Four Unique Operations

SPECIFICATIONS

While conventional air conditioners can only heat or cool, Ururu Sarara 7 has four totally unique operations that give you ultimate control over your in home comfort, including:

Dehumidification

A humid room can feel muggy and uncomfortable, even at moderate temperatures. Through the unique 'Sarara' dry operation, the humidity in the room is lowered whilst maintaining a comfortable temperature unlike conventional air conditioners that may over cool the space.



High humidity can make a room feel uncomfortably muggy, even at low temperatures

Ventiliation

Unlike a conventional air conditioner, Ururu Sarara 7 brings filtered outside air into your room, and can fill a 26 m² room with filtered outside air in less than two hours. Furthermore, the incoming air is brought to the desired temperature for enhanced comfort. The air supply fan is located in the outdoor unit, which minimises indoor noise.

Humidification

Apart from leaving you feeling cold, dry air can also cause sore throats or dry skin. With the Ururu Sarara 7's ability to introduce humidity in the space, helps you feel warmer at lower temperatures.



Low humidity can make a room feel chilly, even at high temperatures, and can causedry skin and sore throats

Purification

Ururu Sarara 7 removes pollutants, chemicals, allergens and odours in a two-stage process, using both a thermal catalyst and flash streamer technology, for cleaner, healthier air.

And of course, Ururu Sarara 7 also delivers powerful, energy efficient air conditioning.

User Friendly Controller

While Ururu Sarara 7 is packed with advanced features and cutting edge technology, it is also exceptionally easy to use thanks to it's user-friendly wireless remote control.

Designed with the user in mind Ururu Sarara 7's controller puts key functions in easy reach so you can heat, cool, humidify or dehumdify with a single press of a button. It even simplifies the decision making process, with an auto button that selects the appropriate operation mode based on your room's ambient temperature.

Advanced controls at your fingertips

Don't let the Ururu Sarara 7 controller's clean, uncluttered controls fool you - advanced features such as intellient eye, warm zone and setup options can be accessed from behind a convenient flip-down panel, for even more precise control when you want it, while keeping the controller easy to use when you don't.



Long Operating Range

Control your air conditioner from up to seven metres away

Automatic Operation

Start your air conditioner in the right mode for the ambient conditions with a single button



A backlit display and illuminated keypad makes it easy to operate your system at night

Direct Operation Buttons

Choose cooling, heating, drying or humidifiying a single push of a button

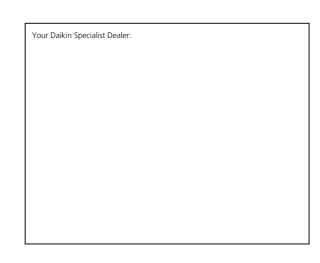
Temperature / Humidity Controls

Temerature and Humidity controls are large and prominent, for easy control and adjustment

Clean/ Fresh control

One-touch ventilation and purification operation

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 automatic		
Energy Label/ Star Ratings	Cool	******	*****	★ ★★☆
	Heat	******	*****	*****
Front Panel Colour		White	White	White
Power Supply		1 phase, 220-240 50Hz		
Power Input (Rated)	Cool (kW)	0.42	0.68	1.18
	Heat (kW)	0.62	0.99	1.37
E.E.R./C.O.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)	295 x 798 x 372	295 x 798 x 372	295 x 798 x 372
	Outdoor (mm)	693 x 795 x 300	693 x 795 x 300	693 x 795 x 300
Weight	Indoor (kg)	15	15	15
	Outdoor (kg)	50	50	50
Compressor Type		Hermetically sealed swing type		
Refrigerant Type		R32	R32	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	Cool (°CDB)	-10 to 43	-10 to 43	-10 to 43
temp)	Heat (°CWB)	-20 to 18	-20 to 18	-20 to 18
Indoor Sound Level	Cool (dBA)	38 / 19	42 / 19	47 / 23
(H/SL)	Heat (dBA)	39 / 19	42 / 19	44 / 24
Outdoor Sound Level (H/L)	Cool (dBA)	46	48	49
	Heat (dBA)	46	48	50
EPA Sound Power Level	Outdoor (dBA)	59	61	63



Quality S0 9001 SAI GLOBAL Daikin Au Australia T. 1300 633 New Zeal

The present leaflet is drawn up by way of information only and does not constitute an offer binding upon Daikin Australia Pty. Limited.. Daikin Australia Pty Limited .. has compiled the content of this leaflet to the best of its knowledge. No express or implied warranty is given for the completeness, accuracy, reliability or fitness for particular purpose of its content and the products and services presented therein. Specifications are subject to change without prior notice. Daikin Australia Pty Limited explicitly rejects any liability for any direct or indirect damage, in the broadest sense, arising from or related to the use and/or interpretation of this leaflet. All content is copyrighted by Daikin Australia Pty Limited



PDAIKIN





URURU SARARA 7

★ = 1 star ★ = 1/2 star



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



Daikin Australia Pty. Limited

Australia – 62-66 Governor Macquarie Drv, Chipping Norton, 2170 – Australia T. 1300 638 300 – sales@daikin.com.au – www.daikin.com.au New Zealand – Unit C, 525 Great South Rd, Penrose, Auckland – New Zealand T. +64 9 571 1101 – sales@daikin.co.nz – www.daikin.co.nz



More Than Just An Air Conditioner

Seven Advanced Technologies



incorporates advanced technologies efficiency when compared to conventional air conditioners, and is backed by Daikin's reputation for

eatures that enhance performance efficiency, Ururu Sarara 7 gives you the ultimate in indoor comfort.



All New R32 Refrigerant

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

One of the first air conditioners in Australia to use R32, Ururu Sarara 7's components have been specifically designed for superior performance and efficiency using the new refrigerant.

Australia's Most Energy Efficient Split System

Ururu Sarara 7 is the first split system in Australia to be awarded a 7-star 'Super Efficiency' rating*.

Incorporating high efficiency motors, advanced fan blade design, an industry-first 5-row coil, R32 refrigerant, and other cutting edge Daikin technologies, Ururu Sarara 7 provides unparalleled efficiency, powerful air conditioning, and a raft of innovative features to enhance comfort in your home..

Powerful Dehumidification Control

High humidity, even at moderate temperatures can make a room feel muggy and uncomfortable. By managing humidity levels as well as temperature, Ururu Sarara 7 gives you precise control over every aspect of your in-home comfort.

Ururu Sarara 7's advanced dehumidification technology can also reduce humidity without changing room temperature by varying how much of the heat exchanger is used, making it an exceptionally energy efficent operation mode.

Advanced Humidification

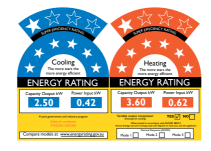
Excessively dry air can leave you feeling cold regardless of temperature, and can contribute to the feeling of dry skin and sore throat, increasing the feeling of discomfort.

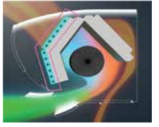
With Ururu Sarara 7's advanced humidification unit, you can increase the humidity in the air, helping room occupants feel warmer and more comfortable, and reducing discomfort from sore throats and dry skin.

Unlike some other humidification systems, Ururu Sarara 7 uses a humidifying rotor to concentrate moisture from the outdoor air so there's no need for an external water source, simplifying installation and eliminating the likelihood of water leaks.

Natural Breeze Airflow

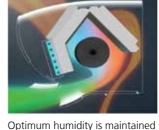
By randomly varying airflow and direction, Ururu Sarara 7 simulates the sensation of a natural breeze, for improved comfort without any loss of heating or cooling performance.





During initial operation, the entire heat exchanger is used for rapid dehumidification.





using only part of the heat exchanger, maintaining temperature and minimising energy consumption.



Conventior Natural Breeze

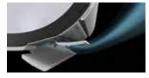
Coanda Airflow Technology

Ururu Sarara 7's advanced air control surface design creates what is known as the Coanda Effect, for more effective air circulation.

The Coanda Effect streams air upwards along the ceiling, avoiding furniture and obstructions to 'throw' conditioned air up to 12 metres to the far wall.

Coanda airflow also helps create a circular airflow for more even, efficient temperature distribution.





Conventional System

Ururu Sarara 7 Coanda Effect

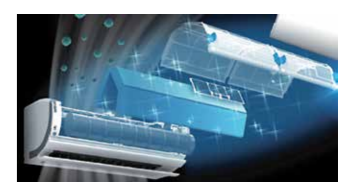


Two-Stage Filtration with Flash Streamer

A two-stage filtration process removes pollution and contaminants when ventilating from outdoors, leaving you with fresh, clean air for your home.

Stage 1 – A thermal catalyst in the outdoor unit removes carbon monoxide, exhaust gasses and bad odours

Stage 2 – The indoor unit's flash streamer technology removes mould, formaldehyde and other allergens from your air.



And More Advanced Features

Automatic Self Cleaning Filter

An internal brush automatically removes dust from Ururu Sarara's air filter, helping maintain stable airflow and reducing power consumption, which increases when filters are blocked or dirty.

Dust is collected in a convenient, easy to empty container



Double Air Intake

By drawing return air from above AND below the air discharge, Ururu Sarara 7 creates a more even, efficient airflow throughout your room.



The double air intake also improves airflow to the back of the heat exchanger, for greater operating efficiency.

All New Intelligent Eye

Daikin's Intelligent Eve automatically detects when a room is vacant, reducing power for greater efficiency and automatically returning to full operation when you return.



Ururu Sarara 7's advanced, two-area Intelligent Eye also detects where in the room you are, and can automatically direct airflow towards you for powerful heating and cooling, or away from you for draft-free comfort.

