. The intelligent eye can also direct airflow to you for powerful heating and cooling or away from you for draft-free comfort.

SMARTPHONE CONTROL ADAPTOR – Optional external Wi–Fi adaptor (BRP072A42) can be purchased. Wi–Fi connection lets you set and even schedule the temperature from anywhere using the D–Mobile app via Android and Apple systems. So you can manage the unit when away from home, offering optimal climate control while saving energy.

BASIC SPECIFICATIONS

INDOOR UNIT		FTXZ25NV1B	FTXZ35NV1B	FTXZ50NV1B
OUTDOOR UNIT		RXZ25NV1B	RXZ35NV1B	RXZ50NV1B
Rated Capacity	Cool (kW)	2.5	3.5	5.0
	Heat (kW)	3.6	5	6.3
Capacity Range	Cool (kW)	0.6-3.9	0.6-5.3	0.6-5.8
	Heat (kW)	0.6-7.5	0.6-9.0	0.6-9.4
Energy Label/Star Ratings	Cool	7	5.5	3.5
	Heat	7	5.5	4.5
A.E.E.R/A.C.O.P	Cool/Heat	5.90/5.77	5.12/5.03	4.23/4.59
Dimensions (HxWxD)	Indoor (mm)	295x798x372	295x798x372	295x798x372
	Outdoor (mm)	693x795x300	693x795x300	693x795x300

Full product specifications – page 21 Please refer to notes on page 27





DESIGNED TO IMPRESS

While Zena's advanced features stand out, its stylish and elegant design seamlessly integrates into the modern home. Engineered in Europe with the latest technology including Wi–Fi connection for smartphone control, Zena is available in silver finish or a pure matte white finish.

THE MAIN ATTRACTIONS

R32 REFRIGERANT – R32 is the next generation in refrigerants that enables increased energy efficiency and has a substantially lower 'Global Warming Potential Factor' than refrigerant R410A, providing less risk of harm to the environment.

FRESH AIR – A sophisticated titanium apatite photocatalytic deodorizing air purification filter traps even microscopic airborne dust particles, absorbs bacteria and viruses, and even breaks down odours.

3D AIRFLOW – **3D Airflow combines vertical and horizontal auto-swing** to circulate air for comfort wherever you are in the room.

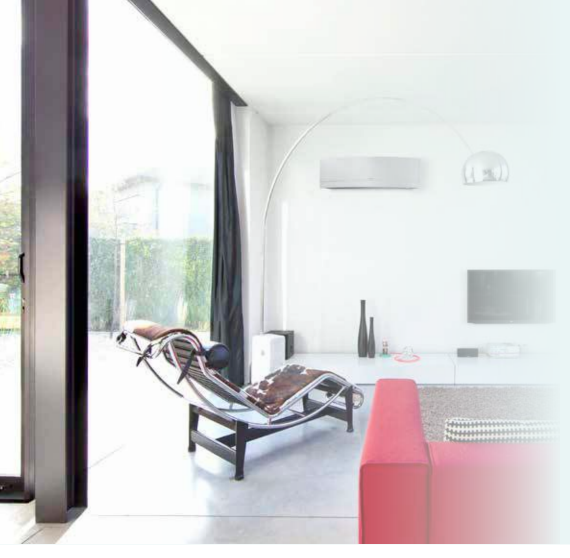
PROGRAM DRY FUNCTION – Besides reducing humidity, this function automatically controls temperature and airflow rate and will cleverly switch into cooling mode if the room temperature rises too much.

INVERTER POWERFUL OPERATION – Push the POWERFUL button on the remote control and you'll be relieved with a cooling or heating boost for a 20-minute period, even if the unit's already operating at high capacity.



COMFORT MODE – When cooling, the advanced louvre design positions itself horizontally to prevent cold airflow from being blown directly onto the body. When heating, the louvre turns vertically downwards to drive warm air to the bottom of the room.

2-AREA INTELLIGENT EYE – The 2-area intelligent eye sensor controls comfort in two ways. If the room's empty for 20 minutes, it starts saving energy. When someone enters the room, it immediately returns to the original setting. It can also direct airflow away from you for draft-free comfort.



OTHER ADVANCED FEATURES

Wi-Fi connection lets you set and forget. So you can manage the unit via the D-Mobile app when away from home, offering optimal temperature control while saving energy.

Other features include standby power function, econo mode, 24 hour on/off timer and weekly timer that allows you to schedule 4 settings (on and off times and desired temperature) per day for each day of the week.

BASIC SPECIFICATIONS

INDOOR UNIT		FTXJ25PVMAW	FTXJ35PVMAW	FTXJ50PVMAW	FTXJ25PVMAS	FTXJ35PVMAS	FTXJ50PVMAS
OUTDOOR UNIT		RXJ25PVMA	RXJ35PVMA	RXJ50PVMA	RXJ25PVMA	RXJ35PVMA	RXJ50PVMA
Rated Capacity	Cool (kW)	2.5	3.5	5.0	2.5	3.5	5.0
	Heat (kW)	3.2	4.0	5.8	3.2	4.0	5.8
Capacity Range	Cool (kW)	0.9-3.3	0.9-4.1	1.4-5.5	0.9-3.3	0.9-4.1	1.4-5.5
	Heat (kW)	0.9-4.7	0.9-5.1	1.1-7.0	0.9-4.7	0.9-5.1	1.1-7.0
Energy Label/Star Ratings	Cool	4.5	3	2	4.5	3	2
	Heat	4.5	3.5	2.5	4.5	3.5	2.5
A.E.E.R/A.C.O.P	Cool/Heat	4.56/4.52	3.77/4.01	3.38/3.63	4.56/4.52	3.77/4.01	3.38/3.63
Dimensions (HxWxD)	Indoor (mm)	303x998x212	303x998x212	303x998x212	303x998x212	303x998x212	303x998x212
	Outdoor (mm)	550x765x285	550x765x285	735x825x300	550x765x285	550x765x285	735x825x300

Full product specifications – page 22

Please refer to notes on page 27

White Indoor Units

Silver Indoor Units





STYLED TO PERFORM

Engineered with smooth contours, a flat panel design and high quality matte white finish, The New Cora Series integrates harmoniously with contemporary bedrooms and living areas. Not to mention its whisper quiet operation, industry leading energy efficiency and superior comfort levels. The Cora Series is the ideal air conditioning solution for your home, creating a family sanctuary all year round.

WHERE COMFORT LIVES

R32 REFRIGERANT – R32 is the next generation in refrigerants that enables increased energy efficiency and has a substantially lower 'Global Warming Potential Factor' than refrigerant R410A, providing less risk of harm to the environment.

FRESH AIR – A sophisticated titanium apatite photocatalytic air purification filter traps even microscopic airborne dust particles, absorbs bacteria and viruses, and even breaks down odours.

COANDA AIRFLOW* - For a comfortable home environment, selecting the COMFORT mode during cooling operations repositions the discharge louvre horizontally and streams air upwards towards the ceiling through what is known as the Coanda Effect. This enables horizontal "throws" of up to 15 metres delivering even temperature distribution and rapid cooling within the space.

 $0.5^{\circ}C$ STEP TEMPERATURE CONTROL* – For even greater precision and control, you can now set your room temperature in increments of $0.5^{\circ}C$ to ensure optimal comfort conditions.

INVERTER POWERFUL OPERATION – Push the POWERFUL button on the remote control and you'll be relieved with a cooling or heating boost for a 20-minute period, even if the unit's already operating at high capacity.



NEW 2-AREA INTELLIGENT EYE* – The New 2 Area Intelligent eye is so clever it can now either direct airflow towards you or away from you for draft–free comfort, or when both areas are occupied, automatically activate auto–swing to maintain comfort in both areas. If the room is unoccupied for 20 minutes, the unit automatically goes into energy saving operations.

DEMAND RESPONSE ENABLED DEVICE (DRED) – When optionally enabled, DRED allows your electricity provider to control the system at various pre–programmed levels to manage the demand on the power grid during peak demand.

^{*}Only Applicable to FTX(K)M-QVMA models, New 2-Area intelligent eye applicable to 20 - 46 class only

^{**}Remote Control PCB also required for FTX(K)M-QVMA models (KRP067A41 for 20-46 Class, KRP980B2 for 50-71 Class)



OTHER ADVANCED FEATURES

Other features include standby power function, econo mode, 24 hour on/off timer and weekly timer that allows you to schedule 4 settings (on and off times and desired temperature) per day for each day of the week.

SMARTPHONE CONTROL ADAPTOR

Optional external Wi-Fi adaptor (BRP072A42)** can be purchased. Wi-Fi connection lets you set and even schedule the temperature from anywhere using the D-Mobile app via Android and Apple systems. So you can manage the unit when away from home, offering optimal climate control while saving energy.

BASIC SPECIFICATIONS

REVERSE CYCLE

INDOOR UNIT		FTXM20QVMA	FTXM25QVMA	FTXM35QVMA	FTXM46QVMA	FTXM50QVMA	FTXM60QVMA	FTXM71QVMA	FTXM85PVMA	FTXM95PVMA
OUTDOOR UNIT		RXM20QVMA	RXM25QVMA	RXM35QVMA	RXM46QVMA	RXM50QVMA	RXM60QVMA	RXM71QVMA	RXM85PVMA	RXM95PVMA
Rated Capacity	Cool (kW)	2.0	2.5	3.5	4.6	5.0	6.0	7.1	8.5	9.4
	Heat (kW)	2.7	3.2	3.7	4.7	6.0	7.2	8.0	9.0	10.3
Capacity Range	Cool (kW)	0.9-2.8	0.9-3.7	0.9-4.2	0.9-5.5	1.1-6.7	1.1-7.5	2.0-8.9	2.0-10.5	2.0-11.2
	Heat (kW)	0.9-4.3	0.9-5.3	0.9-5.3	1.0-6.7	1.0-8.0	1.0-8.6	2.0-10.6	1.9-11.6	1.9-12.0
Energy Label/Star Ratings	Cool	5	5	3.5	3	4	3	2.5	2	2
	Heat	5	5	5	3.5	4	3.5	3	2.5	2
A.E.E.R/A.C.O.P	Cool/Heat	4.82/4.78	4.95/4.92	4.20/4.59	3.79/4.03	4.33/4.43	3.91/4.10	3.53/3.81	3.31/3.62	3.27/3.28
Dimensions (HxWxD)	Indoor (mm)	285x770x223	285x770x223	285x770x223	285x770x223	295x990x263	295x990x263	295x990x263	340x1200x259	340x1200x259
	Outdoor (mm)	550x675x284	550x675x284	550x675x284	695x930x350	695x930x350	695x930x350	695x930x350	990x940x320	990x940x320

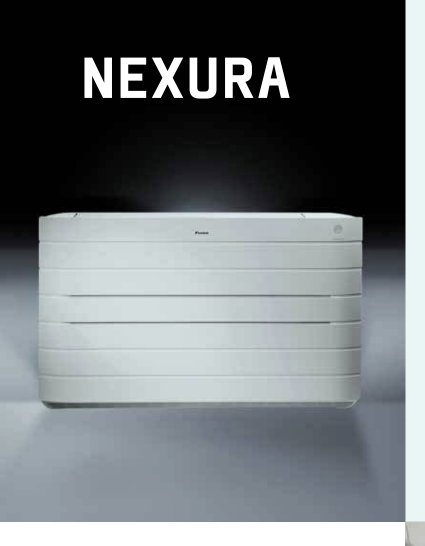
COOLING ONLY

Full product specifications – page 23

INDOOR UNIT		FTKM20QVMA	FTKM25QVMA	FTKM35QVMA	FTKM46QVMA	FTKM50QVMA	FTKM60QVMA	FTKM71QVMA
OUTDOOR UNIT		RKM20QVMA	RKM25QVMA	RKM35QVMA	RKM46QVMA	RKM50QVMA	RKM60QVMA	RKM71QVMA
Rated Capacity	Cool (kW)	2.0	2.5	3.5	4.6	5.0	6.0	7.1
Capacity Range	Cool (kW)	0.9-2.8	0.9-3.7	0.9-4.2	0.9-5.5	1.1-6.7	1.1-7.5	2.0-8.9
Energy Label/Star Ratings	Cool	5	5	3.5	3	4	3	2.5
A.E.E.R	Cool	4.82	4.95	4.20	3.79	4.33	3.91	3.53
Dimensions (HxWxD)	Indoor (mm)	285x770x223	285x770x223	285x770x223	285x770x223	295x990x263	295x990x263	295x990x263
	Outdoor (mm)	550x675x284	550x675x284	550x675x284	695x930x350	695x930x350	695x930x350	695x930x350

Please refer to notes on page 27

Full product specifications - page 24



ENGINEERED FOR COMFORT

RADIANT MODE - To add more heating comfort on cold days, Nexura's radiant heating feature can be activated with a touch of a button on your remote control. Once enabled the aluminium front panel of the Nexura unit warms up just like a traditional radiator while airflow is reduced. The result is a comfortable feeling of warm air that envelopes you with a more quiet heating experience.

WHISPER QUIET - The indoor unit is able to distribute air whisper quiet at 19 dB(A) in radiant heat mode and 23 dB(A) in cooling.*

SUPERIOR HEATING – As stylish as it is, Nexura is also powerful. It is able to reach your desired temperature rapidly by operating the unit in 'powerful' heating mode which circulates warm air throughout your room effectively.

FRESH AIR - A sophisticated titanium air purification filter traps even microscopic airborne dust particles, absorbs bacteria and viruses, and even breaks down odours.

NOTE: *25 Class Model.

BEST OF BOTH WORLDS

Nexura is a floor standing heat pump engineered in Europe with a modern design that blends in seamlessly with your home's décor. It is quiet, discrete and features state-of-the-art heating technology. Through the unique front radiant heat panel, Nexura is able to deliver that unique feeling of comfort similar to a traditional warm radiator.



24 HOUR ON/OFF TIMER - The timer can be preset to start and stop at any time within a 24-hour period.

WEEKLY TIMER - Schedule 4 settings per day for each day of the week, programming on and off times and desired temperature.

ECONO MODE – Econo mode limits the maximum power consumed by the system. Limiting the maximum power consumed by the system will help prevent the tripping of your circuit breaker should you have other household appliances operating simultaneously with your air conditioner.



BASIC SPECIFICATIONS

INDOOR UNIT		FVXG25K2V1B	FVXG35K2V1B	FVXG50K2V1B
OUTDOOR UNIT		RXG25L2V1B	RXG35L2V1B	RXG50L2V1B
Rated Capacity	Cool (kW)	2.5	3.5	4.8
	Heat (kW)	3.4	4.5	5.8
Capacity Range	Cool (kW)	1.3-3.0	1.4-3.8	1.7-5.6
	Heat (kW)	1.3-4.5	1.4-5.0	1.7-8.1
Energy Label/Star Ratings	Cool	5	2.5	1.5
	Heat	4	2.5	2.5
A.E.E.R/A.C.O.P	Cool/Heat	4.57/4.43	3.69/3.70	3.22/3.57
Dimensions (HxWxD)	Indoor (mm)	600x950x215	600x950x215	600x950x215
	Outdoor (mm)	550x765x285	550x765x285	735x825x300

Full product specifications – page 25





PROGRAM DRY FUNCTION – Besides reducing humidity, this function automatically controls temperature and airflow rate and cleverly switches into cooling mode if the room temperature rises too much.

ECONO MODE – Econo mode limits the maximum power consumption of the system.

STANDBY POWER FUNCTION – When the system is not in use, power supply to the outdoor unit is turned off and the indoor unit switches to standby mode.

24-HOUR ON/OFF TIMER – The timer can be preset to start and stop at any time within a 24-hour period.

WEEKLY TIMER – Schedule 4 settings per day for each day of the week, programming on and off times and desired temperature.

CONTROLLER – The Floor Standing Split Systems come with a user friendly backlit remote controller that clearly and legibly displays the various functions including room temperature settings. It features a built–in weekly time clock that can be programmed to suit your personal lifestyle with up to four actions per day of the week.

BASIC SPECIFICATIONS

INDOOR UNIT		FVXS25KV1A	FVXS35LV1A	FVXS45LV1A	FVXS50LVMA	FVXS60LVMA	FVXS71LVMA
OUTDOOR UNIT		RXS25LAVMA	RXS35LAVMA	RXS45LAVMA	RXS50LAVMA	RXS60LAVMA	RXS71LAVMA
Rated Capacity	Cool (kW)	2.5	3.5	4.5	5.0	6.0	7.1
	Heat (kW)	3.3	4.4	5.68	5.8	7.0	7.65
Capacity Range	Cool (kW)	1.3-3.0	1.7-3.8	1.7-5.0	1.7-5.6	2.3-6.7	3.0-8.5
	Heat (kW)	1.3-4.5	1.7-5.0	1.7-8.1	1.7-8.1	2.3-9.0	3.0-10.0
Energy Label/ Star Ratings	Cool	3.5	3	2	3	2.5	5
	Heat	3.5	3	2.5	2.5	2	2
A.E.E.R/A.C.O.P	Cool/Heat	4.12/4.18	3.77/3.75	3.27/3.51	3.82/3.63	3.51/3.44	3.32/3.45
Dimensions (HxWxD)	Indoor (mm)	600x700x210	600x700x210	600x700x210	770x850x290	770x850x290	770x850x290
	Outdoor (mm)	550x765x285	735x825x300	735x825x300	735x825x300	770x900x320	990 x 940 x 320

Full product specifications - page 26

D-MOBILE Output Outp

WI-FI CONTROL FOR YOUR DAIKIN WALL MOUNTED SPLIT

D-Mobile puts your air conditioners frequently used functions at your finger tip with an easy to use app.

In conjunction with Daikin's BRP072A42 wireless LAN adaptor, the easy to use D-Mobile app lets you use your smartphone or tablet to operate your Daikin wall mounted air conditioning unit via Wi-Fi or the internet.

The D-Mobile app is available for download, free from the Apple App Store or Google Play.

FEATURES

FUNCTION	ZENA	CORA	US7
Start/stop operation	✓	✓	✓
Set operation mode: Auto/Cool/Heat/Fan/Dry	✓	✓	√
Set temperature operation	✓	✓	✓
Set fan speed	✓	Х	Х
Set airflow direction	✓	Х	Х
Show room temperature	✓	✓	✓
Show outdoor temperature	✓	✓	✓
Error notification	✓	✓	✓
Set weekly schedule:			
- Start/stop operation			
- Select operation mode	✓	✓	✓
- Set temperature			
Maximum 4 actions per day			
Child lock	✓	Х	X
Password setting	1	1	1

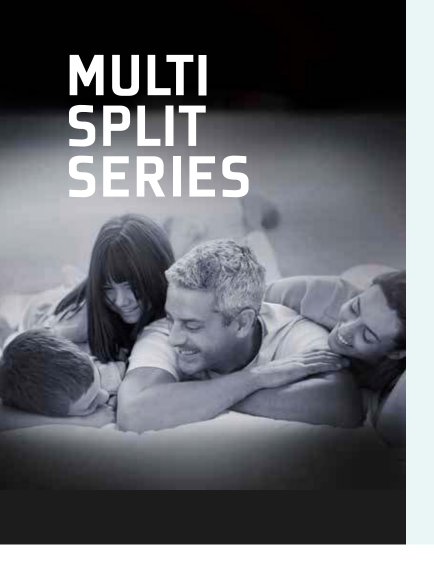
To download the D-Mobile app, search 'Daikin Mobile Controller' in the Apple App Store or Google Play. It will appear as D-Mobile app once downloaded.





THREE WAYS TO CONNECT

- 1. Direct Connection: For locations without a Wi-Fi network, the app can wirelessly connect directly to the a wireless LAN adaptor equipped air conditioner, when in range.
- 2. Wi-Fi Connection: A wireless LAN adaptor equipped air conditioner can easily be joined to a local Wi-Fi network. Once connected, the system can be controlled from any networked Android or iOS device.
- 3. Internet Connection: Monitor and control your system from virtually anywhere, adjusting temperature and setting for a comfortable environment ready for when you arrive home. With no subscription costs from Daikin, all you need is a permanent internet connection for Wi-Fi network, and an internet connection for your phone or tablet.



MAKE EVERY ROOM A COMFORT ZONE

If you're after multi room air conditioning, Daikin's Super Multi NX is the clever choice. It takes only one Super Multi NX outdoor unit to maintain advanced comfort in up to five rooms.

This not only optimises comfort but saves on running costs by only heating or cooling rooms as required.

DESIGN FLEXIBILITY & CONTROL

DESIGN FLEXIBILITY & EASY INSTALLATION – Daikin's Multi room air conditioners use a single outdoor unit connected to multiple indoor units, thus reducing the necessary outdoor installation space and simplifying the installation.

INDOOR OPTIONS – Daikin Super Multi outdoor units can be connected to a smart–looking range of wall mounted, duct connected, floor standing, ceiling suspended and cassette type indoor units to suit different needs and installation requirements of each individual room.

INDIVIDUAL CONTROL – The individual indoor units in different rooms can be controlled independently. The priority–room setting function lets you specify a room to receive preference in air conditioning operation.

CONVENIENT REMOTE CONTROL OPTIONS – A variety of convenient controller systems permit individual control of settings such as temperature, air–flow volume and operation duration.

ENERGY EFFICIENCY – DC inverter control allows the unit to achieve a high COP (coefficient of performance) even when multiple indoor units operate simultaneously for long periods of time.

For more information, please refer to the Super Multi NX brochure.





SUPER MULTI NX



OUTDOOR UNIT:

MODEL	MODEL NAME	CAPACITY CLASS	
	C 1: 0 1	3MKS58LVMA9	5.8kW
5	Cooling Only	3MKS68LVMA9	6.8kW
Connectable to up to 3 indoor units		3MXS52LVMA9	5.2kW
	Reverse Cycle	3MXS68LVMA9	6.8kW
Connectable to up to 4 indeer units	Cooling Only	4MKS80LVMA9	8.0kW
Connectable to up to 4 indoor units	Reverse Cycle	4MXS80LVMA9	8.0kW
Canadahlata wata Findana wita	Cooling Only	5MKS100LVMA9	10.0kW
Connectable to up to 5 indoor units	Reverse Cycle	5MXS100LVMA9	10.0kW

INDOOR UNIT

MODEL	CAPACITY CLASS	2.0kW	2.5kW	3.5kW	5.0kW	6.0kW	7.1kW
Wall-mounted	Cooling only	FTKS20K	FTKS25K	FTKS35K	FTKS50KA	FTKS60KA	FTKS71KA
	Reverse Cycle	FTXS20K	FTXS25K	FTXS35K	FTXS50KA	FTXS60KA	FTXS71KA
Zena Wall-mounted series	Reverse Cycle		CTXG25PVMAW	CTXG35PVMAW	CTXG50PVMAW		
	Reverse Cycle		CTXG25PVMAS	CTXG35PVMAS	CTXG50PVMAS		
Duct-connected – 700mm width	Cooling only		CDKS25EA	CDKS35EA			
	Reverse Cycle		CDXS25EA	CDXS35EA			
Duct-connected - 900/1,100mm width	Cooling only		CDKS25C	CDKS35C	CDKS50C	CDKS60C	
	Reverse Cycle		FDXS25C	FDXS35C	FDXS50C	FDXS60C	
Floor-standing	Reverse Cycle		FVXS25K	FVXS35K	FVXS50K		
Nexura Floor-standing	Reverse Cycle		FVXG25K2	FVXG35K2	FVXG50K2		
Floor/ceiling-suspended dual	Reverse Cycle		FLXS25B	FLXS35G	FLXS50G	FLXS60G	
Compact multi flow ceiling-mounted	Cooling only		FFQ25B	FFQ35B	FFQ50B	FFQ60B	
cassette	Reverse Cycle		FFQ25B	FFQ35B	FFQ50B	FFQ60B	

VRV IV-S SERIES



BRINGING INNOVATION TO YOUR HOME

For the ultimate multi room air conditioning system, Daikin's VRV IV-S offers a wide selection of indoor and outdoor units to suit a variety of room sizes and designs for medium to large size homes. Incorporating the latest technology from our VRV range of commercial air conditioners, the VRV IV-S is remarkably energy efficient and quiet in operation. The long piping runs and the compact nature of the outdoor unit enable flexible positioning of the condenser and ensures the external appearance of your home is not compromised.

TRULY VERSATILE

As many as 14 indoor units can be connected to a single VRV IV-S outdoor unit, making Daikin's VRV IV-S Series a truly versatile system.

For more information, please refer to the VRV IV-S brochure

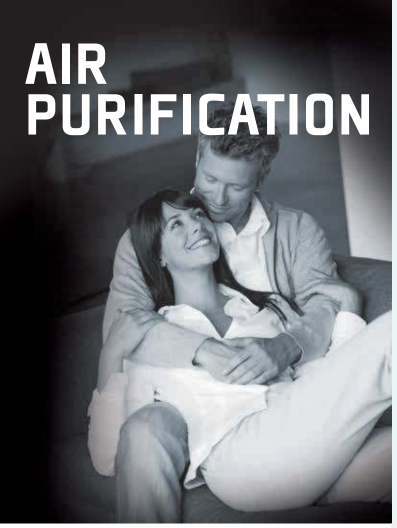
OUTDOOR UNIT

MODEL		MODEL NAME	CAPACITY CLASS
Connectable to up to 5 indoor units	Reverse Cycle	RXYMQ3AV4A	9.0kW
Connectable to up to 6 indoor units	Reverse Cycle	RXYMQ4AV4A	11.2kW
Connectable to up to 8 indoor units	Reverse Cycle	RXYMQ5AV4A	14.0kW
Connectable to up to 9 indoor units	Reverse Cycle	RXYMQ6AV4A	16.0kW
Connectable to up to 13 indoor units	Reverse Cycle	RXYMQ8AY1	22.4kW
Connectable to up to 14 indoor units	Reverse Cycle	RXYMQ9AY1	24.0kW

VRV IV-S RANGE

INDOOR UNIT

MODEL	CAPACITY CLASS	2.0kW	2.5kW	3.5kW	5.0kW	6.0kW	7.1kW
Wall-mounted	Reverse Cycle	FTXS20K	FTXS25K	FTXS35K	FTXS50KA	FTXS60KA	FTXS71KA
Zena Wall-mounted series	Reverse Cycle		CTXG25PVMAW	CTXG35PVMAW	CTXG50PVMAW		
	Reverse Cycle		CTXG25PVMAS	CTXG35PVMAS	CTXG50PVMAS		
Duct-connected - 700mm width	Reverse Cycle		CDXS25EA	CDXS35EA			
Duct-connected - 900/1,100mm width	Reverse Cycle		FDXS25C	FDXS35C	FDXS50C	FDXS60C	
Floor-standing	Reverse Cycle		FVXS25K	FVXS35K	FVXS50K		
Floor/ceiling–suspended dual	Reverse Cycle		FLXS25B	FLXS35G	FLXS50G	FLXS60G	
Ceiling-mounted compact cassette	Reverse Cycle		FFQ25B	FFQ35B	FFQ50B	FFQ60B	



THE SENSITIVE CHOICE FOR YOUR HOME

We're proud of our innovations. So we're pleased to announce that Daikin is the only Split System to receive approval from The National Asthma Council Australia. They introduced the Sensitive Choice® program to help identify products better suited for people who suffer from asthma and allergies. Daikin Split Systems are recognised by the Sensitive Choice® program, and carry the Blue Butterfly symbol.

DAIKIN CARES FOR YOUR AIR

SPLIT SYSTEMS

All Daikin Split Systems are designed with an air-purifying filter. Many are fitted with a more advanced Titanium Apatite Photocatalytic Air-Purifying filter. These filters not only trap most microscopic airborne particles, but also assist to decompose odours, absorb and deactivate bacteria and viruses. Music to the ears of every sensitive nose.

DAIKIN AIR PURIFIERS

Daikin air purifiers turn your home into the great indoors with advanced technology and quiet operation. Ideal for family members who suffer from asthma, hay fever or allergies.

They pack a 6-layer powerful decomposition and removal system to help eliminate bacteria, airborne particles, allergens, pollen and unpleasant odours. Approved by The National Asthma Council Australia, Daikin Air Purifiers are authorized to display the Sensitive Choice® butterfly symbol.



6-LAYER REMOVAL SYSTEM

- 1. Prefilter
- 2. Streamer discharge unit
- 3. Plasma ionizer
- 4. Electrostatic dust collection filter
- 5. Titanium apatite photocatalytic filter
- 6. Deodorising catalyst filter



LIKE US, OUR DEALERS ARE
SPECIALISTS. THEY KNOW THE
UPS AND DOWNS, INS AND OUTS
OF AIR CONDITIONING. SO THEIR
EXPERTISE ENSURES YOU GET
THE RIGHT ADVICE FOR YOUR
NEEDS.

CUSTOMISED SOLUTIONS FOR YOUR HOME

Daikin Specialist Dealers provide custom designed solutions for your home through an in-home quotation. Dealers will not only supply and install the best possible air conditioning solution but will also provide ongoing maintenance to ensure peak efficient performance over the life of the system.

To take the stress out of air-conditioning your home, speak to a Daikin Specialist Dealer. With over 450 Specialist Dealers across Australia and New Zealand, our specialists are ready to help you fit the right air conditioning solution for your home.









US7 (Reverse Cycle) PRODUCT SPECIFICATION

INDOOR UNIT		FTXZ25NV1B	FTXZ35NV1B	FTXZ50NV1B
OUTDOOR UNIT		RXZ25NV1B	RXZ35NV1B	RXZ50NV1B
Rated Capacity	Cool (kW)	2.5	3.5	5.0
	Heat (kW)	3.6	5.0	6.3
Capacity Range	Cool (kW)	0.6-3.9	0.6-5.3	0.6-5.8
	Heat (kW)	0.6-7.5	0.6-9.0	0.6-9.4
Indoor Airflow Rate (Hi)	Cool (I/s)	177	203	250
	Heat (I/s)	195	221	240
Indoor Fan Speeds		5	steps, quiet and automa	tic
Energy Label/Star Ratings	Cool	7	5.5	3.5
	Heat	7	5.5	4.5
Front Panel Colour			White	
Power Supply			1 phase, 220-240, 50Hz	<u>Z</u>
Power Input (Rated)	Cool (kW)	0.42	0.68	1.18
	Heat (kW)	0.62	0.99	1.37
E.E.R/C.0.P	Cool/Heat	5.95/5.81	5.15/5.05	4.24/4.60
A.E.E.R/A.C.O.P	Cool/Heat	5.90/5.77	5.12/5.03	4.23/4.59
Dimensions (HxWxD)	Indoor (mm)	295x798x372	295x798x372	295x798x372
	Outdoor (mm)	693x795x300	693x795x300	693x795x300
Weight	Indoor (kg)	15	15	15
	Outdoor (kg)	50	50	50
Compressor Type		Her	metically sealed swing t	ype
Refrigerant Type			R32	
Max Pipe Length	(m)	10	10	10
Max Level Difference	(m)	8	8	8
Pipe Sizes	Liquid (mm)	6.4	6.4	6.4
	Gas (mm)	9.5	9.5	9.5
Outdoor Operating Range (outdoor temp)	Cool (°CDB)		-10 to 43	
	Heat (∘CWB)		-20 to 18	
Indoor Sound Level (H/SL)	Cool (dBA)	38/19	42/19	47/23
	Heat (dBA)	39/19	42/19	44/24
Outdoor Sound Level (H)	Cool (dBA)	46	48	49
	Heat (dBA)	46	48	50
Outdoor EPA Sound Power Level (H)	Cool (dBA)	59	61	63
	Heat (dBA)	59	61	64







ZENA (Reverse Cycle)

PRODUCT SPECIFICATION

INDOOR UNIT		FTXJ25PVMAW	FTXJ35PVMAW	FTXJ50PVMAW	FTXJ25PVMAS	FTXJ35PVMAS	FTXJ50PVMAS	
OUTDOOR UNIT		RXJ25PVMA	RXJ35PVMA	RXJ50PVMA	RXJ25PVMA	RXJ35PVMA	RXJ50PVMA	
Rated Capacity	Cool (kW)	2.5	3.5	5.0	2.5	3.5	5.0	
	Heat (kW)	3.2	4.0	5.8	3.2	4.0	5.8	
Capacity Range	Cool (kW)	0.9-3.3	0.9-4.1	1.4-5.5	0.9-3.3	0.9-4.1	1.4-5.5	
	Heat (kW)	0.9-4.7	0.9-5.1	1.1-7.0	0.9-4.7	0.9-5.1	1.1-7.0	
Indoor Airflow Rate (Hi)	Cool (I/s)	138	177	180	138	177	180	
	Heat (I/s)	173	198	207	173	198	207	
Indoor Fan Speeds		5 step	s, quiet and automa	atic	5 ste	ps, quiet and auton	natic	
Energy Label/Star Ratings	Cool	4.5	3	2	4.5	3	2	
	Heat	4.5	3.5	2.5	4.5	3.5	2.5	
Front Panel Colour			White			Silver		
Power Supply)-240, 50Hz	ЭHz			
Power Input (Rated)	Cool (kW)	0.54	0.92	1.47	0.54	0.92	1.47	
	Heat (kW)	0.7	0.99	1.59	0.7	0.99	1.59	
E.E.R/C.O.P	Cool/Heat	4.63/4.57	3.80/4.04	3.40/3.65	4.63/4.57	3.80/4.04	3.40/3.65	
A.E.E.R/A.C.O.P	Cool/Heat	4.56/4.52	3.77/4.01	3.38/3.63	4.56/4.52	3.77/4.01	3.38/3.63	
Dimensions (HxWxD)	Indoor (mm)	303x998x212	303x998x212	303x998x212	303x998x212	303x998x212	303x998x212	
	Outdoor (mm)	550x765x285	550x765x285	735x825x300	550x765x285	550x765x285	735x825x300	
Weight	Indoor (kg)	12	12	12	12	12	12	
	Outdoor (kg)	34	34	47	34	34	47	
Compressor Type		Hermetica	lly Sealed Swing Typ	oe .	Herm	etically Sealed Swin	g Type	
Refrigerant Type			R32			R32		
Max Pipe Length	(m)	20	20	30	20	20	30	
Max Level Difference	(m)	15	15	20	15	15	20	
Pipe Sizes	Liquid (mm)	б.4	6.4	6.4	6.4	6.4	6.4	
	Gas (mm)	9.5	9.5	12.7	9.5	9.5	12.7	
Outdoor Operating Range	Cool (∘CDB)		-10 to 46			-10 to 46		
(outdoor temp)	Heat (∘CWB)		-15 to 18			-15 to 18		
Indoor Sound Level (H/SL)	Cool (dBA)	38/19	45/20	46/32	38/19	45/20	46/32	
	Heat (dBA)	41/19	45/20	47/32	41/19	45/20	47/32	
Outdoor Sound Level (H/SL)	Cool (dBA)	46/43	48/45	48/45	46/43	48/45	48/45	
	Heat (dBA)	47/44	48/45	48/45	47/44	48/45	48/45	
Outdoor EPA Sound Power Level (H)	Cool (dBA)	58	60	60	58	60	60	
	Heat (dBA)	59	60	60	59	60	60	

White Indoor Units

Silver Indoor Units









85-95 CLASS





CORA (Reverse Cycle) PRODUCT SPECIFICATION

INDOOR UNIT		FTXM20QVMA	FTXM25QVMA	FTXM35QVMA	FTXM46QVMA	FTXM50QVMA	FTXM60QVMA	FTXM71QVMA	FTXM85PVMA	FTXM95PVMA
OUTDOOR UNIT		RXM20QVMA	RXM25QVMA	RXM35QVMA	RXM46QVMA	RXM50QVMA	RXM60QVMA	RXM71QVMA	RXM85PVMA	RXM95PVMA
Rated Capacity	Cool (kW)	2.0	2.5	3.5	4.6	5.0	6.0	7.1	8.5	9.4
	Heat (kW)	2.7	3.2	3.7	4.7	6.0	7.2	8.0	9.0	10.3
Capacity Range	Cool (kW)	0.9-2.8	0.9-3.7	0.9-4.2	0.9-5.5	1.1-6.7	1.1-7.5	2.0-8.9	2.0-10.5	2.0-11.2
Heat (k	Heat (kW)	0.9-4.3	0.9-5.3	0.9-5.3	1.0-6.7	1.0-8.0	1.0-8.6	2.0-10.6	1.9-11.6	1.9-12.0
Indoor Airflow Rate (Hi) Cool (I/s)	Cool (I/s)	152	167	175	203	267	310	310	358	372
	Heat (I/s)	157	168	183	202	287	333	328	422	413
Indoor Fan Speeds					5 ste	ps, quiet and autor	matic			
Energy Label/Star Ratings	Cool	5	5	3.5	3	4	3	2.5	2	2
	Heat	5	5	5	3.5	4	3.5	3	2.5	2
Front Panel Colour						White				
Power Supply					1 p	hase, 220–240, 50	 DHz			
Power Input (Rated) Cool (kW)		0.40	0.49	0.81	1.20	1.14	1.52	1.93	2.49	2.79
	Heat (kW)	0.55	0.65	0.77	1.13	1.33	1.74	2.02	2.42	3.07
E.E.R/C.O.P	Cool/Heat	5.00/4.91	5.10/4.92	4.32/4.81	3.83/4.16	4.39/4.51	3.95/4.14	3.68/3.96	3.41/3.72	3.37/3.36
A.E.E.R/A.C.O.P	Cool/Heat	4.82/4.78	4.95/4.92	4.20/4.59	3.79/4.03	4.33/4.43	3.91/4.10	3.53/3.81	3.31/3.62	3.27/3.28
Dimensions (HxWxD)	Indoor (mm)	285x770x223	285x770x223	285x770x223	285x770x223	295x990x263	295x990x263	295x990x263	340x1200x259	340x1200x25
,		550x675x284	550x675x284	550x675x284	695x930x350	695x930x350	695x930x350	695x930x350	990x940x320	990x940x320
Weight	Indoor (kg)	9	9	9	9	13	13	13	17	18
	Outdoor (kg)	28	30	30	51	54	54	60	80	82
					Herme	etically Sealed Swin	g Type			
Refrigerant Type						R32				
Max Pipe Length	(m)	20	20	20	30	30	30	30	30	30
Max Level Difference	(m)	15	15	15	20	20	20	20	20	20
Pipe Sizes	Liquid (mm)	6.4	6.4	6.4	6.4	6.4	6.4	6.4	6.4	6.4
	Gas (mm)	9.5	9.5	9.5	12.7	12.7	12.7	15.9	15.9	15.9
Outdoor Operating Range	Cool (°CDB)					-10 to 46				
(outdoor temp)	Heat (°CWB)					-15 to 18				
Indoor Sound Level (H/SL)	Cool (dBA)	38/19	40/19	42/19	44/26	45/28	48/29	49/30	51/37	53/38
	Heat (dBA)	39/20	40/20	42/20	43/26	45/28	48/29	49/30	51/35	52/35
Outdoor Sound Level (H/SL)		46/43	47/43	49/44	47/44	47/44	49/45	53/49	54/51	54/51
Samoon Sound Ecver (11/3E)	Heat (dBA)	47/44	48/44	49/45	48/45	48/45	52/45	54/49	56/51	55/51
Outdoor EPA Sound	Cool (dBA)	58	59	61	59	59	61	65	66	
Power Level (H)	Heat (dBA)	59	59	61	60	60	64	66	68	
	neat (dBA)	23	DU	OT	DU	DU	04	ob	80	67







CORA (Cooling Only) PRODUCT SPECIFICATION

INDOOR UNIT		FTKM20QVMA	FTKM25QVMA	FTKM35QVMA	FTKM46QVMA	FTKM50QVMA	FTKM60QVMA	FTKM71QVMA
OUTDOOR UNIT		RKM20QVMA	RKM25QVMA	RKM35QVMA	RKM46QVMA	RKM50QVMA	RKM60QVMA	RKM71QVMA
Rated Capacity	Cool (kW)	2.0	2.5	3.5	4.6	5.0	6.0	7.1
Capacity Range	Cool (kW)	0.9-2.8	0.9-3.7	0.9-4.2	0.9-5.5	1.1-6.7	1.1-7.5	2.0-8.9
Indoor Airflow Rate (Hi)	Cool (I/s)	152	167	175	203	267	310	310
Indoor Fan Speeds				5 st	eps, quiet and autor	natic		
Energy Label/Star Ratings	Cool	5	5	3.5	3	4	3	2.5
Front Panel Colour					White			
Power Supply				1;	ohase, 220–240, 50	lHz		
Power Input (Rated)	Cool (kW)	0.40	0.49	0.81	1.20	1.14	1.52	1.93
E.E.R	Cool	5.00	5.10	4.32	3.83	4.39	3.95	3.68
A.E.E.R	Cool	4.82	4.95	4.20	3.79	4.33	3.91	3.53
Dimensions (HxWxD)	Indoor (mm)	285x770x223	285x770x223	285x770x223	285x770x223	295x990x263	295x990x263	295x990x263
	Outdoor (mm)	550x675x284	550x675x284	550x675x284	695x930x350	695x930x350	695x930x350	695x930x350
Weight	Indoor (kg)	9	9	9	9	13	13	13
	Outdoor (kg)	28	30	30	51	54	54	60
Compressor Type				Herm	etically Sealed Swin	g Type		
Refrigerant Type					R32			
Max Pipe Length	(m)	20	20	50	30	30	30	30
Max Level Difference	(m)	15	15	15	20	20	20	20
Pipe Sizes	Liquid (mm)	6.4	6.4	6.4	6.4	6.4	6.4	6.4
	Gas (mm)	9.5	9.5	9.5	12.7	12.7	12.7	15.9
Outdoor Operating Range (outdoor temp)	Cool (°CDB)				-10 to 46			
Indoor Sound Level (H/SL)	Cool (dBA)	38/19	40/19	42/19	44/26	45/28	48/29	49/30
Outdoor Sound Level (H/SL)	Cool (dBA)	46/43	47/43	49/44	47/44	47/44	49/45	53/49
Outdoor EPA Sound Power Level (H)	Cool (dBA)	58	59	61	59	59	61	65







NEXURA (Reverse Cycle)

PRODUCT SPECIFICATION

INDOOR UNIT		FVXG25K2V1B	FVXG35K2V1B	FVXG50K2V1B
OUTDOOR UNIT		RXG25L2V1B	RXG35L2V1B	RXG50L2V1B
Rated Capacity	Cool (kW)	2.5	3.5	4.8
	Heat (kW)	3.4	4.5	5.8
Capacity Range	Cool (kW)	1.3-3.0	1.4-3.8	1.7-5.6
	Heat (kW)	1.3-4.5	1.4-5.0	1.7-8.1
Indoor Airflow Rate (Hi)	Cool (I/s)	148	151	176
	Heat (I/s)	165	170	203
Indoor Fan Speeds		5	steps, quiet and automa	tic
Energy Label/Star Ratings	Cool	5	2.5	1.5
	Heat	4	2.5	2.5
Front Panel Colour			White	
Power Supply			1 phase, 220–240, 50Hz	7_
Power Input (Rated)	Cool (kW)	0.54	0.94	1.43
	Heat (kW)	0.76	1.21	1.57
E.E.R/C.O.P	Cool/Heat	4.63/4.47	3.72/3.72	3.36/3.69
A.E.E.R/A.C.O.P	Cool/Heat	4.57/4.43	3.69/3.70	3.22/3.57
Dimensions (HxWxD)	Indoor (mm)	600x950x215	600x950x215	600x950x215
	Outdoor (mm)	550x765x285	550x765x285	735x825x300
Weight	Indoor (kg)	22	22	22
	Outdoor (kg)	35	35	48
Compressor Type		Her	metically sealed swing t	ype
Refrigerant Type			R410A	
Max Pipe Length	(m)	20	20	30
Max Level Difference	(m)	15	15	20
Pipe Sizes	Liquid (mm)	6.4	6.4	6.4
	Gas (mm)	9.5	9.5	12.7
Outdoor Operating Range (outdoor temp)	Cool (°CDB)		10 to 46	
	Heat (∘CWB)		-15 to 18	
Indoor Sound Level (H/SL)	Cool (dBA)	38/23	39/24	44/32
	Heat (dBA)	39/22	40/23	46/30
Outdoor Sound Level (H)	Cool (dBA)	46/43	48/44	48/44
	Heat (dBA)	47/44	48/45	48/45
Outdoor EPA Sound Power Level (H)	Cool (dBA)	63	63	63
	Heat (dBA)	63	63	63







FLOOR STANDING L-SERIES (Reverse Cycle)

PRODUCT SPECIFICATION

INDOOR UNIT		FVXS25KV1A	FVXS35LV1A	FVXS45LV1A	FVXS50LVMA	FVXS60LVMA	FVXS71LVMA			
OUTDOOR UNIT		RXS25LAVMA	RXS35LAVMA	RXS45LAVMA	RXS50LAVMA	RXS60LAVMA	RXS71LAVMA			
Rated Capacity	Cool (kW)	2.5	3.5	4.5	5.0	6.0	7.1			
	Heat (kW)	3.3	4.4	5.68	5.8	7.0	7.65			
Capacity Range	Cool (kW)	1.3-3.0	1.7-3.8	1.7-5.0	1.7-5.6	2.3-6.7	3.0-8.5			
	Heat (kW)	1.3-4.5	1.7-5.0	1.7-8.1	1.7-8.1	2.3-9.0	3.0-10.0			
Indoor Airflow Rate (Hi)	Cool (I/s)	137	147	178	260	292	273			
	Heat (I/s)	147	157	196	285	285	317			
Indoor Fan Speeds				5 steps, qui	et and automatic					
Energy Label/ Star Ratings	Cool	3.5	3	2	3	2.5	2			
	Heat	3.5	3	2.5	2.5	2	2			
Front Panel Colour			White							
Power Supply		1 phase, 220–240V, 50Hz								
Power Input (Rated)	Cool (kW)	0.59	0.92	1.37	1.3	1.7	2.13			
	Heat (kW)	0.79	1.17	1.61	1.59	2.03	2.21			
E.E.R/C.O.P	Cool/Heat	4.17/4.22	3.80/3.78	3.28/3.53	3.85 / 3.65	3.53/3.45	3.33 / 3.46			
A.E.E.R/A.C.O.P	Cool/Heat	4.12/4.18	3.77/3.75	3.27/3.51	3.82/3.63	3.51/3.44	3.32/3.45			
Dimensions (HxWxD)	Indoor (mm)	600x700x210	600x700x210	600x700x210	770x850x290	770x850x290	770x850x290			
	Outdoor (mm)	550x765x285	735x825x300	735x825x300	735x825x300	770x900x320	990 x 940 x 320			
Weight	Indoor (kg)	14	14	14	25	25	25			
	Outdoor (kg)	34	46	46	46	71	80			
Compressor Type				Hermetically	sealed swing type					
Refrigerant Type				F	410A					
Max Pipe Length	(m)	20	30	30	30	30	30			
Max Level Difference	(m)	15	20	20	20	20	20			
Refrigerant Pipe Size	Liquid (mm)	6.4	6.4	6.4	6.4	6.4	9.5			
	Gas (mm)	9.5	12.7	12.7	12.7	12.7	15.9			
Outdoor Operating Range	Cool (°CDB)			10) to 46					
(outdoor temp)	Heat (°CWB)			-15	to 18					
Indoor Sound Level (H/SL)	Cool (dBA)	38/23	39/24	44/32	45/32	47/33	46/33			
	Heat (dBA)	38/23	39/24	45/32	45/32	45/33	47/34			
Outdoor Sound Level (H/L)	Cool (dBA)	46/43	47/44	47/44	47/44	49/46	52/49			
	Heat (dBA)	47/44	48/45	48/45	48/45	49/46	54/50			
Outdoor EPA Sound Power Level (H)	Cool (dBA)	60	61	61	61	63	66			
	Heat (dBA)	61	62	62	62	63	66			

FEATURES CHECKLIST

		WALL MO	DUNTED UNIT	10	FLOOR S	FANDING UNIT
	US7	ZENA	COR Q-SERIES	RA P-SERIES	NEXURA	FLOOR STANDIN
Reverse Cycle (Heating & Cooling)	FTXZ25NV1B FTXZ35NV1B FTXZ50NV1B	FTXJ25PVMAW FTXJ35PVMAW FTXJ50PVMAW FTXJ25PVMAS FTXJ35PVMAS FTXJ50PVMAS	FTX(K)M2OQVMA FTX(K)M25QVMA FTX(K)M35QVMA FTX(K)M46QVMA FTX(K)M5OQVMA FTX(K)M6OQVMA FTX(K)M71QVMA	FTXM85PVMA FTXM95PVMA	FVXG25K2V1B FVXG35K2V1B FVXG50K2V1B	FVXS25KV1A FVXS35LV1A FVXS45LV1A FVXS50LVMA FVXS60LVMA FVXS71LVMA
DC Inverter	✓	✓	✓	✓	✓	✓
PAM Control	✓	✓	✓	✓	✓	✓
Standby Power Function	1	✓	✓	✓	✓	✓
Power–Airflow Flaps			√ ¹			
Power–Airflow Dual Flaps	1	✓	✓	✓		
Wider Angle Louvres	✓	✓	✓	✓	✓	✓
Vertical Auto-Swing (up and down)	1	✓	✓	✓	✓	✓
Horizontal Auto–Swing (right and left)	1	1	✓	✓		
3-D Airflow	✓	✓	✓	✓		
Circulation Airflow	✓					
Breeze Airflow	✓					
Comfortable Airflow	✓	✓	√	√		
Indoor Unit Quiet Operation	1	√	1	1	✓	✓
Outdoor Unit Quiet Operation	✓	✓	✓	✓	✓	✓
Intelligent Eye			√ ²	✓		
2–Area Intelligent Eye	1	1				
New 2-Area Intelligent Eye			√ ¹			
Automatic Operation	1	✓	√ ³	✓	✓	1
Program Dry Function		✓	✓	1	✓	1
Auto Fan Speed	1	✓	✓	✓	✓	✓
Hot Start	1	1	√ ³	✓	✓	1
Titanium Apatite Photocatalytic Air-Purifying Filter		✓	✓	✓	✓	✓
Air-Purifying Filter	✓	✓	✓	✓	✓	✓
Wipe Clean	1	✓	✓	✓	✓	✓
Econo Mode	✓	✓	✓	✓	✓	√
Radiant Mode					1	
Powerful Operation	✓	1	✓	✓	✓	√
_CD Wireless Remote Control	1	1	✓	✓	✓	✓
ndoor Unit On/Off Timer	✓	✓	✓	✓	√	✓
24–Hour On/Off Switch	√	✓	√	√	√	√
Countdown Off Timer	√					
Quick Heating Timer	✓					
Weekly Timer		1	✓	✓	✓	1
Nightset Mode	✓	✓	✓	✓	√	✓
Auto-Restart after Power Failure	· · · · · · · · · · · · · · · · · · ·		······································	· · · · · · · · · · · · · · · · · · ·	······	
Self Diagnosis with Digital Display	√	/	/	√		· · · · · · · · · · · · · · · · · · ·
Anticorrosion Treatment of Outdoor Heat Exchanger Fun	✓	✓	✓	✓	✓	✓
Demand Enabled Response (DRED)		✓	√ 4	✓		
Wireless LAN Connection	√ ⁴	✓	√ ⁵	√ ⁴		
Multi Colour Monitor Lamp		✓				
D.5°C Step Room Temperature Control			<i>J</i>			

¹ Only available for 2.0-4.6 kW Class

NOTES:

- The Rated Capacity, Power Input and Running Current are determined under conditions T1 (cooling) or H1 (heating) of AS/NZS 3823.1.1.
 Cooling: Indoor temp: 27°CDB/19°CWB, Outdoor temp: 35°CDB/24°CWB Heating: Indoor temp: 20°CDB/15°CWB, Outdoor temp: 7°CDB/6°CWB
- ii. The cooling (or heating) output capacity will be reduced below the rated value as the outdoor temperature approaches the maximum (or minimum) outdoor temperature operating range limit.
- iii. Indoor and outdoor unit sound levels are determined in an anechoic chamber at a distance of 1 metre from the front of the unit. They are normally higher during actual operation due to ambient conditions.
- Inverter air conditioners do not have a current surge during start up. The compressor start current of an inverter air conditioner is typically lower than specified running current.
- v. The specifications, designs and information in this brochure are subject to change without notice. Unit colours shown are as close as possible to actual unit colours. Colours depicted in this brochure may vary slighty.

² Only available for 5.0-7.1 kW Class

³ Only available in Reverse Cycle Models

⁴ Optional Accessory

⁵ Optional Accessory, Remote Control PCB also required (KRP067A41 for 20-46 Class, KRP980B2 for 50-71 Class)



ASSUMPTIONS

All representations made in Daikin marketing and promotional material are based on the assumptions that the correct equipment has been selected, appropriately sized and installed in accordance with Daikin's installation instructions and standard industry practises.

OUALITY CERTIFICATIONS

Daikin Industries Limited was the first air conditioning equipment manufacturer in Japan to receive ISO 9001 certification. All Daikin manufacturing facilities have been certified to ISO 9001 Quality Management System requirements. ISO 9001 is a certificate for quality assurance concerning 'design, development, manufacturing, installation and related service' of products manufactured at that factoru.

Daikin Australia Pty Limited (ISO 9001) QEC 23256 May 12, 2006 Sydney, Brisbane, Adelaide, Melbourne, Newcastle, Townsville, Perth, Auckland



Daikin Australia Pty Limited (ISO 14001)

CEM 20437 October 27, 2006 Sydney, Brisbane, Adelaide, Melbourne, Perth



ENVIRONMENTAL CERTIFICATIONS

Daikin Industries Limited has received ISO 14001 Environmental Certification for the Daikin production facilities listed below. ISO 14001 is an international standard specifying requirement for an environmental management system, enabling an organisation to formulate policy and objectives, taking into account legislative requirements and information about significant environmental impacts. It applies to those environmental aspects within the organisation's control and over which it can be expected to have an influence.

The certification relates only to the environmental management system and does not constitute any endorsement of the products shipped from the facility by the International Organisation for Standardisation.

Head Office / Tokyo Office Shiga Plant (Japan) Sakai Plant (Japan)

Daikin Industries Ltd (Thailand) Yodogawa Plant (Japan) Daikin Australia Pty. Ltd.

Certificate number: EC02J0355 Certificate number: EC99J2044 Certificate number: JQA-E-80009

Certificate number: JQA-E-90108 Certificate number: EC99J2057 Certificate number: CEM20437

Residential Air Conditioning Manufacturing Div (ISO 9001) JQA-0486 May 2, 1994 (Shiga Plant)

Commercial Air Conditioning and Refrigeration Manufacturing Div (ISO 9001) JMI0107 December 28, 1992 (Kanaoka Factory and Rinkai Factory at Sakai Plant)

Industrial System and Chiller Products Manufacturing Div (ISO 9001) JQA-0495 May 16, 1994 (Yodogawa Plant and Kanaoka Factory and Kishiwada Factory)

Daikin Europe N.V (ISO 9001) Lloud 928589.1 June 2, 1993

Daikin Industries (Thailand) Ltd JQA-1452 September 13, 2002 (ISO 9001)





www.daikin.com.au

DEALER