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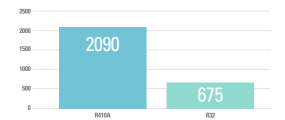
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COMFORT REINVENTED

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, reliable and easy to use.

Here are some examples of the innovative technology you can find in your Daikin split system.

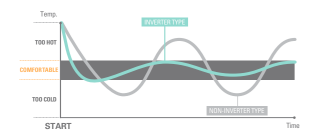
GLOBAL WARMING POTENTIAL



R32 REFRIGERANT

All Daikin wall mounted split systems use R32 refrigerant. With a lower global warming potential and a higher refrigeration potential than refrigerants such as R410A, R32 systems can deliver more efficient cooling and heating with less risk of harm to the environment.

LESS TEMPERATURE FLUCTUATION



INVERTERTECHNOLOGY

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.



Neodymium Magnet Ferrite Magnet 10x Stronger

RELUCTANCE DC MOTOR

Our outdoor units incorporates Daikin's Reluctance DC motors. These motors which drive our compressors, utilise the magnetic torque of neodymium magnets in conjunction with reluctance torque, which can boost efficiency by up to 40% more than conventional motors.



COANDA AIRFLOW TECHNOLOGY

Our wall mounted indoor units*
feature an advanced louvre design
for streaming air upwards along th
ceiling and creating a circulatory air
motion in the occupied space. This
ensures rapid cooling of the area,
even temperature distribution and
improved comfort levels

Area 2

Draught free comfort operations: If occupant detected in area 1, airflow is directed away

INTELLIGENT EYE SENSOR

fitted with Daikin's trademark Intelligent Eye human sensor. This sensor cleverly switches the unit into energy saving mode when the room is unoccupied. On models fitted with the more advanced 2-Area variant, the intelligent eye can also be used to provide draught free comfort.

*Only applicable to Alira & Cara 20 71 Class Models all Zana Models and all LIS7 Mode

Offily applicable to Allifa & Cora 20-71 Class Models, all Zeria Models and all 057 Models



AS SMART, AS IT IS STYLISH



INDUSTRY LEADING

US7 is the first split system in Australia to be awarded a 7-star 'Super Efficiency' rating*. It is also packed with advanced technologies and a range of innovative features that distinguishes US7 from every other.



ADVANCED HUMIDIFICATION

Excessively dry air can cause dry skin and a sore throat. Our advanced humidification unit in the outdoor unit draws moisture from outdoor air and distributes this indoors to make you feel warmer and more comfortable.



R32 REFRIGERANT

R32 is the next generation in refrigerants with 66% lower 'Global Warming Potential Factor' than R410A providing less risk of harm to the environment.



COANDA AIRFLOW

Discharge louvres are specially designed to stream air upwards along the ceiling for longer throws and delivering rapid cooling and even temperature distribution in the occupied space.



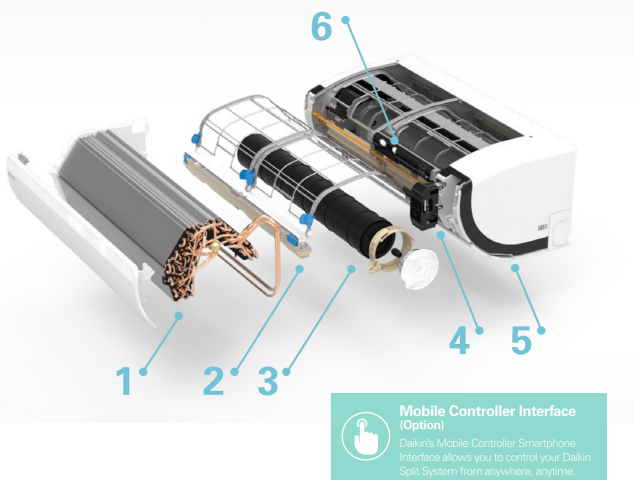
POWERFUL DEHUMIDIFICATION

Through intelligent control of the indoor heat exchanger and mixing warmer room air with dehumidified air, US7 cleverly reduces humidity without making your room too cold and uncomfortable.



UNIQUETWO-STAGE FILTRATION

While 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 keeping your room's air fresh and clean.



TECHNOLOGY

1. HIGH DENSITY HEAT EXCHANGER

US7's five row heat exchanger utilising Ø5mm copper piping delivers superior cooling and heating performance.

2. AUTOMATIC SELF CLEANING FILTER

An internal brush automatically collects and deposits dust from the air filter to help maintain stable airflow and minimise power consumption.

3. HYPER SAW EDGE FAN

Unique 'Saw Edge' design of the indoor fan rotor delivers superior airflow and quiet operations as low as 19dBA (25-35 Class Model).

4. FLASH STREAMERTECHNOLOGY

Decomposes bacteria and mould absorbed on the filter by ionisation through an advanced plasma electric discharge.

5. NATURAL BREEZE AIRFLOW

By randomly varying airflow and direction, US7 simulates the sensation of a gentle breeze for improved comfort.

6. 2-AREA INTELLIGENT EYE

Ensures draught free comfort, If no movement detected for a period of 20 minutes, the air conditioner adjusts the set temperature by ±2°C to save energy.

ENERGY RATING

CLASS		25	35	50
07100171110	COOL	*****	****	***
STAR RATING	HEAT	*****	****	****



DESIGNED TO IMPRESS



R32 REFRIGERANT

R32 is the next generation in refrigerants with 66% lower 'Global Warming Potential Factor' than R410A providing less risk of harm to the environment.



BUILT IN WI-FI

The Wireless LAN module for connection to Daikin's Mobile Controller smartphone interface is now conveniently included inside the casing of the indoor unit.



VERTICAL AIRFLOW

During heating operation, the discharge louvres stream airflow down the wall and towards the floor for improved temperature distribution and comfort.



ULTRA COMPACT DESIGN

The new Zena not only exudes elegance in design, it is packaged in a ultra compact discrete casing size of only 295mm high, 798mm wide and 185mm deep.



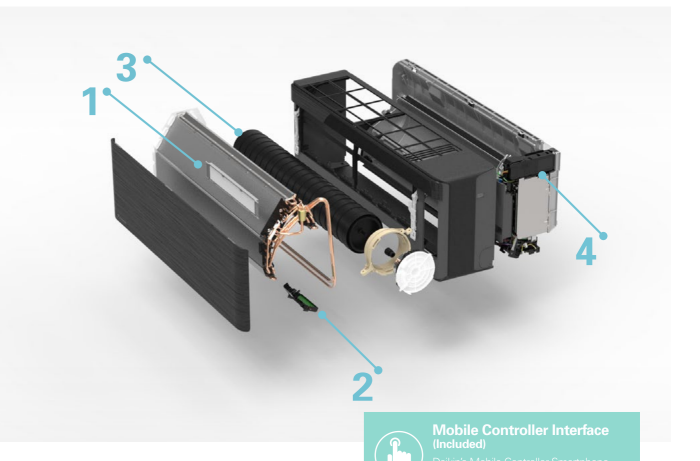
COANDA AIRFLOW

Discharge louvres are specially designed to stream air upwards along the ceiling for longer throws and delivering rapid cooling and even temperature distribution in the occupied space.



INTELLIGENT COMFORT

Daikin's 2-Area Intelligent Eye human sensor helps direct airflow away from you for draught free comfort and automatically enables energy saving operations when the room is unoccupied.



TECHNOLOGY

1. ADVANCED FILTER

The titanium apatite deodorising air purification filter traps microscopic particles, decomposes odours and even deactivates bacteria.

2. GRID EYE SENSOR

An additional built-in Grid Eye Sensor further monitors the floor temperature during heating and adjusts airflow direction to ensure even room temperature.

3. SAW EDGE FAN

Our new 'Saw Edge' aerofoil blade design delivers greater volumes of air quietly whilst retaining Zena's compact form factor.

4. FLASH STREAMERTECHNOLOGY

Decomposes bacteria and mould absorbed on the filter by ionisation through an advanced plasma electric discharge.

ENERGY RATING

CLASS		25	35	50	60
STAR RATING	COOL	****	****	***	**
3 IAN NATING	HEAT	****	****	***	***

The more stars, the more energy efficient. The Star Rating Index is determined under conditions of AS/NZS 3823.1.1



A REFLECTION OF QUALITY



PERFECT FUSION

New R32 Alira is a perfect blend of progressive design aesthetic and superior energy performance, all presented in a compact form factor.



COANDA AIRFLOW

Discharge louvres are specially designed to stream air upwards along the ceiling for longer throws and delivering rapid cooling and even temperature distribution in the occupied space.



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.



INTELLIGENT COMFORT

The New 2-Area Intelligent Eye* is so clever it can now either direct airflow towards you or away from you for draught free comfort. If the room is unoccupied the unit will automatically enable energy saving operations.



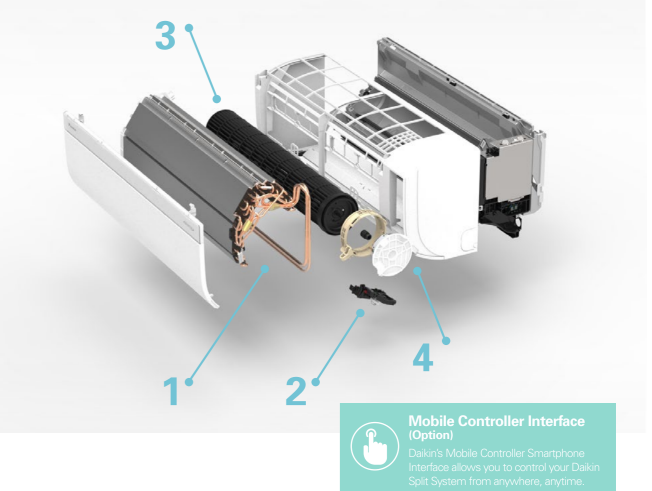
PRECISION CONTROL

For even greater precision and control, you can now set your room temperature in increments of 0.5°C to ensure optimal comfort conditions all year round.



AIR PURIFICATION

Each model is fitted with a titanium apatite deodorising air purification filter that traps microscopic particles, decomposes odours and even deactivates bacteria.



TECHNOLOGY

1. REDESIGNED HEAT EXCHANGER

Slit type fin design with Ø5mm piping increases heat exchange area for improved capacity output and energy performance.

2. NEW 2-AREA INTELLIGENT EYE

Gives you the option to direct airflow either towards or away from you for draught free comfort. If no occupation is detected, the air conditioner operates in energy saving mode.

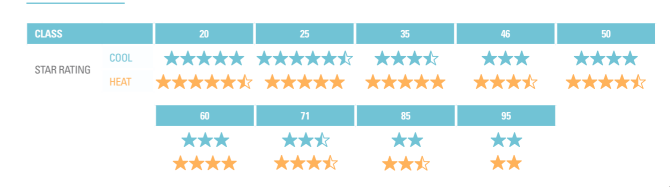
3. CROSS FLOW FAN

Large diameter rotor with aerofoil blade design delivers larger volumes of air more quietly than ever before.

4. NEW ODM MOTOR

Compact 10 pole DC outer diameter rotor motor delivers higher torque more efficiently.

ENERGY RATING





STYLED TO PERFORM



R32 REFRIGERANT

R32 is the next generation in refrigerants with 66% lower 'Global Warming Potential Factor' than R410A providing less risk of harm to the environment.



COANDA AIRFLOW

Discharge louvres are specially designed to stream air upwards along the ceiling for longer throws and delivering rapid cooling and even temperature distribution in the occupied space.



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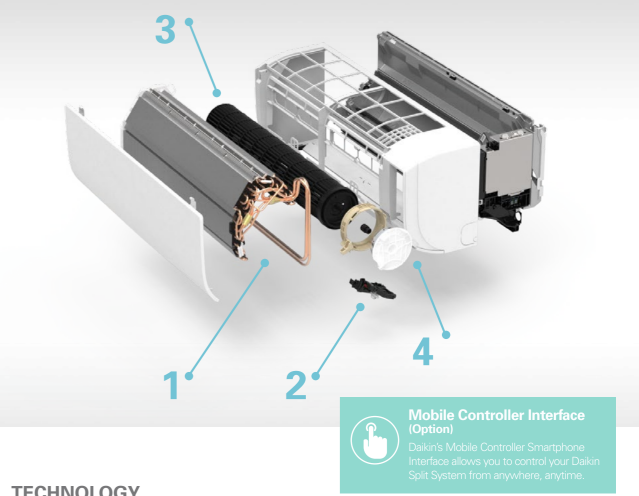
PRECISION CONTROL

For even greater precision and control, you can now set your room temperature in increments of 0.5°C to ensure optimal comfort conditions all year round.



AIR PURIFICATION

Each model is fitted with a titanium apatite deodorising air purification filter that traps microscopic particles, decomposes odours and even deactivates bacteria.



TECHNOLOGY

1. REDESIGNED HEAT EXCHANGER

Slit type fin design with Ø5mm piping increases heat exchange area for improved capacity output and energy performance.

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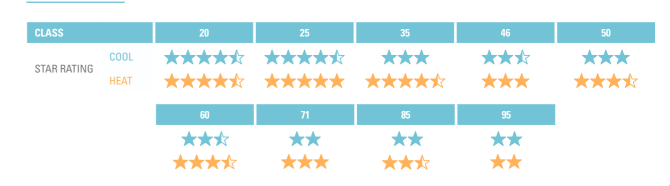
3. CROSS FLOW FAN

Large diameter rotor with aerofoil blade design delivers larger volumes of air more quietly than ever before.

4. NEW ODM MOTOR

Compact 10 pole DC outer diameter rotor motor delivers higher torque more efficiently.

ENERGY RATING





BEST OF BOTH WORLDS



RADIANT MODE

At the touch of a button, Nexura's aluminium front panel warms up just like a traditional radiator. The result is a comfortable feeling of warm air that envelopes you with a quieter heating experience.



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.



ECONO MODE

This mode limits the maximum power consumed by the system preventing the tripping of your circuit breaker should you have other household appliances operating simultaneously with your air conditioner.



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.



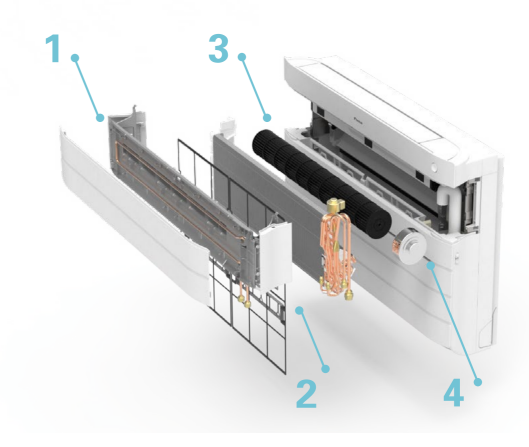
HOT START

Prior to heating, the indoor unit warms to a pre-set temperature before the fan switches on, ensuring only warm air is discharged and eliminating cold draughts.



AIR PURIFICATION

Each model is fitted with a titanium apatite deodorising air purification filter that traps microscopic particles, decomposes odours and even deactivates bacteria.



TECHNOLOGY

1. RADIANT PANEL

Aluminium panel connected to a sub heat exchanger enables radiant heating with panel surface temperatures of up to 55°C.

2. ADVANCED FILTRATION

Features the combination of a particulate prefilter for collecting dust particles and a titanium apatite deodorising air purification filter.

3. CROSS FLOW FAN

Large diameter rotor with aerofoil blade design delivers larger volumes of air more quietly than ever before.

4. DC FAN MOTOR

Daikin's DC Fan motor is efficient and compact, featuring five step fan speeds including quiet and auto mode.

ENERGY RATING

CLASS		25	35	50
STAR RATING	COOL	****	***	**
	HEAT	***	***	***

The more stars, the more energy efficient. The Star Rating Index is determined under conditions of AS/NZS 3823.1.1

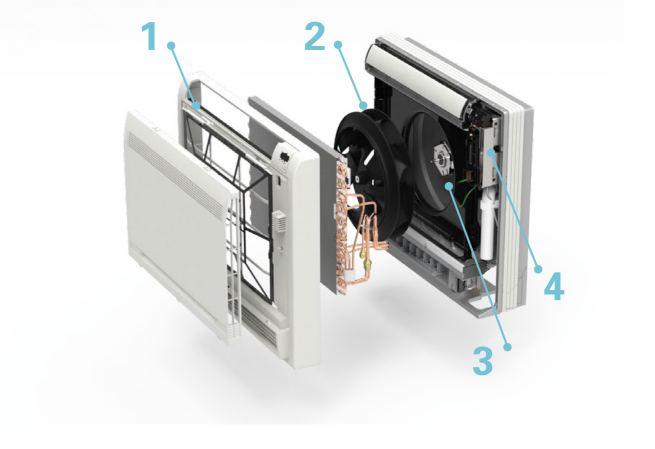
Compact floor standing unit with a wide selection of capacities, ideal for placement under a window sill or semi-recessed into a unused fireplace.

2.5kW
7.1kW
CAPACITY RANGE

MODELS

REVERSE CYCLE

REVERSE CYCLE



STANDING

COMPACT & CONVENIENT



DUAL DISCHARGE VENTS

You can select to use either top, or top and bottom discharge vents to distribute air evenly through the room for better heating comfort.



ECONO MODE

This mode limits the maximum power consumed by the system preventing the tripping of your circuit breaker should you have other household appliances operating simultaneously with your air conditioner.



WIDE OPERATING RANGE

Daikin's floor standing units are robust in design and feature an intelligent defrost system. So even when the mercury drops as low as –10°C, your home still stays comfortable in winter.



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.



HOT START

Prior to heating, the indoor unit warms to a pre-set temperature before the fan switches on, ensuring only warm air is discharged and eliminating cold draughts.



AIR PURIFICATION

Each model is fitted with a titanium apatite deodorising air purification filter that traps microscopic particles, decomposes odours and even deactivates bacteria.

TECHNOLOGY

1. ADVANCED FILTRATION

Features the combination of a particulate prefilter for collecting dust particles and a titanium apatite deodorising air purification filter.

2.TURBO FAN

The large swept blades enable air to be discharged quietly and efficiently via both the top and bottom discharge vents for even airflow into the room.

3. DC FAN MOTOR

Daikin's DC Fan motor is efficient and compact, featuring five step fan speeds including quiet and auto mode.

4. PROGRAM DRY FUNCTION

When operating in this mode, the microprocessor intelligently adjusts temperature and airflow rate to reduce humidity with minimal compromise to comfort.

ENERGY RATING

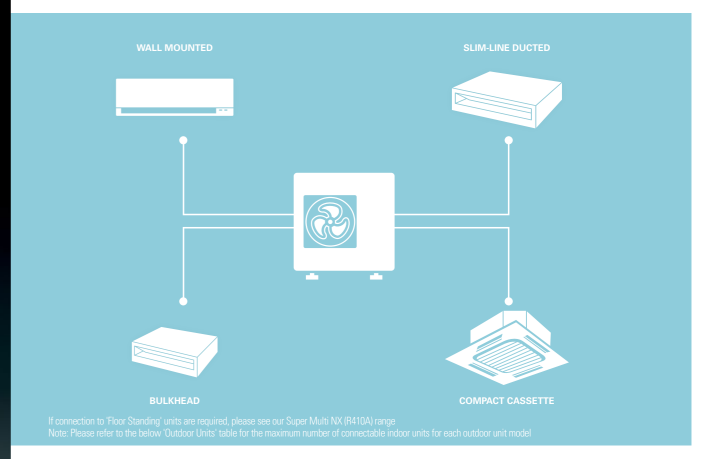
CLASS	CLASS		35	45	50	60	71
STAR RATING	COOL	***	***	**	***	***	**
SIAN NATING	HEAT	****	***	***	***	**	**

Note: Please see features checklist on page 34 for full list of features

The more energy efficient. The Star Rating Index is determined under conditions of AS/NZS 3823.1.1



INDOOR UNIT TYPES



MULTI NX

MAKE EVERY ROOM A COMFORT ZONE



R32 REFRIGERANT

R32 is the next generation in refrigerants with 66% lower 'Global Warming Potential Factor' than R410A providing less risk of harm to the environment.



PRIORITY ROOM SETTING

The feature allows you to shift up to 50% capacity from the other rooms to your priority room when required for rapid cooling or heating of that space.



HEAT PLUS

Rapidly warms up the room with 60°C discharge temperature for 30 minutes. This can only be activated on wall mounted units for a single room.



TRULY VERSATILE

As many as 5 indoor units can be connected to a single outdoor unit combined with a broad selection of indoor units ranging from wall mounted, bulkhead, ducted and cassettes.



INDIVIDUAL COMFORT

Each indoor unit can be individually controlled, scheduled and set to the desired room temperature ensuring optimal comfort for all occupants in the household at anytime.*



INTELLIGENT COMFORT

Wall mounted indoor units feature Daikin's 2-Area Intelligent Eye human sensor that ensures draught free comfort and automatically enables energy saving operations when the room is unoccupied.

INDOOR AND OUTDOOR **UNIT RANGE**

INDOOR UNITS													
TIDE	MODEL	CAPACITY						CLASS					
ТҮРЕ	MODEL	20	25	35		50	60	71	85	95			
Wall Mounted	CTXM-RVMA	√											
Compact Cassette	FFA-RV1A	×	✓	√	×	✓	√	×	×	x			
Bulkhead - 900/1,100mm Width	CDXM-RVMA	x	√	√	×	√	√	√	×	×			
Bulkhead Compact - 700mm Width	CDXP-RVMA	×	√	√	×	x	x	x	x	×			
Slim-Line Ducted - 245mm Height, Max ESP: 150Pa	FMA-RVMA	x	x	x	x	√	√	√	x	×			

OUTDOOR UNITS									
MAXIMUM Connectable Indoor Units	MODEL	CAPACITY (KW)							
Up to 3 Indoor Units	3MXM52RVMA	5.2							
Up to 4 Indoor Units	4MXM68RVMA	6.8							
	4MXM80RVMA	8.0							
Up to 5 Indoor Units	5MXM100RVMA	10.0							

The ultimate multi room air conditioning system with a wide selection of indoor and outdoor units to suit a variety of room sizes and designs for medium to large size homes.



6 MODELS

VRV-S

BRINGING INNOVATION TO YOUR HOME



ADVANCETECHNOLOGY

VRV-S incorporates the latest technology from our VRV commercial air conditioners including remarkable energy efficiency, quiet operations and long piping runs of up to 100m* for flexible condenser placement.



COMPACT FOOTPRINT

VRV-S is available in a range of capacities from 9.0kW up to 24.0kW whilst maintaining a compact installation footprint. This allows you to place the outdoor unit out of sight without compromise to your home's external decor.



ULTIMATE VERSATILITY

As many as 14 indoor units can be connected to a single outdoor unit combined with a wide selection of indoor units ranging from wall mounted, floor standing, bulkhead, ducted, cassettes and ceiling suspended units.



INDIVIDUAL COMFORT

Each indoor unit can be individually controlled, scheduled and set to the desired room temperature ensuring optimal comfort for all occupants in the household at anytime.**

CYCLE

R410A



WHISPER QUIET

VRV-S is not just compact in size but also quiet in operations, featuring a night time quiet mode that reduces the outdoor unit noise level down to 43dBA (11.2kW Model) for minimal impact to the neighbours.

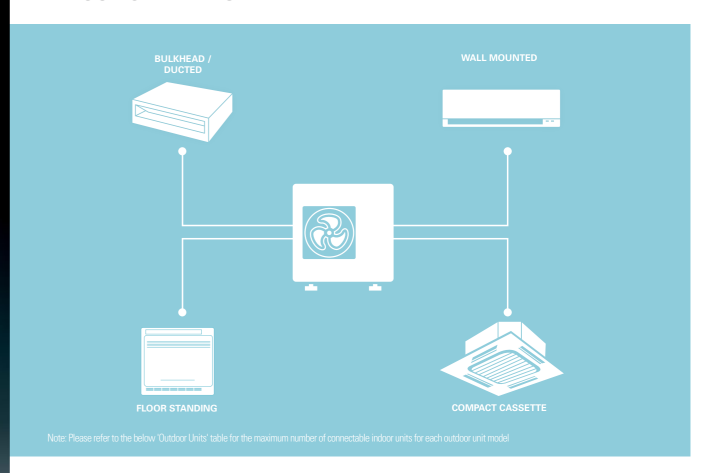


INTELLIGENT COMFORT

Designer wall mounted indoor units feature Daikin's 2-Area Intelligent Eye human sensor that ensures draught free comfort and automatically enables energy saving operations when the room is unoccupied.

*Applies to 16.0kW to 24.0kW models only

INDOOR UNIT TYPES



INDOOR AND OUTDOOR UNIT RANGE

INDOOR UNITS																			
		CAPACITY CLASS																	
ТҮРЕ	MODEL	20	25	32	35	40	50	60	63	71	80	100	125	140	145	160	180	200	250
Wall Mounted	FTXS-K(A)VMA	√	✓	×	✓	×	✓	✓	×	✓	×	x	×	×	×	×	×	×	×
Floor Standing	FVXS-KV1A	×	✓	×	√	×	√	×	×	x	×	x	×	x	x	x	x	×	×
Compact Cassette	FFQ-BV1B9	×	✓	×	√	×	√	✓	×	×	×	x	×	x	x	x	x	×	×
Bulkhead - 900/1,100mm Width	FDXS-CVMA	×	✓	×	√	×	√	√	×	×	×	x	×	x	x	x	x	x	×
Bulkhead Compact - 700mm Width	CDXS-EAVMA	×	✓	×	√	×	x	×	×	×	×	x	×	x	x	x	x	x	×
Ceiling Mounted Built-in	FXSQ-PAVE	√	✓	√	×	√	√	×	✓	×	✓	√	✓	√	×	x	x	×	×
Calling Commented Donated	FXDYQ-MAV1	×	×	×	×	×	x	×	×	×	√	✓	√	×	√	×	×	×	x
Ceiling Concealed Ducted	FXMQ-PV1A	×	x	x	x	x	×	x	x	×	×	x	x	x	×	✓	√	√	✓

OUTDOOR UNITS										
MAXIMUM CONNECTABLE INDOOR UNITS	MODEL	CAPACITY (KW)								
Up to 5 Indoor Units	RXYMQ3AV4A	9.0								
Up to 6 Indoor Units	RXYMQ4AV4A	11.2								
Up to 8 Indoor Units	RXYMQ5AV4A	14.0								
Up to 9 Indoor Units	RXYMQ6AV4A	16.0								
Up to 13 Indoor Units	RXYMQ8AY1	22.4								
Up to 14 Indoor Units	RXYMQ9AY1	24.0								



WI-FI CONTROL FOR YOUR DAIKIN WALL MOUNTED SPLIT

Mobile Controller puts your air conditioner's frequently used functions at your fingertips with an easy to use app. In conjunction with Daikin's BRP072C42 wireless LAN adaptor*, the easy to use Mobile Controller app lets you use your smartphone or tablet to operate your Daikin wall mounted air conditioning unit via Wi-Fi or the internet.

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 LAN 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 your Wi-Fi network, and an internet connection for your phone or tablet.

FEATURES

FUNCTION	ZENA	ALIRA	CORA	US7
Start/stop operation	✓	✓	✓	✓
Set operation mode: Auto/Cool/Heat/Fan/Dry	√	√	√	✓
Set temperature operation	✓	✓	√	✓
Set fan speed	✓	×	x	x
Set airflow direction	✓	×	x	x
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	✓	×	×	x
Password setting	✓	✓	√	✓

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

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

DON'T COMPROMISE ON HEALTH AND COMFORT. BREATHE EASY WITH DAIKIN'S AIR PURIFIER.

Turn your home into the great indoors with Daikin's Air Purifier, featuring breathtaking technology, compact portable design and ultra quiet operation.

420 M3/H
AIRFLOW RATE

46 ROOMS UP TO



AIR PURIFIER

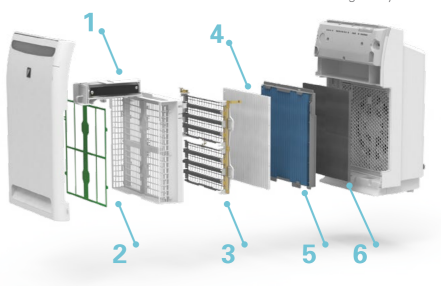
CLEANER, FRESHER, HEALTHIER AIR

Daikin's Air Purifier includes a 6-layer powerful decomposition and removal system to help eliminate bacteria, mould spores, airborne particles, allergens, dust, pollen and unpleasant odours.

It is also ultra quiet with operating sound levels of as low as 16dBA which means you can not only sleep soundly at night, but also with peace of mind.

6 LAYER FILTRATION SYSTEM

- 1. Streamer Discharge Unit
- 2. Prefilter
- 3. Plasma Ioniser
- 4. Electrostatic Filter
- 5. Titanium Apatite Deodorising Filter
- 6. Deodorising Catalyst Filter





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 and Air Purifiers are recognised by the Sensitive Choice® program, and carry the Blue Butterfly symbol.

DAIKIN CARES FOR YOUR AIR

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



DAIKIN SPECIALIST DEALER?

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.

Daikin Specialist Dealers provide custom designed solutions for your home through an inhome 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, our specialists are ready to help you fit the right air conditioning solution for your home.





US7 - Reverse Cycle

Zena - Reverse Cycle

PRODUCT SPECIFICATION







INDOOR UNIT		FTXZ25NV1B	FTXZ35NV1B	FTXZ50NV1B
OUTDOOR UNIT		RXZ25NV1B	RXZ35NV1B	RXZ50NV1B
D (10 ')	Cool (kW)	2.5	3.5	5.0
Rated Capacity	Heat (kW)	3.6	5.0	6.3
0 1 0	Cool (kW)	0.6-3.9	0.6-5.3	0.6-5.8
Capacity Range	Heat (kW)	0.6-7.5	0.6-9.0	0.6-9.4
I I A' (I D (/II)	Cool (I/s)	178	202	250
Indoor Airflow Rate (H)	Heat (I/s)	195	222	240
Indoor Fan Speeds			5 steps, quiet and automatic	
F	Cool	7	5.5	3.5
Energy Label/Star Ratings	Heat	7	5.5	4.5
Front Panel Colour			White	
Power Supply			1 phase, 220-240V, 50Hz	
D	Cool (kW)	0.42	0.68	1.18
Power Input (Rated)	Heat (kW)	0.62	0.99	1.37
E.E.R/C.O.P	Cool/Heat	5.95/5.81	5.95/5.81 5.15/5.05	
A.E.E.R/A.C.O.P	Cool/Heat	5.90/5.77	5.12/5.03	4.23/4.59
Dina (11-)A/-D)	Indoor (mm)		295x798x372	
Dimensions (HxWxD)	Outdoor (mm)		693x795x300	
Maialat	Indoor (kg)	15	15	15
Veight	Outdoor (kg)	50	50	50
Compressor Type			Hermetically sealed swing type	
Refrigerant Type			R32	
Max Pipe Length	(m)	10	10	10
Max Level Difference	(m)	8	8	8
Dina Cina	Liquid (mm)	6.4	6.4	6.4
Pipe Sizes	Gas (mm)	9.5	9.5	9.5
Nutring Pages	Cool (°CDB)		-10 to 43	
Outdoor Operating Range	Heat (°CWB)		-20 to 18	
ndoor Cound Lovel (II/CL)	Cool (dBA)	38/19	42/19	47/23
ndoor Sound Level (H/SL)	Heat (dBA)	39/19	42/19	44/24
0.440	Cool (dBA)	46	48	49
Outdoor Sound Level (H/SL)	Heat (dBA)	46	48	50
Outdoor FDA Count D	Cool (dBA)	59	61	63
Outdoor EPA Sound Power Level (H)	Heat (dBA)	59	61	64











WHITE HAIR LINE

BLACK WOOD

INDOOR UNIT		FTXJ25TVMAW	FTXJ35TVMAW	FTXJ50TVMAW	FTXJ60TVMAW	FTXJ25TVMAK	FTXJ35TVMAK	FTXJ50TVMAK	FTXJ60TVMAK			
OUTDOOR UNIT		RXJ25TVMA	RXJ35TVMA	RXJ50TVMA	RXJ60TVMA	RXJ25TVMA	RXJ35TVMA	RXJ50TVMA	RXJ60TVMA			
D . 10 '	Cool (kW)	2.5	3.5	5.0	6.0	2.5	3.5	5.0	6.0			
Rated Capacity	Heat (kW)	3.2	3.7	6.0	7.2	3.2	3.7	6.0	7.2			
0 : D	Cool (kW)	0.9-3.7	0.9-4.2	1.1-5.6	1.1-6.5	0.9-3.7	0.9-4.2	1.1-5.6	1.1-6.5			
Capacity Range	Heat (kW)	0.9-5.0	0.9-5.2	1.0-7.9	1.0-8.2	0.9-5.0	0.9-5.2	1.0-7.9	1.0-8.2			
1 1 A. (I D . (II)	Cool (I/s)	177	190	218	243	177	190	218	243			
Indoor Airflow Rate (H)	Heat (I/s)	203	212	238	273	203	212	238	273			
Indoor Fan Speeds		5 steps, quiet and automatic										
Energy Label/Star	Cool	5.5	4	3	2	5.5	4	3	2			
Ratings	Heat	5	4.5	3.5	3	5	4.5	3.5	3			
Front Panel Colour			White H	lair Line		Black Wood						
Power Supply					1 phase, 220	0-240V, 50Hz						
D 1 (/D 1)	Cool (kW)	0.49	0.81	1.32	1.83	0.49	0.81	1.32	1.83			
Power Input (Rated)	Heat (kW)	0.66	0.81	1.49	1.88	0.66	0.81	1.49	1.88			
E.E.R/C.O.P	Cool/Heat	5.10/4.85	4.32/4.57	3.79/4.03	3.28/3.83	5.10/4.85	4.32/4.57	3.79/4.03	3.28/3.83			
A.E.E.R/A.C.O.P	Cool/Heat	5.03/4.80	4.29/4.53	3.76/4.00	3.26/3.81	5.03/4.80	4.29/4.53	3.76/4.00	3.26/3.81			
D: (II) (II)	Indoor (mm)		295 x 75	98 x 185			295 x 7	98 x 185				
Dimensions (HxWxD)	Outdoor (mm)	550 x 6	75 x 284	695 x 93	30 x 350	550 x 675 x 284 695 x 930 x 350						
NA . 1 .	Indoor (kg)	11	11	11	11	11	11	11	11			
Weight	Outdoor (kg)	30	30	54	54	30	30	54	54			
Compressor Type					Hermetically Se	aled Swing Type						
Refrigerant Type					R	32						
Max Pipe Length	(m)	20	20	30	30	20	20	30	30			
Max Level Difference	(m)	15	15	20	20	15	15	20	20			
D: 0:	Liquid (mm)	6.4	6.4	6.4	6.4	6.4	6.4	6.4	6.4			
Pipe Sizes	Gas (mm)	9.5	9.5	12.7	12.7	9.5	9.5	12.7	12.7			
Outdoor Operating	Cool (°CDB)				-101	to 46						
Range	Heat (°CWB)				-151	to 18						
Indoor Sound Level	Cool (dBA)	40/19	42/20	45/32	48/33	40/19	42/20	45/32	48/33			
(H/SL)	Heat (dBA)	41/19	42/20	45/32	48/33	41/19	42/20	45/32	48/33			
Outdoor Sound Level	Cool (dBA)	47/43	49/44	47/44	49/45	47/43	49/44	47/44	49/45			
(H/SL)	Heat (dBA)	48/44	49/45	48/45	52/45	48/44	49/45	48/45	52/45			
Outdoor EPA Sound	Cool (dBA)	59	61	59	61	59	61	59	61			
Power Level (H)	Heat (dBA)	60	61	60	64	60	61	60	64			

Alira - Reverse Cycle



PRODUCT SPECIFICATION







20-71 CLASS

20-71 CLA								
INDOOR UNIT		FTXM20UVMA	FTXM25UVMA	FTXM35UVMA	FTXM46UVMA	FTXM50UVMA	FTXM60UVMA	FTXM71UVMA
OUTDOOR UNIT		RXM20UVMA	RXM25UVMA	RXM35UVMA	RXM46UVMA	RXM50UVMA	RXM60UVMA	RXM71UVMA
Detect Comments	Cool (kW)	2.0	2.5	3.5	4.6	5.0	6.0	7.1
Rated Capacity	Heat (kW)	2.7	3.2	3.7	4.7	6.0	7.2	8.0
Cit . D	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
Capacity Range	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
Indoor Airflow Rate	Cool (I/s)	152	173	175	203	267	310	310
(H)	Heat (I/s)	157	168	183	202	287	333	328
Indoor Fan Speeds				5 ste	ps, quiet and autor	natic		
Energy Label/Star	Cool	5	5.5	3.5	3	4	3	2.5
Ratings	Heat	5.5	5	5	3.5	4.5	4	3.5
Front Panel Colour					White			
Power Supply				1	phase, 220-240V, 50	Hz		
Power Input (Rated)	Cool (kW)	0.40	0.49	0.81	1.20	1.14	1.52	1.93
rower input (nateu)	Heat (kW)	0.53	0.64	0.77	1.11	1.30	1.63	1.88
E.E.R/C.O.P	Cool/Heat	5.00/5.09	5.10/5.00	4.32/4.81	3.83/4.23	4.39/4.62	3.95/4.42	3.68/4.26
A.E.E.R/A.C.O.P	Cool/Heat	4.92/5.03	5.03/4.92	4.20/4.76	3.80/4.20	4.35/4.58	3.92/4.39	3.59/4.16
Dimensions (HxWxD)	Indoor (mm)		285x7	70x226		295x990x266		
Differsions (HXVVXD)	Outdoor (mm)		550x675x284			695x93	30x350	
Weight	Indoor (kg)	9	9	9	9	13	13	13
vveigni	Outdoor (kg)	28	30	30	51	54	54	60
Compressor Type				Herme	tically Sealed Swir	ig Type		
Refrigerant Type					R32			
Max Pipe Length	(m)	20	20	20	30	30	30	30
Max Level Difference	(m)	15	15	15	20	20	20	20
Dino Cizoo	Liquid (mm)	6.4	6.4	6.4	6.4	6.4	6.4	6.4
Pipe Sizes	Gas (mm)	9.5	9.5	9.5	12.7	12.7	12.7	15.9
Outdoor Operating	Cool (°CDB)				-10 to 46			
Range	Heat (°CWB)				-15 to 18			
Indoor Sound Level	Cool (dBA)	38/19	40/19	42/19	44/26	45/28	48/29	49/30
(H/SL)	Heat (dBA)	39/20	40/20	42/20	43/26	45/28	48/29	49/30
Outdoor Sound Level	Cool (dBA)	46/43	47/43	49/44	47/44	47/44	49/45	53/49
(H/SL)	Heat (dBA)	47/44	48/44	49/45	48/45	48/45	52/45	54/49
Outdoor EPA Sound	Cool (dBA)	58	59	61	59	59	61	65
Power Level (H)	Heat (dBA)	59	60	61	60	60	64	66







D-33 CLASC

INDOOR UNIT		FTXM85PAVMA	FTXM95PAVMA				
OUTDOOR UNIT		RXM85PAVMA	RXM95PAVMA				
Poted Canacity	Cool (kW)	8.5	9.4				
Rated Capacity	Heat (kW)	9.0	10.3				
Canacity Panga	Cool (kW)	2.0-10.5	2.0-11.2				
Capacity Range	Heat (kW)	1.9-11.6	1.9-12.0				
Indoor Airflow Rate (H)	Cool (l/s)	358	372				
IIIuuui Aliiiuw nate (n)	Heat (I/s)	422	413				
Indoor Fan Speeds		5 steps, quiet a	and automatic				
Energy Label/Star Ratings	Cool	2	2				
Effergy Label/Star Haurigs	Heat	2.5	2				
Front Panel Colour		Wh	nite				
Power Supply		1 phase, 220	0-240V, 50Hz				
Dayyar Innut (Datad)	Cool (kW)	2.45	2.75				
Power Input (Rated)	Heat (kW)	2.42	3.07				
E.E.R/C.O.P	Cool/Heat	3.47/3.72	3.42/3.36				
A.E.E.R/A.C.O.P	Cool/Heat	3.36/3.62	3.32/3.28				
Dimensions (HxWxD)	Indoor (mm)	340x1200x259					
DIIIIEIISIOIIS (HXVVXD)	Outdoor (mm)	990x940x320					
Waight	Indoor (kg)	17	18				
Weight	Outdoor (kg)	80	82				
Compressor Type		Hermetically Sealed Swing Type					
Refrigerant Type		R	32				
Max Pipe Length	(m)	30	30				
Max Level Difference	(m)	20	20				
Pipe Sizes	Liquid (mm)	6.4	6.4				
ripe dizes	Gas (mm)	15.9	15.9				
Outdoor Operating Range	Cool (°CDB)	-10 t	0 46				
Outdoor Operating hange	Heat (°CWB)	-15 t	o 18				
Indoor Sound Level (H/SL)	Cool (dBA)	51/37	53/38				
IIIUUUI JUUIIU LEVEI (II/JL)	Heat (dBA)	51/35	52/35				
Outdoor Sound Level (H/SL)	Cool (dBA)	54/51	54/51				
Outuoui Souliu Level (II/SL)	Heat (dBA)	56/51	55/51				
Outdoor EPA Sound Power Level (H)	Cool (dBA)	66	66				
Outdool ELY Somin Lower Fenel (H)	Heat (dBA)	68	67				

Cora - Reverse Cycle

PRODUCT SPECIFICATION

Cora - Reverse Cycle







20-71 CLASS

20-71 CLASS								
INDOOR UNIT		FTXV20UVMA	FTXV25UVMA	FTXV35UVMA	FTXV46UVMA	FTXV50UVMA	FTXV60UVMA	FTXV71UVMA
OUTDOOR UNIT		RXV20UVMA	RXV25UVMA	RXV35UVMA	RXV46UVMA	RXV50UVMA	RXV60UVMA	RXV71UVMA
Datad Canacity	Cool (kVV)	2.0	2.5	3.5	4.6	5.0	6.0	7.1
Rated Capacity	Heat (kW)	2.7	3.2	3.7	4.7	6.0	7.2	8.0
CitD	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
Capacity Range	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
Indeed Airfless Date (III)	Cool (I/s)	152	173	175	203	267	310	310
Indoor Airflow Rate (H)	Heat (I/s)	157	168	183	202	287	333	328
Indoor Fan Speeds				5 step	os, quiet and auto	matic		
F 1 1 1/0; D ;	Cool	4.5	4.5	3	2.5	3	2.5	2
Energy Label/Star Ratings	Heat	4.5	5	4.5	3	3.5	3.5	3
Front Panel Colour					White			
Power Supply				1 p	hase, 220-240V, 50	OHz		
D (/D : 1)	Cool (kW)	0.43	0.52	0.88	1.22	1.28	1.64	1.99
Power Input (Rated)	Heat (kW)	0.59	0.65	0.79	1.18	1.43	1.73	2.03
E.E.R/C.O.P	Cool/Heat	4.65/4.58	4.81/4.92	3.98/4.68	3.77/3.98	3.91/4.20	3.66/4.16	3.57/3.94
A.E.E.R/A.C.O.P	Cool/Heat	4.58/4.52	4.75/4.87	3.95/4.64	3.74/3.95	3.88/4.17	3.64/4.14	3.48/3.86
Dimensions (UNA)(vD)	Indoor (mm)		285x7	70x223		295x990x263		
Dimensions (HxWxD)	Outdoor (mm)	550x675x284 695x930x350				30x350		
\\/-:I-+	Indoor (kg)	9	9	9	9	13	13	13
Weight	Outdoor (kg)	28	30	30	51	54	54	60
Compressor Type				Hermet	ically Sealed Swi	ng Type		
Refrigerant Type					R32			
Max Pipe Length	(m)	20	20	20	30	30	30	30
Max Level Difference	(m)	15	15	15	20	20	20	20
Dina Ciras	Liquid (mm)	6.4	6.4	6.4	6.4	6.4	6.4	6.4
Pipe Sizes	Gas (mm)	9.5	9.5	9.5	12.7	12.7	12.7	15.9
Outdoor Operating Page	Cool (°CDB)	-10 to 46						
Outdoor Operating Range	Heat (°CWB)				-15 to 18			
Indoor Cound Lovel / II / CI \	Cool (dBA)	38/19	42/19	42/19	44/26	45/28	48/29	49/30
Indoor Sound Level (H/SL)	Heat (dBA)	39/20	40/20	42/20	43/26	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 Sound Level (H/SL)	Heat (dBA)	47/44	48/44	49/45	48/45	48/45	52/45	54/49
Outdoor EPA Sound Power	Cool (dBA)	58	59	61	59	59	61	65
Level (H)	Heat (dBA)	59	60	61	60	60	64	66







85-95 CLASS

INDOOR UNIT		FTXV85LVMA	FTXV95LVMA			
OUTDOOR UNIT		RXV85LVMA	RXV95LVMA			
B 10	Cool (kW)	8.5	9.4			
Rated Capacity	Heat (kW)	9.0	10.3			
	Cool (kW)	2.0-10.5	2.0-11.2			
Capacity Range	Heat (kW)	1.9-11.6	1.9-12.0			
	Cool (I/s)	358	372			
Indoor Airflow Rate (H)	Heat (I/s)	422	413			
Indoor Fan Speeds		5 steps, quiet	and automatic			
5 1 1 1/0 5 1	Cool	2	2			
Energy Label/Star Ratings	Heat	2.5	2			
Front Panel Colour		Wh	iite			
Power Supply		1 phase, 220	0-240V, 50Hz			
	Cool (kW)	2.49	2.79			
Power Input (Rated)	Heat (kW)	2.41	3.07			
E.E.R/C.O.P	Cool/Heat	3.41/3.73	3.37/3.36			
A.E.E.R/A.C.O.P	Cool/Heat	3.31/3.63	3.28/3.28			
D:	Indoor (mm)	340x1200x240				
Dimensions (HxWxD)	Outdoor (mm)	990x940x320				
	Indoor (kg)	17	18			
Weight	Outdoor (kg)	80	82			
Compressor Type		Hermetically Se	aled Swing Type			
Refrigerant Type		R	32			
Max Pipe Length	(m)	30	30			
Max Level Difference	(m)	20	20			
Di di	Liquid (mm)	6.4	6.4			
Pipe Sizes	Gas (mm)	15.9	15.9			
0.1.0.1.0	Cool (°CDB)	-10 1	o 46			
Outdoor Operating Range	Heat (°CWB)	-151	o 18			
1 1 0 11 1/11/01)	Cool (dBA)	51/37	53/38			
Indoor Sound Level (H/SL)	Heat (dBA)	51/35	52/35			
0.440411/1/01\	Cool (dBA)	54/51	54/51			
Outdoor Sound Level (H/SL)	Heat (dBA)	56/51	55/51			
0.11 504.0 10 1.170	Cool (dBA)	66	66			
Outdoor EPA Sound Power Level (H)	Heat (dBA)	68	67			

Nexura - Reverse Cycle

Floor Standing - Reverse Cycle

PRODUCT SPECIFICATION







INDOOR UNIT		FVXG25K2V1B	FVXG35K2V1B	FVXG50K2V1B		
OUTDOOR UNIT		RXG25L2V1B	RXG35L2V1B	RXG50L2V1B		
D. 10 1	Cool (kW)	2.5	3.5	4.8		
Rated Capacity	Heat (kW)	3.4	4.5	5.8		
	Cool (kW)	1.3-3.0	1.4-3.8	1.7-5.6		
Capacity Range	Heat (kW)	1.3-4.5	1.4-5.0	1.7-8.1		
1. 1. A. G. B. (11)	Cool (I/s)	148	152	177		
Indoor Airflow Rate (H)	Heat (I/s)	165	170	203		
Indoor Fan Speeds			5 steps, quiet and automatic			
5 1 1 Way 5 1	Cool	5	2.5	1.5		
Energy Label/Star Ratings	Heat	4	2.5	2.5		
Front Panel Colour			White			
Power Supply			1 phase, 220-240V, 50Hz			
D 1 1/D 1 1	Cool (kW)	0.54	0.94	1.43		
Power Input (Rated)	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		
Directories (III-MA-D)	Indoor (mm)	600x950x215				
Dimensions (HxWxD)	Outdoor (mm)	550x7	0.76 1.21 1.57 4.63/4.47 3.72/3.72 3.36/3.69 4.57/4.43 3.69/3.70 3.22/3.57 600x950x215 735x825x300 22 22 22 35 35 48			
Mainle	Indoor (kg)	22	22	22		
Weight	Outdoor (kg)	35	35	48		
Compressor Type			Hermetically sealed swing type			
Refrigerant Type			R410A			
Max Pipe Length	(m)	20	20	30		
Max Level Difference	(m)	15	15	20		
Ding Cines	Liquid (mm)	6.4	6.4	6.4		
Pipe Sizes	Gas (mm)	9.5	9.5	12.7		
Outdoor Operating Range	Cool (°CDB)		10 to 46			
outdoor operating hange	Heat (°CWB)		-15 to 18			
Indoor Cound Lovel (H/CL)	Cool (dBA)	38/23	39/24	44/32		
Indoor Sound Level (H/SL)	Heat (dBA)	39/22	40/23	46/30		
Outdoor Sound Level (H/SL)	Cool (dBA)	46/43	48/44	48/44		
Outdoor Sound Level (II/SL)	Heat (dBA)	47/44	48/45	48/45		
Outdoor EPA Sound Power Level (H)	Cool (dBA)	63	63	63		
Outdoor Et A Southur Ovver Lever (11)	Heat (dBA)	63	63	63		







INDOOR UNIT		FVXS25RV1A	FVXS35RV1A	FVXS45RV1A	FVXS50RV1A	FVXS60LVMA	FVXS71LVMA	
OUTDOOR UNIT		RXS25RV1A	RXS35RV1A	RXS45RV1A	RXS50RV1A	RXS60LAVMA	RXS71LAVMA	
B. 10	Cool (kW)	2.46	3.5	4.5	5.0	6.0	7.1	
Rated Capacity	Heat (kW)	2.9	4.52	5.56	5.8	7.0	7.65	
0	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	
Capacity Range	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	
	Cool (I/s)	137	147	178	260	292	273	
Indoor Airflow Rate (H)	Heat (I/s)	170	170	218	327	285	317	
Indoor Fan Speeds				5 steps, quiet	and automatic			
5 1110 5 1	Cool	3.5	3	2	3	2.5	2	
Energy Label/Star Ratings	Heat	4.5	3	3	3.5	2	2	
Front Panel Colour				WI	nite			
Power Supply				1 phase, 220	0-240V, 50Hz			
	Cool (kW)	0.59	0.91	1.35	1.29	1.7	2.13	
Power Input (Rated)	Heat (kW)	0.63	1.16	1.45	1.44	2.03	2.21	
E.E.R/C.O.P	Cool/Heat	4.17/4.60	3.85/3.90	3.33/3.83	3.88/4.03	3.53/3.45	3.33 / 3.46	
A.E.E.R/A.C.O.P	Cool/Heat	4.12/4.55	3.82/3.87	3.32/3.82	3.86/4.01	3.51/3.44	3.32/3.45	
D: (II W D)	Indoor (mm)	600x700x210 770x850x290						
Dimensions (HxWxD)	Outdoor (mm)	550x765x285	65x285 735x825x300		770x900x320	990 x 940 x 320		
W	Indoor (kg)	14	14	14	25	25	25	
Weight	Outdoor (kg)	34	46	46	46	71	80	
Compressor Type				Hermetically se	aled swing type			
Refrigerant Type				R4	10A			
Max Pipe Length	(m)	20	30	30	30	30	30	
Max Level Difference	(m)	15	20	20	20	20	20	
D: 0:	Liquid (mm)	6.4	6.4	6.4	6.4	6.4	9.5	
Pipe Sizes	Gas (mm)	9.5	12.7	12.7	12.7	12.7	15.9	
0.11 0 0	Cool (°CDB)			10 t	o 46			
Outdoor Operating Range	Heat (°CWB)			-151	to 18			
	Cool (dBA)	38/23	39/24	44/32	45/32	47/33	46/33	
Indoor Sound Level (H/SL)	Heat (dBA)	41/23	41/24	48/32	49/32	45/33	47/34	
Outdoor Cound Lovel /U/OL)	Cool (dBA)	46/43	47/44	47/44	47/44	49/46	52/49	
Outdoor Sound Level (H/SL)	Heat (dBA)	50/44	50/45	51/45	51/45	49/46	54/50	
Outdoor FDA Cound Deveral available	Cool (dBA)	58	59	59	59	63	66	
Outdoor EPA Sound Power Level (H)	Heat (dBA)	62	62	63	63	63	66	

FEATURES CHECKLIST

	WALL MOUNTED UNIT				FLOOR STANDING UNIT		
	US7	ZENA	ALIRA	CORA	NEXURA	FLOOR STANDIN	
Reverse Cycle (Heating & Cooling)	FTXZ25NV1B FTXZ35NV1B FTXZ50NV1B	FTXJ25TVMAW FTXJ35TVMAW FTXJ50TVMAW FTXJ60TVMAW FTXJ25TVMAK FTXJ35TVMAK FTXJ50TVMAK FTXJ50TVMAK	FTXM20UVMA FTXM25UVMA FTXM35UVMA FTXM46UVMA FTXM50UVMA FTXM60UVMA FTXM71UVMA FTXM85PAVMA FTXM85PAVMA	FTXV20UVMA FTXV25UVMA FTXV35UVMA FTXV46UVMA FTXV50UVMA FTXV60UVMA FTXV71UVMA FTXV85LVMA FTXV85LVMA	FVXG25K2V1B FVXG35K2V1B FVXG50K2V1B	FVXS25RV1A FVXS35RV1A FVXS45RV1A FVXS50RV1A FVXS60LVMA FVXS71LVMA	
DC Inverter	✓	✓	✓	✓	✓	✓	
PAM Control	\checkmark	✓	✓	✓	✓	\checkmark	
Standby Power Function	\checkmark	✓	✓	✓	✓	\checkmark	
Power-Airflow Flaps			√1	√1			
Power-Airflow Dual Flaps	✓	✓	√2	√2			
Vertical Auto-Swing (up and down)	✓	✓	✓	✓	✓	✓	
Horizontal Auto-Swing (right and left)	✓	✓	√	✓			
3-D Airflow	✓	✓	✓	✓			
Vertical Airflow		✓					
Circulation Airflow	√						
Breeze Airflow	✓						
Comfortable Airflow	√	√	✓	√			
Indoor Unit Quiet Operation	· ✓	<i>→</i>	· ✓	✓ ·	✓	✓	
Outdoor Unit Quiet Operation	· ·	· /	·	·	·	· · · · · · · · · · · · · · · · · · ·	
Intelligent Eye	•	•	√ ²	√ ²	•	•	
2-Area Intelligent Eye	√	√					
New 2-Area Intelligent Eye	•	•	√1	√ 1			
Grid Eye Sensor		√	•	·			
Automatic Operation	√	→	✓	✓	✓	✓	
	V	∨ ✓	√	∨	√	∨ ✓	
Program Dry Function	✓	∨ ✓		∨		√	
Auto Fan Speed	∨ ✓	∨ ✓	√	√	√	▼	
Hot Start	V	→	√	√	√	∨	
Titanium Apatite Deodorising Filter							
Air-Purifying Filter	√	√	√	✓	✓	✓	
Flash Streamer Technology	√	√					
Econo Mode	√	√	√	√	√	√	
Radiant Mode					✓		
Powerful Operation	√	√	√	√	√	√	
LCD Wireless Remote Control	✓	✓	✓	✓	✓	✓	
Indoor Unit On/Off Switch	√	✓	√	✓	✓	✓	
24-Hour On/Off Timer	✓	✓	✓	✓	✓	✓	
Countdown Off Timer	✓						
Quick Heating Timer	✓						
Weekly Timer		✓	✓	✓	✓	✓	
Night Set Mode	✓	✓	✓	✓	✓	✓	
Auto-Restart after Power Failure	✓	✓	✓	✓	✓	✓	
Self Diagnosis with Digital Display Anticorrosion Treatment of Outdoor	✓ ✓	✓ ✓	✓ ✓	✓ ✓	✓ ✓	✓ ✓	
Heat Exchanger Fin	*				•	•	
Demand Enabled Response (DRED)		√ 4	√ 4	√4 			
Wireless LAN Connection	√4	✓	√5	√5			
0.5°C Step Room Temperature Control		\checkmark	√3	√3			

- Only available for 2.0-4.6 kW Class
 Only available for 5.0-9.4 kW Class
 Only available for 2.0-7.1 kW Class
 Optional Accessory
 Optional Accessory, Remote Control PCB also required for 20-71 Class. (BRP067A42 for 20-46 Class, BRP980B42 for 50-71 Class)

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.
- iv. 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.
- 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



ASSUMPTIONS





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



CONTACT



