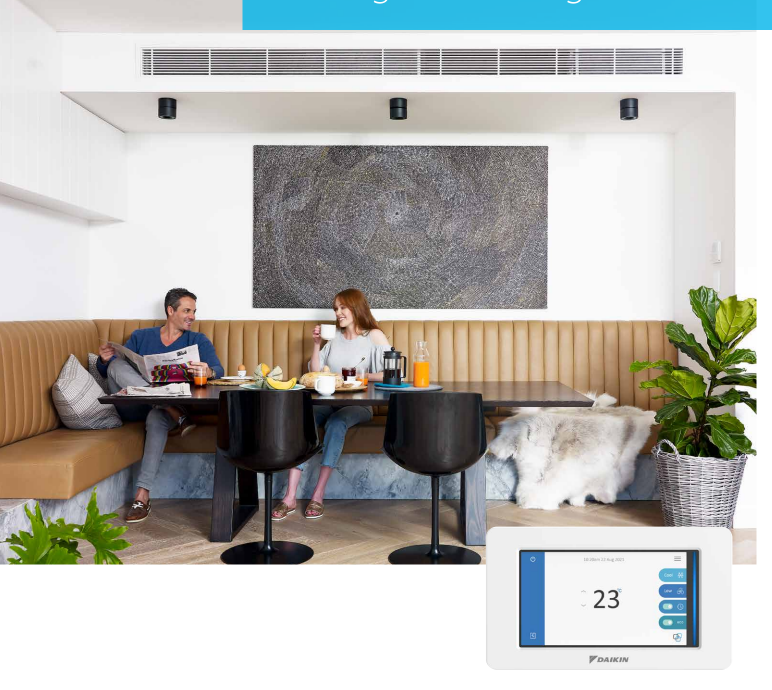


Ducted Systems

Heating and cooling solutions





Every day we breathe in 10,000 litres of air. It nourishes us. Enriches us. A deep breath of clean air is exactly what nature intended. It's amazing that something we can't see can make such a difference to our health and well-being – and it's why we believe every breath should be 'perfect'.

At Daikin, we've been 'perfecting the air' for over 50 years to make your home a calm and comfortable place – for you and your family.

As 'Air Specialists', Daikin is driven to improve all aspects of indoor air quality - from temperature and humidity, to flow and cleanliness.



Contents

Daikin Ducted Air	4
Trusted name	6
What is Seasonal Performance?	7
Daikin technology	8
Premium Inverter Ducted	10
Inverter Ducted	12
FBA Slimline Ducted	14
FDXS Bulkhead System	15
Daikin AirHub	16
Standard controllers	18
Daikin Airbase	20
Features checklist	22
Features and benefits	23
Product specifications	24
Why choose a Daikin Specialist Dealer?	31

Daikin Ducted Air

Whole house comfort

Ensuring your new home is designed with Daikin ducted air conditioning for heating and cooling when and where it's needed will enable you and your family to live comfortably.

Comprised of a concealed indoor unit, a sophisticated zone controller and a compact outdoor unit, Daikin ducted air conditioning provides high-performance comfort without compromising on your home's overall aesthetic

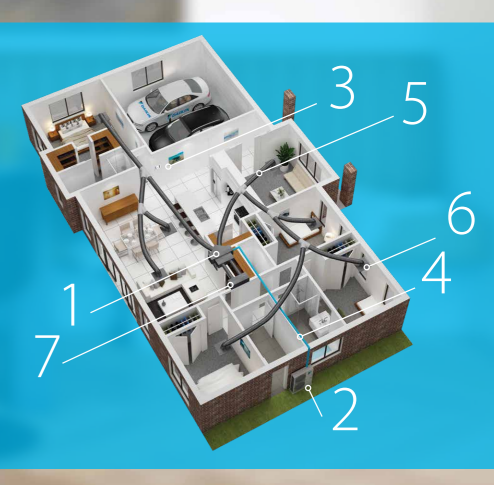
AirFX

Daikin's exclusive AirFX range of ducted installation accessories is designed to meet relevant Australian standards and to ensure your ducted system operates efficiently and reliably.

Did you know that in summer, your roof temperature can reach upwards of 80°C? Under such extreme roof temperature, up to 30% of the capacity delivered through your ducted system may be lost through the flexible duct network, impacting both your comfort and power bills.

To get the most out of your ducted system, always insist that compliant flexible duct is installed with an insulation R-Value* rating appropriate to your climate zone. Daikin AirFX flexible duct is also manufactured in Australia, supporting our local industries.

Daikin Ducted and AirFX accessories



Comfort all year round



1. Indoor unit

Concealed in the ceiling, the indoor unit continually draws in return air over its heat exchanger and blows cooled or heated air back into your home.



3. Zone Controller

Up to 8 zones can be managed from the Zone Controller. Zones can be turned On or Off and with our AirHub Linear Zone Controller, zone temperature can be adjusted ±2°C of the set point.



4. Refrigerant pipes

These pipes are concealed out of sight and form the conduit for transferring heat between the indoor unit and outdoor unit via the refrigerant cycle.



6. Supply air diffusers

Conditioned air is delivered into your indoor home environment via supply air diffiusers. A selection of diffusers is available to suit your home's design aesthetic.



2. Outdoor unit

Featuring inverter technology, the outdoor unit takes the hot or cold air from the indoor unit and expels it outside.



5. Flexible duct

Flexible duct distributes conditioned air throughout the home. Ensure the duct used is well insulated to minimise heat loss. This will ensure your ducted system works as efficiently as possible.



7. Return air grilles

These grilles are the pathway for air from your home to be conditioned by the ducted system. A detachable filter is included to remove household dust.

Trusted Name

Daikin Ducted - more for your money

When you choose a Daikin, you can be confiden you've made a smart choice for your home and your family.

Local after sales service and support

Daikin has an established Service Department including an in-house call centre, spare parts division and support centre for all technical enquiries.

Daikin exceeds MEPS energy efficiency requirements

In the interests of increasing the overall air conditioning efficiency, all ducted air conditioners with a cooling capacity of up to 65kW sold in Australia or New Zealand must now comply with the Minimum Energy Performance Standards (MEPS), as set out in Australian and New Zealand Standard 3823.2:2013.

All Daikin air conditioners exceed MEPS requirements, in line with Daikin's commitment to providing energy efficient, quiet, simple to use and reliable air conditioning solutions.

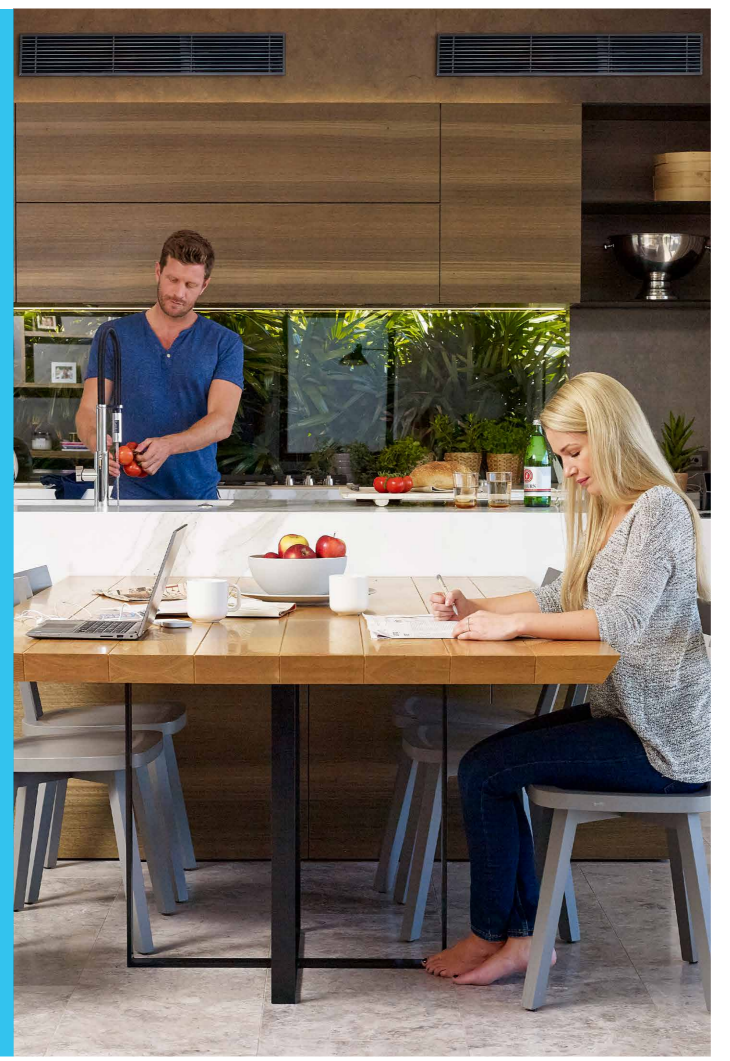
Australian Made Certification

Through our commitment to expand our local manufacturing capability, all Daikin ducted indoor units* have received 'Australian Made' certification

A registered certification trademark, the Australian Made logo is Australia's most trusted, recognised and widely used country of origin symbol, and is underpinned by a third-party accreditation system, which ensures products that carry the logo are certified as 'genuinely Australian'

Products that have received Australian Made certification are of the highest quality and have method the criteria set out in the Australian Consumer Law and Australian Made, Australian Grown (AMAG) logo Code of Practice.

*Premium Inverter and Inverter rang

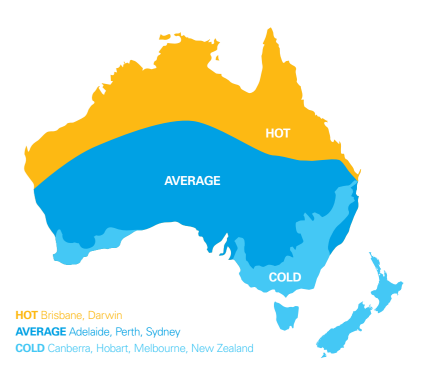


What is Seasonal Performance?

Air conditioning units receive seasonal performance ratings which take into consideration the local climate where the air conditioner is installed and the seasonal temperature differences experienced throughout the year.

The rating system divides Australia into three distinct climate zones; hot, average and cold. Air conditioning systems will perform differently depending on where they're installed, so it's important to choose the right model for your zone.

Each model is given a Total Cooling Seasonal Performance Factor (TCSPF) rating and a Heating Seasonal Performance Factor (HSPF) rating. The greater the TCSPF and HSPF ratings, the more efficient the air conditioner will be.



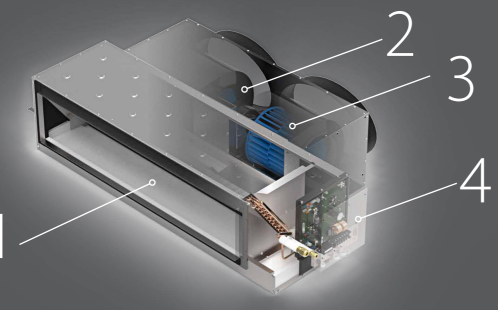
Example (seasonal performance – residential)

MODEL	ZONE	TCSPF	HSPF
	HOT	4.77	3.96
FDYA160AV1 RZAS160CV1	AVERAGE	4.38	3.65
	COLD	4.56	3.21

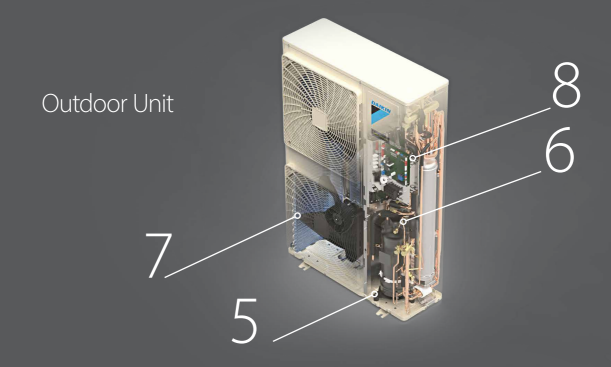
TCSPF/HSPF refers to the seasonal efficiency of an air conditioner as outlined in the GEMS 2019 Determination. TCSPF: Total Cooling Seasonal Performance Factor as per AS/NZS 3823.4.1:2014. HSPF: Heating Seasonal Performance Factor as per AS/NZS 3823.4.2:2014.

Daikin Technology

Indoor Unit



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.





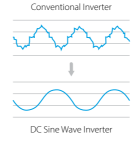
1. Indoor heat exchanger

Our new indoor heat exchangers have been designed to deliver maximum capacity output in a compact casing size. Through the use of cutting-edge technologies, our indoor heat exchangers utilise 5mm copper pipes to ensure heat is removed from your home efficiently.



3. Sirocco fan

Daikin's ducted units are fitted with lightweight single injection moulded Sirocco Fans. These fans feature an aerodynamic fan blade design which reduces turbulence for a more efficient and quieter delivery.



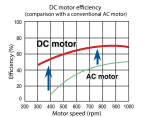
5. Inverter compressor

Daikin's swing and scroll DC sine wave inverter compressors are quieter and more efficient than conventional compressors thanks to their high pressure dome construction and the usage of high pressure lubrication oil.



7. Saw edge fan blade

The addition of a saw tooth edge at the rear of the blade smooths air flow over the blade surface, reducing turbulence which in turn results in a quieter, more efficient means of delivering comfort to your home.



2. DC fan motor

Daikin indoor units are equipped with a high-efficiency DC fan motor. By utilising high-power permanent magnets instead of the induced magnetism of conventional AC motors, Daikin's DC motor can deliver significantly higher motor efficiency.



4. Enhanced reliability

The indoor unit's fail safe logic is designed for the harsh Australian summer. Fan speed is regulated on start-up when roof temperatures are at an extreme level for enhanced reliability.



6. Reluctance DC motor

Daikin's Reluctance DC motor utilises the magnetic torque of neodymium magnets in conjunction with reluctance torque, resulting in more energy efficient operation. These neodymium magnets are 10 times stronger than conventional ferrite magnets.



8. Refrigerant cooled PCB

The heat produced by the inverter PCB module is cooled by a sub heat exchanger* that provides stable operation, enhanced reliability and continuous operation up to 50°CDB ambient^.

^{*}Refrigerant Cooled PCB only applicable to RZAS71-160CV1, RZA85-160CV1 & RZA71-160CY1. ^50°CDB ambient only applicable to RZAS71-160CV1.



Premium Inverter Ducted

Superior energy performance

Engineered with features such as a redesigned Cross-Pass Heat Exchanger on the outdoor unit, DC Fan motor on the indoor unit and Daikin's patented swing compressor, our new Premium Inverter series takes energy efficiency to the next level.

Night Quiet Mode

Our outdoor units are amongst the quietest on the market. If the noise levels need to be further reduced, engaging the Night Quiet Mode feature will reduce the noise levels by 4dBA**.

R32 refrigerant

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

Automatic Airflow Adjustment

Utilising the DC fan technology on our indoor unit, the Automatic Airflow Adjustment feature ensures the indoor fan operates at the appropriate settings to automatically deliver the optimum airflow to your home always.

Design flexibility

The side discharge configuration of the outdoor unit enables convenient installation onto the narrow side access of modern homes. Additionally, the indoor unit can also be separated into 2 sections for easy installation and retrofitted into existing homes.

Australian Made



Premium Inverter Ducted indoor units are specifically designed and manufactured in Sydney, NSW to perform in Australian conditions.



The Airbase Smartphone Interface is an optional accessory that allows you to control your Daikin Ducted System from anywhere, anytime.

Increased operation limits

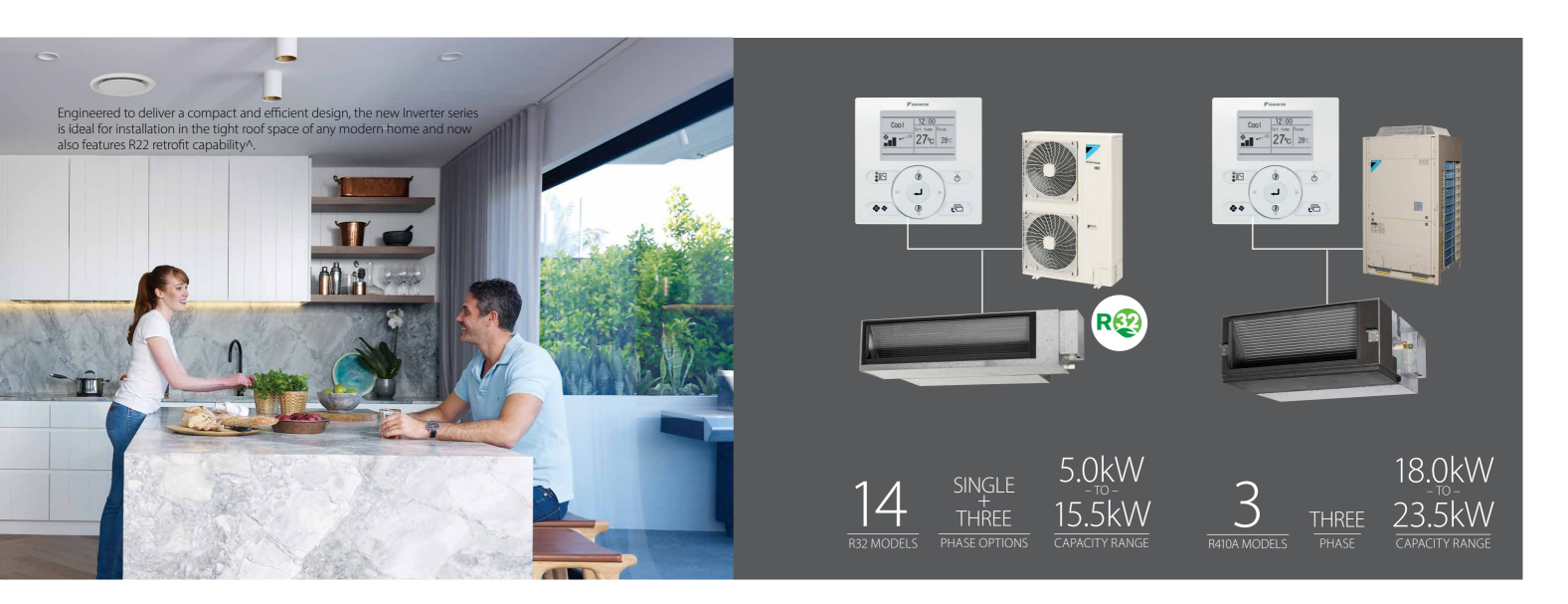
Built for the harsh Australian climate. the refrigerant cooled PCB technology incorporated in the outdoor unit enables continuous operations up to 50°C ambient.

Heating Focus option

Note: R32 ducted indoor units must be installed in the ceiling space. Not suitable for under floor installation.

^{*}Applies to 71-160 Class Models.

^{**}Outdoor sound levels are determined in an anechoic chamber and may differ once the unit is installed due to ambient conditions. ^Strict guidelines apply for R22 Retrofit Capability, please speak to your installer for further information.



Inverter Ducted

Improved energy performance

Adopting advanced technologies such as a DC Fan motor, Cross-Pass Heat Exchanger on the outdoor unit with increased heat exchange area and Daikin's patented swing compressor, our new Inverter series is designed to operate with improved efficiencies throughout the year.

Night Quiet Mode

Our outdoor units are amongst the quietest on the market. If the noise levels need to be further reduced, engaging the Night Quiet Mode feature will reduce the noise levels by 4dBA*.

Expanded 3 phase range

Designed for homes with a 3 phase power supply in place, our new R32 Inverter series ensures a simple and convenient installation without the need to worry about unbalanced electrical loads at your electrical distribution board.

Automatic Airflow Adjustment

Utilising the DC fan technology on our indoor unit, the Automatic Airflow Adjustment feature ensures the indoor fan operates at the appropriate settings to automatically deliver the optimum airflow to your home.

*Outdoor sound levels are determined in an anechoic chamber and may differ once the unit is installed due to ambient conditions. ^Only applicable to 50-160 Class. Strict guidelines apply for R22 Retrofit Capability, please speak to your installer for further information. Note: R32 ducted indoor units must be installed in the ceiling space. Not suitable for under floor installation.

Space saving outdoor unit

The Inverter series outdoor units are more compact than ever before. Models up to 200 Class are now encased in a space saving side discharge outdoor unit, allowing you to place the unit on the side access of your home and not compromise its external appearance.

Australian Made



Inverter Ducted indoor units are specifically designed and manufactured in Sydney, NSW to perform in Australian conditions.



The Airbase Smartphone Interface is an optional accessory that allows you to control your Daikin Ducted System from anywhere, anytime.

Compact indoor unit

Today's modern home designs are maximising living spaces with higher ceilings resulting in shallower roof spaces. Our Inverter series features compact indoor units with a low profile height of ≤360mm allowing them to fit comfortably into modern homes.

FBA Slimline Ducted





Compact design

The new and improved FBA series has been designed to meet the construction challenges of modern commercial and medium density apartment development.

R32 refrigerant

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

Superior design

With an industry-leading compact size (245mm height), DC Fan on the indoor unit with an ESP of 150Pa and a built-in condensate pump with a lift of up to 850mm, the new and improved FBA unit is ideal for applications with tight ceiling spaces. The 85m (100-140 Class) pipe run also enables greater flexibility in the placement of the outdoor unit.

Automatic Airflow Adjustment

Automatic Airflow Adjustment feature allows the fan speed to adjust automatically to suit your duct design during commissioning, simplifying the process and saving time.

PHASE OPTIONS

SINGLE

FDXS Bulkhead System



Efficient & discreet

The FDXS Bulkhead range is the ideal choice for air conditioning areas where a discreet installation is preferred.

The indoor unit fits flush into the ceiling with only the suction air and discharge grilles visible inside your home and leaving maximum floor and wall space for furniture, decoration and fittings.

Compact and lightweight

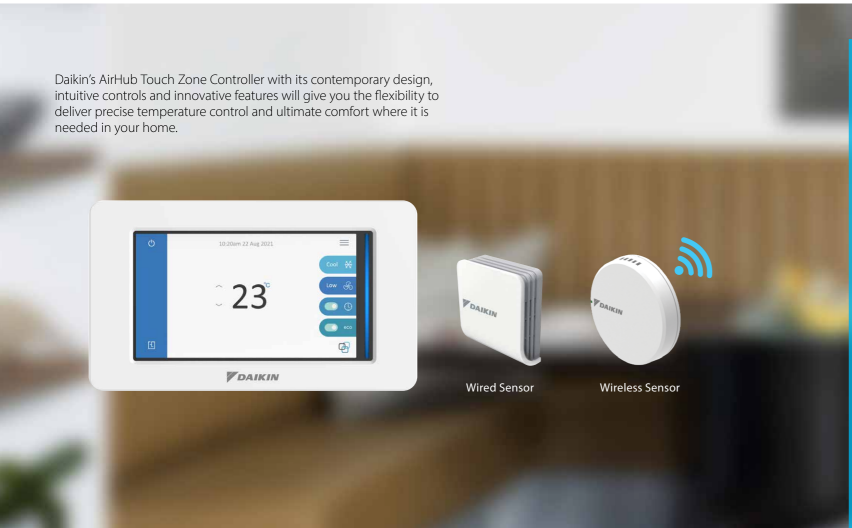
The compact form factor and light weight of the FDXS Series makes it suitable for a variety of applications with limited installation space while also being easy to handle during installation.

Quiet operation

The FDXS Series is truly discrete with whisper quiet operations (35dBA on the FDXS 25 Class) to ensure limited impact to internal room acoustics.

R410A MODELS

Note: R32 ducted indoor units must be installed in the ceiling space. Not suitable for under floor installation.



Daikin AirHub Ultimate air control for your home

Features

- > 7" colour resistive touch screen interface housed in a contemporary casing design with a matte white finish.
- > Both On/Off or Linear Control options available in either a 4 or 8 zone design.
- > Flush mounted 11mm off the wall for a clean, minimalistic look.
- Weekly Schedule Timer with individual zone timer, for programming the system and individual zones on or off at set times of the week.
- Optional wireless remote temperature sensors, ideal for homes with internal brick walls.
- > Eco settings such as Setpoint Range Limit, Setpoint Auto Reset and Auto Off Timer enables you to easily reduce your ducted system's energy consumption.



AIRHUB ITEMS	
BRCMTZCB	Main Zone Controller
BRCSTZCB	Sub Zone Controller
BRC24TZ4B	4 Zone, On/Off Zone Controller Box (24V)
BRC24TZ8B	8 Zone, On/Off Zone Controller Box (24V)
BRC24TLZ4B	4 Zone, Linear Zone Controller Box (24V)
BRC24TLZ8B	8 Zone, Linear Zone Controller Box (24V)
BRCS01A-1	Wired Temperature Sensor
BRYW1B-1	Wired Temperature Sensor
BRYW1B-2	Wireless Sensor Receiver
CONTROLLER SP	ECIFICATION
HxWxD (mm) Screen (Diagonal)	134x232x64 (11mm Flush) 7.00"
SENSOR SPECIFI	CATION
Wired - HxWxD Wireless - DIAxD	50x60x20 067x15





AirHub comes in two versions

1. ON/OFF ZONE CONTROL*

Allows users to air-condition occupied zones and switch off unoccupied zones. Features Airside Control.



2. LINEAR ZONE CONTROL**

Enables users to switch zones on and off as well as set the zone temperature to within ±2°C. Features Opti-Zone Control.



 * Airside Control is not available on R410A (FDYQN) Inverter Ducted series.

** R32 (FDYA) Premium Inverter Ducted 71-160 Class and R32 (FDYAN) Inverter Ducted 50-160 Cla

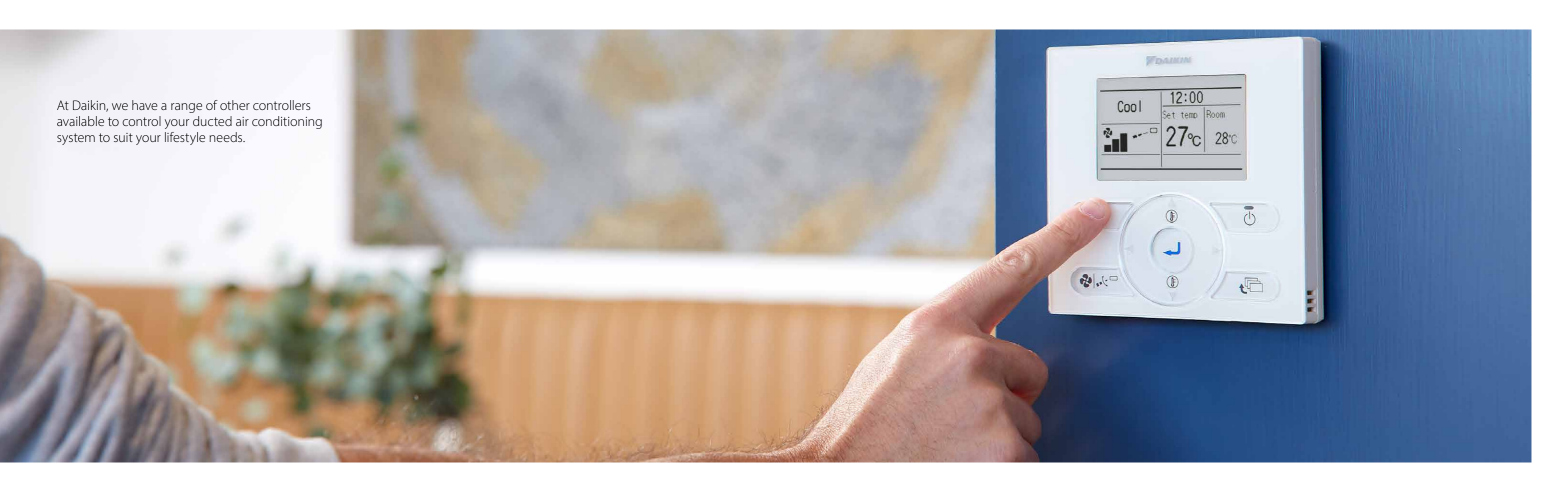
What is Airside Control?

As zones are turned off, the indoor unit fan reduces speed between 60-100% of the nominal airflow rate to meet the airflow requirement of the remaining open zones for quieter operation and greater energy savings.

What is Optizone Control?

OptiZone Control will automatically regulate the individual zone dampers to deliver precise airflow to meet the temperature settings and heat load of each zone. As the zone dampers adjust, the indoor unit fan speed will intelligently regulate between 30-100% of the nominal airflow rate to deliver the required airflow to maintain the comfort levels of each zone.

On days when the heat load is mild or low, significant energy savings can be achieved through OptiZone Control, truly optimising the system for ultimate comfort.



Standard controllers

Zone Controller (On/Off Control Only)

Features

- > Backlit display with easy-to-read text.
- > Three different timer and time clock operations for precise, programmable control for your home.
- > Countdown On-Off timer, programmable in 1 hour increments for up to 12 hours.
- A simple 7-day Time Clock, to program the controller to turn the system on or off at set times any day of the week.
 Two different on and off programs can be set for each day of the week.
- An advanced 7-day Time Clock extends the functionality of the Simple 7-day Time Clock with advanced features such as Zone Control and Temperature Sensor Selection, for the ultimate in-home comfort.
- Airside Control when connected with Premium Inverter (71-250 Class) and Inverter (50-160 Class) Ducted models.



(Optional upgrade with Premium Inverter Ducted and Inverter Ducted models)

ZONE CONTROLLER MODEL NO:				
BRC230Z4B	Up to four zones (230-240v)			
BRC230Z8B	Up to eight zones (230-240v)			
BRC24Z4B	Up to four zones (24v)			
BRC24Z8B	Up to eight zones (24v)			
BRCSZC1	Sub Zone Controller			
SPECIFICATION				
HxWxD (mm) Screen (Diagonal)	120x170x24 3.17"			



Need a second controller?

Daikin Airbase is a great option



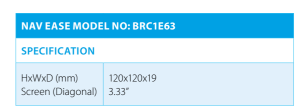
Nav Ease Controller

Features

- > Clear, backlit display with easy-to-read text.
- > Weekly schedule timer, to program on and off times.
- > Home Leave function can turn your air conditioner on automatically when room temperatures drop below 10°C.
- › Quick Cool / Heat mode, which temporarily increases air conditioning power to more rapidly reach your desired operating temperature, before automatically returning to normal operation.
- Set Temperature Mode Changeover, automatically switches from a cooling to heating cycle, or a heating to cooling cycle at pre-set points.
- Temperature Limit, to predefine a temperature range for cooling or heating cycles, helping you reduce your energy consumption.



(Included with Premium Inverter Ducted and Inverter Ducted models)





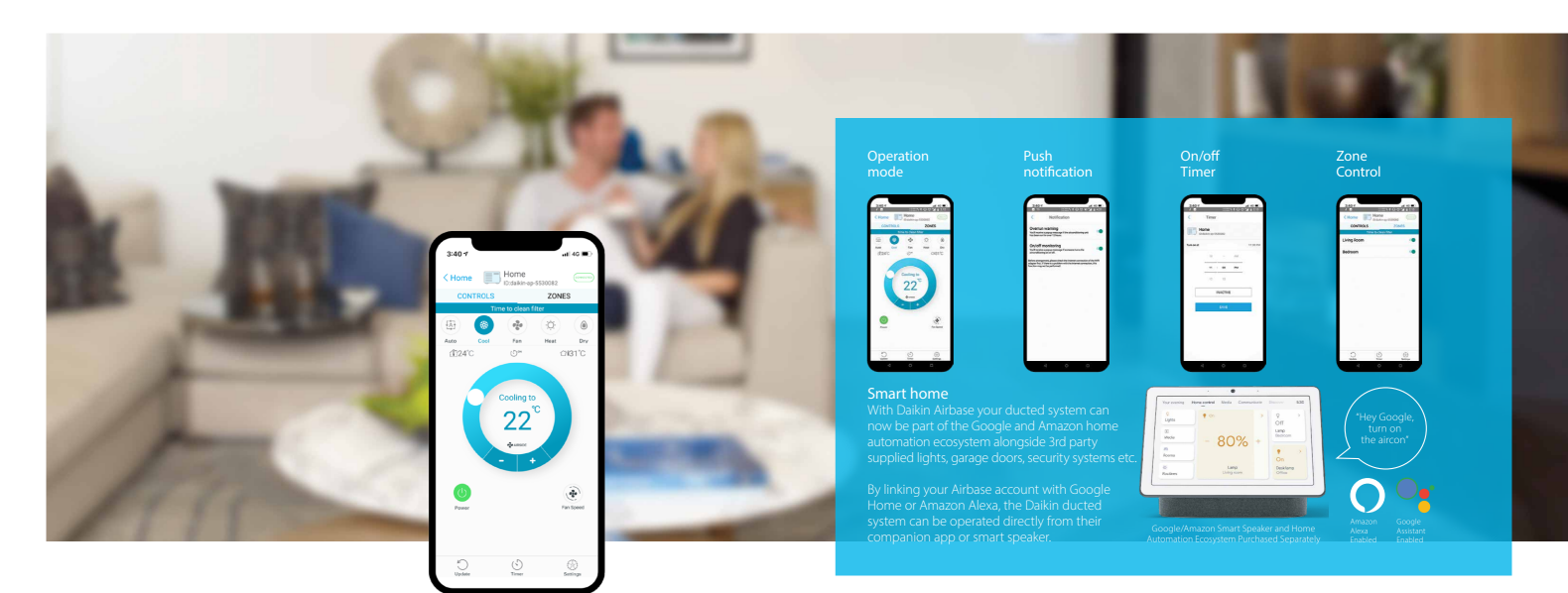
Need a second controller?

Daikin Airbase is a great option!



Note

- 1. Nav Ease & Zone Controller is only compatible with Premium Inverter, Inverter and Slim-Line Ducted models, Bulkhead models come standard with a wireless remote controller
- 2. Airside Control function regulates the fan RPM between 60% to 100% of the indoor unit's nominal airflow rate
- 3. Airbase is not compatible with Sub Zone Controller



Daikin Airbase Control at your fingertips

Daikin Airbase puts your ducted system's frequently used functions at your fingertip with an easy-to-use app.

In conjunction with Daikin's BRP15B61 wireless LAN adaptor, the Airbase app lets you use your smartphone or tablet* to operate your air conditioning unit via your in-home Wi-Fi or remotely with an internet connection.

Up to 10 systems** can be conveniently monitored and controlled on the app anywhere, anytime.





Features

FUNCTION	DUCTED WITH NAV EASE	DUCTED WITH ON/OFF ZONE CONTROL	DUCTED WITH LINEAR ZONE CONTROL
Start/stop operation	✓	✓	✓
Temperature setting	✓	✓	✓
Fan speed settings	✓	✓	x
Mode selection (cool/heat/fan/dry)	✓	✓	✓
Zone on/off	×	✓	✓
Zone Temperature (±2°C)	×	×	✓
24 hour on/off timer	✓	✓	✓
Enter zone names	×	✓	✓
Error notification	✓	✓	✓
Room temperature display	✓	✓	✓
Filter clean reminder	✓	✓	✓
Push notification (on/off alerts)	✓	✓	✓
Automatic adaptor firmware update	✓	✓	✓
Setup Wizard in app	✓	✓	✓

Three ways to connect

1. Direct connection

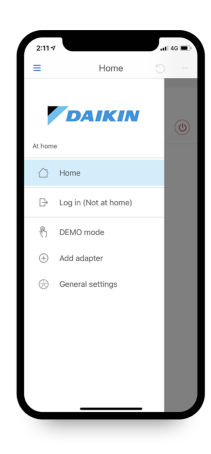
For locations without a Wi-Fi network, the app can wirelessly connect directly to a WLAN adaptor equipped air conditioner, when in range.

2. Wi-Fi connection

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



^{*}Only compatible with Android (\geq 5.0) & iOS (\geq 8.0) devices and in portrait orientation only

^{**}Each ducted system requires a BRP15B61 adaptor & must be connected on the same Wi-Fi network

Features checklist

	PREMIUM INVERTER (71-160 CLASS)	PREMIUM INVERTER (180-250 CLASS)	SLIMLINE	BULKHEAD	INVERTER (50-160 CLASS)	INVERTER (180-250 CLASS)
	FDYA71AV1 FDYA85AV1 FDYA100AV1 FDYA125AV1 FDYA140AV1 FDYA160AV1	FDYQ180LCV1 FDYQ200LCV1 FDYQ250LCV1	FBA50BAVMA FBA60BAVMA FBA71BVMA FBA85BVMA FBA100BVMA FBA125BVMA FBA140BVMA	FDXS25LVMA FDXS35LVMA FDXS50LVMA FDXS60LVMA	FDYAN50AV1 FDYAN60AV1 FDYAN71AV1 FDYAN85AV1 FDYAN100AV1 FDYAN125AV1 FDYAN140AV1 FDYAN160AV1	FDYQN180LCV1 FDYQN200LCV1 FDYQN250LBV1
Inverter Operation	✓	✓	✓	✓	✓	✓
DC Indoor Fan Motor	✓	✓	✓	✓	✓	✓
Swing Compressor	✓		✓	✓	✓	
Scroll Compressor		✓				✓
High Efficiency Indoor Heat Exchanger Coil	✓	✓	✓	✓	✓	✓
Automatic Mode Changeover	✓	✓	✓	✓	✓	✓
P.M.V. Control Operations	✓	✓	✓		✓	✓
Temperature Limit Operations	√1	√1	√1		√ 1	√1
Home Leave	√ 1	√1	√ 1		√1	√1
Auto Restart After Power Failure	✓	✓	✓	✓	✓	✓
Self Diagnostics	✓	✓	✓	✓	✓	✓
Anti-Corrosion Coating for Outdoor Heat Exchanger	✓	✓	✓	✓	✓	✓
Indoor Unit Designed and Built in Australia	✓	✓			✓	✓
Long Piping Length	✓	✓	✓		✓	✓
High Strength Galvanized Steel Casing	✓	✓	✓	✓	✓	✓
Night Quiet Mode	√2	√2	✓²		✓²	✓²
Low Noise Operation	√3	√3	√3		√3	√3
Program Dry Mode	✓	✓	✓	✓	✓	✓
Intelligent Defrost	✓	✓	√	✓	✓	✓
Hot Start	√	√	√	√	✓	√
Quick Cool / Heat – Powerful Mode	✓	✓	✓	✓	✓	✓
Automatic Fan Speed				√		
Automatic Airflow Adjustment	✓	✓	✓		✓	√4
Indoor Fan Cycles with Compressor	√ 5	√5	√ 5		√5	√5
24 Hour On/Off Timer	✓	✓	✓	✓	✓	✓
Night Set Mode				✓2		
Seven Day Time Clock	√	✓	✓		✓	√
Electronic Control System	√	√	√	✓	✓	✓
Airside Control	√ 6	√6			√ 6	
OptiZone Control	√ 7	6	40		√ 7	(0)
Wireless LAN Connection R22 Retrofit Capability	√8 ✓	√8 √9	√8 ✓		√8 ✓	√8

¹ Only available on Nav Ease

Features and benefits

Energy efficiency

Inverter operation

An inverter system works like the accelerator of a car, gently increasing or decreasing power to steadily maintain your optimum temperature without fluctuations. That means uninterrupted comfort and significant savings on running costs. Daikin Premium Inverters can also reach your desired temperature faster than conventional air conditioners.

Automatic mode changeover

Automatically selects heating or cooling modes to suit thermostat settings and prevailing room temperature.

Predicted Mean Vote (PMV) Control

Measures indoor and outdoor temperatures to calculate the ideal room temperature, gently adjusting it for the optimum balance between efficiency and comfort.

Temperature limit operations

Lets you pre-define temperature range for cooling or heating, to reduce energy consumption.

Home Leave

Ideal for cold climates, Home Leave turns your air conditioner on automatically when room temperatures drop below 10°C, keeping your home at or above 10°C so it never gets really cold.

Automatic functions

Auto restart after power failure

The air conditioner memorises the settings for mode, airflow, temperature etc. and automatically returns to them when power is restored after a power failure.

Self diagnosis with digital display

Malfunction codes are displayed on your control panel for fast, easy fault diagnosis and maintenance.

Anti-corrosion coating

An anti-corrosion coating on outdoor heat exchangers gives greater resistance to salt damage and atmospheric corrosion.

Compact design

The compact design of Daikin ducted indoor units allows them to be installed in confined areas, and they can also be dismantled for easier installation in tight roof spaces.

Comfort control

Night Quiet Mode

Outdoor unit noise is automatically reduced by 3dB when outdoor temperatures fall more than 6°C from the day's maximum (set during installation).

Program Dry Mode

In this mode, priority is given to reducing the level of humidity in the room rather than room temperature.

Intelligent Defrost

During heating operation in low ambient temperature conditions, frost can form on the outdoor unit heat exchanger which can reduce your air conditioner's performance. Daikin's Intelligent Defrost system constantly monitors a range of system parameters and temperatures to determine the optimum time to commence a defrost operation for maximum performance in cold conditions.

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, eliminating cold drafts.

Quick cool/heat - Powerful Mode

This feature temporarily increases power to more rapidly reach your desired room temperature, before automatically returning to normal operation.

Timer control

24 hour on/off timer

This timer can be pre-set to start and stop at any time within a 24 hour period.

Night Set Mode

A timer off circuit gradually adjusts pre-set cooling and heating levels, preventing sudden temperature changes during the night and improving economy.

Seven day time clock

This allows you to program your air conditioner to turn on or off at set times for every day of the week.

Note: Not all features available on all models. Please refer to checklist on page 22

² Night Quiet & Night Set modes may reduce capacity 6 Online

³ Low Noise Operation requires optional PCB

⁴ Only available on FDYON180-200LCV1

⁵ Can be set up by installer during installation

⁶ Only available on AirHub On/Off Zone Controller & Zone Controller

⁷ Only available on AirHub Linear Controller

 $^{^{\}rm 8}$ Optional accessory & only compatible with Nav Ease or Zone Controller

⁹ Only available when connected to RZYQ-TY1

Premium Inverter - Single Phase

Premium Inverter - Three Phase

RZAS100C RZAS125C RZAS140C RZAS160C









FDYA140A FDYA160A	

INDOOR UNIT		FDYA71AV1	FDYA85AV1	FDYA100AV1	FDYA125AV1	FDYA140AV1	FDYA160AV1	
OUTDOOR UNIT		RZAS71CV1	RZAS85CV1	RZAS100CV1	RZAS125CV1	RZAS140CV1	RZAS160CV1	
Data d Cara situ.	Cool (kW)	7.1	8.5	10.0	12.5	14.0	16.0	
Rated Capacity	Heat (kW)	7.5	10.0	12.5	15.0	16.5	18.0	
Capacity Range	Cool (kW)	3.2-8.0	4.0-10.0	5.0-11.2	5.0-14.0	5.0-16.0	7.3-17.0	
Capacity Range	Heat (kW)	3.5-9.0	4.1-11.2	5.1-14.0	5.1-16.0	5.1-18.0	7.3-20.0	
Power Input (Rated)	Cool (kW)	1.90	2.35	2.61	3.45	3.93	4.85	
Power Input (Nateu)	Heat (kW)	1.75	2.46	3.13	3.80	4.28	4.65	
E.E.R/C.O.P	C/H	3.74/4.29	3.62/4.07	3.83/3.99	3.62/3.95	3.56/3.86	3.30/3.87	
TCSPF (Residential)	Hot/Average/Cold	5.21/4.52/4.58	4.90/4.32/4.39	4.69/4.23/4.27	4.57/4.18/4.26	5.00/4.55/4.69	4.77/4.38/4.56	
HSPF (Residential)	Hot/Average/Cold	3.87/3.80/3.51	4.20/3.95/3.54	4.43/4.07/3.62	4.43/3.92/3.36	4.11/3.67/3.16	3.96/3.65/3.21	
Airflow Rate (Nominal/Max)	I/s	425/566	580/600	680/800	755/840	900/1000	950/1120	
Indoor Sound Level (H) @ 1.5m	dBA (C/H)	37.3/40.5	37.3/40.5 42.0/42.5 42.3/45.0		44.8/46.2	45.9/47.4	47.2/49.6	
Piping Length	m	75						
Indoor Fan Speeds		H/M/L						
Dimensions (HxWxD)	Indoor (mm)	300x1210x900			360x1520x935 400x1505x980			
Differsions (FixVVD)	Outdoor (mm)	990x9-	40x320		1430x940x320			
Weight	Indoor (kg)	40	41	46	56	60	60	
Weight	Outdoor (kg)	69	78	93	93	93	99	
Power Supply	V/Hz			1 Phase, 220)-240V, 50Hz			
Compressor Type				Hermetically Se	aled Swing Type			
Refrigerant				R	32			
	Liquid (mm)			9.5 (F	lared)			
Pipe Sizes	Gas (mm)	15.9 (Flared)						
	Drain (mm)	ID 25 / OD 32						
Supply Air Opening	mm (HxW, Flange)	185x852 245x1152 295x1152					(1152	
Return Air Opening	mm	1x400 (Oval) 2x350 (Oval) 2x400 (Oval)						
Outdoor Operating Range	Cool (°CDB)			-5 t	o 50			
Outdoor Operating hange	Heat (°CWB)			-15 1	o 16			
EPA Sound Power Level	dBA	67	71	70	71	73	75	
Outdoor Sound Level (H) @ 1m	Pressure dBA (C/H)	48/50	52/53	51/53	52/54	54/56	56/58	

	RZYQ/T RZYQ8T RZYQ10T RZYQ7TA RZYQ8TA RZYQ10TA
FDYQ180LC FDYQ200LC FDYQ250LC	

					HEA'	TING FOCUS OP	rion
INDOOR UNIT		FDYQ180LCV1	FDYQ200LCV1	FDYQ250LCV1	FDYQ180LCV1	FDYQ200LCV1	FDYQ250LCV1
OUTDOOR UNIT		RZYQ7TY1	RZYQ8TY1	RZYQ10TY1	RZYQ7TAY1	RZYQ8TAY1	RZYQ10TAY1
Datad Canacity	Cool (kW)	18.0	20.0	24.0	18.0	20.0	24.0
Rated Capacity	Heat (kW)	20.0	22.4	26.8	20.0	22.4	26.8
Canadity Dance	Cool (kW)	9.0-20.0	10.0-22.4	11.7-24.0	9.0-20.0	10.0-22.4	11.7-24.0
Capacity Range	Heat (kW)	10.0-22.4	11.2-25.0	13.4-26.8	10.0-22.4	11.2-25.0	13.4-26.8
D (D-+1)	Cool (kW)	5.61	6.08	7.47	5.61	6.08	7.47
Power Input (Rated)	Heat (kW)	5.81	6.17	8.14	5.81	6.17	8.14
E.E.R/C.O.P	C/H	3.21/3.44	3.29/3.63	3.21/3.29	3.21/3.44	3.29/3.63	3.21/3.29
TCSPF (Residential)	Hot/Average/Cold	-	-	-	3.79/3.23/3.19	3.86/3.32/3.29	3.97/3.48/3.48
HSPF (Residential)	Hot/Average/Cold	-	-	-	3.21/3.15/3.02	3.42/3.35/3.20	3.60/3.37/3.15
Airflow Rate (Nominal/Max)	l/s	1160/1200	1200/1300	1400/1600	1160/1200	1200/1300	1400/1600
Indoor Sound Level (H) @1.5m	dBA (C/H)	45.0/45.0	45.0/45.0 44.0/44.0 46.0/46.0		45.0/45.0	44.0/44.0	46.0/46.0
Piping Length	m	150 165					
Indoor Fan Speeds				H/I	M/L		
Dimensions (HxWxD)	Indoor (mm)	470x1200x997	470x14	00x997	470x1200x997	470x14	00x997
Dimensions (HXWXD)	Outdoor (mm)			1657x9	30x765		
Weight	Indoor (kg)	70	79	85	70	79	85
weight	Outdoor (kg)	192	192	203	185	185	200
Power Supply	V/Hz			3 Phase, 380)-415V, 50Hz		
Compressor Type				Hermetically Se	aled Scroll Type		
Refrigerant				R41	10A		
	Liquid (mm)			9.5 (Bi	razed)		
Pipe Sizes	Gas (mm)	19.1 (B	razed)	22.2 (Brazed)	19.1 (B	razed)	22.2 (Brazed)
	Drain (mm)	BSP 3	3/4 inch Internal Th	nread	BSP 3	/4 inch Internal TI	nread
Supply Air Opening	mm (HxW, Flange)	350x918	350×	:1118	350x918	350>	(1118
Return Air Opening	mm	393x918 (Flange) 393x1118 (Flange) 393x918 (Flange) 393x1118 (Flange)				(Flange)	
Outdoor Operation Dense	Cool (°CDB)			-5 to	o 49		
Outdoor Operating Range	Heat (°CWB)			-20 t	o 16		
EPA Sound Power Level	dBA	-	-	-	76	76	78
Outdoor Sound Level (H) @1m	Pressure dBA (C/H)	56/56	56/56	57/57	56/56	56/56	57/57

Notes

iii. TCSPF: Total Cooling Seasonal Performance Factor & HSPF: Heating Seasonal Performance Factor as defined under GEMS 2019 Determination

iv. R32 ducted indoor units must be installed in the ceiling space, it is not to be installed under floor $\,$

Note

i. The Rated Capacity, Power Input and Running Current are measured in accordance with AS/NZS 3823.1.2 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. Indoor and outdoor sound levels are determined in an anechoic chamber and may differ once the unit is installed due to ambient conditions

i. The Rated Capacity, Power Input and Running Current are measured in accordance with AS/NZS 3823.1.2 Cooling: Indoor temp: 27°CDB/19°CWB, Outdoor temp: 35°CDB/24°CWB

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ii. Indoor and outdoor sound levels are determined in an anechoic chamber and may differ once the unit is installed due to ambient conditions

iii. TCSPF: Total Cooling Seasonal Performance Factor & HSPF: Heating Seasonal Performance Factor as defined under GEMS 2019 Determination

iv. R32 ducted indoor units must be installed in the ceiling space, it is not to be installed under floor

Product Specification Inverter - Three Phase

Inverter - Single Phase

FDYAN125A FDYAN140A FDYAN160A

RZA50C RZA60C RZA71C







FDYAN50A FDYAN60A FDYAN71A FDYAN85A

INDOOR UNIT		FDYAN50AV1	DYAN50AV1 FDYAN60AV1 FDYAN71AV1 FDYAN85AV1 FDYAN100AV1				FDYAN125AV1	FDYAN140AV1	FDYAN160AV1
OUTDOOR UNIT		RZA50CV1	RZA60CV1	RZA71CV1	RZA85CV1	RZA100CV1	RZA125CV1	RZA140CV1	RZA160CV1
Dated Canacity	Cool (kW)	5.0	6.0	7.1	8.5	10.0	12.5	14.0	15.5
Rated Capacity	Heat (kW)	6.0	7.0	7.5	10.0	12.5	15.0	16.5	18.0
Comparity Demand	Cool (kW)	1.4-6.0	1.4-7.1	1.8-8.0	3.2-10.0	3.2-11.2	4.0-14.0	5.0-16.0	7.3-16.3
Capacity Range	Heat (kW)	1.4-7.1	1.4-8.0	2.0-9.0	3.5-11.2	3.5-14.0	4.1-16.0	5.1-18.0	7.3-18.2
	Cool (kW)	1.35	1.78	2.20	2.53	3.10	3.94	4.30	4.95
Power Input (Rated)	Heat (kW)	1.62	1.95	1.93	2.80	3.35	4.00	4.50	4.90
E.E.R/C.O.P	C/H	3.70/3.70	3.37/3.59	3.23/3.89	3.36/3.57	3.23/3.73	3.17/3.75	3.26/3.67	3.13/3.67
TCSPF (Residential)	Hot/Average/ Cold	4.43/3.74/3.68	4.36/3.77/3.78	4.43/3.88/3.94	4.29/3.85/3.90	4.28/3.88/3.97	4.26/3.91/4.02	4.19/3.87/3.97	4.05/3.76/3.87
HSPF (Residential)	Hot/Average/ Cold	4.51/4.02/3.49	4.46/3.76/3.15	4.17/3.85/3.41	3.97/3.67/3.32	3.85/3.48/3.04	4.31/3.31/2.77	3.90/3.51/3.05	3.87/3.53/3.12
Airflow Rate (Nominal/Max)	l/s	315/370	340/400	425/566	580/600	680/800	755/840	900/1000	950/1120
Indoor Sound Level (H) @1.5m	dBA (C/H)	33.3/35.0	34.1/35.9	37.3/40.5	42.0/42.4	43.5/45.8	44.2/45.5	46.6/47.9	47.9/50.7
Piping Length	m				50				
Indoor Fan Speeds					H/M/	/L			
Dimensions	Indoor (mm)			300x1210x900				360x1520x935	
(HxWxD)	Outdoor (mm)		595x845x300			990x940x320	1430x940x320		
Weight	Indoor (kg)	37	37	40	40	45	55	55	56
weight	Outdoor (kg)	45	45	45	69	69	78	93	99
Power Supply	V/Hz				1 Phase, 220-2	240V, 50Hz			
Compressor Type				He	rmetically Seale	ed Swing Type			
Refrigerant					R32	1			
	Liquid (mm)	6.4 (F	lare)			9.5 (Fl	are)		
Pipe Sizes	Gas (mm)	12.7 (I	-lare)			15.9 (F	lare)		
	Drain (mm)				ID 25 / C	DD 32			
Supply Air Opening	mm (HxW, Flange)		185x852 245x1152						
Return Air Opening	mm	1x400 (Oval) 2x350 (Oval) 2x400 (Oval)							
Outdoor	Cool (°CDB)	-5 to 46							
Operating Range	Heat (°CWB)	-15 to 16							
EPA Sound Power Level	dBA	68	68	68	70	71	72	73	75
Outdoor Sound Level (H) @1m	Pressure dBA (C/H)	48/51	48/51	48/51	51/54	52/54	53/56	54/56	56/58

- i. The Rated Capacity, Power Input and Running Current are measured in accordance with AS/NZS 3823.1.2 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
- $ii.\ Indoor\ and\ outdoor\ sound\ levels\ are\ determined\ in\ an\ anechoic\ chamber\ and\ may\ differ\ once\ the\ unit\ is\ installed\ due\ to\ ambient\ conditions$
- iii. TCSPF: Total Cooling Seasonal Performance Factor & HSPF: Heating Seasonal Performance Factor as defined under GEMS 2019 Determination
- iv. R32 ducted indoor units must be installed in the ceiling space, it is not to be installed under floor

RZA71C RZA85C RZA100C RZA125C







FDYAN125A FDYAN140A FDYAN160A	FDYQN180LC FDYQN200LC	FDYQN250LB RZQ250L	

INDOOR UNIT		FDYAN71AV1	FDYAN85AV1	FDYAN100AV1	FDYAN125AV1	FDYAN140AV1	FDYAN160AV1	FDYQN180LCV1	FDYQN200LCV1	FDYQN250LBV1	
OUTDOOR UNIT		RZA71CY1	RZA85CY1	RZA100CY1	RZA125CY1	RZA140CY1	RZA160CY1	RZQ180MY1	RZQ200MY1	RZQ250LY1	
Rated Capacity	Cool (kW)	7.1	8.5	10.0	12.5	14.0	15.5	18.0	19.5	23.5	
	Heat (kW)	7.5	10.0	12.5	15.0	16.5	18.0	20.0	22.4	26.8	
Capacity Dans	Cool (kW)	3.2-8.0	3.2-10.0	3.2-11.2	4.0-14.0	5.0-16.0	7.3-16.3	9.0-18.0	10.1-19.5	15.0-23.5	
Capacity Range	Heat (kW)	3.5-9.0	3.5-11.2	3.5-14.0	4.1-16.0	5.1-18.0	7.3-18.2	10.0-20.0	11.2-22.4	16.8-26.8	
Power Input	Cool (kW)	2.20	2.53	3.10	3.94	4.30	4.95	5.82	6.11	7.85	
(Rated)	Heat (kW)	1.93	2.80	3.35	4.00	4.50	4.90	6.11	6.85	8.47	
E.E.R/C.O.P	C/H	3.23/3.89	3.36/3.57	3.23/3.73	3.17/3.75	3.26/3.67	3.13/3.67	3.09/3.27	3.19/3.27	2.99/3.16	
TCSPF (Residential)	Hot/Average /Cold	4.44/3.92/4.00	4.29/3.85/3.90	4.28/3.88/3.97	4.26/3.91/4.02	4.19/3.87/3.97	4.05/3.76/3.87	3.61/3.15/3.13	3.57/3.14/3.11	3.73/3.41/3.46	
HSPF (Residential)	Hot/Average /Cold	4.17/3.90/3.55	3.97/3.67/3.32	3.85/3.48/3.04	4.31/3.31/2.77	3.90/3.51/3.05	3.87/3.53/3.12	3.23/2.95/2.61	3.25/2.97/2.63	3.41/3.08/2.72	
Airflow Rate (Nominal/Max)	l/s	425/566	580/600	680/800	755/840	900/1000	950/1120	1160/1200	1400/1600	1400/1600	
Indoor Sound Level (H) @1.5m	dBA (C/H)	37.3/40.5	42.0/42.4	43.5/45.8	44.2/45.5	46.6/47.9	47.9/50.7	45.0/45.0	46.0/46.0	49.5/49.5	
Piping Length	m	50									
Indoor Fan Speeds			H/M/L								
Dimensions	Indoor (mm)	300x1210x900 360x1520x935					470x1200x997	470x1400x997	500x1430x970		
(HxWxD)	Outdoor (mm)	990x940x320			1430x94			40x320		1680x930x765	
Weight	Indoor (kg)	40	40	45	55	55	56	70	85	92	
Weight	Outdoor (kg)	69	69	69	78	93	99	138	138	193	
Power Supply	V/Hz				3 Ph	ase, 380-415V, 5	50Hz				
Compressor Type		Hermetically Sealed Swing Type Hermetically Sealed S						cally Sealed Sc	roll Type		
Refrigerant			R32 R410A								
	Liquid (mm)	9.5 (Flare)							9.5 (Brazed)		
Pipe Sizes	Gas (mm)	15.9 (Flare)							19.1 (Brazed) 22.2 (Brazed)		
	Drain (mm)	ID 25/OD 32						BSP 3/4 inch Internal Thread			
Supply Air Opening	mm (HxW, Flange)	185x852 245x1152					350x918	350x1118	376x938		
Return Air Opening	mm	1x400 (Oval) 2x350 (Oval) 2x400 (Oval)				393x918 (Flange)	393x1118 (Flange)	350x1118 (Flange)			
Outdoor Operating Range	Cool (°CDB)	-5 to 46 -5 to 43									
	Heat (°CWB)	-15 to 16					-20 to 16				
EPA Sound Power Level	dBA	67	70	71	72	73	75	72	74	79	
Outdoor Sound Level (H) @1m	Pressure dBA (C/H)	48/50	51/54	52/54	53/56	54/56	56/58	57/58	58/59	57/58	

FDYAN71A FDYAN85A FDYAN100A

- i. The Rated Capacity, Power Input and Running Current are measured in accordance with AS/NZS 3823.1.2 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
- $ii.\ Indoor\ and\ outdoor\ sound\ levels\ are\ determined\ in\ an\ anechoic\ chamber\ and\ may\ differ\ once\ the\ unit\ is\ installed\ due\ to\ ambient\ conditions$
- iii. TCSPF: Total Cooling Seasonal Performance Factor & HSPF: Heating Seasonal Performance Factor as defined under GEMS 2019 Determination
- iv. R32 ducted indoor units must be installed in the ceiling space, it is not to be installed under floor

FBA - Three Phase

FBA - Single Phase

FBA50BA FBA60BA FBA71B

FBA85B FBA100B FBA125B FBA140B











-00	

SERIES		PREMIUM INVERTER								INVERTER	
INDOOR UNIT		FBA50BAVMA	FBA60BAVMA	FBA71BVMA	FBA85BVMA	FBA100BVMA	FBA125BVMA	FBA140BVMA	FBA71BVMA	FBA85BVMA	
OUTDOOR UNI	Г	RZAV50CV1	RZAV60CV1	RZAV71CV1	RZAV85CV1	RZAV100FV1	RZAV125FV1	RZAV140FV1	RZAC71CV1	RZAC85CV1	
Rated Capacity	Cool (kW)	5.0	6.0	7.1	8.5	10.0	12.5	14.0	7.1	8.5	
	Heat (kW)	6.0	7.1	8.0	10.0	12.0	15.0	16.5	8.0	10.0	
Canacity Bango	Cool (kW)	1.4-6.0	1.4-7.1	3.2-8.0	4.0-10.0	3.5-11.5	3.5-14.0	3.5-15.0	1.8-8.0	3.2-10.0	
Capacity Range	Heat (kW)	1.4-7.1	1.4-8.0	3.5-9.0	4.1-11.2	3.5-14.0	3.5-16.5	3.5-18.0	2.0-9.0	3.5-11.2	
Power Input	Cool (kW)	1.37	1.67	2.02	2.30	2.79	3.68	4.28	2.15	2.64	
(Rated)	Heat (kW)	1.41	1.71	1.99	2.50	2.92	3.88	4.52	2.30	2.95	
E.E.R/C.O.P	C/H	3.65/4.26	3.60/4.14	3.51/4.02	3.70/4.00	3.58/4.11	3.40/3.87	3.27/3.65	3.30/3.47	3.22/3.39	
TCSPF (Residential)	Hot/Average /Cold	4.64/3.90/3.86	4.59/3.94/3.94	4.52/3.99/4.02	4.80/4.27/4.33	5.56/4.94/5.10	5.04/4.63/4.78	4.91/4.54/4.71	4.19/3.69/3.71	4.33/3.88/3.97	
HSPF (Residential)	Hot/Average /Cold	5.01/4.57/4.11	4.94/4.47/3.96	4.49/4.14/3.71	4.64/4.27/3.87	5.57/4.75/4.18	5.32/4.49/3.88	5.24/4.35/3.77	3.96/3.68/3.42	4.24/3.83/3.49	
Airflow Rate (Nominal)	l/s	300	300	383	533	533	600	600	383	533	
Indoor Sound Level (H) @1.5m	dBA	35	35	38	38	38	40	40	38	38	
Piping Length	m	E	50 75 85						50		
Indoor Fan Speeds						H/M/L					
Dimensions	Indoor (mm)	245x1000x800			245x1400x800				245x1000x800	245x1400x800	
(HxWxD)	Outdoor (mm)	595x8	595x845x300 990		0x320 870x1100x460			595x845x300	990x940x320		
Weight	Indoor (kg)	37	37	37	47	47	47	47	37	47	
Weight	Outdoor (kg)	45	45	69	78	93	95	95	45	69	
Power Supply	V/Hz				1 P	hase, 220-240V	, 50Hz				
Compressor Type			Hermetically Sealed Swing Type								
Refrigerant						R32					
	Liquid (mm)	6.4 (F	lared)								
Pipe Sizes	Gas (mm)	12.7 (Flared) 15.9 (Flared)									
	Drain (mm)	ID 25 / OD 32									
Supply Air Opening	mm (HxW, Flange)	176x792			176x1192				176x792	176x1192	
Return Air Opening	mm (HxW, Flange)	208x952			208x1352				208x952	208x1352	
Outdoor	Cool (°CDB)	-5 to 50 -5 to 46									
Operating Range	Heat (°CWB)					-15 to 16					
EPA Sound Power Level	dBA	68	68	67	71	68	69	70	68	70	
Outdoor Sound Level (H) @1m	Pressure dBA (C/H)	48/51	48/51	48/50	52/53	49/50	50/51	52/53	48/51	51/54	

- i. The Rated Capacity, Power Input and Running Current are measured in accordance with AS/NZS 3823.1.2 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
- $ii.\ Indoor\ and\ outdoor\ sound\ levels\ are\ determined\ in\ an\ anechoic\ chamber\ and\ may\ differ\ once\ the\ unit\ is\ installed\ due\ to\ ambient\ conditions$
- iii. TCSPF: Total Cooling Seasonal Performance Factor & HSPF: Heating Seasonal Performance Factor as defined under GEMS 2019 Determination
- iv. R32 ducted indoor units must be installed in the ceiling space, it is not to be installed under floor

RZAV71C RZAV85C RZAC85C

RZAV100F RZAV125F RZAV140F









SERIES		INVERTER							
INDOOR UNIT	FBA71BVMA	FBA85BVMA	FBA100BVMA	FBA125BVMA	FBA140BVMA	FBA85BVMA			
OUTDOOR UNIT		RZAV71CY1	RZAV85CY1	RZAV100FY1	RZAV125FY1	RZAV140FY1	RZAC85CY1		
Data d Canadity	Cool (kW)	7.1	8.5	10.0	12.5	14.0	8.5		
Rated Capacity	Heat (kW)	8.0	10.0	12.0	15.0	16.5	10.0		
Capacity Range	Cool (kW)	3.2-8.0	4.0-10.0	3.5-11.5	3.5-14.0	3.5-15.0	3.2-10.0		
Capacity harige	Heat (kW)	3.5-9.0	4.1-11.2	3.5-14.0	3.5-16.5	3.5-18.0	3.5-11.2		
Power Input (Rated)	Cool (kW)	2.02	2.30	2.79	3.68	4.28	2.64		
Power input (nateu)	Heat (kW)	1.99	2.50	2.92	3.88	4.52	2.95		
E.E.R/C.O.P	C/H	3.51/4.02	3.70/4.00	3.58/4.11	3.40/3.87	3.27/3.65	3.22/3.39		
TCSPF (Residential)	Hot/Average/Cold	4.52/3.99/4.02	4.80/4.27/4.33	5.56/4.94/5.10	5.04/4.63/4.78	4.91/4.54/4.71	4.33/3.88/3.97		
HSPF (Residential)	Hot/Average/Cold	4.49/4.14/3.71	4.64/4.27/3.87	5.57/4.75/4.18	5.32/4.49/3.88	5.24/4.35/3.77	4.24/3.83/3.49		
Airflow Rate (Nominal)	I/s	383	533	533	600	600	533		
Indoor Sound Level (H) @1.5m	dBA	38	38	38	40	40	38		
Piping Length m		75 85 50							
Indoor Fan Speeds		H/M/L							
Dimensions (HxWxD)	Indoor (mm)	245x1000x800 245x1400x800							
DITTICTISIONS (FIXWAD)	Outdoor (mm)	990x9	40x320	870x1100x460			990x940x320		
Weight	Indoor (kg)	37	47	47	47	47	47		
Weight	Outdoor (kg)	69	78	93	95	95	69		
Power Supply	V/Hz	3 Phase, 380-415V, 50Hz							
Compressor Type		Hermetically Sealed Swing Type							
Refrigerant	R32								
	Liquid (mm)	9.5 (Flared)							
Pipe Sizes	Gas (mm)	15.9 (Flared)							
	Drain (mm)	ID 25 / OD 32							
Supply Air Opening	mm (HxW, Flange)	176x792 176x1192							
Return Air Opening	mm (HxW, Flange)	208x952			208x1352				
Outdoor Operating Range	Cool (°CDB)	-5 to 50					-5 to 46		
Outdoor Operating hange	Heat (°CWB)	-15 to 16							
EPA Sound Power Level	dBA	67	71	68	69	70	70		
Outdoor Sound Level (H) @1m	Pressure dBA (C/H)	48/50	52/53	49/50	50/51	52/53	51/54		

i. The Rated Capacity, Power Input and Running Current are measured in accordance with AS/NZS 3823.1.2 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

 $ii.\ Indoor\ and\ outdoor\ sound\ levels\ are\ determined\ in\ an\ anechoic\ chamber\ and\ may\ differ\ once\ the\ unit\ is\ installed\ due\ to\ ambient\ conditions$

iii. TCSPF: Total Cooling Seasonal Performance Factor & HSPF: Heating Seasonal Performance Factor as defined under GEMS 2019 Determination

iv. R32 ducted indoor units must be installed in the ceiling space, it is not to be installed under floor

Product Specification

FDXS - Single Phase







INDOOR UNIT		FDXS25LVMA FDXS35LVMA		FDXS50LVMA	FDXS60LVMA				
OUTDOOR UNIT		RXS25LBVMA	RXS35LBVMA	RXS50LBVMA	RXS60LBVMA				
Data d Carra situ	Cool (kW)	2.4	3.4	5.0	6.0				
Rated Capacity	Heat (kW)	3.2	4.0	5.8	7.0				
Conscitu Dance	Cool (kW)	1.3-3.0	1.4-3.8	2.3-5.3	3.0-6.5				
Capacity Range	Heat (kW)	1.3-4.5	1.4-5.0	2.3-6.0	3.0-8.0				
Power Input (Rated)	Cool (kW)	0.69	1.03	1.5	1.91				
rower input (nateu)	Heat (kW)	0.91	1.14	1.72	2.17				
E.E.R/C.O.P	C/H	3.48/3.52	3.30/3.51	3.33/3.37	3.14/3.23				
Airflow Rate (Nominal)	I/s	158	200	267	267				
Indoor Sound Level (H) @ 1.5m	dBA	35	37	38	38				
Piping Length	m	20		30					
Indoor Fan Speeds		5 Steps, Quiet and Automatic							
Dimensions (HxWxD)	Indoor (mm)	200x90	00x620	200x1100x620					
DITTELISIONS (LIXWXD)	Outdoor (mm)	550x76	55x285	770x900x320	990x940x320				
Weight	Indoor (kg)	25	27	30	30				
weight	Outdoor (kg)	34	34	71	80				
Power Supply	V/Hz	1 Phase 220-240V, 50Hz							
Compressor Type		Hermetically Sealed Swing Type							
Refrigerant		R410A							
	Liquid (mm)	6.4 (F	lared)	9.5 (Flared)					
Pipe Sizes	Gas (mm)	9.5 (F	lared)	15.9 (Flared)					
	Drain (mm)	ID 20 / OD 26							
Supply Air Opening	mm (HxW, Flange)	153x860		153x1060					
Return Air Opening	mm (HxW, Flange)	160x780		160x980					
Outdoor Operating Range	Cool (°CDB)	10 to 46							
Outdoor Operating hange	Heat (°CWB)		-15	to 18					
EPA Sound Power Level	dBA	62	63	65	68				
Outdoor Sound Level (H) @ 1m	Pressure dBA (C/H)	47/48	49/49	50/51	52/54				



Why choose a 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 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, our specialists are ready to help you fit the right air conditioning solution for your home.

All appointed Daikin Specialist Dealers are independently owned and operated businesses.

ii. Indoor and outdoor sound levels are determined in an anechoic chamber and may differ once the unit is installed due to ambient conditions

i. The Rated Capacity, Power Input and Running Current are measured in accordance with AS/NZS 3823.1.2 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

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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 practices.

QUALITY 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 factory.

Residential Air Conditioning

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

Commercial Air Conditioning

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

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

Head Office / Tokyo Office Shiga Plant (Japan) Sakai Plant (Japan) Daikin Industries Ltd (Thaila Yodogawa Plant (Japan) Daikin Australia Ptv. I td. Certificate number: EC02J0355 Certificate number: EC99J2044 Certificate number: JQA-E-80009 Certificate number: JQA-E-90108 Certificate number: EC99J2057 Certificate number: CEM20437

Daikin Australia Pty Limited (ISO 9001)

May 12, 2006

Sydney, Brisbane, Adelaid

Melbourne, Newcastle,

Pty Limited (ISO 45001)

OHS 20939 17

February 2021



Daikin Australia Pty Limited (ISO 14001)

CEM 20437 English CEM 20437 Cotober 27, 2006 Sydney, Brisbane, Add



ndustrial 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)**

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



CONTACT



