

R-410A or R-32





SINGLE & MULTI-ZONE SYSTEMS SKYAIR PRODUCTS

CATALOG

Daikin is one of the largest manufacturers

of heating, cooling and refrigerant products in the world.

Daikin is recognized as one of the world leaders in the manufacture of HVAC equipment and refrigerants. For 100 years, Daikin has grown consistently and successfully due to the loyalty and success of our customers, as well as a track record of innovation and quality. Daikin is redefining home comfort in North America with some of the most technologically and aesthetically advanced solutions. These intelligent, energy efficient systems provide an unprecedented level of individual comfort and control.

Daikin is expansive in its manufacturing footprint. It is global, but with a local focus. We have operations around the world, with research and development, as well as production facilities in over 150 countries. Using our advanced technology and expertise, Daikin has earned a reputation for excellence as an indoor comfort specialist in countries and regions spanning the globe by providing solutions for the needs of our customers. In the United States, located just outside of Houston, Texas, the Daikin Texas Technology Park allows Daikin to consolidate manufacturing, engineering, logistics, marketing and sales in one location. The facility is designed to better serve customers, employees. and the environment.

Additional Information

Before purchasing this appliance, read important information about its estimated annual energy consumption, yearly operating cost, or energy efficiency rating that is available from your retailer.

Table of Contents

Introduction	3
Efficiency Standards – National and Regional	5
R-32 Refrigerant	8
Why Zoned Systems?	10
Daikin Benefits	11
Warranty Overview	11
Key Features and Benefits	12
Single and Multi-Zone System Overview	14
Zoned System Features	15
Innovative Control Solutions	16
Single Zone Systems	19
Daikin <i>ENTRA</i> Wall-Mounted (R-32)	20
Daikin <i>OTERRA</i> -115V Wall-Mounted (R-32)	22
Daikin <i>OTERRA</i> Wall-Mounted (R-32)	24
Daikin EMURA Wall-Mounted	30
Daikin <i>AURORA</i> Wall-Mounted	32
Daikin AURORA Wall-Mounted (R-32)	34
Daikin AURORA Floor-Standing	36
Daikin AURORA FDMQ Ducted Concealed	38
Daikin VISTA Ceiling Cassette	40
Daikin FDMQ Ducted Concealed Indoor Unit	42
Daikin <i>POLARA</i> Heat Pump or Cooling Systems	44
Daikin ATMOSPHERA Wall-Mounted (R-32)	48
Multi-Zone Systems	5′
Daikin AURORA Multi-Zone Outdoor Units	54
Daikin AURORA Multi-Zone Outdoor Units (R-32)	56
Daikin MXS series Multi-Zone Outdoor Units	58
Daikin MXM series Multi-Zone Outdoor Units (R-32)	60
Daikin CIRRA	62
Multi-Zone Indoor Units	64
Multi-Zone Indoor Units (R-32) ctxs07WVJU9 and Ftxs_WVJU9	65
Multi-Zone Combinations	76
SkyAir Products	79
FAQ_TAVJU - Wall-Mounted Unit	82
FBQ_TBVJU - DC Ducted Concealed	84
FCQ_AAVJU - Round Flow Cassette	86
ETO TAV/III - Multi-Position Air Handling Unit	99





Efficiency Standards – National and Regional

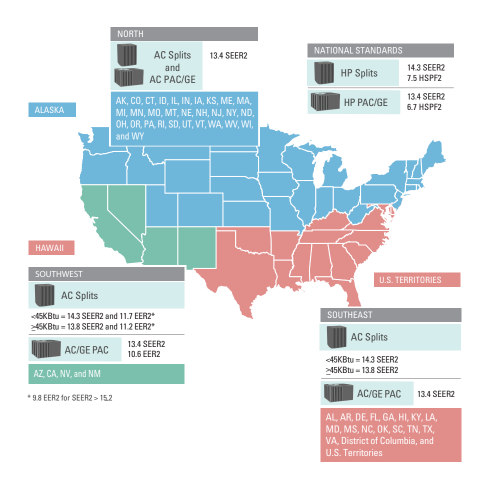
The newest U.S. Department of Energy (DOE) minimum efficiency changes go into effect on January 1, 2023, affecting all residential air conditioners and heat pumps we manufacture. The changes maintain regional standards that apply to Split System and Package Air Conditioners, with all metrics now based on the new metrics (SEER2/EER2/HSPF2). The DOE minimum efficiency standards include both national standards (which are based on date of manufacture) and regional standards (which are based on date of installation).

National Standards

- » Split system heat pumps (14.3 SEER2 / 7.5 HSPF2)
- » Single package heat pumps (13.4 SEER2 / 6.7 HSPF2)
- » Single package air conditioner (13.4 SEER2)
- » Single package gas/electric (13.4 SEER2 / 81% AFUE)

Regional Efficiency Standards

Only air conditioners (both split system and single package) are subject to regional efficiency standards. The map to the right summarizes the national and regional efficiency standards.



Efficiency Standards – National and Regional (cont.)

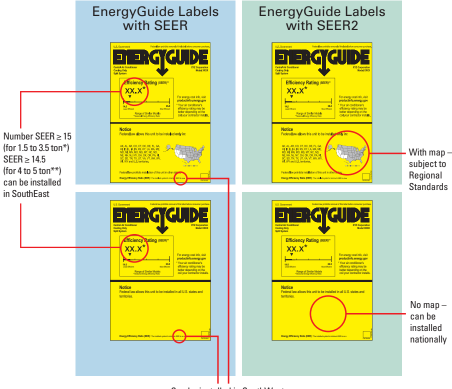
Labeling

There are two methods to help identify products subject to regional standards. The first is the EnergyGuide label that is noticeably different, with the inclusion of the map of the United States that identifies where the equipment can be installed.

The second is a separate statement that will be on the rating plate or on a label next to the rating plate called the "Install Prohibited" statement. All products subject to regional standards have both the EnergyGuide label and the Install Prohibited statement.

NOTE: The Federal Trade Commission (FTC) originally required a range of SEER be placed on Split System products subject to regional efficiency standards. However, they reversed their decision and now only a single value is listed (since mid-2017). Products in inventory may have mixed EnergyGuide labels (some having a range, others having a single value for SEER). FTC does not require re-labeling of existing product.

EnergyGuide Labels Currently In Effect



Can be installed in SouthWest EER > 12.2 if 1.5 to 3.5 ton* > 11.7 if 4 or 5 ton**

> 10.2 if SEER ≥ 16

What You Need to Know as a Distributor

DOE defines a distributor as "a person (other than a manufacturer or retailer) to whom a consumer product is delivered or sold for purposes of distribution in commerce." Therefore, if you resell product for sale other than to an end user, you may be considered a distributor as opposed to a contractor or dealer (see definitions below).

Distributors are required to comply with the requirements:

- Do not knowingly sell product that will be installed in violation of regional standards.
- 2. Conduct regional standards training for all employees and customers.
- 3. Maintain records for all units subject to the regional standards for a period of 54 months. These records are to include the outdoor unit manufacturer, model number, serial number, date of purchase, date of sale, customer name and delivery address if delivered.

What You Need to Know as a Contractor/Dealer

As a contractor or dealer, you will also be required to adhere to requirements of the DOE HVAC Regional Standards Enforcement Rules. DOE has defined a contractor as "a person (other than the manufacturer or distributor) who sells to and/or installs for an end user a central air conditioner subject to regional standards." DOE has defined a dealer as "a type of contractor, generally with a relationship with one or more specified manufacturers."

The contractor/dealer requirements include the following:

- 1. Do not knowingly install product that is in violation of regional standards.
- 2. Conduct regional standards training for all employees.
- 3. Maintain records for all units subject to the regional standards for a period of 48 months. These records to include the indoor and outdoor unit manufacturer and model number, outdoor unit serial number, distributor purchased from, date and address of installation.

Also important is that DOE defines "installation of a central air conditioner" as "the connection of the refrigerant lines and/or electrical systems to make the central air conditioner operational."

Enforcement

Enforcement of the standards will be at least partially via complaints registered with the DOE. DOE has set up an email for reporting suspected violations directly to them at EnergyEfficiencyEnforcement@doe.gov, or suspected violations can be reported by phone, at (202) 287-6997.

All verified violations will require remediation and can result in stiff fines. Notices of Violation will be posted publicly by the DOE. Further, if a distributor or contractor/dealer is found to routinely violate the standards, manufacturers can be prohibited from selling products to that party.

Contractors, dealers and distributors should be aware that the DOE may request copies of documentation proving product sales and installations are in compliance. Records requested by DOE must be provided within 30 days.

Questions

Questions about the efficiency standards can be emailed to RegionalStandardsQuestions@daikincomfort.com.

IMPORTANT NOTE:

The information provided is a summarized overview and is not intended to provide a complete description of the DOE Regional Standards. For more information regarding the DOE Regional Standards and the enforcement of these standards, please visit: www.energy.gov/gc/legal-resources/ office-assistant-general-counsel-enforcement/regional-standards-enforcement



Proven. Easy. Available. Efficient.

R-410A.

With over 280 million R-32 units already installed, made by over 50 manufacturers and installed in more than 130 countries, R-32 is the right choice and the proven global standard.

In addition, R-32 is the only pure, single-component refrigerant slated to replace the high GWP refrigerant, R-410A. Unlike blended refrigerants, which can change composition, R-32 is easy to top off or clean and reuse on-site. It's also easy to reclaim and reuse off-site with a simple cleaning process.

Additionally, because R-32 has a GWP of 675 and requires less charge in certain systems, direct emissions from those systems can be up to 80% lower than similar R-410A systems. The result? Fewer greenhouse gas emissions that contribute to climate change, based on Daikin studies.



Aligning with Goals of:

generation of refrigerants that have a lower Global Warming Potential (GWP)

than R-410A: R-32.

- Decarbonization and Electrification

 moving towards clean energy:
 Heat Pumps offer an effective source of heat to comfortably offset older or inefficient sources of heat using fossil fuels.
- » Lower GWP refrigerant reduce emissions at the source: Utilizing a refrigerant with lower Global Warming Potential (GWP) compared to conventional refrigerants.
- » Sustainability: Easy to top off, or clean and reuse on-site and easy to reclaim and recycle.



The Daikin *OTERRA, OTERRA-115V, ENTRA* and *ATMOSPHERA* systems are Inverter units that runs continuously but adjusts the compressor's speed to meet the demand. An inverter is energy saving technology that eliminates wasted operation in air conditioners by efficiently controlling motor speed. Because it maintains the temperature consistently, your space will no longer feel too hot or too cold. Compared to non-inverter type HVAC systems, systems equipped with inverters have less power loss and can save up to 30% or more in energy.







RRA ENTRA





DAIKIN HAS A FOCUS AND TRACK RECORD OF QUALITY

With 100 years of HVAC history since its founding, Daikin has created a global indoor comfort revolution with innovative new technologies and products that have brought firsts to the world. From the introduction of new compressor designs or new ways to precisely control refrigerant flow, Daikin strives to be a global leader by investing in technology. We bring this same focus on innovation to North America, applying our portfolio of product features from around the world to meet the unique or specialized applications we face in North America homes and businesses.

Optimal design and comfort for the or the whole home & light commercial applications

Integrated design

Daikin indoor single and multi-zone units offer homeowners a discreet, modern design. The unit's smooth curve blends beautifully with the wall resulting in an unobtrusive presence that matches virtually all interior décors.

Efficient and smart

Inside the single and multi-zone system is a highly intelligent system, with innovative features designed to reduce power consumption. Some units offer whisper-quiet performance down to 19* db(A) to further to your sense of comfort.

Intelligent eye

The intelligent eye occupancy sensor, available on select models, controls comfort and conserves energy. If the room is empty for 20 minutes it changes the set point to start saving energy. As soon as someone enters the room, it immediately returns to the original setting. Regular use of this feature can provide additional energy savings of up to 20% or more compared to units without this feature.

Daikin single and multi-zone systems offer dealers:

- » High-quality, energy-efficient comfort solutions
- » Opportunities to spend less time on installations and more time with new customers
- » Differentiated product offerings that deliver improved customer satisfaction
- » Outstanding limited warranties** and reduced call backs
- *On SL fan speed in cooling mode

*ASURE

Adds value to homeowner's purchase. Provides the homeowner peaceof-mind that they have protected their investment and guaranteed their comfort system for the terms of their agreement against unplanned repair bills.

*See inside back cover for more information.



As an innovation leader, Daikin is laying the foundation for next generation technology with multiple cutting-edge core technologies. Forbes Magazine recognized Daikin as an innovation leader,



putting Daikin on its list of the 100 Most Innovative companies in the world.

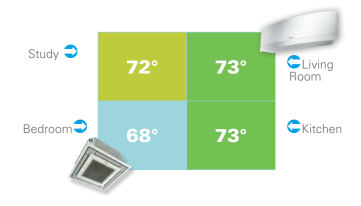
Source: www.forbes.com

** Complete warranty details available from your local distributor or manufacturer's representative or at www.daikincomfort.com

A full range of styles and options for every home, room, or space

Daikin single and multi-zone systems are an ideal solution to displace traditional systems in primary living spaces or for refurbishing and remodeling additional spaces. They have a modern design and are extremely quiet in operation.

Our heat pumps are all-in-one heating and cooling solutions, meaning comfortably warm in winter and cool in summer.



Smart Inverter Technology

Daikin's inverter technology is a true innovation in the field of climate control. The principle is simple: inverters adjust the power used to suit the actual requirement – no more, no less! Single & multi-zone systems deliver the capacity required to maintain desired room conditions, typically reducing energy consumption by up to 30% or more compared to traditional fixed-speed ducted systems. This technology minimizes temperature fluctuations and provides continuous cooling and heating comfort.

Whisper Quiet

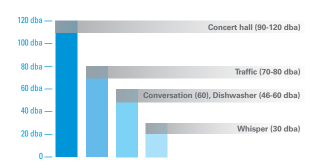
Daikin systems feature low indoor and outdoor operating sound pressure levels - indoor sound pressure levels as low as 19* decibels (dB(A)) and outdoor sound pressure levels as low as 43* dB(A).

Advanced Filtration

Long life, washable filters.

Heating Performance

Daikin systems provide heating performance with single and multi-zone Heating Seasonal Performance (HSPF2's) as high as 11.2, making Daikin systems efficient and effective even in extreme environments.



COMFORTABLE LIMITED WARRANTY* PROTECTION

	Single and Multi-Zone Systems							
DAIKIN <i>ENTRA</i> †- (R-32) Daikin <i>POLARA</i> †+, Daikin <i>CIRRA</i> †	Daikin <i>EMURA</i> [†] , Daikin <i>OTERRA</i> [†] - (R-32) , Daikin <i>AURORA</i> [†] , Daikin <i>OTERRA</i> 115V Daikin <i>ATMOSPHERA</i> [†] , MXS series [†] Daikin <i>VISTA</i> [†] ,MXS [†] , MXL [†] , MXLH [†] , MXM [†] , MXT [†] , MXTH [†]	All products						
DOVEAR PARTS LIMITED Walkday	12./5.R. 2ARIS LIMIED (MESSARY	TO YEAR DAPTS UMITED WALLEY						

^{*} Complete warranty details available from your local dealer/contractor or at www.daikincomfort.com. To receive the 10-Year or 12-Year Parts Limited Warranties, online registration is not required in California, Florida, or Québec. The duration of warranty coverages in Texas and Florida differs in some cases. Other limitations and exclusions apply, refer to complete warranty details for full list of limitations and exclusions.

^{*}On SL fan speed in cooling mode.

[†] If product installed in a commercial application, limited warranty period is 5 years.

^{††} Limited warranty, registration not required for residential and commercial installations.

Key Features and Benefits

Superior Comfort Control

Indoor Unit Quiet Operation.



Sound levels are reduced by 2-3 decibels (dB) from the low fan speed for quieter and gentler heating and cooling.

Outdoor Unit Quiet Operation.



Outdoor unit sound levels can be reduced by 3dB for times when quieter operation is needed.

Intelligent Eye.



The intelligent eye is an infrared sensor with the ability to sense movement in the room. When you are in the room, the air conditioner operates normally.

If you leave the room for more than 20 minutes the air conditioner automatically changes to an energy-saving operation. Using the intelligent eye, savings of up to 20% in cooling and up to 30% in heating can be achieved compared to units without this feature.

Automatic Operation.



For unattended year-round comfort, this function allows the unit to automatically switch between heating and cooling modes as required. (heat pumps types only)

Program Dry Function.



This gives priority to reducing the level of humidity in the room rather than room temperature.

Auto Fan Speed.



To reduce operating sound and power consumption, the fan speed is automatically controlled by the micro-processor to suit the controller setting and

prevailing room temperature.

Hot Start.



When the heating operation starts or when the unit changes from cooling to heating there is no cold draft released into the room.

Hybrid Cooling.



Dehumidifies efficiently even in low cooling loads, and maintains dehumidification effect after the target temperature is reached.

Cold Climate

Daikin AURORA and ATMOSPHERA Models.



These systems have been designed to deliver effective heating performance to ambient conditions as low as-13°F WB (-25°C WB).

Low Ambient Cooling.



System is able to operate in cooling mode below 0°F DB (-17.7°C DB) outside temperature with field settings and/or optional accessories.

Lifestyle

Econo Mode.



Limits the maximum operating current and power consumption of the outdoor unit by approximately 30% during start-up. This saves energy and

reduces the load on the electrical circuit when multiple electrical devices are used simultaneously.

Powerful Operation.



Pushing the POWERFUL button on the remote control gives you a boost in cooling or heating power for a 20-minute period, even if the unit is already operating at high capacity.

Remote Controller with Back-lit Display.



Features a back-lit LCD and luminescent control buttons, allowing for easy viewing in dimly lit rooms.

Indoor Unit On/Off Switch.



A convenient on/off switch on the indoor unit allows you to start up the system even if you have misplaced the remote control or the remote control batteries are exhausted.

Simplified Maintenance.



The indoor unit has been re-designed for easier removal of the drain pan, blower wheel, and indoor fan motor (compared to other wall-mounted units).

Comfortable Airflow

Wide Angle Louvers.



Smoothly curved wide-angle louvers provide wide airflow coverage for effective heating and cooling no matter where the indoor unit is placed within

the room.

Draft Reduction.



This system directs warm air to the floor in winter and cool air across the room in summer for optimal efficiency and comfort. The large flap

governs airflow direction while the small flap (or diffuser) swings, producing fine air currents that help circulate the air around the room.

Comfort Mode.



Comfort Mode operation improves comfort. When cooling, the flap positions itself horizontally to keep cold airflow from being blown directly onto the body. When

heating, the flap turns vertically downwards to drive warm air to the bottom of the room.

ECO+



An intelligent feature that ensures optimum energy consumption while fulfilling basic human comfort needs. Once activated, set temperature will be adjusted

automatically to an optimum energy consumption level.

Vertical Auto-Swing (up and down).



The vertical auto swing automatically sweeps the air across the room in an up and down motion. When the unit is switched off, the louvers close automatically.

Horizontal Auto-Swing (left and right).



Automatically moves to ensure an even distribution of air throughout a room.

3-D Airflow.



Combines vertical and horizontal auto-swing to circulate cool/warm air to the corners of large spaces.

Worry Free

Auto-Restart.



The unit memorizes the operation mode, airflow and temperature settings. Should there be a power failure when the unit is in operation, it will automatically return

to the same operating conditions when the power is restored.

Self-Diagnosis.



In the event that a problem develops with the unit, malfunction codes can be displayed on the liquid crystal panel of the remote control for fast and easy

fault diagnosis.

Anti-Corrosion.



The special anti-corrosion coating on the outdoor unit heat exchanger provides resistance to salt damage and atmospheric corrosion.

Blue Fin Protection.



The hydrophilic coated fin ensures the condensate water moves easily to the drain pan — thus enhancing the cleanliness and lifespan of the cooling coil.

Comfortable and Clean

Titanium Apatite Photocatalytic Air-Purifying Filter.



This filter combines the air-purifying filter and titanium apatite photocatalytic deodorizing filter in a single highly effective unit. The filter can last for up

to three years without replacement if washed once every six months.

CLEAN Operation.



The CLEAN function dries the interior of the indoor unit to reduce the amount of condensation present. When COOL or DRY operation is performed, condensation may occur inside the air conditioner. It is recommended to dry the inside of the air conditioner using CLEAN operation.

Wipe-Clean Flat Panel.



The flat panel models can be cleaned with only the single pass of a cloth across their smooth surface.

The flat panel can also be easily removed for more thorough cleaning.

Timers

24-Hour On/Off Timer.



The timer can be preset to start and stop the air conditioner at any time within a 24-hour period. Once the times are set, the air conditioner can be operated for a period by simply pressing the ON or OFF timer buttons.

Weekly Timer.



The weekly timer function makes it easy to enter up to four settings per day for each day of the week. The weekly timer function not only allows you to program on and off time, but also the desired temperature.

Night Set Mode.



Through the use of the 'Timer-OFF Circuit', the preset room temperature gently rises in cooling or falls in heating before the unit stops. This energy-saving feature allows you to sleep comfortably without feeling a sudden change in the room temperature, while at the same time saving energy.

Keeping Warm

Quick Warming Function.



Prevents the compressor from pumping liquid refrigerant in low-ambient conditions. (Heat pumps only)

Automatic Defrosting.



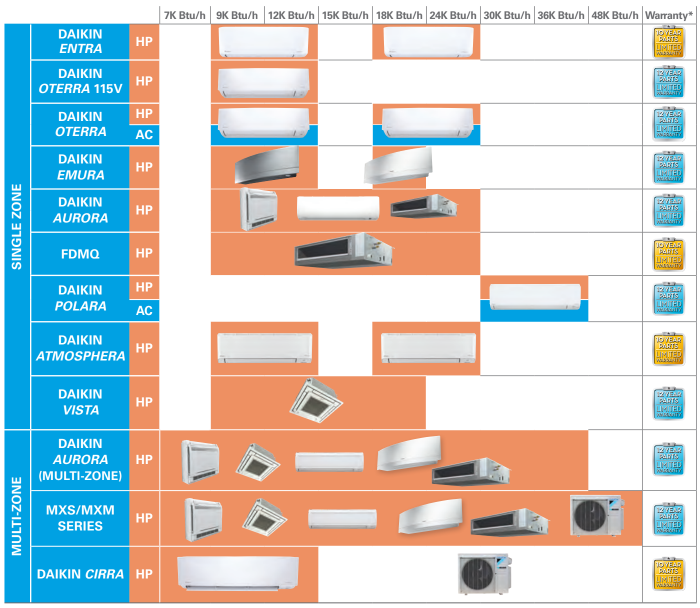
Sensor performs automatic defrosting of the outdoor heat exchanger if necessary, ensuring optimum heating performance. (Heat pumps only)

Intelligent Defrost Mode



The outdoor unit will enable this mode to help prevent frost/ice from building up in cold climate conditions. It will also help with longer heating operation time for additional comfort for occupants (compared to HVAC systems without this function).

Single and Multi-Zone System Overview



^{*} Complete warranty details available from your local dealer/contractor or at www.daikincomfort.com. To receive the 10-Year or 12-Year Parts Limited Warranty, online registration is not required in California, Florida, or Québec. The duration of warranty coverages in Texas and Florida differs in some cases. Other limitations and exclusions apply, refer to complete warranty details for full list of limitations and exclusions.

If product installed in a commercial application, limited warranty period is 5 years.

Mo	del Fa del So oor Ty	eries	FTKF(R-32) Daikin <i>OTERRA</i> Cooling Only	FTXC (R-32) Daikin ENTRA	FTXF (R-32) Daikin OTERRA	FTXS_WV (R-410A) & FTXV_AV (R-32) Daikin AURORA • Wall-Mount	FTXS_WV (R-410A) & FTXV_AV (R-32) Multi Zone Wall Mount	FTXM_W** DAIKIN <i>ATMOSPHERA</i>	FVXS_W Floor Mount	FDMQ_W • Concealed Ducted	CTXS_WV (R-410) and CTXS_AV (R-32) Multi Zone Wall Mount	FTXR_W • Dakin <i>EMURA</i>	FFQ_W • Daikin <i>Vista</i> Cassette	FTX_W • Daikin POLARA Wall Mount	CTX_A Daikin CIRRA Multi Wall-Mount
ş	K	Draft Reduction					-	-			-	-		-	
Comfortable Airflow	WIDE ANGLE	Wide Angle Louvers	•	•		•	•					-			-
ble A	8	Vertical Auto Swing (up and down)	•	•		•	•				•	-	•	•	-
orta	9/20	Horizontal Auto Swing (left and right)					•					-		•	
om	3-D	3-D Airflow					-	-			=	-		=	
o	<u>^</u>	Comfort Mode				-		-			-				
	7	Indoor Unit Quiet Operation				-		-			-			-	-
itrol	<u>^</u>	Outdoor Unit Quiet Operation					-	-		-	-	-	-	-	
Con	EYE	Intelligent Eye											Option		
Superior Comfort Control	(A)	Automatic Operation							-						
Cor		Program Dry Function							-						
erior		Hybrid Cooling						-							
Sup	3	Auto Fan Speed								■ †	•		■ †	-	-
		Hot Start			-	-	-	-	-	-	-		-	-	-
e u		Titanium Apatite Photocatalytic Air Purifying Filter	-			-		-			-			-	-
Comfortable and Clean		Wipe Clean Flat Panel				-		-	-		-	-		-	-
Com	氚	CLEAN operation													
	*	ECO+													
	T	Econo Mode					-				•	-		-	
	3	Simplified Maintenance													
tyle	@CA	Powerful Operation		-	-		-		-			-		-	-
Lifestyle	BACK	Remote Controller with Back-lit Display						•		■ †			■ †		-
		LCD Wireless Remote Control	-	-	-	-	-	-			-			-	-
	<u>\$</u>	Built-In Wi-Fi						-							
		Wi-Fi with additional adaptor								-			-	-	
v	(an)	24 Hour On/Off Timer						•		■ †					
Timers	9	Weekly Timer													
	<u></u>	Night Set Mode	-		-	-	-	•	-		•	-		-	-
Worry Free	**************************************	All Daikin Systems: Auto Restart, Blue Fin Protection, Self Diagnosis, Anti-Corrosion, Smart Inverter, Designed for North America"											-		
ate		Daikin <i>AURORA</i> and <i>ATMOSPHERA</i> Models				-	•	•		-	•	•	-	-	
Cold Climate		Low Ambient Cooling*							_	-		-			

 $^{^{\}dagger}$ With wired remote controller * May require field settings and/or optional accessories. See engineering manual for specific information.

^{**}Not available in all markets. Check with local distributor

[■] When connected to Daikin AURORA Multi-Zone System

Control from Anywhere

Innovative Control Solutions



Navigation Remote Controller (Wired) (BRC1E73)

The Navigation Remote Controller

offers scalable control architecture optimized for Daikin FFQ, FDMQ single zone, multi-zone and SkyAir systems. The wall-mounted controller features a back-lit LCD display as well as intuitive menus. The menu displays are available in English, French, or 1 Spanish languages.



Hand-held Wireless Controller

Hand-held controllers, included with most indoor units, provide flexible control of Daikin single and multi-zone systems including: temperature control, operating modes, weekly programming, and more.



Easy-to-use

User-friendly interface makes it easy to set up a personalized program, adjust settings, and make adjustments anytime, anywhere.



Nature

Save money on utility bills and reduce energy consumption (as compared to non-scheduled systems) with the weekly schedule.

DKN App for Wi-Fi control of your Single & Multi-Zone System*



It can happen to anyone. You forgot to change the temperature of your heat pump system or air conditioner before leaving the house or you will be delayed returning home and wish to avoid needlessly heating or cooling your home. What in the past would have resulted in wasted energy is no

longer a problem? With the DKN App, you are always in control. You can use your tablet or smartphone to access your Daikin system via the internet. Fault conditions can also be detected remotely, allowing a quick response to problems.



Requires AZAI6WSCDKA or AZAI6WSC DKB Wi-Fi adaptors or AZAI6WSPDKC DKN Plus Interface depending on the



Functions accessible via the DKN App



Auto Mode – Your Daikin system will change between cooling or heating to maintain the desired temperature range.



Fan Mode - The indoor unit fan will run to circulate the air in the space without cooling or heating



Heating Mode – Your Daikin system will only run in heating mode to maintain the desired heating temperature



Cooling Mode – Your Daikin system will only run in cooling mode to maintain the desired cooling temperature



Dry Mode – Your Daikin system will continually work to dry the air without affecting the temperature in the space



Schedule – Adjust or set a schedule remotely

Control from Anywhere

Innovative Control Solutions (cont'd)

Daikin One+ Smart Thermostat



The Daikin One+ smart thermostat is now available for select single and multizone indoor unit models. With the new translation adaptor, connecting the Daikin One+ smart thermostat provides several user features including remote monitoring, control and geofencing using the Daikin One home app, Google, and Amazon voice assistants. Learn more at www.daikinone.com.

** Note that the a handheld remote should not be used together with the Daikin One+ smart thermostat.

Daikin One Touch Smart Thermostat



The Daikin One touch smart thermostat is the newest addition to the Daikin One ecosystem. line of products, joining the Daikin One+ smart thermostat as a control solution for Daikin's communicating unitary equipment, including Daikin Fit.

With customizable settings and the power to wirelessly control heating and cooling from anywhere, homeowners may never want to change their thermostat manually again. However, the touchscreen interface supports a user-friendly experience when they do. Additionally, voice control is possible with compatible Amazon and Google devices. Plus, every Daikin One touch includes one year of Daikin One cloud services at no added cost, allowing contractors to support their customers' systems remotely and offer homeowners additional peace of mind!

Daikin One Lite Smart Thermostat



The Daikin One lite connected thermostat is a perfect solution for Daikin single and multi-zone products products when a wall-mounted smart thermostat is needed. The One lite connected thermostat is compatible with most Daikin single and multi-zone systems+ and can be linked via Wi-Fi to the Daikin One home app for control.

Daikin Madoka Remote Controller



Daikin is pleased to introduce the Madoka remote controller for the North American FDMQ, FFQ & SkyAir indoor units. The Madoka features a sleek and stylish design with an intuitive interface including touch button control. It retains advanced functions for indoor unit control. It can be commissioned and managed with ease through a Bluetooth® configuration app or via the onboard menus. The Madoka provides 3 configurable display modes: Text (default), Icon, and Scale to help meet project and occupant needs. Learn more at www.daikinac.com.

Award-winning design. Madoka earned an IF design award and Red Dot Product Design Award for its innovative design.











Control from Anywhere

Innovative Control Solutions (cont'd)

Daikin DKN Plus Interface



The new Daikin DKN Plus Interface (AZAI6WSPDKC) enables the energy-efficient control of Daikin air conditioners by a third-party thermostat or an automation system. With this interface, third party devices or systems can control the *SkyAir* indoor units through the DKN Cloud NA App via Wi-Fi, Cloud API, Modbus®, BACnet™ MS/TP, or thermostat relay contacts. This interface can be commissioned easily through the DKN Cloud NA app via Bluetooth® Low Energy (BLE). Learn more at www.daikinac.com.

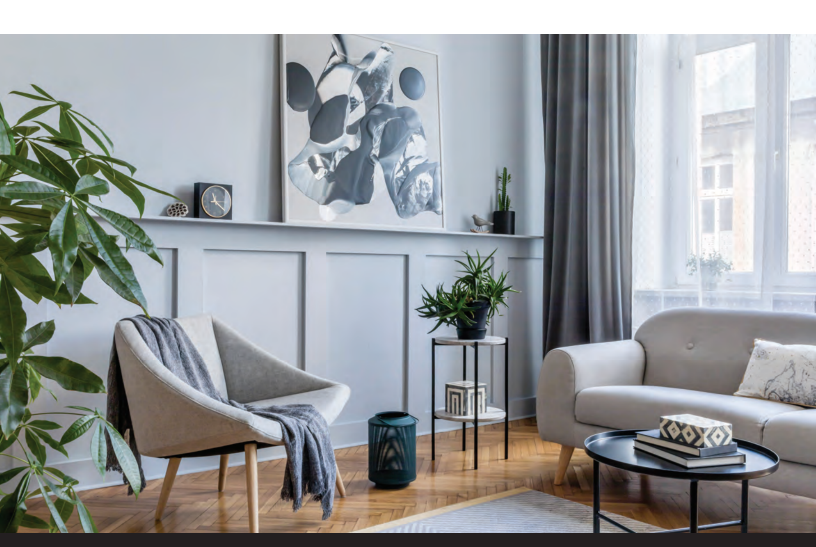
Daikin SplitXpress Selection Tool

The new interactive *SplitXpress* mobile app and website provide a complete product selection tool to streamline system selection for single and multi-zone projects. Users can create equipment selections and add accessories / pricing details to quickly share quotes with customers. Available for free on the *App Store* (iOS) and *Google Play* (Android), and at https://splitxpress.daikincity.com.









Single Zone Systems



Daikin ENTRA (R-32)

Wall-Mounted Heat Pump 18 SEER2 | Up to 9 HSPF2 | Up to 11 EER2



Daikin *ENTRA* single zone inverter wall-mounted systems provide energy efficiency and comfort control with an affordable, cost-saving solution. These heat pump systems feature streamlined, wall mounted indoor units paired with quietly compact outdoor units.

Standard Features

» Energy Efficient – Up to 18 SEER2, Up to 9 HSPF2, Up to 11 EER2 for efficient cooling and heating operation and reduced operating costs compared to conventional lower-efficiency systems.

» Heating Range: 5° - 65°F» Cooling Range: 50° - 115°F





ECO+ – An intelligent feature that ensures optimum energy consumption while fulfilling basic human comfort needs. Once activated, set temperature will be adjusted automatically to an optimum energy consumption level



Titanium Apatite Photocatalytic Air Purifying Filter – This filter combines the air-purifying filter and titanium apatite photocatalytic deodorizing filter in a single highly effective unit.



Blue Fin Protection – The hydrophilic coated fin ensures the condensate water moves easily to the drain pan — thus enhancing the cleanliness and lifespan of the cooling coil.



Powerful Operation Mode – Pushing the POWERFUL button on the remote control gives you a boost in cooling or heating power for a 20-minute period, even if the unit is already operating at high capacity.

IDEAL SOLUTIONS FOR:

- » Renovations, remodeling and new construction
- » A perfect alternative to noisy and inefficient window or through-the-wall air conditioner units
- » Sun rooms, basements, attics, garages, hot or cold rooms, and more
- » Rooms where floor space comes at a premium or is not available for other application
- » Ceiling void or attic does not allow for a viable duct run option



	Indoor U	Init	FTXC09	AXVJU	FTXC1:	2AXVJU	FTXC18	ULVXA	FTXC24	AXVJU	
Model	0	10.24	RXC09	AXVJU	RXC12	AXVJU	RXC18	AXVJU	RXC24	AXVJU	
	Outdoor	Unit	Cooling	Heating	Cooling	Heating	Cooling	Heating	Cooling	Heating	
Capacity Rated		D: #	9,000	9,400	12,000	11,300	18,100	18,000	22,400	23,000	
(Min. ~ Max.)		Btu/h	4,400 - 10,200	4,400 - 13,000	4,400 - 13,300	4,400 - 16,400	6,900 - 20,000 5,800 - 22,500 6,900 - 24,200 5,800 -				
Moisture Removal		gal/h	0.1	05	0.0	61	0.	88			
COP Rated			3.	.6	3	3.3	3.	.3	3	.4	
EER2 Rated			1	1	8	3.5	10.5				
SEER2				18				18			
HSPF2			9			ć	3	(9		
	Liquid					Ø 1/4 (
Piping Connections	Gas	in. (mm)		Ø 3/8 (Ø 9.5)			(Ø 12.7)	Ø 5/8	(Ø 15.9)	
	Drain					Ø 3/4 (Ø	ð 19.0)				
Max. Interunit Piping Len				65-5/8	3 (20)			5/8 (16)		
Max. Interunit Height Diff	ference	ft (m)				32-13/1	6 (10)				
Chargeless						32-13/1	6 (10)				
Amount of Additional Cha	arge	oz/ft				0.18	(17)				
of Refrigerant		(g/m)				0.10	(17)				
Operating Range - Cooling	g	°F DB				50 ° − 1	-				
Operating Range - Heatin	Operating Range - Heating PF WD					5°−€	65 °F				
Indo	or Unit		FTXC09	AXVJU	FTXC1:	2AXVJU	FTXC18	AXVJU	FTXC24	AXVJU	
	Н		431	402	436	412		710	6		
Airflow Rate	M	cfm (m³/	32	22		16		60			
Allilow lidte	L	min)	_	19	2	47		46			
	SL		142	219	132	210		39	5		
Fan	Speed	Steps				3 Steps, Auto,					
Air Direction Control						Horizontal a					
Air Filter						Cated	chin				
Dimensions		in.		11-1/3 × 30-5/				11-11/16 x 39-9			
$(H \times W \times D)$		(mm)		(288 x 77				(297 x 99)			
Weight		Lbs (kg)		20.3 (19.8)			30.5 (1	13.8)		
Sound Pressure Level		dB(A)	43/36/29/19	42/35/29/25	45/37/31/19	43/36/30/26	48/43/37/33	46/41/36/33	51/44/38/34	48/42/37/34	
(H / M / L / SL)		ub(A)									
	oor Unit		RXC09	AXVJU	RXC12	AXVJU	RXC18	AXVJU	RXC24	AXVJU	
Compressor	Motor Output	W				-	_				
Refrigerant	Туре					R-3	32				
Horrigorane	Charge	Lbs (kg)		1.65 (,			3.31 (1	- /		
Airflow Rate	Н	cfm (m³/	1051	966	1051	966	1879	1833	1879	1833	
	SL min)						_				
Dimensions				21-11/16 × 26-			27-13/32 x 36-5/8 x 13-13/16				
$(H \times W \times D)$					· ·	930 x 351)					
Weight		Lbs (kg)		60 (101 (4			
Sound Pressure Level	Н	dB(A)	46	48	4	18	5	3	53	52	

Unit Co	mbination			Compressor		OFM		IFM			
Indoor Unit	Outdoor Unit	Hz - Volts	Voltage Range	MCA	MOCP	RLA	W	MOC	W	MOC	
FTXC09AXVJU	RXC09AXVJU	60 - 208	Min. 60 Hz 187 V	9.3	3 15	6.05	26	0.61	22	0.35	
FIAGUSAAVJU	HAGUSAAVJU	60 - 230	Max. 60 Hz 253 V	3.3	10	0.00	20	0.01	22	0.33	
FTXC12AXVJU	RXC12AXVJU	60 - 208	Min. 60 Hz 187 V	9.36	15	5.99	26	0.61	22	0.4	
FIAGIZAAVJU	NAGIZAAVJU	60 - 230	Max. 60 Hz 253 V	9.30	15	5.99	20	0.01	22	0.4	
FTXC18AXVJU	RXC18AXVJU	60 - 208	Min. 60 Hz 187 V	16.34	20	9.09	55	1.3	39	0.55	
FIAGIBAAVJU	NACTOAAVJU	60 - 230	Max. 60 Hz 253 V	10.34	20	9.09	20	1.3	39	0.55	
FTXC24AXVJU	RXC24AXVJU	60 - 208	Min. 60 Hz 187 V	16.34	20	9.09	55	1.2	39	0.55	
FIAUZ4AAVJU	NAUZ4AXVJU	60 - 230	Max. 60 Hz 253 V	10.34	20	9.09	22	1.3	39	0.55	

Daikin OTERRA 115V (R-32)

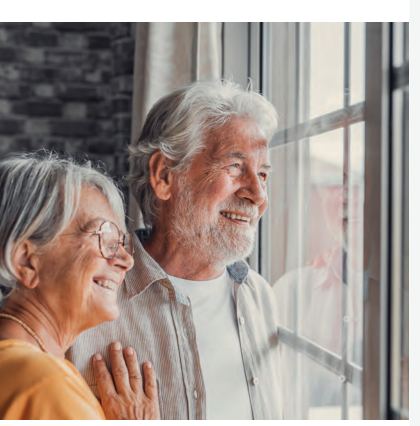
Single Zone Heat Pump System 20 SEER2 | 9 HSPF2 | 12 EER2



Daikin *OTERRA* 115V Heat pump provides comfort year round. *SIGNA* flareless adaptor makes installation easier and Faster. Quiet indoor and outdoor units makes it an ideal choice for living spaces..

Standard Features

- » SIGNA Flareless adaptor allows for a quick installation
- » Energy Efficient + Wi-FI capable
- » Ease of Maintenance
- » Low GWP refrigerant and future focused with R-32 Refrigerant
- » Daikin Inverter Technology
- » Outstanding 12-Years parts Warranty
- » Available in 9000 BTU and 12000 BTU capacities





Wide Angle Louvers - Smoothly curved

wide-angle louvers provide wide airflow coverage for effective heating and cooling no matter where the indoor unit is placed within the room.



Auto Fan Speed – To reduce operating sound and power consumption, the fan speed is automatically controlled by the micro-processor to suit the controller setting and prevailing room temperature.



Wipe-Clean Flat Panel – The flat panel models can be cleaned with only the single pass of a cloth across their smooth surface. The flat panel can also be easily removed for more thorough cleaning.

IDEAL SOLUTIONS FOR:

- » Rooms where floor space comes at a premium or is not available for other (or is limited in) installation applications
- » A great alternative to noisy and inefficient window or through-the-wall air conditioner units
- » Single zone spaces, bonus rooms, garage gyms, she sheds, man caves, replacement, renovations, remodeling, new construction, sunrooms, basements, attics, garages, hot or cold rooms, and more
- » Ceiling void or attic does not allow for a viable duct run



Proper sizing and installation of equipment is critical to achieve optimal performance. Split system air conditioners and heat pumps must be matched with

appropriate coil components to meet **ENERGY STAR**® criteria. Ask your contractor for details or visit www.energystar.gov.



	Indoor Unit		FTXQ09	ASBU9	FTQ12	ASBU9				
Model	Out land laid		RXQ09A	ASBU9	RXF09	AXVJU				
	Outdoor Unit		Cooling	Heating	Cooling	Heating				
Capacity Rated		D. //	9,000	10,900	12,000	13,500				
(Min. ~ Max.)		Btu/h	(2.800 ~ 10.500)	(3.800 ~ 12.000)	(3.600 ~ 12.800)	(3.800 ~ 14.600)				
COP Rated			1.9							
EER2 Rated			12							
SEER2			20							
HSPF2			9							
Piping	Liquid			Ø 1/4	(Ø 6.4)					
Connections	Gas	in. (mm)		Ø 3/8	(Ø 9.5)					
	Drain	1 1		Ø 5/8 (Ø 16.0)					
Max. Interunit Piping Le	ngth			65-5/	(8 (20)					
Max. Interunit Height Di	ifference	ft (m)		49-1/	4 (15)					
Chargeless				49-1/	4 (15)					
Amount of Additional Ch	narge of Refrigerant	oz/ft (g/m)		0.22	2(20)					
Operating Range - Cooli	ng	°F DB	50 ° - 115 °F							
Operating Range - Heati	ing*	°F WB		5 ° - 65 °F						
	Indoor Unit		FTXQ09	ASBU9	FTQ12	ASBU9				
	Н		424 (12)	413 (11.7)	413 (11.&0	434 (12.3)				
Airflow Rate	M	cfm (m³/min)	307 (8.7)	328 (9.3)	311 (8.8)	321 (9.1)				
Allilow ridle	L		261 (7.4)	247 (7)	244 (6.9)	244 (6.9)				
	SL		134 (3.8)	212 (6)	124 (3.5)	208 (5.9)				
Fan	Speed	Steps	5 Steps, Auto, Quiet							
Air Direction Control			Right, Left, Horizontal, Downward							
Air Filter					, Washable					
Dimensions		in.		11-1/4 × 30-						
$(H \times W \times D)$		(mm)			70 X 223)					
Weight		Lbs (kg)	18 (8)	19	(9.0)				
Sound Pressure Level (H / M / L / SL)		dB(A)	43/35/30/21	41/36/28/25	46/38/31/21	45/37/30/25				
(17 1017 E7 OE)	Outdoor Unit		RXQ09A	ASBU9	RXQ1:	2ASBU9				
Refrigerant	Туре			R-	32					
nemyerani	Charge	Lbs (kg)	1.15 (0	0.52)	1.65	(0.75)				
Dafricarent Oil	Type			FW6	8DA					
Refrigerant Oil	Charge	oz (I)	12.68 (0	0.375)	12.68	(0.375)				
Airflow Rate	Н	cfm (m³/min)	1233 (34.9)	1151 (32.6)	1144 (32.4)	1144 (32.4)				
Dimensions		in.	21-15/16 X 26-9/16 X 11-3/16							
$(H \times W \times D)$		(mm)	(557 × 675 × 284)							
Weight		Lbs (kg)	59 (2	27)	64	(29)				
Sound Pressure Level	Н	dB(A)	48	49	50	52				

Unit Co	mbination		Power St	Inverter Drive Input				
Indoor Unit	OUTDOOR UNIT	Hz - Volts	Voltage Range	MCA	MOC	System	OUTDOOR FAN/COMPRESSOR	Indoor Fan
FTXQ09ASBU9	RXQ09ASBU9	60 - 115	Min. 60 Hz 104 V Max. 60 Hz 127 V	14.9	15	11.7	11.3	0.36
FTQ12ASBU9	RXQ12ASBU9	60 - 115	Min. 60 Hz 104 V Max. 60 Hz 127 V	15	15	11.7	11.3	0.42

Daikin OTERRA (R-32)

Wall-Mounted Heating & Cooling 21 SEER2 | Up to 10.2 HSPF2 | Up to 12.5 EER2



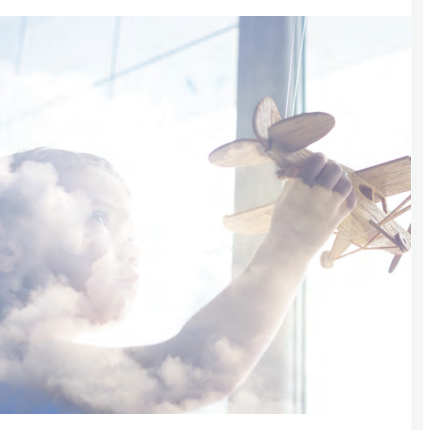
Daikin OTERRA Wall Mount Systems provide energy efficiency and comfort control with an affordable, cost-saving solution. Available in both heat pump and cooling only models, these systems feature streamlined, wall-mounted indoor units paired with quiet and compact outdoor units.

Standard Features

- » Energy Efficient 21 SEER2, 10.2 HSPF2, 12.5 EER2 for ultra-efficient cooling and heating operation and reduced operating costs compared to conventional lower-efficiency systems.
- » Cooling Range: 50°F DB to 118°F DB (10° C DB to 48°C DB); for 9 and 12K, 50°F DB to 122°F DB (10°C DB to 50° C DB); for 18 and 24K. Extended operation to -4°F DB (-20°C DB) with facility setting and wind baffle.
- » Heating Range: 5°F WB 65°F WB (-15°C WB 18°C WB)

Optional Features

- » Wired controller
- » Compatible with DKN Residential Cloud Wi-Fi Adaptor or DKN Plus Interface





ECO+ – An intelligent feature that ensures optimum energy consumption while fulfilling basic human comfort needs. Once activated, set temperature will be adjusted automatically to an optimum energy consumption level



Blue Fin Protection – The hydrophilic coated fin ensures the condensate water moves easily to the drain pan — thus enhancing the cleanliness and lifespan of the cooling coil.



Simplified Maintenance – The indoor unit has been re-designed for easier removal of the drain pan, blower wheel, and indoor fan motor (compared to other wall-mounted units).

IDEAL SOLUTIONS FOR:

- » Renovations, remodeling and new construction
- » Sun rooms, basements, attics, garages, hot or cold rooms, and more
- » Rooms where floor space comes at a premium or is not available for other application
- » Ceiling void or attic does not allow for a viable duct run option
- » Cooling Only models are an excellent value for space not requiring heating



Our outdoor unit drain pans have up to 16 holes which allows for effective drainage of condensation. In some

case, this improved drain pan design eliminates the need for drain pan heaters, resulting in higher efficiencies in low ambient temperatures.

24



Proper sizing and installation of equipment is critical to achieve optimal performance. Split system air conditioners and heat pumps must be matched with appropriate coil components to meet

appropriate coil components to meet **ENERGY STAR**° criteria. Ask your contractor for details or visit www.energystar.gov.



Part Number	Optional Accessories for Indoor Unit	Part Number	Optional Accessories for Outdoor Unit
BRC944B2-A08	Wired Remote Controller kit	DACA-WB-1	Powder Coated Wall-Mounted Bracket
BRCW901A08	Wired Remote Controller Cord - 8m	KPW063B4E	Air direction adjustment grille (18 & 24)
BRC51D61	Wired Remote Controller kit	KPW937F4	Air direction adjustment grille (09 & 12)
DACA-BRCW901P10	Remote Controller Cable, Plenum Rated, 10 ft	KKG067A41	Back protection wire net (09 & 12)
DACA-BRCW901P25	Remote Controller Cable, Plenum Rated, 25 ft	KEH067A41E(A)	Drain pan Heater (09/12)
BRCW901A03	Wired Remote Controller Cord - 3m	KEH063A4EA	Drain pan Heater (18/24)
DACA-CP1-1	Mini Aqua Condensate Pump		
83930	Silent Plus Mini White Pump		
AZAI6WSCDKB	DKN Residential Cloud Wi-Fi Adaptor		
DTST-ONE-ADA-A	Daikin One+ Smart Thermostat		
DTST-TOU-ADA-A	Daikin <i>One</i> Touch Smarth Thermostat Combo Pack		
DTST-LTE-LA-A	Daikin <i>One</i> Lite Smart Thermostat		
AZAI6WSPDKC	Daikin DKN Plus Interface		

Model	Indoor U	nit	FTKF09AXVJU	FTKF12AXVJU	FTKF18AXVJU	FTKF24AXVJU			
Iviodei	Outdoor U	nit	RKF09AXVJU	RKF12AXVJU	RKF18AXVJU	RKF24AXVJU			
Capacity Rated		Dav./b	9,000	14,600	18,100	26.400			
(Min. ~ Max.)		Btu/h	(4,400 ~ 11,200)	(4,400 ~ 14,600)	(6,900 ~ 22,000)	(7,000 ~ 26.400)			
Moisture Removal		gal/h	0.05	0.16	0.61	0.88			
EER2 Rated			12.5						
SEER2			21						
	Liquid			Ø 1/4	(Ø 6.4)				
Piping Connections	Gas	in. (mm)	Ø 3/8	(Ø 9.5)	Ø 1/2 (Ø 12.7)	Ø 5/8 (Ø 15.9)			
	Drain	7		Ø 5/8 (Ø 16.0)				
Max. Interunit Piping I	ength		65-5/	8 (20)	98-1/	(2 (30)			
Max. Interunit Height	Difference	ft (m)	49-1/-	4 (15)	65-5/8 (20)				
Chargeless		T '` /		32-13/	13/16 (10)				
Amount of Additional	Charge of Refrigerant	oz/ft (g/m)		0.18					
Operating Range - Coo		(g/ ···)	50 ° -		50 ° - 122 °F				
Operating Range - Lov			5°-1	18 °F	5 ° - 122 °F				
Operating Range - Cooling with Optional		→ °F DB →							
Adjustment Grille**	Jillig Witti Optional All		-4 ° - ′	118 °F	-4 ° - 122 °F				
,	Indoor Unit		FTKF09AXVJU	FTKF12AXVJU	FTKF18AXVJU	FTKF24AXVJU			
	Н		431 (12.2)	436 (12.3)	716 (20.3)	716 (20.3)			
	M	┪	322 (9.1)	316 (8.9)	605 (17.1)	605 (17.1)			
Airflow Rate	1	cfm (m³/min)	249 (7.1)	247 (7.0)	467 (13.2)	467 (13.2)			
	SL		142 (4.0)	132 (3.7)	395 (11.2)	395 (11.2)			
Fan	Speed	Steps	112 (110)	3 Steps, Auto	(000 (11.2)			
Air Direction Control	ороса	Otopo		Horizonta					
Air Filter				Cate					
Dimensions		in.	11-1/3 × 30-5			-9/16 X 10-3/4			
(H × W × D)		(mm)	(288 X 77			90 X 273)			
Weight		Lbs (kg)	19.8 (9.0)	20.9 (9.5)	30.50				
Sound Pressure Level	(LI / M. / I. / SI.)	dB(A)	44/37/30/19	46/38/32/19	49 / 44 / 38 / 33	53 / 45 / 39 / 34			
Southu i ressure Level	Outdoor Unit	UD(A)	RKF09AXVJU	RKF12AXVJU	RKF18AXVJU	RKF24AXVJU			
Compressor	Motor Output	W	IIII USAIATUU	IIKI IZAKVUU		IIKI ZYAXVOO			
	Type	V V		R-:					
Refrigerant	rigerant Charge Lbs (kg)			(0.75)		(1.5)			
Airflow Rate	H	cfm (m³/min)		1 /	1879 (53.2)				
Dimensions	11	in.	1051 (29.8) 21-11/16 X 26-1/2 X 11-3/16		27-13/32 X 36-5/8 X 13-13/16				
(H × W × D)		(mm)	(550 × 67						
Weight		Lbs (kg)	(550 × 6)	<u>'</u>	(696 X 930 X 351) 101 (46)				
Sound Pressure Level	Н	dB(A)	46	49	54 55				
	11	UD(A)							
Energy Star® Certified			Yes	Yes	Yes Yes				

^{**}Cutting a jumper or a dipswitch setting is required. Refer to installation manual.

Unit Con	Unit Combination Power Supply						OFM		IFM	
INDOOR UNIT	OUTDOOR UNIT		Voltage Range	MCA	MOCP	RLA	W	MOC	W	MOC
FTKF09AXVJU	RKF09AXVJU	60 - 208 60 - 230	Min. 60 Hz 187 V Max. 60 Hz 253 V	9.1	15	6.05	26	0.61	22	0.35
FTKF12AXVJU	RKF12AXVJU	60 - 208 60 - 230	Min. 60 Hz 187 V Max. 60 Hz 253 V	9.15	15	5.99	26	0.61	22	0.4
FTKF18AXVJU	RKF18AXVJU	60 - 208 60 - 230	Min. 60 Hz 187 V Max. 60 Hz 253 V	14.23	20	9.09	55	1.3	39	0.55
FTKF24AXVJU	RKF24AXVJU	60 - 208 60 - 230	Min. 60 Hz 187 V Max. 60 Hz 253 V	14.23	20	9.09	55	1.3	39	0.55

Daikin OTERRA (R-32) With built in Wi-Fi

Wall Mounted Cooling only System 21 SEER2 | Up to 12.5 EER2



Model	Indoor Un		FTKF09BVJU9	FTKF12BVJU9	FTKF18BVJU9	FTKF24BVJU9		
Minnel	Outdoor U	nit	RKF09BVJU9	RKF12BVJU9	RKF18BVJU9	RKF24BVJU9		
Capacity Rated		Btu/h	9,000	12,000	18,100	22,400		
(Min. ~ Max.)		Dtu/II	(4,400 ~ 11,200)	(4,400 ~ 14,600)	(6,900 ~ 22,000)	(7,000 ~ 26,400)		
Moisture Removal		gal/h						
EER2 Rated			12	.5	1	2		
SEER2				2	1			
	Liquid		Ø 1/4 (Ø 6.4)					
Piping Connections	Gas	in. (mm)	Ø 3/8 (Ø 9.5)	Ø 1/2 (Ø 12.7)	Ø 5/8 (Ø 15.9)		
	Drain			Ø 5/8 (Ø 16.0)			
Max. Interunit Piping L	ength		65-5/8	3 (20)	98-1/	(2 (30)		
Max. Interunit Height I	Difference	ft (m)	49-1/4	4 (15)	65-5/	(8 (20)		
Chargeless				49-1/	/4 (15)			
Amount of Additional	Charge of Refrigerant	oz/ft (g/m)		0.22	(20)			
Operating Range - Coo	lling		50 ° - 1	118 °F	50 ° -	122 °F		
Operating Range - Low	/-Ambient Cooling**	- °F DB	5°-1	18 °F	5 ° - 122 °F			
Operating Range - Coo	ling with Optional Air	J LINE	4.0.1	10.05	4.0, 400.05			
Adjustment Grille**	,		-4 ° - 118 °F		-4 ° - 122 °F			
	Indoor Unit		FTKF09BVJU9	FTKF12BVJU9	FTKF18BVJU9	FTKF24BVJU9		
	Н		381 (10.8)	436 (12.3)	565 (16)	629 (17.8)		
Airflow Rate	M	cfm (m³/min)	272 (7.7)	316 (8.9)	463 (13.1)	501 (14.2)		
All llow hate	L		230 (6.5)	247 (7.0)	378 (10.7)	378 (10.7)		
	SL	1 [124 (3.5)	132 (3.7)	335 (9.5)	335 (9.5)		
Fan	Speed	Steps		3 Steps, Auto	,Quiet, Turbo			
Air Direction Control				Vertical, F	lorizontal			
Air Filter				Cate	chin			
Dimensions		in.	11-1/4 × 30-	5/8 × 8-3/4	11-5/8 X 39-	3/8 X 10-3/8		
$(H \times W \times D)$		(mm)	(286 X 77	8 X 223)	(295 X 10	100 X 263)		
Weight		Lbs (kg)	19.8 (9.0)	19.8 (9.0)	28	[13]		
Sound Pressure Level (H/M/L/SL)	dB(A)	44 / 35 / 30 / 19	46 / 37 / 31 /19	48 / 43 / 37 / 33	52 / 45 / 38 / 34		
	Outdoor Unit		RKF09BVJU9	RKF12BVJU9	RKF18BVJU9	RKF24BVJU9		
Compressor	Motor Output	W		-				
Defriesses	Туре			R-	32			
Refrigerant	Charge	Lbs (kg)	1.65 (0.75)	2.45	(1.11)		
Airflow Rate	Н	cfm (m³/min)	1088 (30.8)	2327 (65.9)			
Dimensions		in.	21-15/16 X 26-9	9/16 X 11-3/16	29-1/2 X 34-1/4 X 12-5/8			
$(H \times W \times D)$		(mm)	(557 × 67	7 × 675 × 284) (750 X 870 X 320)				
Weight Lbs (kg)			63 (28)	113 (52)			
Sound Pressure Level	Н	dB(A)	49	49	54	54		
ENERGY STAR® CER	TIFIED		Yes	Yes	Yes	Yes		
**Cutting a jumpar ar	a dinewitch setting is regu	ivad Dafav ta ina	allation manual					

^{**}Cutting a jumper or a dipswitch setting is required. Refer to installation manual.

Unit Co	Unit Combination				Fan/Compressor	Indoor Fan	
INDOOR UNIT	OUTDOOR UNIT	Hz - Volts	VOLTAGE RANGE	MCA	MOCP	INVERTER DRIVE INPUT	INVERTER DRIVE INPUT
FTKF09BVJU9	RKF09BVJU9	60 - 208 60 - 230	Min. 60 Hz 187 V Max. 60 Hz 253 V	11.6	15	9	0.2
FTKF12BVJU9	RKF12BVJU9	60 - 208 60 - 230	Min. 60 Hz 187 V Max. 60 Hz 253 V	14.6	15	11.4	0.23
FTKF18BVJU9	RKF18BVJU9	60 - 208 60 - 230	Min. 60 Hz 187 V Max. 60 Hz 253 V	21.4	25	17.4	0.4
FTKF24BVJU9	RKF24BVJU9	60 - 208 60 - 230	Min. 60 Hz 187 V Max. 60 Hz 253 V	21.6	25	17.6	0.45









	Indoor Unit		FTXF09			ULVXA	FTXF12			AXVJU
Model	Outdoor Unit		RXF09			AXVJU	RXF12			AXVJU
	Outdoor Onit	_	Cooling	Heating	Cooling	Heating	Cooling	Heating	Cooling	Heating
Capacity Rated		Btu/h	9,000	10,000	12,000	13,500	18,100	21,600	22,400	23,600
(Min. ~ Max.)				(4,400 ~ 14,300)		(4,400 ~ 18,000)	(6,900 ~ 22,000)	(5,800 ~ 26,400)		(6,200 ~ 28,600)
Moisture Remova	ıl	gal/h	0.05		0.16	_	0.61	_	0.88	_
COP Rated			4.			.8	3	.6		34
EER2 Rated				12	2.5			1	2	
SEER2						2				
HSPF2				1(0.2			.6	9	.1
Piping	Liquid					Ø 1/4	(Ø 6.4)			
Connections	Gas	in. (mm)		Ø 3/8	(Ø 9.5)		Ø 1/2 (Ø 12.7)	Ø 5/8 (Ø 15.9)
	Drain					Ø 5/8 (Ø 16.0)			
Max. Interunit Pip				65-5/	(8 (20)					
Max. Interunit He	ight Difference	ft. (m)		49-1/	['] 4 (15)			65-5/	['] 8 (20)	
Chargeless						32-13/	['] 16 (10)			
Amount of Addition	onal Charge of Refrigerant	oz/ft (g/m)				0.18	8 (17)			
Operating Range				50 ° -	118 °F			50 ° -	122 °F	
Operating Range	- Low-Ambient Cooling**	1		5°-	118 °F			5°-	122 °F	
	- Cooling with Optional	°F DB								
Air Adjustment Gr				-4 ° -	118°F		-4 ° - 122°F			
Operating Range		°F WB				5 ° F - 65 ° F				
operating nange	Indoor Unit	1 110	FTXF09	AXV.III	FTXF09	AXVJU	FTXF12	AXV.III	FTXF12	AXVJU
	Н	1	431 (12.2)	402 (11.4)	436 (12.3)	412 (11.7)	716 (20.3)	716 (20.3)	716 (20.3)	716 (20.3)
	M	(cfm)	322 (9.1)	322 (9.1)	316 (8.9)	316 (8.9)	605 (17.1)	605 (17.1)	605 (17.1)	605 (17.1)
Airflow Rate		m³/min	249 (7.1)	249 (7.1)	247 (7.0)	247 (7.0)	467 (13.2)	467 (13.2)	467 (13.2)	467 (13.2)
	SL	1	142	219 (6.2)	132	210 (5.9)	395 (11.2)	395 (11.2)	395 (11.2)	395 (11.2)
Fan	Speed	Steps	1	(/			o,Quiet, Turbo	1	1 (/	1 (/
Air Direction Cont		1 01000					Horizontal			
Air Filter							echin			
Dimensions		in.		11-1/3 x 30-	5/16 x 9-3/16			11-11/16 × 30	9-1/2 × 11-1/3	
$(H \times W \times D)$		(mm)			70 x 234)				005 × 288)	
Weight		lbs. (kg)	20.3			(9.7)		(2071110		
	1/11 / N 4 / 1 / O1 \	1		· /		· ·	40 / 44 / 00 / 00	40 / 40 / 07 / 00	FO / 4F / 00 / 04	FO / 40 / 00 / 04
Sound Pressure Le	evel (H / M / L / SL)	dB(A)					49 / 44 / 38 / 33			
	Outdoor Unit		RXF09	AXVJU	RXF09	ULVXA	RXF12	AXVJU	RXF12	AXVJU
Compressor	Motor	l w								
Compressor	Output	VV								
Refrigerant	Type					R-	-32			
nemyerani	Charge	lbs. (kg)		1.65	(0.75)		3.31 (1.5)			
Airflow Rate	Н	(cfm)	1051 (29.8)	966 (27.4)	1051 (29.8)	966 (27.4)	.4) 1879 (53.2) 1833 (51.9) 1879 (53.2) 1833			1833 (51.9)
Allilow flate	11	m³/min	1031 (23.0)		, ,	300 (27.4)	1073 (33.2)	` '	, ,	1000 (01.0)
Dimensions		in.			-1/2 X 11-3/16				-5/8 X 13-13/16	
$(H \times W \times D)$		(mm)		(550×6)	75 × 284)		(696 X 930 X 351) (696 X 930 X 351)			30 X 351)
Weight		lbs. (kg)	60 (27)				101 (46)			
Sound Pressure									-	
Level	Н	dB(A)	46	48			54 55			
ENERGY STAR	® CERTIFIED		YES YES			YES YES			S	

^{**} Cutting a jumper or a dipswitch setting is required. Refer to installation manual.

Unit Con	ibination		Power Supply			Compressor	mpressor OFM			IFM	
INDOOR UNIT	OUTDOOR UNIT	Hz - Volts	Voltage Range	MCA	MOCP	RLA	W	MOC	W	MOC	
FTXF09AXVJU	RXF09AXVJU	60 - 208 60 - 230	Min. 60 Hz 187 V Max. 60 Hz 253 V	9.3	15	6.05	26	0.61	22	0.35	
FTXF12AXVJU	RXF12AXVJU	60 - 208 60 - 230	Min. 60 Hz 187 V Max. 60 Hz 253 V	9.36	15	5.99	26	0.61	22	0.4	
FTXF18AXVJU	RXF18AXVJU	60 - 208 60 - 230	Min. 60 Hz 187 V Max. 60 Hz 253 V	16.34	20	9.09	55	1.3	39	0.55	
FTXF24AXVJU	RXF24AXVJU	60 - 208 60 - 230	Min. 60 Hz 187 V Max. 60 Hz 253 V	16.34	20	9.09	55	1.3	39	0.55	

Daikin OTERRA (R-32) With built in Wi-Fi

Wall-Mounted Heating & Cooling 21 SEER2 | Up to 10.2 HSPF2 | Up to 12.5 EER2

	Indoor Un	it	FTXF09			BVJU9		BVJU9	FTXF24BVJU9	
Model	Outdoor Ur	iit	RXF09			BVJU9		BVJU9	RXF24E	
	Outdoor or		Cooling	Heating	Cooling	Heating	Cooling	Heating	Cooling	Heating
Capacity Rated		Btu/h	9,000	10,000	12,000	13,500	18,000	21,600	22,400	24,000
(Min. ~ Max.)			(4,400 ~ 11,200)	(4,400 ~ 14,300)	(4,400 ~ 14,600)	(4,400 ~ 18,000)	(6,900 ~ 22,000)	(5,800 ~ 28,000)	(7,000 ~ 26,400)	(6,200 ~ 32,000
Moisture Removal		gal/h		_		_		_		
COP Rated			2			2		2	1.	9
EER2 Rated				12	2.5			12	2	
SEER2							21			
HSPF2				10	1.2		_	.6	9.	5
Piping	Liquid					Ø 1,	/4 (Ø 6.4)			
Connections	Gas	in. (mm)		Ø 3/8	(Ø 9.5)			Ø 12.7)	Ø 5/8 (£	Ø 15.9)
	Drain					Ø 5/	8 (Ø 16.0)			
Max. Interunit Piping L	ength			65-5/	8 (20)			98-1/2	2 (30)	
Max. Interunit Height [Difference	ft (m)		49-1/	4 (15)			65-5/8	3 (20)	
Chargeless						49-	1/4 (15)			
Amount of Additional (Charge of Refrigerant	oz/ft (g/m)				0	22(20)			
Operating Range - Coo	ling			50 ° -	118 °F			50 ° - 1	22 °F	
Operating Range - Low	-Ambient Cooling*	05.00		5°-1	18 °F			5°-1	22 °F	
Operating Range - Coo	ling with Optional Air	°F DB		4.0	44005			4.0.4	2005	
direction adjustment gr				-4 ° -	1187			-4 ° - 1	122°F	
Operating Range - Hea	ting*	°F WB				5 °	- 65 °F			
	Indoor Unit		FTXF09	BVJU9	FTXF12	BVJU9	FTXF18	BVJU9	FTXF24	BVJU9
	Н		381 (10.8)	385 (10.9)	399 (11.3)	438 (12.4)	565 (16)	717 (20.3)	629 (17.8)	717 (20.3)
	M	cfm (m ³ /	272 (7.7)	304 (8.6)	282 (8.0)	319 (9)	463 (13.1)	572 (16.2)	501 (14.2)	572 (16.2)
Airflow Rate		min)	230 (6.5)	230 (6.5)	219 (6.2)	240 (6.8)	378 (10.7)	452 (12.8)	378 (10.7)	466 (13.2)
	SL	1 '	124(3.5)	194 (5.5)	117(3.3)	205 (5.8)	335 (9.5)	388 (11)	335 (9.5)	413 (11.7)
Fan	Speed	Steps	12 ((010)	1 ()	1(5.5)		ito, Quiet, Turbo	1 ()	1 222 (2.2)	112(1111)
Air Direction Control	росс	Оторо					rizontal, Downwar	d .		
Air Filter							ole, Washable			
Dimensions		in.		11-1/4 × 30-	-5/8 × 8-3/4	Homovak	, vvdoridbio	11-5/8 X 39-3	3/8 X 10-3/4	
(H×W×D)		(mm)		(286 X 77				(295 X 100		
Weight		Lbs (kg)	19 (9.0)		28 (
Sound Pressure Level			1	T					1	
(H / M / L / SL)		dB(A)	44 / 35 / 30 / 19	41 / 35 / 28 /25	46 / 37 / 3 1/ 19	45 / 37/ 30 / 25	48 / 43 / 37 / 33	49 / 42 / 37 / 33	52 / 45 / 38 / 34	49 / 43 / 38 / 34
	Outdoor Unit		RXF09	3V 1119	RXF12	RV III9	RYF18	BVJU9	RXF24E	RV III9
	Motor		TIXI 03	54000	TIATTZ	54000	HAT TO	B4000	IIAIZAI	54000
Compressor	Output	W								
	Type	1					R-32			
Refrigerant	Charge	Lbs (kg)			1 11\					
	T T	cfm (m ³ /		1.00.1	0.73)			2.40 (1.11/	
Airflow Rate	Н	min)	1051 (29.8)	966 (27.4)	1051 (29.8)	966 (27.4)				2327 (65.9)
Dimensions		in.	21-11/16 X 26-1/2 X 11-3/16					29-1/2 X 34-1		
$(H \times W \times D)$		(mm)				(750 X 870 X 320) (750 X 870 X 320)			0 X 320)	
Weight		Lbs (kg)		60 (113		
Sound Pressure Level H dB(A)					54	57	54	57		
ENERGY STAR® CERTIF	IED		Ye	es .	Y	es	Y	es	Ye	S
t Applicable to beet pump	models only refer to installa-	tion manual fo	or more details							

^{*}Applicable to heat pump models only, refer to installation manual for more details.

 $[\]hbox{**Cutting a jumper or a dipswitch setting is required. Refer to installation manual.}$

Unit	Combination		Power Supply			Fan/Compressor	Indoor Fan
INDOOR UNIT	OUTDOOR UNIT	Hz - Volts	Voltage Range	MCA	MOCP	INVERTER DRIVE INPUT	INVERTER DRIVE INPUT
FTXF09BVJU9	RXF09BVJU9	60 - 208	Min. 60 Hz 187 V	11.6	15	0	0.2
LIVLOSDANOS	UVLARATOR	60 - 230	Max. 60 Hz 253 V	11.0	10	9	0.2
FTXF12BVJU9	RXF12BVJU9	60 - 208	Min. 60 Hz 187 V	14.6	15	11.4	0.23
FINFIZDVJU9	NAFIZDVJUB	60 - 230	Max. 60 Hz 253 V	14.0	15	11.4	0.23
FTXF18BVJU9	RXF18BVJU9	60 - 208	Min. 60 Hz 187 V	21.4	25	17.4	0.4
LIVLIODANO	UVLIODAJOS	60 - 230	Max. 60 Hz 253 V	21.4	20	17.4	0.4
FTXF24BVJU9	RXF24BVJU9	60 - 208	Min. 60 Hz 187 V	21.6	25	17.6	0.45
FIAFZ4DVJU9	NAFZ4DVJU9	60 - 230	Max. 60 Hz 253 V	21.0	25	17.0	0.45



Daikin EMURA

Wall-Mounted Heat Pump Up to 18 SEER2 | Up to 8.0 HSPF2 | Up to 11.0 EER2



The next generation of home air conditioning is here, offering smart technology within a sleek, curved silhouette. Daikin *EMURA* air conditioners are designed to satisfy a uniquely "Designer" sense of style.

Offering a sophisticated solution for contemporary interiors, the new Daikin *EMURA* single zone system combines form and functionality to create an icon of contemporary climate control. Available in silver or pure matte white, Daikin *EMURA* makes a modern design statement on any wall.

Standard Features

- » Energy Efficient Up to 18 SEER2, Up to 8 HSPF2, Up to 11 EER2
- Cooling Range: 50° 115°F (Extended operation to -4° - 115°F with facility setting and air adjustment grille)
- » Heating Range: 5° 65°F
- » Redesigned PCB in the outdoor unit to withstand extreme conditions
- » Indoor Sound Pressure as Low as 19* dB(A)
- » Outdoor Sound Pressure as Low as 46 dB(A)
- » Washable Air Filter
- » Program Dry Function
- » Econo Mode
- » Titanium Apatite Photocatalytic Air Purifying Filter
- » Powerful Operation Mode
- » Backlit Wireless Remote Controller
- » Outdoor Unit Quiet Operation
- » Auto-Changeover
- » Auto-Fan Speed Control
- » Self Diagnostics with Digital Display
- » Auto-Restart After Power Failure
- » Anti-Corrosion Heat Exchanger Treatment
- » Quick Warming Function
- » Hot Start Function
- » Automatic Defrosting*On SL fan speed

Optional Features

- » Wired controller
- » Compatible with Daikin One+ Smart Thermostat, DKN Residential Cloud Wi-Fi Adaptor, or DKN Plus Interface



2-Area Intelligent Eye – The two-area intelligent eye sensor controls comfort in two ways. If the room is empty for 20 minutes, it changes the set point to start saving energy. As soon as someone enters the room, it immediately returns to the original setting. The intelligent eye also directs air flow away from people in the room to avoid cold drafts.



3-D Airflow – To ensure a harmonized temperature throughout the room, the Daikin *EMURA* 3D air flow system combines vertical and horizontal auto-swing creating an even distribution of air throughout the room to the corners of even large spaces.



Comfort Mode – Draft-free operation improves comfort. When cooling, the flap positions itself horizontally to prevent cold airflow from being blown directly onto the body. When heating, the flap turns vertically downwards to drive warm air to the bottom of the room.



Night Set Mode – Rapid changes in room temperature can disturb your sleep. To avoid this, Daikin *EMURA* prevents overheating or over-cooling during the night. If the timer is switched on, the unit will automatically set the temperature to 0.9°F warmer in cooling and 3.6°F cooler in heating.



Clean Air – A sophisticated titanium apatite photo-catalytic air purification filter helps clean the air.

IDEAL SOLUTIONS FOR:

- » Hot & cold regions where homeowners want to enjoy a reliable, energy efficient source of heating and cooling
- » Cold regions where homeowners want to enjoy a reliable, energy efficient source of heat
- » Renovations, remodeling and new construction
- » Sun rooms, basements, attics, garages, hot or cold rooms, and more
- » Rooms where floor space comes at a premium or is not available for other application
- » Ceiling void or attic does not allow for a viable duct run option









Part Number	Optional Accessories for Indoor Unit	Part Number	Optional Accessories for Outdoor Unit	Part Number	Optional Accessories for Outdoor Unit
BRC944B2-A08	Wired Remote Controller kit	DACA-WB-1	Powder-Coated Wall-Mounted Bracket	KPS063A41	Snow hood (intake side plate) (18)
BRCW901A08	Wired Remote Controller Cord - 8m	KPW063B4	Air direction adjustment grille (18)	KPS063A44	Snow hood (intake rear plate) (18)
DACA-BRCW901P10	Remote Controller Cable, Plenum Rated, 10 ft	KPW937F4	Air direction adjustment grille (09 & 12)	KPS063A47	Snow hood (outlet) (18)
DACA-BRCW901P25	Remote Controller Cable, Plenum Rated, 25 ft	KEH067A41E(A)	Daikin BMS Drain Pan Heater Small (09 & 12)	KKP937A4	Drain Plug for OD Unit
KAF970A46	Titanium apatite photocatalytic air-purifying filter WITHOUT frame	KEH063A4E	Daikin BML Drain Pan Heater Large (18)	KPS067A42	Snow hood (intake rear plate) (09 & 12)
83930	Silent Plus Mini White Pump	KKG063A42	Back protection wire net (18)	RAQAHLGD2	Rear coil guard (09 & 12)
DACA-CP1-1	Inline Condensate Pump	KPS067A41	Snow hood (intake side plate) (09 & 12)	RAQAHLGD1	Rear coil guard (18)
DTST-LTE-LA-A	Daikin <i>One</i> Lite Smart Thermostat				
	Daikin <i>One</i> Touch Smarth Thermostat Combo Pack				
DTST-ONE-ADA-A	Daikin One+ Smart Thermostat				
AZAI6WSCDKB	DKN Residential Cloud Wi-Fi Adaptor				
AZAI6WSPDKC	Daikin DKN Plus Interface				

	Indoor Unit			/VJUW/S9	FTXR12W			VJUW/S9		
Model	Outdoor Unit			MVJU9	RX12W			MVJU9		
	Outdoor Onit		Cooling	Heating	Cooling	Heating	Cooling	Heating		
Capacity Rated		Btu/h	9,000	10,000	12,000	13,500	18,000	20,000		
(Min. ~ Max.)		Dtu/II	(4,500 ~ 10,600)	(4,100 ~ 14,600)	(4,500 ~ 12,800)	(4,100 ~ 15,800)	(5,100 ~ 18,500)	(5,800 ~ 21,200		
COP Rated				4	3.	58	3.	34		
EER2 Rated				1	1		9	.6		
SEER2			1	8	1	7	14	1.5		
HSPF2			7	7.5	3	3	7	.8		
	Liquid				Ø 1/4	(Ø 6.4)				
Piping Connections	Gas	in. (mm)		Ø 3/8	(Ø 9.5)		Ø 1/2 (Ø 12.7)		
	Drain				Ø 11/16	(Ø 18.0)				
Max. Interunit Piping L	ength			65-5/		98-1/	(2 (30)			
Max. Interunit Height I	Difference	ft (m)	49-1/4 (15) 65-5/8 (20)							
Chargeless					32-3/	3/4 (10)				
Amount of Additional (Charge of Refrigerant	oz/ft (g/m)			0.21	(20)				
Operating Range - Coo	ling				50° -	115°F				
Operating Range - Low		°F DB			14° -	115°F				
Operating Range - Coo	ling with Optional Air Adjustment Grille*					115°F				
Operating Range - Hea		°F WB				65°F				
	Indoor Unit			VJUW/S9	FTXR12W			VJUW/S9		
	Н		272 (7.7)	346 (9.8)	335 (9.5)	395 (11.2)	350 (9.9)	413 (11.7)		
Airflow Rate	M	cfm (m³/min)	208 (5.9)	258 (7.3)	219 (6.2)	290 (8.2)	275 (7.8)	332 (9.4)		
7 tilliow riato	L		162 (4.6)	201 (5.7)	169 (4.8)	226 (6.4)	226 (6.4)	275 (7.8)		
	SL		134 (3.8)	117 (3.3)	131 (3.7)	131(3.7)	208 (5.9)	208 (5.9)		
Fan	Speed	Steps				Quiet, Auto				
Air Direction Control						ontal, Downward				
Air Filter						, Washable				
Dimensions (H × W × D)		in. (mm)			11-15/16 × 39 (303 × 9)	9-5/16 × 8-3/8 98 × 212)				
Weight		Lbs (kg)		27	(12)		27	(12)		
Sound Pressure Level (H/M/L/SI)	dB(A)	38 / 32 / 25 / 19	41 / 34 / 28 / 19	45 / 34 / 26 / 20	45 / 37 / 29 / 20	46 / 40 / 35 / 30	47 / 41 / 35 / 3		
Country Todouro Edver	Outdoor Unit	as, y		MVJU9	RX12W			MVJU9		
D. ()	Type					10A				
Refrigerant	Charge	Lbs (kg)		2.09	(0.95)		2.49	(1.13)		
Airflow Rate	Н	cfm (m³/min)	985 (27.9)	1144 (32.4)	1,105 (31.3)	1,130 (32)	2,461 (69.7)	2,553 (72.3)		
Dimensions in.										
$(H \times W \times D)$ (mm)										
Weight Lbs (kg)				(29)	63			(45)		
Sound Pressure Level	H	dB(A)	46	50	49	51	54	55		

Unit Com	bination		Power Supply			Compressor	OF	M	IFM		
Indoor Unit	Outdoor Unit	Hz - Volts	Voltage Range	MCA	MOCP	RLA	W	FLA	W	FLA	
FTXR09WVJUW/S9	RX09WMVJU9	60 - 208 60 - 230	Min. 187 V Max. 253 V	7.6	15	7.5	20	0.17	29	0.13	
FTXR12WVJUW/S9	RX12WMVJU9	60 - 208	Min. 187 V Max. 253 V	7.7	15	7.5	20	0.17	29	0.19	
11/111/24/4/30/4/33	TIXTZVVIVIVOO	60 - 230	IVIIII. 107 V IVIAA. 233 V	7.7	10	7.0	20	0.17	23	0.13	
FTXR18WVJUW/S9	RX18WMVJU9	60 - 208 60 - 230	Min. 187 V Max. 253 V	11	15	10.8	93	0.58	29	0.21	

Daikin AURORA

Wall-Mounted Heat Pump Up to 19.8 SEER2 | Up to 10 HSPF2



Living in colder climates doesn't mean a heat pump isn't a viable option to heat each space in your home or business, nor does living in warmer climates preclude the use of a heat pump as a viable option for cooling. The outdoor units of this Daikin *AURORA* heat pump system have been redesigned to withstand extreme weather conditions, even when it is down to -13°F WB (-25°C WB) or up to 115°F DB (46°C DB) for year round comfort.

Standard Features

- » Energy Efficient Up to 19.8 SEER2, 10 HSPF2, 12 EER2
- » Up to 100% rated cooling capacity at 104°F DB (40°C DB).
- Cooling Range: 50° 115°F (Extended operation to -4° - 115°F with facility setting and air adjustment grille)
- » Heating Range: -13° 60°F
- » Redesigned PCB in the outdoor unit to withstand extreme conditions
- » Indoor Sound Pressure as Low as 19* dB(A)
- » Outdoor Sound Pressure as Low as 49 dB(A)
- » Washable Air Filter
- » Program Dry Function
- » Econo Mode
- » Titanium Apatite Photocatalytic Air Purifying Filter
- » Powerful Operation Mode
- » Backlit Wireless Remote Controller
- » Outdoor Unit Quiet Operation
- » Auto-Changeover
- » Auto-Fan Speed Control
- » Self Diagnostics with Digital Display
- » Auto-Restart After Power Failure
- » Anti-Corrosion Heat Exchanger Treatment
- » Quick Warming Function
- » Hot Start Function
- » Automatic Defrosting *On SL fan speed

Optional Features

- » Wired controller
- » Compatible with Daikin One+ Smart Thermostat, DKN Residential Cloud Wi-Fi Adaptor, or DKN Plus Interface



Daikin AURORA heat pump for extreme weather conditions – Up to 100% rated heating capacity at 5°F WB (-15°C WB) and confirmed continuous operation, as low as -13°F WB (-25°C WB) ambient temperature.



Auto-Restart – The unit memorizes the operation mode, airflow and temperature settings. Should there be a power failure when the unit is in operation, it will automatically return to the same operating conditions when the power is restored.



Titanium Apatite Photocatalytic

Air Purifying Filter – This filter combines the air-purifying filter and titanium apatite photocatalytic deodorizing filter in a single highly effective unit.



Comfort Mode – Comfort Mode operation improves comfort. When cooling, the flap positions itself horizontally to prevent cold airflow from being blown directly onto the body. When heating, the flap turns vertically downwards to drive warm air to the bottom of the room.



Hot Start – (Heat Pump) When the heating operation starts or when the unit changes from cooling to heating, there is no cold draft.



Powerful Operation Mode – Pushing the POWERFUL button on the remote control gives you a boost in cooling or heating power for a 20-minute period, even if the unit is already operating at high capacity.

IDEAL SOLUTIONS FOR:

- » Hot & cold regions where homeowners want to enjoy a reliable, energy efficient source of heating and cooling
- » Cold regions where homeowners want to enjoy a reliable, energy efficient source of heat
- » Renovations, remodeling and new construction
- » Sun rooms, basements, attics, garages, hot or cold rooms, and more
- » Rooms where floor space comes at a premium or is not available for other application
- » Ceiling void or attic does not allow for a viable duct run option



Our outdoor unit drain pans have up to 14 holes which allows for effective drainage of condensation. In some case,

this improved drain pan design eliminates the need for drain pan heaters, resulting in higher efficiencies in low ambient temperatures.





Part Number	Optional Accessories for Indoor Unit	Part Number	Optional Accessories for Outdoor Unit	Part Number	Optional Accessories for Outdoor Unit
BRC944B2-A08	Wired Remote Controller kit (Adaptor Required)	DACA-WB-1	Powder-Coated Wall-Mounted Bracket	KPS063A41	Snow hood (intake side plate) (15, 18 & 24)
BRCW901A08	Wired Remote Controller Cord - 8m	KPW063B4	Air direction adjustment grille (15, 18 & 24)	KPS063A44	Snow hood (intake rear plate) (15, 18 & 24)
DACA-BRCW901P10	Remote Controller Cable, Plenum Rated, 10 ft	KPW937F4	Air direction adjustment grille (09 & 12)	KPS063A47	Snow hood (outlet) (15, 18 & 24)
DACA-BRCW901P25	Remote Controller Cable, Plenum Rated, 25 ft	KEH067A41E(A)	Daikin BMS Drain Pan Heater Small (09 & 12)	KKP937A4	Drain Plug for OD Unit
KRP980B2E	Adaptor for wired remote controller (15)	KEH063A4E	Daikin BML Drain Pan Heater Large (15, 18 & 24)		-
KRP067A41	Adaptor for wired remote controller (09 &12)	KKG067A41	Back protection wire net (09 & 12)		
KAF970A45	Titanium apatite photocatalytic air-purifying filter WITH frame	KKG063A42	Back protection wire net (15, 18 & 24)		
KAF970A46	Titanium apatite photocatalytic air-purifying filter WITHOUT frame	KPS067A41	Snow hood (intake side plate) (09 & 12)		
83930	Silent Plus Mini White Pump	KPS067A42	Snow hood (intake rear plate) (09 & 12)		
DACA-CP1-1	Condensate Pump (Fits inside all Daikin indoor unit heads)	KPS067A44	Snow hood (outlet) (09 & 12)		
DTST-LTE-LA-A	Daikin One Lite Smart Thermostat	RAQAHLGD2	Rear coil guard (09 & 12)		
DTST-TOU-ADA-A	Daikin <i>One</i> Touch Smarth Thermostat Combo Pack	RAQAHLGD1	Rear coil guard (15, 18 & 24)		
	Daikin One+ Smart Thermostat				
AZAI6WSCDKB	DKN Residential Cloud Wi-Fi Adaptor				
AZAI6WSPDKC	Daikin DKN Plus Interface				

	Indoor l	Jnit	FTX09W			/MVJU9		VMVJU9		WVJU9		WVJU9
Model	Outdoor	Unit	RXL09W Cooling	MVJU9 Heating	RXL12V Cooling	/MVJU9 Heating	RXL15V Cooling	VMVJU9 Heating	Cooling	VMVJU9 Heating	RXL24V Cooling	VMVJU9 Heating
Capacity Rated			9.000	10.900	10.600	13,400	15,000	18,300	18,000	21,600	21,200	24,000
(Min. ~ Max.)		Btu/h						(5,800 ~ 24,600)		(9,000 ~ 28,000)		
COP Rated			3.9			56		.76		26		.06
EER2 Rated			0	11		50		12	0.		.5	.00
SEER2						9.5		12	10	9.8		9.5
HSPF2						10			1	8		J.J
110112	Liquid					10	Ø 1/A	(Ø 6.4)	1		.J	
Piping Connections	Gas	in. (mm)		Ø 3/8 (Ø 9 5)		10 174	Ø 1/2 (Ø	7 12 7\		Ø 5/8	(Ø 15.9)
Triping confidencial	Drain	1 ()		0 0/0 (D 3.0 ₁		Ø 5/8 (5 12.7]		0 0/0	(0.0)
Max. Interunit Piping Ler				65-5/8	3 (20)		20,01	D 10.01	98-1/2	2 (30)		
Max. Interunit Height Di		ft. (m)		49-1/4 (15) 65-5/8 (20)								
Chargeless	Horonoo			10 17	1 (10)		32-3/	4 (10)	00 0/ 0	5 (20)		
Amount of Additional Cha		oz/ft (g/m)			0.2	1 (20)		1 -7		0.32	(30)	
Operating Range - Coolin								115°F				
Operating Range - Low-A		°F DB					5° - `	115°F				
Operating Range - Coolin Air Adjustment Grille*	ng with Optional						-4° -	115°F				
Operating Range - Heati	nα†	°F WB	-13° -	60°E	-13°-	65 °F	-13°	- 60 °F		-13°-	65 °F	
	oor Unit	I WD	FTX09W		FTX12WMVJU9		FTX15WMVJU9		FTX18\	WVJU9		WVJU9
	Н		417 (11.8)	403 (11.4)	434 (12.3)	413 (11.7)	593 (16.8)	653 (18.5)	583 (16.5)	713 (20.2)	643 (18.2)	699 (19.8)
Airflow Rate	M	cfm	297 (8.4)	328 (9.3)	311 (8.8)	321 (9.1)	505 (14.3)	554 (15.7)	484 (13.7)	583 (16.5)	494 (14.0)	572 (16.2)
All llow flate	L	(m³/min)	244 (6.9)	251 (7.1)	247 (7.0)	258 (7.3)	431 (12.2)	470 (13.3)	385 (10.9)	431 (12.2)	350 (9.9)	445 (12.6)
	SL	0.	141 (4.0)	215 (6.1)	145 (4.1)	219 (6.2)	367 (10.4)	399 (11.3)	360 (10.2)	399 (11.3)	328 (9.3)	403 (11.4)
Fan	Speed	Steps						Quiet, Auto	1			
Air Direction Control								ontal, Downward				
Air Filter				44.4/4 00.1	- (4.0 0.0 (4			, Washable		10.0/0 11.1	- (4.0 4.0.4./4	
Dimensions (H × W × D)		in.		11-1/4 × 30-				39 × 10-3/8		13-3/8 × 41-5		
		(mm)		(285×77			,	190 × 263)		(340 × 1,0		
Weight	M / L / OL \	lbs. (kg)	40 /00 /00 /40	18		45 (07 (00 (00		(12)	40 / 44 / 00 / 00	33		140 / 40 / 07 / 04
Sound Pressure Level (H / I	oor Unit	dB(A)	8XL090		45 / 37 / 30 / 19 RXL120			45 / 41 / 37 / 33 MVJUA		MVJUA		48 / 42 / 37 / 34 MVJUA
Compressor	Motor Output	W		90	KXLIZU		100	INIVJUA	KXLI8U	INIVJUA	KXLZ4U	DIVIVJUA
	Type		/	JU		I,		410A				
Refrigerant	Charge	lbs. (kg)		2.09	(0.95)			(1.45)		3.53	(1.60)	
Airflow Rate	Н	cfm (m³/min)	1,105 (31.3)	922 (26.1)	1,144 (32.4)	1,031 (29.2)	2,044 (57.9)	2,044 (57.9)	2,419 (68.5)	2,362 (66.9)	2,419 (68.5)	2,362 (66.9)
Dimensions	1	in.		21-5/8 × 26-9	3/16 × 11-3/16	1			28-15/16 × 34-1/4 × 12-5/8			
		()		(550 v 6	75 × 284)				(735×87)	U ^ 33U)		
$(H \times W \times D)$		(mm)							(/JJ × 0/			
(H×W×D) Weight Sound Pressure Level	Т	lbs. (kg)		(29) 19	73	(33)	109 50	3 (50) 55	54	132		55

^{*} Cutting a jumper or a dipswitch setting is required. Refer to installation manual.

† The installation of an optional drain-pan is recommended in areas where ambient temperature may fall below 5°F (-15°C) or in areas of heavy snowfall or high levels of wintertime humidity.

Unit Con	bination		Power Suppl	у		Compressor	OF	М	IFM		
INDOOR UNIT	OUTDOOR UNIT	Hz - Volts	Voltage Range	MCA	MOCP	RLA	W	FLA	W	FLA	
FTX09WMVJU9	RXL09WMVJU9	60 - 208 60 - 230	Min. 187 V Max. 253 V	8.7	15	8.5	23	0.19	21	0.20	
FTX12WMVJU9	RXL12WMVJU9	60 - 208 60 - 230	Min. 187 V Max. 253 V	12.2	15	12	27	0.21	28	0.23	
FTX15WMVJU9	RXL15WMVJU9	60 - 208 60 - 230	Min. 187 V Max. 253 V	12.2	15	12	93	0.58	33	0.23	
FTX18WVJU9	RXL18WMVJU9	60 - 208 60 - 230	Min. 187 V Max. 253 V	18.6	20	18.3	122	0.77	48	0.37	
FTX24WVJU9	RXL24WMVJU9	60 - 208 60 - 230	Min. 187 V Max. 253 V	18.8	20	18.3	122	0.77	48	0.57	

Daikin AURORA (R-32)



Wall-Mounted Heat Pump Up to 21 SEER2 | Up to 10.5 HSPF2 | Up to 12.2 EER2

	Indoo	r Unit	FTXV09	AVJU9	FTXV12	2AVJU9	FTXV1	AVJU9	FTXV1	8AVJU9	FTXV2	AAVJU9
Model			RXT09	AVJU9	RXT12	AVJU9	RXT15	AVJU9	RXT18	BAVJU9	RXT24	AVJU9
	Outdoo	or Unit	Cooling	Heating	Cooling	Heating	Cooling	Heating	Cooling	Heating	Cooling	Heating
Capacity Rated		D. //	9,000	10,900	10,600	13,500	15,000	18,300	18,000	21,600	22,400	24,000
(Min. ~ Max.)		Btu/h	(4,400 ~ 11,200)	(4,400 ~ 16,000)	(4,400 ~ 14,600)	(4,400 ~ 18,800)	(5,800 ~ 18,400)	(5,800 ~ 24,600)	(6,900 ~ 22,000)	(5,800 ~ 28,000)	(7,000 ~ 26,400)	(6,200 ~ 32,00
COP Rated			1.	.8	1	.8	1	.8	1	.8	1	.8
EER2 Rated			12	1.2	1	2	1	2		1	2	
SEER2			2	1	2	10	2	21	2	21	2	21
HSPF2			10	1.2	10).2	10	0.5	9	9.6	9	.5
	Liquid						Ø 1/4	(Ø 6.4)				
Piping Connections	Gas	in. (mm)		Ø 3/8	(Ø 9.5)			Ø 1/2 (Ø 12.7)		Ø 5/8 (Ø 15.9)
	Drain						Ø 5/8	Ø 16.0)				
Max. Interunit Piping Length				65-5/	(8 (20)				98-1	/2 (30)		
Max. Interunit Height Differe	nce	ft (m)		49-1/	4 (15)				65-5	/8 (20)		
Chargeless							49-1/	['] 4 (15)				
Amount of Additional Charge of Refrigerant		oz/ft (g/m)					0.22	2 (20)				
Operating Range - Cooling							50 ° -	115 °F				
Operating Range - Low-Ambi	ient	°F DB						115 °F				
	perating Range - Cooling with						-4 ° -	115 °F				
Operating Range - Heating†		°F WB					-13 °	- 65 °F				
Indoo	r Unit		FTXV09	AVJU9	FTXV12	2AVJU9		AVJU9	FTXV1	8AVJU9	FTXV24	AVJU9
	Н		381 (10.8)	385 (10.9)	393 (11.1)	438 (12.4)	540 (15.3)	636 (18)	565 (16)	717 (20.3)	629 (17.8)	717 (20.3)
A' (I D .	M	1	272 (7.7)	304 (8.6)	292 (8.3)	318 (9.0)	470 (13.3)	537 (15.2)	463 (13.1)	572 (16.2)	501 (14.2)	572 (16.2)
Airflow Rate	L	cfm (m³/min)	230 (6.5)	230 (6.5)	226 (6.4)	240 (6.8)	381 (10.8)	452 (12.8)	378 (10.7)	452 (12.8)	378 (10.7)	466 (13.2)
	SL		124 (3.5)	194 (5.5)	120 (3.4)	205 (5.8)	339 (9.6)	388 (11)	335 (9.5)	388 (11)	335 (9.5)	413 (11.7)
Fan	Speed	Steps					5 Steps, 0	Quiet, Auto				
Air Direction Control						F	Right, Left, Horiz	ontal, Downwar	rd			
Air Filter							Removable	, Washable				
Dimensions		in.		11-1/4 × 30-	·5/16 × 8-3/4				11-5/8 × 3	39 × 10-3/8		
$(H \times W \times D)$		(mm)		(285 × 7	70 × 223)				(295 × 9	90 × 263)		
Weight		Lbs (kg)		19	(9)				27	(13)		
Sound Pressure Level (H / N	1 / L / SL)	dB(A)	43 / 35 / 31 / 19	41 / 35 / 28 / 25	45 / 37 / 31 / 19	45 / 37 / 30 / 26	45 / 41 / 36 / 33	45 / 41 / 37 / 33	48 / 43 / 38 / 33	49 / 42 / 37 / 33	52 / 45 / 39 / 34	49 / 43 / 38 / 3
Outdoo	or Unit		RXT09	AVJU9	RXT12	AVJU9	RXT15	AVJU9	RXT18	BAVJU9	RXT24	AVJU9
Compressor	Power Consumption (Rated)	W	712	782	854	1,095	1,194	1,451	1461	1864	1810	2290
	Ty	ne ne				<u> </u>	I. R.	.32	l	1	I	I
Refrigerant	Charge	Lbs (ka)	1.65	(0.75)	1 74	(0.79)		(1.11)		3 በ4	(1.38)	
Airflow Rate	H	cfm (m³/min)		1,006 (28.5)	1,088 (30.8)	1,126 (31.9)	2,097 (59.4)	2,327 (65.9)	2,383 (67.5)	2,327 (65.9)	2,383 (67.5)	2,327 (65.9)
Dimensions		in.	1,000 (00.0)			1,120 (01.0)	2,007 (00.4)	2,021 (00.0)	29-1/2 × 34-1/4 × 12-5/8			2,021 (00.0)
(H × W × D)			21-15/16 × 26-9/16 × 11-3/16 (557 × 675 × 284)				(750 × 870 × 320)					
Weight		Lbs (kg)	63			(33)	113	(52)	(700 × 0		(58)	
Sound Pressure Level	Н	dB(A)	49	51	50	52	52	57	55	57	55	57
			4.7		1 30	1 3/2	1 37	1 3/	1 33	1 0/	1 33	

 $^{{}^*\}text{Cutting a jumper or a dipswitch setting is required.}$ Refer to installation manual.

[†]The installation of an optional drain-pan is recommended in areas where ambient temperature may fall below 5 °F (-15 °C) or in areas of heavy snowfall or high levels of wintertime humidity.

Unit Con	nbination		Power Supp	ly		Fan/Compressor	Indoor Fan
INDOOR UNIT	OUTDOOR UNIT	Hz - Volts	Voltage Range	MCA	MOCP	INVERTER DRIVE INPUT	INVERTER DRIVE INPUT
FTXV09AVJU9	RXT09AVJU9	60 - 208 60 - 230	Min. 187 V Max. 253 V	8.7	15	9	0.2
FTXV12AVJU9	RXT12AVJU9	60 - 208 60 - 230	Min. 187 V Max. 253 V	12.2	15	11.4	0.23
FTXV15AVJU9	RXT15AVJU9	60 - 208 60 - 230	Min. 187 V Max. 253 V	12.2	15	12.2	0.31
FTXV18AVJU9	RXT18AVJU9	60 - 208 60 - 230	Min. 187 V Max. 253 V	18.6	20	17.4	0.4
FTXV24AVJU9	RXT24AVJU9	60 - 208 60 - 230	Min. 187 V Max. 253 V	18.8	20	17.6	0.45



Daikin AURORA

Floor-Mounted Heat Pump Up to 19.5 SEER2 | 11.5 EER2 | 9.5 HSPF2



Daikin AURORA floor-mounted units are simple to install and can be setup in various configurations, on the floor or hanging low on a wall. Its low height enables the unit to fit perfectly beneath a window. The airflow distribution pattern of Daikin's floor-mounted unit is ideal for heating or cooling a space, and is a perfect replacement to traditional radiant systems. For all regions, the outdoor units of this Daikin AURORA heat pump system have been redesigned to withstand extreme weather conditions, even when it is down to -13°F WB (-25°C WB) or up to 115°F DB (46°C DB) for year round comfort.

Standard Features

- » Energy Efficient Up to 19.5 SEER2, 9.5 HSPF2, 11.5 EER2
- » Up to 100% rated cooling capacity at 104°F DB (40°C DB).
- Cooling Range: 50° 115°F (Extended operation to -4° - 115°F with facility setting and air adjustment grille)
- » Heating Range: -13° 60°F
- » Redesigned PCB in the outdoor unit to withstand extreme conditions
- » Indoor Sound Pressure as Low as 23* dB(A)
- » Outdoor Sound Pressure as Low as 49 dB(A)
- » Washable Air Filter
- » Program Dry Function
- » Econo Mode
- » Titanium Apatite Photocatalytic Air Purifying Filter
- » Powerful Operation Mode
- » Backlit Wireless Remote Controller
- » Outdoor Unit Quiet Operation
- » Auto-Changeover
- » Auto-Fan Speed Control
- » Self Diagnostics with Digital Display
- » Auto-Restart After Power Failure
- » Anti-Corrosion Heat Exchanger Treatment
- » Quick Warming Function
- » Hot Start Function
- » Automatic Defrosting *On SL fan speed

Optional Features

- » Wired controller
- » Compatible with Daikin One+ Smart Thermostat, DKN Residential Cloud Wi-Fi Adaptor, or DKN Plus Interface



Daikin AURORA heat pump for extreme weather conditions – Up to 100% rated heating capacity at 5°F WB (-15°C WB) and confirmed continuous operation, as low as -13°F WB (-25°C WB) ambient temperature.



Auto-Restart – The unit memorizes the operation mode, airflow and temperature settings. Should there be a power failure when the unit is in operation, it will automatically return to the same operating conditions when the power is restored.



Titanium Apatite Photocatalytic

Air Purifying Filter – This filter combines the air-purifying filter and titanium apatite photocatalytic deodorizing filter in a single highly effective unit.



Comfort Mode – Comfort Mode operation improves comfort. When cooling, the flap positions itself horizontally to prevent cold airflow from being blown directly onto the body. When heating, the flap turns vertically downwards to drive warm air to the bottom of the room.



Hot Start – (Heat Pump) When the heating operation starts or when the unit changes from cooling to heating, there is no cold draft.



Powerful Operation Mode – Pushing the POWERFUL button on the remote control gives you a boost in cooling or heating power for a 20-minute period, even if the unit is already operating at high capacity.



Our outdoor unit drain pans have up to 14 holes which allows for effective drainage of condensation. In some case,

this improved drain pan design eliminates the need for drain pan heaters, resulting in higher efficiencies in low ambient temperatures.





Part Number	Optional Accessories for Indoor Unit	Part Number	Optional Accessories for Outdoor Unit
BRC944B2-A08	Wired Remote Controller kit (Adaptor Required)	DACA-WB-1	Powder-Coated Wall-Mounted Bracket
BRCW901A08	Wired Remote Controller Cord - 8m	KPW063B4	Air direction adjustment grille (15)
DACA-BRCW901P10	Remote Controller Cable, Plenum Rated, 10 ft	KPW937F4	Air direction adjustment grille (09 & 12)
DACA-BRCW901P25	Remote Controller Cable, Plenum Rated, 25 ft	KEH067A41E(A)	Daikin BMS Drain Pan Heater Small (09 & 12)
KAF968B42	Titanium apatite photocatalytic air-purifying filter WITH frame	KEH063A4E	Daikin BML Drain Pan Heater Large (15)
83930	Silent Plus Mini White Pump	KKG067A41	Back protection wire net (09 & 12)
DACA-CP1-1	Condensate Pump (Fits inside all Daikin indoor unit heads)	KKG063A42	Back protection wire net (15)
DTST-LTE-LA-A	Daikin <i>One</i> Lite Smart Thermostat	RAQAHLGD2	Rear coil guard (09 & 12)
DTST-TOU-ADA-A	Daikin One Touch Smarth Thermostat Combo Pack	RAQAHLGD1	Rear coil guard (15)
DTST-ONE-ADA-A	Daikin One+ Smart Thermostat	KPS067A41	Snow hood (intake side plate) (09 & 12)
AZAI6WSCDKB	DKN Residential Cloud Wi-Fi Adaptor	KPS067A42	Snow hood (intake rear plate) (09 & 12)
AZAI6WSPDKC	Daikin DKN Plus Interface	KPS067A44	Snow hood (outlet) (09 & 12)
		KPS063A41	Snow hood (intake side plate) (15)
		KPS063A44	Snow hood (intake rear plate) (15)
		KPS063A47	Snow hood (outlet) (15)
		KKP937A4	Drain Plug for OD Unit

	Indoor Unit		FVXS09	WVJU9	FVXS12	WVJU9	FVXS15	WVJU9			
Model	0.1. 11.1.		RXL09V	/MVJU9	RXL12W	/MVJU9	RXL15W	MVJU9			
	Outdoor Unit		Cooling	Heating	Cooling	Heating	Cooling	Heating			
Capacity Rated		D. //	9.000	10.100	10.200	13.000	15.000	18,000			
(Min. ~ Max.)		Btu/h	(4,400 ~ 10,200)	(4,400 ~ 14,300)	(4,400 ~ 12,300)	(4,400 ~ 17,100)	(5,800 ~ 17,100)	(5,800 ~ 24,000)			
COP Rated	COP Rated			86	3.	76	3.52				
EER2 Rated			11	1.5	1	1	11				
SEER2						9.5		.0			
HSPF2		-	9	.7		.4	9.	3			
	Liquid			:-	Ø 1/4	(Ø 6.4)		-			
Piping Connections	Gas	in. (mm)		Ø 3/8	(Ø 9.5)	(10-01-1)	Ø 1/2 (Ø 12.7)			
	Drain	1 ` ′				(Ø 20.0)	`	,			
Max. Interunit Piping Lengt	th			65-5/	(8 (20)		98-1/	2 (30)			
Max. Interunit Height Diffe	rence	ft. (m)		49-1/	4 (15)		65-5/	3 (20)			
Chargeless					32-3/	4 (10)					
Amount of Additional Charge	ge of Refrigerant	oz/ft (g/m)			0.21	(20)					
Operating Range - Cooling					50° -	115°F					
Operating Range - Low-Am	bient Cooling*	°F DB		5° - 115°F							
Operating Range - Cooling w	vith Optional Air Adjustment Grille*	1			-4° -	115°F					
Operating Range - Heating		°F WB	-13°	- 60°F	-13 ° -	- 65 °F	-13° -	60°F			
	Indoor Unit		FVXS09	FVXS09WVJU9 FV			FVXS15	WVJU9			
	Н		290 (8.2)	311 (8.8)	300 (8.5)	332 (9.4)	378 (10.7)	417 (11.8)			
Airflow Rate	M	cfm (m³/min)	230 (6.5)	244 (6.9)	237 (6.7)	258 (7.3)	325 (9.2)	357 (10.1)			
Airtiow hate	L	cim (m³/min)	169 (4.8)	177 (5.0)	173 (4.9)	184 (5.2)	275 (7.8)	300 (8.5)			
	SL		145 (4.1)	155 (4.4)	159 (4.5)	166 (4.7)	233 (6.6)	251 (7.1)			
Fan	Speed	Steps				Quiet, Auto					
Air Direction Control						ontal, Downward					
Air Filter						, Washable					
Dimensions		in.				9/16 × 8-1/4					
$(H \times W \times D)$		(mm)				00 × 210)					
Weight		lbs. (kg)				(14)					
Sound Pressure Level (H / I		dB(A)	38 / 32 / 26 / 23	38 / 32 / 26 / 23	39 / 33 / 27 / 24		44 / 40 / 36 / 32				
	Outdoor Unit			/MVJU9	RXL12W		RXL15W	MVJU9			
Compressor	Motor Output	W	7:	90			100				
Refrigerant	Туре					410A					
	Charge	lbs. (kg)			(0.95)		3.20 (
ů .					1 1111/00 //	1.031 (29.2)	1 2044/570\	2.044 (57.9)			
Airflow Rate	H	cfm (m³/min)	1,105 (31.3)	922 (26.1)	1,114 (32.4)	1,031 (23.2)	2,044 (57.9)	, , , , , , ,			
Airflow Rate Dimensions		in.	1,105 (31.3)	21-5/8 × 26-	9/16 × 11-3/16	1,031 (23.2)	28-15/16 × 34	-1/4 × 12-5/8			
Airflow Rate Dimensions (H × W × D)		in. (mm)	,,	21-5/8 × 26- (550 × 6	9/16 × 11-3/16 675 × 284)		28-15/16 × 34 (735 × 87	-1/4 × 12-5/8 (0 × 320)			
Airflow Rate Dimensions		in.	,,	21-5/8 × 26-	9/16 × 11-3/16		28-15/16 × 34	-1/4 × 12-5/8 (0 × 320)			

^{*} Cutting a jumper or a dipswitch setting is required. Refer to installation manual.

The installation of an optional drain-pan is recommended in areas where ambient temperature may fall below 5°F (-15°C) or in areas of heavy snowfall or high levels of wintertime humidity.

Unit Con	nbination		Power Supply		Compressor OFM			IFM		
Indoor Unit	Outdoor Unit	Hz - Volts	Voltage Range	MCA	MOCP	RLA	W	FLA	W	FLA
FVXS09WVJU9	RXL09WMVJU9	60 - 208 60 - 230	Min. 187 V Max. 253 V	8.7	15	8.5	23	0.19	12	0.21
FVXS12WVJU9	RXL12WMVJU9	60 - 208 60 - 230	Min. 187 V Max. 253 V	12.2	15	12	27	0.21	13	0.22
FVXS15WVJU9	RXL15WMVJU9	60 - 208 60 - 230	Min. 187 V Max. 253 V	12.3	15	12	93	0.58	23	0.29

Daikin AURORA

Single Zone FDMQ Ducted Concealed Heat Pump Up to 15.2 SEER2 | Up to 8.9 HSPF2



The Daikin AURORA FDMQ ducted concealed ceiling unit provides a completely concealed installation, minimizing the impact on decor. Easily incorporate longer duct runs and high MERV filters with available external static pressures of up to .6 in. WG (150 Pa). For all regions, the outdoor units of this Daikin AURORA heat pump system have been redesigned to withstand extreme weather conditions, even when it is down to -13°F WB (-25°C WB) or up to 115°F DB (46°C DB) for year round comfort.

Standard Features

- » Energy Efficient Up to 15.2 SEER2, Up to 8.9 HSPF2, Up to 10 EER2
- » Up to 95% rated cooling capacity at 104°F DB (40°C DB) and efficient operation as high as 115°F DB (46°C DB) ambient temperature
- Up to 100% rated heating capacity at 5°F WB (-15°C WB) and efficient operation as low as -13°F WB (-25°C WB) ambient temperature
- » Cooling Range 50° 115°F (10° 46°C) (Extended operation to -4° 115°F (-20° 46°C) with facility setting and air adjustment grille)
- » Heating Range -13° 65°F WB (-25° 18°C WB)
- » Outdoor Sound Pressure as Low as 50 dB(A)
- » Auto Changeover
- » Auto-Fan Speed control (with wired controller)
- » Self-Diagnostics with digital display
- » Drain Pan Inspection Port
- » Integral Lift Mechanism
- » Auto Restart After Power Failure
- » Anti-Corrosion Heat Exchanger Treatment
- » Quick Warming Function
- » Hot Start Function
- » Automatic Defrosting
- » Compatible with Daikin One+ Smart Thermostat, DKN Cloud Wi-Fi Adaptor, or Daikin DKN Plus Interface



Daikin AURORA heat pump for extreme weather conditions – Up to 100% rated heating capacity at 5°F WB (-15°C WB) and confirmed continuous operation, as low as -13°F WB (-25°C WB) ambient temperature.



Auto-Restart – The unit memorizes the operation mode, airflow and temperature settings. Should there be a power failure when the unit is in operation, it will automatically return to the same operating conditions when the power is restored.



Hot Start – (Heat Pump) When the heating operation starts or when the unit changes from cooling to heating, there is no cold draft.

- » Renovations, remodeling and new construction
- » Sun rooms, basements, garages, hot or cold rooms, attics where the walls tend to be lower, or wherever wall space is at a premium
- » Ceiling void or attics which allow for a ducted solution with longer duct runs
- » Homeowners' requiring higher level of filtration
- » Homeowners' reluctance to use a visible wall or a floor mounted unit



Wireless Lite* Thermostat



Thermostat



Wired* Thermostat

- » Increases the flexibility of the FDMQ systems in both residential and commercial applications by adding a Zoning Box to an indoor unit fan coil
- » Allows several separate ducts to supply air to different individually-controlled zones.
- » The DZK BACnet™ Interface will work with any BACnet/IP compatible Building Management System











Our outdoor unit drain pans have up to 14 holes which allows for effective

drainage of condensation. In some case, this improved drain pan design eliminates the need for drain pan heaters, resulting in higher efficiencies in low ambient temperatures.

Part Number	Optional Accessories for Indoor Unit	Part Number	Optional Accessories for Indoor Unit
BRC1E73	Wired Remote Controller	DACA-WB-1	Powder-Coated Wall-Mounted Bracket
BRC082A43	Wireless hand held controller (sensor included)	KEH067A41E(A	Drain Pan Heater (12 MBH)
DACA-CP2-1	Maxi Orange Condensate Pump	KEH063A4E	Drain Pan Heater (18 & 24 MBH)
AZAI6WSCDKA	DKN Cloud Wi-Fi Adaptor	KKP937A4	Drain Plug for OD Unit
83930	Silent Plus Mini White Pump	KPW937F4	Low Ambient Wind Baffle / Air Adjustment Grille (12 MBH)
DACA-CP1-1	Condensate Pump (Fits inside all Daikin indoor unit heads)	KPW063B4	Low Ambient Wind Baffle / Air Adjustment Grille (18 & 24 MBH)
DFBS27A13	MERV 13 Filter Kit for FDMQ 12	KKG067A41	Back protection wire net (12 MBH)
DFBS39A13	MERV 13 Filter Kit for FDMQ 18 & 24	KKG063A42	Back protection wire net (18 & 24 MBH)
DTST-LTE-LA-A	Daikin <i>One</i> Lite Smart Thermostat	KPS067A41	Snow hood (intake side plate) (12 MBH)
DTST-TOU-ADA-A	Daikin <i>One</i> Touch Smarth Thermostat Combo Pack	KPS063A41	Snow hood (intake side plate) (18 & 24 MBH)
DTST-ONE-ADA-A	Daikin One+ Smart Thermostat	KPS067A42	Snow hood (intake rear plate) (12 MBH)
BRC1H71W	Madoka Remote Controller	KPS063A44	Snow hood (intake rear plate) (18 & 24 MBH)
KRCSH2018-01	Button Sensor Kit	KPS067A44	Snow hood (outlet) (12 MBH)
AZAI6WSPDKC	Daikin DKN Plus Interface	KPS063A47	Snow hood (outlet) (18 & 24 MBH)
DACA-WB-1	Powder-Coated Wall-Mounted Bracket	RAQAHLGD2	Rear coil guard (12)
KEH067A41E(A	Drain Pan Heater (12 MBH)	RAQAHLGD1	Rear coil guard (18 & 24)

	Indoor	Unit		2WVJU9		BWVJU9		4WVJU9
Model	Outdoor	Unit		WMVJU9		VMVJU9		VMVJU9
0 : 0	Outdoor	Onne	Cooling	Heating	Cooling	Heating	Cooling	Heating
Capacity Rated		Btu/h	10,800	13,600	17,600	21,600	21,200	24,000
(Min. ~ Max.)			(6,500 - 12,400)	(6,300 - 17,000)	(9,000 - 19,600)		(9,000 - 23,000)	(9,000 - 27,600)
COP Rated				3		3		3
EER2 Rated			+	8.9		0		9.6
SEER2			1	4.6		5.2	15.2	
HSPF2				8.9	8	.5	8	3.4
	Liquid				Ø 1/4	(Ø 6.4)		
Piping Connections	Gas	in. (mm)	Ø 3.	/8 (9.5)	Ø 1/2	(12.7)	Ø 5/8	3 (15.9)
	Drain	1 ' '			Ø 1	(25.0)		
Max. Interunit Piping Len	ath		65-5	5/8 (20)		98.	5 (30)	
Max. Interunit Height Dif	0	ft. (m)	49-1	/4 (15)		65-5	/8 (20)	
Chargeless	10101100	1		, , (, 0)	32	8 (10)	70 (20)	
Amount of Additional Cha	arge of Refrigerant	oz/ft (g/m)	0.2	1 (20)	02.		2 (30)	
Operating Range - Coolin	q			1 -7	50° -	- 115°F		
Operating Range - Low-A	mbient Cooling*	1 05.00			5° -	115°F		
Operating Range - Coolin		°F DB			40	11505		
Air Adjustment Grille*					-40 -	115°F		
Operating Range - Heating	ng [†]	°F WB	-13°- 65 °F					
	Indoor Unit		FDMQ1	2WVJU9	FDMQ18	BWVJU9	FDMQ2	4WVJU9
External Static Pressure		"Wg(Pa)			0.6	(150)		
	Н		371 (10.5)	371 (10.5)	614 (17.4)	614 (17.4)	731 (20.7)	731 (20.7)
Airflow Rate	M	cfm	318 (9.0)	318 (9.0)	523 (14.8)	523 (14.8)	621 (17.6)	621 (17.6)
All llow nate	L	(m³/min)	261 (7.4)	261 (7.4)	431 (12.2)	431 (12.2)	512 (14.5)	512 (14.5)
	SL							
Fan	Speed	Steps			-			
Air Filter								
Dimensions		in.		9/16 × 31-1/2			-3/8 × 31-1/2	
$(H \times W \times D)$		(mm)	(245 × 1	700 × 800)		(245 × 1,	000×800	
Weight		lbs. (kg)	64	1 (29)		82	(37)	
Sound Pressure Level (H.	/ M / L / SL)	dB(A)	33	33	35	35	40	40
	Outdoor Unit		RXL12	VMVJU9	RXL18V	/MVJU9	RXL24V	VMVJU9
Compressor	Motor Output	W		1100			920	
Refrigerant	Туре				R-	-410A		
HEHIYEIGIIL	Charge	lbs. (kg)	2.0	9 (0.95)		3.5	3 (1.60)	
Airflow Rate	Н	cfm (m³/min)	1,144 (32.4)	1,031 (29.2)	2,419 (68.5)	2,362 (66.9)	2,419 (68.5)	2,362 (66.9)
Dimensions		in.	21-5/8 × 26	-9/16 × 11-3/16		28-15/16 ×	34-1/4 × 12-5/8	
$(H \times W \times D)$		(mm)	(550 ×	675 × 284)		(735×	870 × 320)	
Weight		lbs. (kg)	7	3 (33)	132 (60)			
Sound Pressure Level	Н	dB(A)		50	54	55	55	55
* Cutting a jumper or a dinsy	vitch cotting is required. Bo	for to inetallation may	nual					

^{*} Cutting a jumper or a dipswitch setting is required. Refer to installation manual.

¹ The installation of an optional drain-pan is recommended in areas where ambient temperature may fall below 5°F (-15°C) or in areas of heavy snowfall or high levels of wintertime humidity.

Unit Com	ıbination		Power Supply					M		FM
Indoor Unit	OUTDOOR UNIT	Hz - Volts	Voltage Range	MCA	MOCP	RLA	W	FLA	W	FLA
FDMQ12WVJU9	RXL12WMVJU9	60 - 208 60 - 230	Min. 187 V Max. 253 V	12.6	15	12	27	0.21	130	0.63
FDMQ18WVJU9	RXL18WMVJU9	60 - 208 60 - 230	Min. 187 V Max. 253 V	19.1	20	18.3	122	0.77	230	0.84
FDMQ24WVJU9	RXL24WMVJU9	60 - 208 60 - 230	Min. 187 V Max. 253 V	19.3	20	18.3	122	0.77	230	1.1

Daikin VISTA

Ceiling Cassette Heat Pump Up to 19.8 SEER2 | Up to 9.4 HSPF2



Daikin VISTA ceiling cassette heat pumps are a remarkable blend of iconic design and engineering excellence with an elegant white or a silver and white finish. Fitting within the ceiling grid and discreetly mounted to the ceiling itself, VISTA ceiling cassette is stylish, low profile, and compact. High efficiency and comfort is delivered through the combined use of floor and presence sensors (optional). It is also possible to close individual louvers via the wired remote control for personalized comfort.

Standard Features

- » Seamless integration in standard architectural ceiling tiles, leaving only 5/16"
- » High efficiencies with Up to 19.8 SEER2 and Up to 9.4 HSPF2
- Cooling Range: 50° 115°F (Extended operation to -4° - 115°F with facility setting and air adjustment grille)
- » Heating Range: 5° 65°F
- » Energy efficient thanks to specially developed small tube heat exchanger, DC fan motor and two optional intelligent sensors
- » Remarkable blend of iconic design and engineering excellence with an elegant finish in white or a combination of silver and white
- » No optional adaptor needed for DIII-connection, link your unit into the wider building management system
- Outside air integration possible of up to 2-3% of the nominal indoor air volume
- » 12-Year Parts Limited Warranty*

Optional Features

- » Wired controller
- » Fresh air integration possible
- » Presence and Floor Sensor
- » Compatible with Daikin One+ Smart Thermostat, DKN Cloud Wi-Fi adaptor or Daikin DKN Plus Interface.



Draft Reduction – This system directs warm air to the floor in winter and cool air across the room in summer for optimal efficiency and comfort. The large flap governs airflow direction while the small flap (or diffuser) swings, producing fine air currents that help circulate the air around the room.



Individual Louver Control – The new louver changes the delivery angle to horizontal for cooling and vertical for heating operation, to keep cold or warm air from blowing directly onto your body.



Included in the optional sensor kit:

Presence and Floor Sensor (optional part #BRYQ60A2W or BRYQ60A2S) –

The presence and floor sensors are infrared sensors with the ability to sense movement in the room. When you are in the room, the system operates normally. If you leave the room for more than 20 minutes the system automatically changes to an energy-saving operation. Using the intelligent eye, savings of up to 20% in cooling and up to 30% in heating can be achieved. The floor sensor detects the average floor temperature and ensures even temperature distribution between ceiling and floor.



The VISTA Ceiling Cassette fits within a 2'x 2' ceiling grid and can be installed in close proximity to other building accessories.









Part Number	Optional Accessories for Indoor Unit	Part Number	Optional Accessories for Outdoor Unit
BRYQ60A2S	Sensor kit (Silver) Intelligent Eye, and Floor Sensor	KPW937F4	Air direction adjustment grille (09 & 12)
BRYQ60A2W	Sensor kit (White) Intelligent Eye, and Floor Sensor	KPW063B4	Air direction adjustment grille (15 & 18)
BDBHQ44C60	Sealing member of air discharge outlet	KEH067A41E(A)	Daikin BMS Drain Pan Heater Small (09 & 12)
KAF441C60	Long life filter	KEH063A4E	Daikin BML Drain Pan Heater Large (15 & 18)
AZAI6WSCDKA	DKN Cloud Wi-Fi Adaptor	KKG063A42	Back protection wire net (15 & 18)
BYFQ60C3W2W	Low Profile Decoration Panel (White) - $1-\frac{13}{16} \times 24-\frac{7}{16} \times 24-\frac{7}{16}$	KPS067A41	Snow hood (intake side plate) (09 & 12)
DTST-LTE-LA-A	Daikin <i>One</i> Lite Smart Thermostat	KPS067A42	Snow hood (intake rear plate) (09 & 12)
DTST-TOU-ADA-A	Daikin <i>One</i> Touch Smarth Thermostat Combo Pack	KPS067A44	Snow hood (outlet) (09 & 12)
DTST-ONE-ADA-A	Daikin <i>One</i> + Smart Thermostat	KPS063A41	Snow hood (intake side plate) (15& 18)
AZAI6WSPDKC	Daikin DKN Plus Interface	KPS063A44	Snow hood (intake rear plate) (15 & 18)
KRCHS2018-01	Button Sensor Kit	KPS063A47	Snow hood (outlet) (15 & 18)
BRC1H71W	Madoka Remote Controller	KKP937A4	Drain Plug for OD Unit
BRC1E73	Navigation Remote Controller	RAQAHLGD2	Rear coil guard (09 & 12)
DACA-WB-1	Powder-Coated Wall-Mounted Bracket	RAQAHLGD1	Rear coil guard (15 & 18)

					TIAGATILGE		Trical con guara (1	10 0. 10/					
	Indoor	Unit	FFQ.09V	V2VJU8	FFQ12V	V2VJU8	FF012V	V2VJU8	FFQ18V	/2VJU8			
Model			RX09W			MVJU9		MVJU9	RX18W				
	Outdoo	r Unit	Cooling	Heating	Cooling	Heating	Cooling	Heating	Cooling	Heating			
Capacity Rated (Min. ~ Max.))	Btu/h	9,100 (4,600 ~ 11,000)	10,000 (4,600 ~ 14,000)	10,800 (4,600 ~ 13,300)	13,500 (4,600 ~ 16,800)	14,400 (5,100 ~ 16,200)	16,200 (5,200 ~ 16,300)	17,400 (5,100 ~ 18,800)	21,600 (5,400 ~ 21,80			
Moisture Removal		gal/h	N/A	_	N/A	-	N/A	-	N/A	-			
COP Rated			4	2	3.	66	3.	52	3				
EER2 Rated			1	2	11	1.5	11	1.5	11	.5			
SEER2			19	1.8		9.5	19	3.6	18	.2			
HSPF2			9	4		9	8	.8	8.	4			
Piping Connections	Liquid					Ø 1/4 (Ø 6.4)						
i iping domicotions	Gas	in. (mm)		Ø 3/8	(Ø 9.5)			Ø 1/2 (J	Ø 12.7)				
	Drain]	Ø1-1/32 (Ø 26.0)										
Max. Interunit Piping Length				65-5/	(8 (20)			98-7/1	6 (30)				
Max. Interunit Height Differe	nce	ft. (m)		49-1/	4 (15)			65-5/	8 (20)				
Chargeless			32-3/4 (10)										
Amount of Additional Charge	of Refrigerant	oz/ft (g/m)	0.21 (20)										
Operating Range - Cooling			50° - 115°F										
Operating Range - Low-Ambie		°F DB		14° - 115°F									
Operating Range - Cooling w Air Adjustment Grille*	rith Optional	LDB		⁻4° - 115°F									
Operating Range - Heating		°F WB				5° -	65°						
Inc	door Unit		FFQ09V	V2VJU8	FFQ12V	V2VJU8	FFQ15V	V2VJU8	FFQ18V	/2VJU8			
	Н		378 (10.7)	399 (11.3)	406 (11.5)	427 (12.1)	420 (11.9)	441 (12.5)	448 (12.7)	498 (14.1)			
Airflow Rate	M	cfm (m³/min)	339 (9.6)	357 (10.1)	353 (10.0)	371 (10.5)	367 (10.4)	385 (10.9)	378 (10.7)	420 (11.9)			
Allilow hate	L	Citii (IIIº/IIIIII)	268 (7.6)	282 (8.0)	268 (7.6)	282 (8.0)	293 (8.3)	307 (8.7)	275 (7.8)	307 (8.7)			
	SL	1	_	_	_	_	_	_	_	_			
Fan	Speed	Steps				Turbo Fan, 3 Ste	ps, Quiet, Auto						
Air Direction Control						Right, Left, Horizo	ontal, Downward						
Air Filter						Removable,	Washable						
Dimensions		in.				10-1/4 × 22-	5/8 × 22-5/8						
$(H \times W \times D)$		(mm)				(260×57)	'5×575)						
Weight		lbs. (kg)			36	(16)			39 (1	7.5)			
Sound Pressure Level (H / M	/ L / SL)	dB(A)	38/3			6 / 30	40/3		44 / 4	0 / 32			
Out	tdoor Unit		RX09W	MVJU9	RX12W	MVJU9		MVJU9	RX18W				
Compressor	Motor Output	W	790 1,100 1,10						00				
Refrigerant	Тур		R-410A										
	Charge	lbs. (kg)						- 1	0.550 (70.0)				
Airflow Rate	Н	cfm (m³/min)	985 (27.9)	1,144 (32.4)	1,105 (31.3)	1,144 (32.4)	2,314 (65.53)	2,108 (59.7)	2,461 (69.7)	2,553 (72.3)			
Dimensions $(H \times W \times D)$		in. (mm)		(550 × 6	/16 × 11-3/16 75 × 284)		28-15/16 × 34-1/4 × 12-5/8 (735 × 870 × 320)						
Weight		lbs. (kg)			(29)			100					
Sound Pressure Level	Н	dB(A)	46	50	49	51	50	51	54	55			

^{*} Cutting a jumper or a dipswitch setting is required. Refer to installation manual.

Unit Cor	nbination		Power Supply			Compressor OFM			IFM	
INDOOR UNIT	OUTDOOR UNIT	Hz - Volts	Voltage Range	MCA	MOCP	RLA	W	FLA	W	FLA
FFQ09W2VJU8	RX09WMVJU9	60 - 208 60 - 230	Min. 187 V Max. 253 V	7.8	15	7.5	20	0.17	50	0.28
FFO40M/OV/IIIIO	DV4.0\A/A/V/11.10	60 - 230	M. 4071/M. 0501/	7.0	45	7.5	00	0.47	F0	0.00
FFQ12W2VJU8	RX12WMVJU9	60 - 230	Min. 187 V Max. 253 V	7.8	15	7.5	20	0.17	50	0.28
FFQ15W2VJU8	RX15WMVJU9	60 - 208 60 - 230	Min. 187 V Max. 253 V	8.3	15	8.0	75	0.47	50	0.28
FFQ18W2VJU8	RX18WMVJU9	60 - 208 60 - 230	Min. 187 V Max. 253 V	11	15	10.8	93	0.58	50	0.28

Daikin FDMQ

Ducted Concealed Indoor Up to 15.3 SEER2 Up to 8.2 HSPF2



A ducted concealed ceiling unit provides a completely concealed installation, minimizing the impact on decor. Easily incorporate longer duct runs and high MERV filters with available external static pressures of up to 0.6.

Standard Features

- » Energy Efficient Up to 15.3 SEER2, Up to 8.2 HSPF2, Up to 10 EER2 – Variable-Speed, Inverter, Compressor
- Cooling Range 50° 115°F (Extended operation to -4° - 115°F with facility setting and air adjustment grille)
- » Heating Range 5° 65°F
- » Indoor Sound Pressure as low as 32 dB(A)
- » Outdoor Sound Pressure as Low as 46 dB(A)
- » Auto Changeover
- » Auto-Fan Speed control (with wired controller)
- » Self-Diagnostics with digital display
- » Drain Pan Inspection Port
- » Integral Lift Mechanism
- » Auto Restart After Power Failure
- » Anti-Corrosion Heat Exchanger Treatment
- » Quick Warming Function
- » Hot Start Function
- » Automatic Defrosting
- » Compatible with Daikin One+ Smart Thermostat, DKN Cloud Wi-Fi Adaptor, or Daikin DKN Plus Interface



Auto-Restart – The unit memorizes the operation mode, airflow and temperature settings. Should there be a power failure when the unit is in operation, it will automatically return to the same operating conditions when the power is restored.



Hot Start – (Heat Pump) When the heating operation starts or when the unit changes from cooling to heating, there is no cold draft.

- » Renovations, remodeling and new construction
- » Sun rooms, basements, garages, hot or cold rooms, attics where the walls tend to be lower, or wherever wall space is at a premium
- » Ceiling void or attics which allow for a ducted solution with longer duct runs
- » Homeowners' requiring higher level of filtration
- » Homeowners' reluctance to use a visible wall or a floor mounted unit



Wireless Lite* Thermostat



Thermostat



Wired* Thermostat

- » Increases the flexibility of the FDMQ systems in both residential and commercial applications by adding a Zoning Box to an indoor unit fan coil
- » Allows several separate ducts to supply air to different individually-controlled zones.
- » The DZK BACnetTM Interface will work with any BACnet/IP compatible Building Management System









Part Number	Optional Accessories for Indoor Unit	Part Number	Optional Accessories for Outdoor Unit
BRC1E73	Wired Remote Controller	DACA-WB-1	Powder-Coated Wall-Mounted Bracket
BRC082A43	Wireless hand held controller (sensor included)	KEH067A41E(A)	Drain Pan Heater (09/12 MBH)
DACA-CP2-1	Maxi Orange Condensate Pump	KEH063A4E	Drain Pan Heater (15/18/24 MBH)
AZAI6WSCDKA	DKN Cloud Wi-Fi Adaptor	KKP937A4	Drain Plug for OD Unit
83930	Silent Plus Mini White Pump	KPW937F4	Low Ambient Wind Baffle / Air Adjustment Grille (09/12 MBH)
DACA-CP1-1	Condensate Pump (Fits inside all Daikin indoor unit heads)	KPW063B4	Low Ambient Wind Baffle / Air Adjustment Grille (15/18 /24 MBH)
DACA-CP3-1	Mini Condensate Pump	KKG067A41	Back protection wire net (09/12 MBH)
DFBS27A13	MERV 13 Filter Kit for FDMQ 09 & 12	KKG063A42	Back protection wire net (15/18/24 MBH)
DFBS39A13	MERV 13 Filter Kit for FDMQ 15, 18 & 24	KPS067A41	Snow hood (intake side plate) (09/12 MBH)
DTST-LTE-LA-A	Daikin <i>One</i> Lite Smart Thermostat	KPS063A41	Snow hood (intake side plate) (15/18/24 MBH)
DTST-TOU-ADA-A	Daikin <i>One</i> Touch Smarth Thermostat Combo Pack	KPS067A42	Snow hood (intake rear plate) (09/12 MBH)
DTST-ONE-ADA-A	Daikin One+ Smart Thermostat	KPS063A44	Snow hood (intake rear plate) (15/18/24 MBH)
AZAI6WSPDKC	Daikin DKN Plus Interface	KPS067A44	Snow hood (outlet) (09/12 MBH)
KRCHS2018-01	Button Sensor Kit	KPS063A47	Snow hood (outlet) (15/18/24 MBH)
BRC1H71W	Madoka Remote Controller	RAQAHLGD2	Rear coil guard (09 & 12)
		RAQAHLGD1	Rear coil guard (15, 18 & 24)

	Indoor U	Jnit	FDMQ09	WVJU9	FDMQ1	2WVJU9	FD <u>M</u> C	15WVJU9	FDMQ18	WVJU9	FDMQ24	WVJU9_
Model	Outdoor	Unit	RX09W	MVJU9	RX12W	MVJU9		WMVJU9	RX18W	MVJU9	RX24W	MVJU9
	Outdoor		Cooling	Heating	Cooling	Heating	Cooling	Heating	Cooling		Cooling	Heating
Capacity Rated		Btu/h	9,000	10,900	10,800	13,600	14,400	18,000	17,600	21,600	21,800	24,000
Moisture Removal		gal/h	N/A	-	N/A	_	N/A	_	N/A	_	N/A	-
COP Rated				3 3 3							3	
EER2 Rated			8			8.8		10	9.		1	
SEER2			14		14	4.6		15.3	15		15	5.2
HSPF2			8	.2	8	3.1		8.2	8.	2	8.	.1
Piping Connections	Liquid] [Ø 1/4	1 (Ø 6.4)				
	Gas	in. (mm)		Ø 3/8	(Ø 9.5)			Ø 1/2 (Ø 1	2.7)		Ø 5/8	(15.9)
	Drain						Ø 1	(25.0)				
Max. Interunit Piping L	ength			65.6	(20)				98.5 (30))		
Max. Interunit Height D	Difference	ft. (m)		49.2	(15)				65.6 (20))		
Chargeless							32	8 (10)				
Amount of Additional (of Refrigerant	Charge	oz/ft (g/m)					0.2	1 (20)				
Operating Range - Coo	ling						E0.	115°F				
Operating Range - Low		-						- 115°F				
Operating Range - Coo		°F DB										
Air Adjustment Grille*	iing with Optional							· 115°F				
Operating Range - Hea		°F WB						- 65°F				
	ndoor Unit		FDMQ09	WVJU9	FDMQ1	2WVJU9		15WVJU9	FDMQ18	RWVJU9	FDMQ24	WVJU9
External Static Pressure	е	"Wg(Pa)						(150)				
External otatio i 1633uli					371 (10.5)	371 (10.5)	418 (12.7)	418 (12.7)				
External otatio (1633al)	Н]	293 (8.3)	293 (8.3)	, ,	· · ·			614 (17.4)	614 (17.4)	731 (20.7)	731 (20.7)
	H M	cfm (m3/min)	265 (7.5)	265 (7.5)	318 (9.0)	318 (9.0)	399 (11.3)	399 (11.3)	523 (14.8)	523 (14.8)	621 (17.6)	621 (17.6)
Airflow Rate	M L	cfm (m³/min)			, ,	· · ·			· · ·			
	M L SL		265 (7.5)	265 (7.5)	318 (9.0)	318 (9.0)	399 (11.3)	399 (11.3)	523 (14.8)	523 (14.8)	621 (17.6)	621 (17.6)
Airflow Rate	M L	cfm (m³/min) Steps	265 (7.5) 233 (6.6)	265 (7.5) 233 (6.6)	318 (9.0) 261 (7.4)	318 (9.0) 261 (7.4)	399 (11.3) 350 (9.9)	399 (11.3) 350 (9.9)	523 (14.8) 431 (12.2)	523 (14.8) 431 (12.2)	621 (17.6)	621 (17.6) 512 (14.5)
Airflow Rate Fan Air Filter	M L SL		265 (7.5) 233 (6.6)	265 (7.5) 233 (6.6)	318 (9.0) 261 (7.4)	318 (9.0) 261 (7.4)	399 (11.3) 350 (9.9)	399 (11.3) 350 (9.9)	523 (14.8) 431 (12.2)	523 (14.8) 431 (12.2)	621 (17.6)	621 (17.6) 512 (14.5)
Airflow Rate Fan Air Filter Dimensions	M L SL		265 (7.5) 233 (6.6)	265 (7.5) 233 (6.6) - 9-5/8 × 27-9	318 (9.0) 261 (7.4) - /16 × 31-1/2	318 (9.0) 261 (7.4)	399 (11.3) 350 (9.9) -	399 (11.3) 350 (9.9)	523 (14.8) 431 (12.2) - 0-5/8 × 39-3/8 >	523 (14.8) 431 (12.2) - ×31-1/2	621 (17.6)	621 (17.6) 512 (14.5)
Airflow Rate Fan Air Filter Dimensions (H×W×D)	M L SL	Steps in. (mm)	265 (7.5) 233 (6.6)	265 (7.5) 233 (6.6) - 9-5/8 × 27-9 (245 × 70	318 (9.0) 261 (7.4) - /16 × 31-1/2 00 × 800)	318 (9.0) 261 (7.4)	399 (11.3) 350 (9.9)	399 (11.3) 350 (9.9)	523 (14.8) 431 (12.2)	523 (14.8) 431 (12.2) - × 31-1/2 × 800)	621 (17.6) 512 (14.5)	621 (17.6) 512 (14.5)
Airflow Rate Fan Air Filter Dimensions (H×W×D) Weight	M L SL	Steps in. (mm) lbs. (kg)	265 (7.5) 233 (6.6)	265 (7.5) 233 (6.6) - 9-5/8 × 27-9 (245 × 7) 64	318 (9.0) 261 (7.4) - /16 × 31-1/2 00 × 800) (29)	318 (9.0) 261 (7.4)	399 (11.3) 350 (9.9)	399 (11.3) 350 (9.9) - - 977 (35)	523 (14.8) 431 (12.2) -5/8 × 39-3/8 × (245 × 1,000 ×	523 (14.8) 431 (12.2) 	621 (17.6) 512 (14.5) -	621 (17.6) 512 (14.5)
Airflow Rate Fan Air Filter Dimensions ((H×W×D) Weight Sound Pressure Level	M L SL Speed	Steps in. (mm)	265 (7.5) 233 (6.6)	265 (7.5) 233 (6.6) - 9-5/8 × 27-9 (245 × 7(64) 32	318 (9.0) 261 (7.4) /16 × 31-1/2 00 × 800) (29) 33	318 (9.0) 261 (7.4)	399 (11.3) 350 (9.9) - - - 34	399 (11.3) 350 (9.9) - - - - - - - - - - - - - - - - - - -	523 (14.8) 431 (12.2) 	\$23 (14.8) 431 (12.2) 	621 (17.6) 512 (14.5) - (37) 40	621 (17.6) 512 (14.5)
Airflow Rate Fan Air Filter Dimensions ((H×W×D) Weight Sound Pressure Level	M L SL	Steps in. (mm) lbs. (kg)	265 (7.5) 233 (6.6)	265 (7.5) 233 (6.6) - 9-5/8 × 27-9 (245 × 7(64) 32	318 (9.0) 261 (7.4) - /16 × 31-1/2 00 × 800) (29) 33 RX12W	318 (9.0) 261 (7.4)	399 (11.3) 350 (9.9) - - - 34	399 (11.3) 350 (9.9) - - 977 (35)	523 (14.8) 431 (12.2) -5/8 × 39-3/8 × (245 × 1,000 ×	\$23 (14.8) 431 (12.2) 	621 (17.6) 512 (14.5) -	621 (17.6) 512 (14.5)
Airflow Rate Fan Air Filter Dimensions (H×W×D) Weight Sound Pressure Level Compressor	M L SL Speed	Steps in. (mm) lbs. (kg) dB(A)	265 (7.5) 233 (6.6)	265 (7.5) 233 (6.6) - 9-5/8 × 27-9 (245 × 7/ 64 32 MVJU9	318 (9.0) 261 (7.4) - /16 × 31-1/2 00 × 800) (29) 33 RX12W	318 (9.0) 261 (7.4)	399 (11.3) 350 (9.9) - - - 34 RX15	399 (11.3) 350 (9.9) - - - - - - - - - - - - - - - - - - -	523 (14.8) 431 (12.2) - -5/8 × 39-3/8 × (245 × 1,000 × 35 RX18W	\$23 (14.8) 431 (12.2) 	621 (17.6) 512 (14.5) - (37) 40	621 (17.6) 512 (14.5)
Airflow Rate Fan Air Filter Dimensions (H×W×D) Weight Sound Pressure Level OCompressor Refrigerant	M L SL Speed utdoor Unit Motor Output Type Charge	Steps in. (mm) lbs. (kg) dB(A) W	265 (7.5) 233 (6.6) 32 RX09W	265 (7.5) 233 (6.6) - 9-5/8 × 27-9 (245 × 70 64 32 MVJU9 75	318 (9.0) 261 (7.4) 	318 (9.0) 261 (7.4) 33 MVJU9	399 (11.3) 350 (9.9) - - - 34 RX15	399 (11.3) 350 (9.9) - - - - - - - - - - - - - - - - - - -	523 (14.8) 431 (12.2) 	\$23 (14.8) 431 (12.2) 	621 (17.6) 512 (14.5) 	621 (17.6) 512 (14.5) - 40 MVJU9
Airflow Rate Fan Air Filter Dimensions (H×W×D) Weight Sound Pressure Level Compressor	M L SL Speed	Steps in. (mm) lbs. (kg) dB(A) W	265 (7.5) 233 (6.6)	265 (7.5) 233 (6.6) - 9-5/8 × 27-9 (245 × 70 64 32 MVJU9 7.9 2.09 1,144 (32.4)	318 (9.0) 261 (7.4) 	318 (9.0) 261 (7.4) 33 MVJU9	399 (11.3) 350 (9.9) - - - 34 RX15	399 (11.3) 350 (9.9) - 27 (35) 34 WMVJU9 410A 2.49 (1.1 2,108 (59.7)	523 (14.8) 431 (12.2) 3-5/8 × 39-3/8 × (245 × 1,000 × 1,100 3) 2,461 (69.7)	\$23 (14.8) 431 (12.2) 	621 (17.6) 512 (14.5) - - (37) 40 RX24W	621 (17.6) 512 (14.5) - 40 MVJU9
Airflow Rate Fan Air Filter Dimensions (H×W×D) Weight Sound Pressure Level OCompressor Refrigerant	M L SL Speed utdoor Unit Motor Output Type Charge	Steps in. (mm) lbs. (kg) dB(A) W	265 (7.5) 233 (6.6) 32 RX09W	265 (7.5) 233 (6.6) - 9-5/8 × 27-9 (245 × 70 64 32 MVJU9 75	318 (9.0) 261 (7.4) 	318 (9.0) 261 (7.4) 33 MVJU9	399 (11.3) 350 (9.9) - - - 34 RX15	399 (11.3) 350 (9.9) - 27 (35) 34 WMVJU9 410A 2.49 (1.1 2,108 (59.7)	523 (14.8) 431 (12.2) 	\$23 (14.8) 431 (12.2) - < 31-1/2 < 800) 82 35 MVJU9 2,553 (72.3) 4 × 12-5/8	621 (17.6) 512 (14.5) 	621 (17.6) 512 (14.5) - 40 MVJU9
Airflow Rate Fan Air Filter Dimensions (H × W × D) Weight Sound Pressure Level Compressor Refrigerant Airflow Rate Dimensions	M L SL Speed utdoor Unit Motor Output Type Charge	Steps in. (mm) lbs. (kg) dB(A) W lbs. (kg) cfm (m³/min)	265 (7.5) 233 (6.6) 32 RX09W	265 (7.5) 233 (6.6) - 9-5/8 × 27-9 (245 × 7/ 64 32 MVJU9 7/ 2.09 1,144 (32.4) 21-5/8 × 26-9	318 (9.0) 261 (7.4) 	318 (9.0) 261 (7.4) 33 MVJU9	399 (11.3) 350 (9.9) - - - 34 RX15	399 (11.3) 350 (9.9) - 27 (35) 34 WMVJU9 410A 2.49 (1.1 2,108 (59.7)	523 (14.8) 431 (12.2) 	\$23 (14.8) 431 (12.2) - < 31-1/2 < 800) 82 35 MVJU9 2,553 (72.3) 4 × 12-5/8	621 (17.6) 512 (14.5) 	621 (17.6) 512 (14.5) - 40 MVJU9 (1.45) 2,641 (74.8)

* Cutting a jumper or a dipswitch setting is required. Refer to installation	manual.
--	---------

Unit Com	bination		Power Supply			Compressor	ompressor OFM			IFM	
Indoor Unit	OUTDOOR UNIT	Hz - Volts	Voltage Range	MCA	MOCP	RLA	W	FLA	W	FLA	
FDMQ09WVJU9	RX09WMVJU9	60 - 208 60 - 230	Min. 187 V Max. 253 V	8	15	7.5	20	0.17	130	0.49	
FDMQ12WVJU9	RX12WMVJU9	60 - 208 60 - 230	Min. 187 V Max. 253 V	8.1	15	7.5	20	0.17	130	0.63	
FDMQ15WVJU9	RX15WMVJU9	60 - 208 60 - 230	Min. 187 V Max. 253 V	8.6	15	8	75	0.47	230	0.64	
FDMQ18WVJU9	RX18WMVJU9	60 - 208 60 - 230	Min. 187 V Max. 253 V	11.6	15	10.8	93	0.58	230	0.84	
FDMQ24WVJU9	RX24WMVJU9	60 - 208 60 - 230	Min. 187 V Max. 253 V	13.1	20	12	93	0.58	230	1.1	

Daikin POLARA

Wall-Mounted Heat Pump & Cooling Only Up to 17.5 SEER2 | Up to 7.5 HSPF2 | Up to 9.85 EER2



Daikin *POLARA* is available in both cooling only and heat pump configurations. This feature-packed wall-mount unit offers extended capacity in an elegant design. Comfort Airflow, 3-D Airflow and Wide Angle Louvers are just a few of the features used in the new Daikin *POLARA* to improve comfort in a room.

Standard Features

- » Energy Efficient Up to 17.5 SEER2, 7.5 HSPF2, up to 9.85 EER2 – Variable-Speed, Inverter, Compressor
- » Cooling Range: 50° 115°F (Extended operation to -22° - -115°F with facility settingand air adjustment grille)
- » Heating Range: 5° 65°F
- » Indoor Sound Pressure as Low as 38 dB(A)
- » Outdoor Sound Pressure as Low as 56 dB(A)
- » Power airflow dual flaps and 3-D Airflow
- » Titanium Apatite Photocatalytic Air Purifying Filter
- » Weekly timer
- » Program Dry Function
- » Econo Mode
- » Powerful Operation Mode
- » Backlit Wireless Remote Controller
- » Auto-Changeover
- » Auto-Fan Speed Control
- » Self Diagnostics with Digital Display
- » Auto-Restart After Power Failure
- » Anti-Corrosion Heat Exchanger Treatment
- » Quick Warming Function
- » Hot Start Function
- » Automatic Defrosting
- » Compatible with Daikin One+ Smart Thermostat, DKN Residential Cloud Wi-Fi Adaptor, or DKN Plus Interface





Hot Start – (Heat Pump) When the heating operation starts or when the unit changes from cooling to heating, there is no cold draft.



3-D Airflow – Combines vertical and horizontal auto-swing to circulate cool/warm air to the corners of large spaces.



Automatic Defrosting – Sensor performs automatic defrosting of the outdoor heat exchanger if necessary, ensuring optimum heating performance. (Heat pumps only)



Econo Mode – Limits the maximum operating current and power consumption of the outdoor unit by approximately 30% during start-up. This saves energy and reduces the load on the electrical circuit when multiple electrical devices are used simultaneously.



2-Area Intelligent Eye – The two-area intelligent eye sensor controls comfort in two ways. If the room is empty for 20 minutes, it changes the set point to start saving energy. As soon as someone enters the room, it immediately returns to the original setting. The intelligent eye also directs air flow away from people in the room to avoid cold drafts.



Program Dry Function.

This gives priority to reducing the level of humidity in the room rather than room temperature.

- » Renovations, remodeling and new construction
- » Basements, attics and garages
- » Ceiling void or attic does not allow for a viable duct run option
- » New construction





Part Number	Optional Accessories for Indoor Unit	Part Number	Optional Accessories for Outdoor Unit
BRC944B2-A08	Wired Remote Controller (Requires 1 cord below)	KPW063B4	Air Direction Adjustment Grille
BRCW901A03	Wired Remote Controller Cord (Shielded wire) 9.8 ft	KKG063A42	Back Protection Wire Net
BRCW901A08	Wired Remote Controller Cord (Shielded wire) 26.3 ft	KKP937A4	Drain Plug - Standard
KAF970A48	Titanium Apatite Deodorizing Filter (Without frame) Standard	KEH063A4E	Drain Pan Heater
KKF910AA4	Remote Controller Loss Prevention with Chain	KPS063A41	Snow Hood (Intake side panel)
DTST-LTE-LA-A	Daikin One Lite Smart Thermostat	KPS063A44	Snow Hood (Intake side panel)
DTST-TOU-ADA-A	Daikin <i>One</i> Touch Smarth Thermostat Combo Pack	KPS063A47	Snow Hood (Outlet)
DTST-ONE-ADA-A	Daikin <i>One</i> + Smart Thermostat	RAQAHLGD1	Rear coil guard
AZAI6WSCDKB	DKN Residential Cloud Wi-Fi Adaptor		
AZAI6WSPDKC	Daikin DKN Plus Interface]	

Model	Indoor	Unit	FTX30WVJU9	FTX36WVJU9
Wodel	Outdoo	or Unit	RK30WMVJU9	RK36WMVJU9
Cooling capacity rated		Btu/h	31,400	34,400
Min. ~ Max.)		Dtu/II	(10,200 ~ 31,400)	(10,200 ~ 34,400)
Moisture Removal		gal/h	N/A	N/A
EER2 Rated			9.85	9.1
SEER2				15.9
	Liquid		Ø 1/4 (J	0 6.4)
Piping Connections	Gas	in. (mm)	Ø 5/8 (Ø	(16.0)
, 5	Drain	T ' '	Ø 5/8 (Ø	(16.0)
Max. Interunit Piping Length			98-1/2	1
Max. Interunit Height Difference	2	ft. (m)	65-5/8	
Chargeless		- 10 (11)	32-3/4	
Amount of Additional Charge of	Refrigerant	oz/ft (g/m)	0.32 (
Operating Range - Cooling	nomgotunt	02/11 (9/11)	50° – 1	
Operating Range - Cooling Operating Range - Enhanced Co	olina*	-		
Operating Range - Limanced Co Operating Range - Low Ambien		→ °F DB →	-4° - 1	
Operating Range - LOW Ambien Operating Range - Ultra Low Ar		\dashv \vdash	-4 - 1 -22° - 1	
operating hange - Oitra Low Ar	Indoor Unit		FTX30WVJU9	FTX36WVJU9
	H		890 (25,2)	915 (25.9)
	M		727 (20.6)	742 (21.0)
Airflow Rate	L	cfm (m³/min)	572 (16.2)	572 (16.2)
	SL	_	512 (14.5)	512 (14.5)
		C+	5 Steps, Qu	
an	Speed	Steps		· · · · · · · · · · · · · · · · · · ·
Air Direction Control			Right, Left, Horizo	
Air Filter			Removable,	
Dimensions		in.	13-3/8 x 47-1/	
$H \times W \times D$)		(mm)	(340 x 1,20	
Veight		lbs. (kg)	38 (1	
Sound Pressure Level (H / M / L		dB(A)	53 / 47 / 40 / 37	54 / 47 / 40 / 37
	Outdoor Unit		RK30WMVJU9	RK36WMVJU9
Compressor	Motor Output	W	1,92	
Refrigerant	Тур		R-41	
ionigorant	Charge	lbs. (kg)	3.64 (1.65)	3.64 (1.65)
Airflow Rate	Н	cfm (m³/min)	2,528 (71.6)	2,811 (79.6)
AII II OVV 17dle	SL	CIIII (IIP/IIIIII)		_
Dimensions		in.	28-15/16 x 34-	1/4 x 12-5/8
$H \times W \times D$)		(mm)	(735 x 870	0 x 320)
Weight		lbs. (kg)	132 (60)	132 (60)
Sound Pressure Level	Н	dB(A)	56 59	

Unit Com	bination	Power Supply			Compressor OFM			IFM		
Indoor Unit	OUTDOOR UNIT	Hz - Volts	Voltage Range	MCA	MOP	RLA	W	FLA	W	FLA
FTX30WVJU9	RK30WMVJU9	60 - 208 60 - 230	Min. 187 V Max. 253 V	16.6	20	16.3	122	0.77	64	0.37
FTX36WVJU9	RK36WMVJU9	60 - 208 60 - 230	Min. 187 V Max. 253 V	16.6	20	16.3	122	0.77	64	0.37

^{*}Activated with a dipswitch setting. Refer to installation manual for more details.

**Activated with a dipswitch setting and use of air direction adjustment grille (KPW063B4). Refer to installation manual for more details.

***Activated with additional dipswitch setting and notes per **. Refer to installation manual for more details.

Daikin POLARA

Wall-Mounted Heat Pump Up to 17.5 SEER2 | Up to 7.5 HSPF2





	Indoor l	Jnit	FTX30	NVJU	FTX36NVJU			
Model	Outdoor	Unit	RX30NI		RX36NI			
	Outdoor	UIIIL	Cooling	Heating	Cooling	Heating		
Capacity Rated		Btu/h	31,400	34,800	34,400	36,000		
(Min. ~ Max.)		Dtu/II	(10,200 ~ 31,400)	(10,200 ~ 34,800)	(10,200 ~ 34,400)	(10,200 ~ 36,000)		
Moisture Removal		gal/h	N/A	_	N/A	_		
COP Rated			2.	9	2.7	74		
EER2 Rated			9.8	1.85 9.1				
SEER2			17	.5	15.9			
HSPF2			7.	5	7.	5		
	Liquid			Ø 1/4	(Ø 6.4)			
Piping Connections	Gas	in. (mm)		Ø 5/8 (Ø 16.0)			
	Drain			Ø 5/8 (Ø 16.0)			
Max. Interunit Piping Length				98-1/2	2 (29.8)			
Max. Interunit Height Differenc	e	ft. (m)		65-5/	8 (20)			
Chargeless		1		32-3/	4 (10)			
Amount of Additional Charge of	f Refrigerant	oz/ft (g/m)		0.32	(30)			
Operating Range - Cooling		(9)		50° –	115°F			
Operating Range - Enhanced Co	noling**	°F DB	14° - 115°F					
Operating Range - Low Ambien		1	-4° - 115°F					
Operating Range - Heating	L Gooling	°F WD		5° - I				
	door Unit	1 115	FTX30\		FTX36V	VV.IU9		
	Н		890 (25.2)	960 (27.2(915 (25.9)	960 (27.2)		
	M	1	727 (20.6)	791 (22.4)	742 (21.0)	791 (22.4)		
Airflow Rate	I	cfm (m³/min)	572 (16.2)	629 (17.8)	572 (16.2)	629 (17.8)		
	SL	1	512 (14.5)	544 (15.4)	512 (14.5)	544 (15.4)		
Fan	Speed	Steps	512 (1 1.10)	5 Steps, O		011(10.1)		
Air Direction Control					ontal, Downward			
Air Filter				Removable				
Dimensions		in.			, vvasilable 1/4 x 10-3/16			
(H × W × D)		(mm)		(340 x 1,2				
Weight		lbs. (kg)		381				
Sound Pressure Level (H / M / L	/ SI)	dB(A)	53 / 47 / 40 / 37	53 / 46 / 38 / 35	54 / 47 / 40 / 37	53 / 46 / 38 / 35		
	tdoor Unit	UD(A)	RX30NI		RX36NI			
Compressor	Motor Output	W	1.9		1.9			
Type			1,0	R-4	,-	20		
Refrigerant Charge lbs. (kg)			3.64		3.64 (1 65)		
	H	. 0,	2,528 (71.6)	2.274 (64.4)	2.811 (79.6)	2,352 (66.6)		
Airflow Rate	SL	cfm (m³/min)	Z,JZU (7 1.U) —	Z,Z/4 (U4.4) —	2,011 (73.0)	Z,33Z (UU.U) —		
Dimensions	J OL	in.		28-15/16 v 2/				
$(H \times W \times D) \tag{mm}$			28-15/16 x 34-1/4 x 12-5/8 (735 x 870 x 320)					
Weight		lbs. (kg)	133 (60) 133 (60)					
Sound Pressure Level	Н	dB(A)	133 (60) 133 (60) 56 58 59					
** Activated with a dipswitch setting								

^{**} Activated with a dipswitch setting. Refer to installation manual for more details.

^{***} Activated with a dipswitch setting and use of air direction adjustment grille (KPW063B4). Refer to installation manual for more details.

Unit Com	bination	Power Supply			Compressor OFM			IFM		
Indoor Unit	OUTDOOR UNIT	Hz - Volts	VOLTAGE RANGE	MCA	MOP	RLA	W	FLA	W	FLA
FTX30WVJU9	RX30WMVJU9	60 - 208	Min. 187 V Max. 253 V	18.6	20	18.3	122	0.77	64	0.37
		60 - 230								
FTX36WVJU9	RX36WMVJU9	60 - 208 60 - 230	Min. 187 V Max. 253 V	18.6	20	18.3	122	0.77	64	0.37



Daikin ATMOSPHERA (R-32)

Single Zone Heating and Cooling System Up to 27.4 SEER2 | Up to 11.2 HSPF2



The Daikin ATMOSPHERA Single Zone System is ideal for spot cooling and heating needs in residential and commercial spaces that require heating and cooling even in extreme ambient temperatures. In addition, Daikin ATMOSPHERA is an effective source of heat to offset old, inefficient furnaces or boiler systems.

Standard Features

- » Energy Efficient Up to 27.4 SEER2 / Up to 11.2 HSPF2 / Up to 16.3 EER for ultra-efficient cooling and heating operation and reduced operating costs compared to conventional lower-efficiency systems.
- » Enhanced Capacity
 - Up to 100% rated heating capacity at 5°F WB (-15°C WB) and confirmed continuous operation as low as -13°F WB (-25°C WB) ambient temperature
 - Up to 100% rated cooling capacity at 115°F (46°C)
- » Aligning with Goals of -
 - Decarbonization and Electrification moving towards clean energy: An effective source of heat to comfortably offset older or inefficient sources of heat using fossil fuels
 - Lower GWP refrigerant reduce emissions at the source: Utilizing a refrigerant with lower Global Warming Potential (GWP) compared to conventional refrigerants



Hybrid Cooling – Dehumidifies efficiently even in low cooling loads, and maintains dehumidification effect after the target temperature is reached.



Temperature is controlled by mixing the room air

| Dehumidification |

Normal Cooling

Hybrid Cooling after target temperature is reached

CLEAN Operation – The CLEAN function dries the interior of the indoor unit to reduce the amount of condensation present. When COOL or DRY operation is performed, condensation may occur inside the air conditioner. It is recommended to dry the inside of the air conditioner using CLEAN operation.



Daikin ATMOSPHERA heat pump for extreme weather conditions – Up to 100% rated heating capacity at 5°F WB (-15°C WB) and confirmed continuous operation, as low as -13°F WB (-25°C WB) ambient temperature.



Daikin Comfort Control – With the Daikin Comfort Control app you are always in control. You can use your tablet or smart-phone to access your Daikin *ATMOSPHERA* system via the internet, no adaptor required.



3-D Airflow – Combines vertical and horizontal auto-swing to circulate cool/warm air to the corners of large spaces.



Simplified Maintenance – The indoor unit has been re-designed for easier removal of the drain pan (compared to other wall-mounted units).



Powerful Operation – Pushing the POWERFUL button on the remote control gives you a boost in cooling or heating power for a 20-minute period, even if the unit is already operating at high capacity.



Intelligent Eye – An infrared sensor with the ability to sense movement in the room. If the room is empty for 20 minutes, it changes the set point to start saving energy.



Increased Factory Charge and piping allowances. – Daikin *ATMOSPHERA* is pre-charged to serve piping lengths up to 49 ft. (15m), a 50% increase in pre-charge coverage compared to previous models.



Hot Start – When the heating operation starts or when the unit changes from cooling to heating there is no cold draft released into the room.

- » Primary living areas (for example,master bedrooms and living rooms)
- » Hot or cold rooms
- » Rooms with poor air flow





Part Number	Optional accessories for Indoor Unit	Part Number	Optional Accessories for Outdoor Unit
BRC944B2-A08*	Wired Remote Controller kit	DACA-WB-1	Powder-Coated Wall-Mounted Bracket
BRCW901A08	Wired Remote Controller Cord - 8m	KPW937F4E	Air Direction Adjustment Grille (09 & 12)
DACA-BRCW901P10	Remote Controller Cable, Plenum Rated, 10 ft	KPW063B4	Air Direction Adjustment Grille (18 & 24)
DACA-BRCW901P25	Remote Controller Cable, Plenum Rated, 25 ft	KEH094A41E	Drain Pan Heater Small (09 & 12)
KAF970A46	Titanium Apatite Deodorizing filter (without frame)	KEH063A4E(A)	Daikin BML Drain Pan Heater Large (18 & 24)
83930	Silent Plus Mini White Pump	KKG020A41	Back Protection Wire Net (09 & 12)
DACA-CP1-1	Inline Condensate Pump	KKG063A42	Back Protection Wire Net (18 & 24)
DTST-ONE-ADA-A*	Daikin One+Smart Thermostat	KPS034A41	Snow hood (intake side plate) (09 & 12)
KER087A41	S21 Conversion Connector	KPS063A41	Snow hood (intake side plate) (18 &24)
AZAI6WSCDKB*	DKN Residential Cloud Wi-Fi Adaptor	KPS034D42	Snow hood (intake rear plate) (09 & 12)
AZAI6WSPDKC*	Daikin DKN Plus Interface	KPS063A44	Snow hood (intake rear plate) (18 & 24)
DTST-LTE-LA-A*	Daikin <i>One</i> Lite Smart Thermostat	KPS034A43	Snow hood (outlet) (09 & 12)
DTST-TOU-ADA-A*	Daikin <i>One</i> Touch Smarth Thermostat Combo Pack	KPS063A47	Snow hood (outlet) (18& 24)
roquiros VERNO7AA1 s21 convorsio	on connector	KKP937A4	Drain Plug

* requires KER087A41 s21 conversion connector				NNF93/A4		Drain Flug				
	Indoo	Unit	FTYMO	9WVJU9	FTYM12	WVJU9	FTYM1	BWVJU9	FTYM2	4WVJU9
Model				9WVJU9		WVJU9		WVJU9		WVJU9
Model	Outdoo	r Unit	Cooling	Heating	Cooling	Heating	Cooling	Heating	Cooling	Heating
Capacity Rated			9.000	11,000	12,000	13.600	18,000	21,600	21,600	24,000
(Min. ~ Max.)		Btu/h		(4,400 ~ 19,500)						
Max Heating Capacity at 5°F (-15°C)			-	11,000	-	13.600	-	21.600	-	24.000
Max Heating Capacity at -13°F (-25°C)			-	10,000	-	10,700	-	16,200	-	18,000
COP Rated				4.6		.4		1.6		.54
COP at 5°F (-15°C) EER2 Rated			1	6.3		<u>2</u> 3.2		<u>.8</u> 2.5		12
SEER2				27.4		5.2		2.3		22
HSPF2				1.2).7			10	
	Liquid					Ø 1/4 (
Piping Connections	Gas	in. (mm)		Ø 3/8 (Ø 9.5)	0.510.10		(Ø 12.7)	Ø 5/8	(Ø 15.9)
Mary Johanne & Dinion Laurah	Drain			00.1	25/	Ø 5/8 (Ø	7 16.U) I	00.4	(2 (20)	
Max. Interunit Piping Length		6.7		82 (/2 (30)	
Max. Interunit Height Difference		ft (m)		65-5/8	3 (20)			82	(25)	
Chargeless						49-1/4	1 - 1			
Amount of Additional Charge of Refrigerant		oz/ft (g/m)				0.22				
Operating Range - Cooling		°F DB				50 ° - 114.8 °F	1			
Operating Range - Low-Ambient Cooling*		(°C DB)				14 ° - 114.8 °F				
Operating Range - Cooling with Optional Air A	djustment Grille ¹	,				-4 ° - 114.8 °F	(-20 ° - 46 °C)			
Operating Range - Heating†		°F WB				-13 ° - 64.4 °F (-25 °C - 18 °C\			
1 0 0 0		(°C WB)				,	,			
Indoor Unit				9WVJU9		WVJU9		BWVJU9		4WVJU9
	Н	_	516 (14.6)	516 (14.6)	558 (15.8)	558 (15.8)	777 (22.0)	777 (22.0)	844 (23.9)	844 (23.9)
Airflow Rate	M	cfm (m³/min	339 (9.6)	371 (10.5) 304 (8.6)	395 (11.2) 293 (8.3)	413 (11.7) 339 (9.6)	583 (16.5) 484 (13.7)	558 (15.8)	653 (18.5)	607 (17.2) 498 (14.1)
	SL	-	251 (7.1)	251 (7.1)	293 (8.3)	254 (7.2)	484 (13.7)	466 (13.2) 413 (11.7)	498 (14.1) 452 (12.8)	452 (12.8)
Fan	Speed	Steps	219 (0.2)	231 (7.1)	220 (0.4)	5 Steps, Q		413 (11.7)	432 (12.0)	432 (12.0)
Air Direction Control	I sheen	J Stehs			г	ટા કાલ્ફાક, વા Right, Left, Horiza				
Air Filter						Removable.				
				44.0/4.00	/4 40 40 /46	removable,	vvasnable	44.0/4	140 40 40 110	
Dimensions		in.		11-3/4 × 36-1/					1/16 × 10-13/16	
(H×W×D)		(mm)		(299 × 92			(299 × 1,100 × 275)			
Weight		Lbs (kg)		29 ((15)	
Sound Pressure Level (H / M / L / SL)		dB(A)		43 / 35 / 30 / 25						
Outdoor Unit	_		RXMO	eULVWe	RXM12	WVJU9		WVJU9	RXM24	WVJU9
Refrigerant	Тур			0.407	0.001	R-3	32	0.00	(1.05)	
	Charge	Lbs (kg)	1 217 /27 21	2.16 (1,296 (36.7)	0.98) 1,487 (42.1)	1,487 (42.1)	2,119 (60.0)	2.98	(1.35)	2,119 (60.0)
Airflow Rate	H SL	cfm (m³/min	1,317 (37.3)	922 (26.1)	1,487 (42.1)	922 (26.1)	1,833 (51.9)	1,773 (50.2)	1.833 (51.9)	1,833 (51.9)
Dimensions] JL	in.	1,100 (00.0)		1 1 1 1	JZZ (ZU. I)	1,000 (01.8)			1 1,033 (31.8)
(H×W×D)		(mm)	23-7/16 × 33-1/4 × 11-13/16 28-15/16 × 34-1/4 × 12-5/8							
Weight Sound Pressure Level	Н	Lbs (kg)	47		, ,	52	54	55	(60)	56
L SOUDO Pressure Level	1 H	I UR(A)	47	49	49	1 5/	1 54	I 55	I 55	ı bh

Sound Pressure Level H dB(A) 47 49 49 52 54 55

* Cutting a jumper or a dipswitch setting is required. Refer to installation manual.

† The installation of an optional drain-pan is recommended in areas where ambient temperature may fall below 5 °F (-15 °C) or in areas of heavy snowfall or high levels of wintertime humidity.

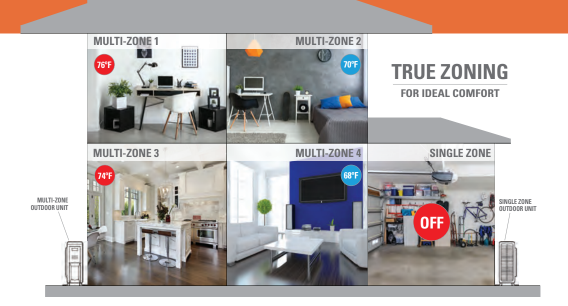
Unit Cor	nbination		Power Supply			Compressor OFM			IFM	
Indoor Unit	OUTDOOR UNIT	Hz - Volts	Voltage Range	MCA	MOCP	RLA	W	FLA	W	FLA
FTXM09WVJU9	RXM09WVJU9	60 - 208 60 - 230	Min. 187 V Max. 253 V	12.3	15	12	37	0.31	27	0.25
FTXM12WVJU9	RXM12WVJU9	60 - 208 60 - 230	Min. 187 V Max. 253 V	12.3	15	12	37	0.31	27	0.25
FTXM18WVJU9	RXM18WVJU9	60 - 208 60 - 230	Min. 187 V Max. 253 V	18.8	20	18.25	123	0.58	61	0.46
FTXM24WVJU9	RXM24WVJU9	60 - 208 60 - 208	Min. 187 V Max. 253 V	19.8	19.25	18.25	123	0.58	61	0.46

[•] Daikin ATMOSPHERA not available in all markets. Contact your local distributor for regional needs and authorized sales of this product.



Multi-Zone Systems





Zoned comfort control

Homeowners fight over temperatures in their homes and have rooms that go unused for long periods. Now they can save energy and control temperatures independently in up to eight separate zones with a single outdoor unit. With available wall-mounted, concealed slim-duct, ceiling cassette, and floor-mounted indoor options, Daikin Multi-Zone Systems offer multiple indoor unit styles to meet all home comfort needs.

Heat or cool multiple spaces independently with 1 outdoor unit

- » Great installation flexibility and a wide choice of styles.
- » Wide range of outdoor units, to which up to 8 indoor units can be connected.
- » All indoor units can be individually controlled.
- » The discrete, robust outdoor unit can easily be mounted onto a roof or terrace, or simply to the outside wall.
- » It is possible to combine different types of indoor units.



Ideal Solutions for:	Wall- Mounted	Ducted	DAIKIN VISTA Cassette	Floor- Mounted
Primary living areas (master bedrooms and living rooms)	✓	✓	✓	✓
Hot or cold rooms	✓	✓	✓	✓
Rooms with poor air flow	✓	✓	✓	✓
New construction	✓	✓	✓	✓
Renovations and remodeling	✓	✓		✓
Secondary bedrooms, offices, garages, basements, attics, and sun rooms	✓	√		✓
Rooms with soffit ceilings and areas that require short duct runs		√		
Units can be installed in conditioned spaces or in unconditioned spaces if unit is properly insulated.		√		
Desire of innovative design and features	✓		√	

Compatible Indoor Units:



Daikin *EMURA* - Designed to perfectly balance technological capability and the beauty of aerodynamics

- » Iconic award winning design and engineering excellence
- » Elegant finish in pure matte white or modern silver
- » Two-area intelligent eye sensor controls comfort and allows for energy savings during unoccupied periods
- » Titanium apatite photo-catalytic air purification



Daikin VISTA - Unique design that integrates seamlessly into the ceiling

- » Iconic award wining design and engineering excellence
- » Elegant finish in white or silver / white combination
- » DC fan motor and two optional intelligence sensors for energy efficiency
- » Outside air integration possible of up to 2-3% of the nominal indoor air volume



CTXS/FTXS - Discreet wall-mounted unit providing high efficiency and comfort

- » Discreet, stylish front panel blends easily with the wall, and matches all interior decors
- » Dry program allows humidity levels to be reduced without variations in room temperature
- » Intelligent Eye function reduces heating or cooling operation during unoccupied periods



FVXS - Floor mounted unit for optimal heating comfort thanks to dual airflow

- » Its low height enables the unit to fit beneath a window
- » Can be installed against a wall or recessed
- » Vertical auto swing moves the louver up and down for efficient air and temperature distribution



CDMQ/FDMQ - Ducted concealed unit capable of up to .6 esp

- » Higher external static pressure capabilities allow for longer duct runs and easily implementing up to MERV 13 filters (compared to units with lower static pressure)
- » Drain Pan inspection port makes it easy to observe drain pan conditions
- » Rear or bottom return air configurations for installation flexibility
- » Outside air integration possible

Multi-Zone Systems OUTDOOR UNITS Daikin AURORA | Up to 20 SEER2 | Up to 9.7 HSPF2



The Daikin AURORA multi-zone system is a flexible solution for individual zone comfort. Connecting up to 4 indoor units to a single outdoor unit reduces installation space and costs while maximizing comfort and energy efficiency. With a choice of 6 indoor unit types in a wide range of capacities, For all regions, the outdoor units of the multi-zone AURORA heat pump system have been redesigned to withstand extreme weather conditions with excellent energy efficiency ratings.

Standard Features

- » Multi-Zone comfort: One outdoor unit connects up to four separate fan coils individually controlled
- » Energy Efficient Up to 20 SEER2; up to 9.7 HSPF2; Up to 12 EER2 – Variable-Speed, Inverter, Compressor
- » Cooling Range 14° 115°F
- » Heating Range -13° 60°F
- » Up to 100% rated heating capacity at 5°F WB (-15°C WB) with confirmed continuous operation down to -13°F WB (-25°C WB)
- » Quick and easy installation
- » Precision temperature control for individual rooms
- » Space-saving design
- » Quiet operation
- » Fully optimized for R-410A refrigerant
- » World renowned Daikin Inverter "Variable-Speed" compressor technology
- » Add Bullet point 100% cooling capacity at 115F



Daikin AURORA heat pump for extreme weather conditions – Up to 100% rated heating capacity at 5°F WB (-15°C WB) and confirmed continuous operation, as low as -13°F WB (-25°C WB) ambient temperature.



Outdoor Unit Quiet Operation – can reduce sound levels by 3dB for times when quieter operation is needed.



Auto-Restart – The unit memorizes the operation mode, airflow and temperature settings. Should there be a power failure when the unit is in operation, it will automatically return to the same operating conditions when the power is restored.



Intelligent Defrost Mode* – The outdoor unit will enable this mode to help prevent frost/ice from building up in cold climate conditions. It will also help with longer heating operation time for additional comfort for occupants (compared to HVAC systems without this function).*available on 4MXL only

IDEAL SOLUTIONS FOR:

- » Primary living area (master bedrooms and living rooms)
- » Hot or cold rooms
- » Rooms with poor air flow
- » Renovations and remodeling
- » Basements, attics and garages
- » New construction



2/3MXL outdoor unit drain pans have up to 14 holes which allows for effective drainage of condensation. In some case, this improved drain pan

design eliminates the need for drain pan heaters, resulting in higher efficiencies in low ambient temperatures.



New Drain Pan – 4MXL newly designed drain pan on outdoor unit to help prevent condensate from freezing and causing damage to the fan and coil.











			FVXS
mber	Optional Accessories for Outdoor Unit	Part Number	Optional Accessories for Outdoor Unit
	Air Direction Adjustment grille (2/3MXL)	KPS063A47	Snow hood (outlet) (2/3MXL)
	Dook protection wire not /2/2MVI	VELI002 A 41 A	Drain pan haatar (AMVI.)

Part Number	Optional Accessories for Outdoor Unit	Part Number	Optional Accessories for Outdoor Unit
KPW063B4	Air Direction Adjustment grille (2/3MXL)	KPS063A47	Snow hood (outlet) (2/3MXL)
KKG063A42	Back protection wire net (2/3MXL)	KEH082A41A	Drain pan heater (4MXL)
KKP937A4	Drain plug (2/3MXL)	KPW082A41	Air Direction Adjustment grille (4MXL)
KEH063A41E	Drain pan heater (2/3MXL)	KKG082A41	Back protection wire net (4MXL)
KPS063A41	Snow hood (intake side plate) (2/3MXL)	RAQAHLGD1	Rear coil guard (2/3MXL)
KPS063A44	Snow hood (intake rear plate) (2/3MXL)		·

	Model		2MXL18\	WMVJU9	3MXL24V	WMVJU9	4MXL36	WVJU9		
	Model		Cooling	Heating	Cooling	Heating	Cooling	Heating		
Capacity Rated		Btu/h	17,800	18,500	24,000	24,000	34,000	36,600		
COP Rated (Min.	- Max.)		_	4.2	_	4.4	_	4.26		
EER2 Rated (Min	Max.)		12	_	11.7	_	11.7	_		
SEER2 / HSPF2				See Performance Table below						
Compressor	Motor Output	W		1,92	20		3,000			
Refrigerant	Туре					410A				
Henrigerani	Charge	lbs. (kg)		6.17 (2.8)		8.60	()		
	Н	cfm	2,151 (60.9)	2,180 (61.7)	2,094 (59.3)	2,094 (59.3)	3,684 (104.3)	3,356 (95)		
Airflow Rate	M	(m³/min)	2,151 (60.9)	2,180 (61.7)	2,094 (59.3)	1,979 (56.0)	3,029 (85.8)	3,138 (88.9)		
	L	, ,	1,950 (55.2)	1,118 (31.6)	1,977 (56.0)	1,118 (31.6)	2,756 (78.0)	1,500 (42.5)		
	Motor Output	W		78	8	-	12			
Fan	Running Current	А					H: 0.76 / M: 0.45 / L: 0.35	H: 0.59 / M: 0.49 / L: 0.17		
	Power Consumption	W	H: 60.1 / M: 60.1 / L: 46.1	H: 62.3 / M: 62.3 / L: 11.1	H: 55.8 / M: 55.8 / L: 48	H: 55.8 / M: 48 / L: 11.1	H: 158.5 / M: 93.3 / L: 73.2	H: 122.9 / M: 102.5 / L: 34.9		
Starting Current	Starting Current A		15	5.5	17	7.5	27	.0		
Dimension				28-15/16 × 34-	-1/4 × 12-5/8		34-1/4 x 43-5	5/16 x 18-1/8		
$(H \times W \times D)$		(mm)	(735 × 870 × 320)			(870 x 1,1				
Weight		lbs. (kg)	142 143				214 (97)			
Sound Pressure I	evel	dB(A)	50	51	52	54	53	55		
	Liquid		Ø 1/4×2	(Ø 6.4×2)	Ø1/4×3 (Ø 6.4 × 3)	Ø1/4×4(Ø 6.4 × 4)		
Piping Connections	Gas	in. (mm)	Ø 3/8 × 1, Ø 1/2 × 1	[Ø 9.5 × 1, Ø 12.7 × 1)	Ø 3/8 × 1, Ø 1/2 × 2 (Ø 9.5 × 1, Ø 12.7 × 2)	Ø 3/8 × 1, Ø 1/2 × 2 1, Ø 12.7 × 2			
	Drain			Ø 5/8 (Ø) 15.9)		Ø 1 ()	Ø 25)		
M 1 : 1: D		6. / \	164 (50) (for Total	al of Each Room)		230 (70) (for T	otal of Each Room)			
Max. Interunit Pi	ping Length	ft. (m)		82 (25) (for 0	One Room)		98 (30) (for	One Room)		
Amount of Additional Charge of Refrigerant oz/ft (g/m)		oz/ft (g/m)	0.21 (20) (98-7/16 ft (30 m) or more)			0.21 (20) (131-5/8 ft (40 m) or more)				
May Installation	Height Difference	ft. (m)								
		. ,				ween Indoor Units)				
Operating Range		°F DB				· 115 °F				
Operating Range	- Heating	°F WB			-13 °	- 60 °F				

0.41 11.5		Power Supply					OFM	
Outdoor Unit	Hz - Volts	Voltage Range	MCA	MOCP	MSC	RLA	W	FLA
2MXL18WMVJU9	60 - 208	Min. 187 V Max. 253 V	17	20	15.5	15.5	78	0.43
ZIVIALIOVVIVIVIOO	60 - 230	IVIIII. 167 V IVIAX. 203 V	17	20	10.0	10.0	/0	0.43
3MXL24WMVJU9	60 - 208	Min. 187 V Max. 253 V	20.1	25	17.5	17.5	89	0.49
SIVIALZ4VVIVIVJUS	60 - 230	IVIIII. 167 V IVIAX. 233 V	20.1	20	17.5	17.5	09	0.49
4MXL36WVJU9	60 - 208	Min. 187 V Max. 253 V	30.2	35	27	27	126	0.76
41017120000000	60 - 230	IVIIII. 107 V IVIAX. 255 V	JU.Z	35	27	4/	120	U./b

Performance											
	Model	Connected to	SEER2	EER2	HSPF2						
	2MXL18WMVJU9	Non-Ducted	16	12	8.7						
	2MXL18WMVJU9	Ducted	14.3	9	7.7						
	2MXL18WMVJU9	Mixed	15.15	10.5	8.2						
	3MXL24WMVJU9	Non-Ducted	18	11.7	9.7						
Daikin AURORA Performance	3MXL24WMVJU9	Ducted	14.9	8.5	7.8						
	3MXL24WMVJU9	Mixed	16.45	10.1	8.75						
	4MXL36WVJU9	Non-Ducted	20	11.7	9						
	4MXL36WVJU9	Ducted	15.9	9.3	8.1						
	4MXL36WVJU9	Mixed	17.95	10.5	8.55						

Multi-Zone Systems OUTDOOR UNITS Daikin AURORA | Up to 20 SEER2 | Up to 9.7 HSPF2



With Factory Installed Drain Pan Heaters

	Model		2MXLH1	8WVJU9	3MXLH2	4WVJU9	4MXLH3	6WVJU9	
	Model		Cooling	Heating	Cooling	Heating	Cooling	Heating	
Capacity Rated		Btu/h	17,800	18,500	24,000	24,000	34,000	36,600	
COP Rated (Min.	- Max.)		_	4.2	_	4.4	_	4.26	
EER2 Rated (Min.	- Max.)		12	_	11.7	_	11.7	_	
SEER2 / HSPF2			·		See Performa	nce Table below			
Compressor	Motor Output	W		1,92		3,1	000		
Refrigerant	Туре				R-	410A			
nemyerani	Charge	lbs. (kg)		6.17 (2.8)		8.60	(3.9)	
	Н	ofm	2,151 (60.9)	2,180 (61.7)	2,094 (59.3)	2,094 (59.3)	3,684 (104.3)	3,356 (95)	
Airflow Rate	M	cfm (m³/min)	2,151 (60.9)	2,180 (61.7)	2,094 (59.3)	1,979 (56.0)	3,029 (85.8)	3,138 (88.9)	
	L	, , ,	1,950 (55.2)	1,118 (31.6)	1,979 (56.0)	1,118 (31.6)	2,756 (78.0)	1,500 (42.5)	
	Motor Output	W		8	8			26	
Fan	Running Current	Α	H: 0.29 / M: 0.29 / L: 0.22	H: 0.30 / M: 0.30 / L: 0.05	H: 0.27 / M: 0.27 / L: 0.23	H: 0.27 / M: 0.23 / L: 0.05	H: 0.76 / M: 0.45 / L: 0.35	H: 0.59 / M: 0.49 / L: 0.17	
	Power Consumption	W	H: 60.1 / M: 60.1 / L: 46.1	H: 62.3 / M: 62.3 / L: 11.1	H: 55.8 / M: 55.8 / L: 48	H: 55.8 / M: 48 / L: 11.1	H: 158.5 / M: 93.3 / L: 73.2	H: 122.9 / M: 102.5 / L: 34.9	
Starting Current		A 15.5 17.5 27.0		7.0					
Dimension		in.		28-15/16 × 34-	.,			5/16 x 18-1/8	
$(H \times W \times D)$		(mm)		(735 × 870 × 320)				100 x 460)	
Weight		lbs. (kg)		12	14		214 (97)		
Sound Pressure L	evel	dB(A)	50	51	52	54	53	55	
	Liquid		Ø 1/4×2	(Ø 6.4×2)	Ø1/4×3(Ø 6.4 × 3)		(Ø 6.4 × 4)	
Piping Connections	Gas	in. (mm)	Ø 3/8 × 1, Ø 1/2 × 1 (Ø 9.5 × 1, Ø 12.7 × 1)	Ø 3/8 × 1, Ø 1/2 × 2 (l	Ø 9.5 × 1, Ø 12.7 × 2)		2, Ø 5/8 × 1(Ø 9.5 × 2, Ø 15.9 × 1)	
	Drain			Ø 5/8 (Ø	15.9)		Ø 1 (Ø 25)	
M L CO		6. / \	164 (50) (for Tota	al of Each Room)		230 (70) (for	Total of Each Room)		
Max. Interunit Pip	oing Length	ft. (m)		82 (25) (for 0	One Room)		98 (30) (for	One Room)	
Amount of Additional Charge of Refrigerant 0.21 (20) (98-7/16 ft (30 m) or more) 0.21 (20) (131-5/8 ft (40 m) or more)			5/8 ft (40 m) or more)						
Max. Installation	Height Difference	ft. (m)			24-5/8 (7.5) (bet	ween Indoor Units)			
Operating Range	- Cooling	°F DB			14 °	- 115 °F			
Operating Range	- Heating	°F WB			-13 °	° - 60 °F			

Orași e a Heir		Power Supply	Comp	ressor	OFM			
Outdoor Unit	Hz - Volts	Voltage Range	MCA	MOCP	MSC	RLA	W	FLA
2MXLH18WVJU9	60 - 208 60 - 230	Min. 187 V Max. 253 V	17	20	15.5	15.5	78	0.43
3MXLH24WVJU9	60 - 208 60 - 230	Min. 187 V Max. 253 V	20.1	25	17.5	17.5	89	0.49
4MXLH36WVJU9	60 - 208 60 - 230	Min. 187 V Max. 253 V	30.2	35	27	27	126	0.76

	Performance Performance									
	Model	Connected to	SEER2	EER2	HSPF2					
	2MXLH18WVJU9	Non-Ducted	16	12	8.5					
	2MXLH18WVJU9	Ducted	14.3	9	7.5					
	2MXLH18WVJU9	Mixed	15.15	10.5	8					
	3MXLH24WVJU9	Non-Ducted	18	11.7	9.3					
Daikin AURORA Performance	3MXLH24WVJU9	Ducted	14.9	8.5	7.5					
	3MXLH24WVJU9	Mixed	16.45	10.1	8.4					
	4MXLH36WVJU9	Non-Ducted	20	11.7	8.8					
	4MXLH36WVJU9	Ducted	15.9	9.3	7.8					
	4MXLH36WVJU9	Mixed	17.95	10.5	8.3					







			2MXT	18AVJU9	2MXTH	18AVJU9		
	Model		Cooling	Heating	Cooling	Heating		
Capacity Rated		kW	17,200	18,000	17,200	18,000		
COP@ 5 °F			_	1.8	_	1.8		
EER2 Rated			12	_	12	_		
SEER2 / HSPF2			2	1/17	21	/17		
Compressor	Motor Output	W		2,	400			
Refrigerant		Гуре		R	1-32			
nemgerani	Charge	Lbs (kg)	4.9 (2.2)		4.9	(2.2)		
Airflow Rate	Н	cfm (m³/min)	2,112 (59.8)	2,140 (60.6)	2,112 (59.8)	2,140 (60.6)		
	Motor Output	W		150	1	50		
Fan	Running Current	А	0.31	0.33	0.31	0.33		
	Power Consumption	W	65.4	67.7	65.4	67.7		
Starting Current		А		17		7		
Dimension		in.		29-1/2 × 34	-1/4 × 12-5/8			
$(H \times W \times D)$		(mm)	(750 × 870 × 320)					
Weight		Lbs (kg)	13	39 (63)	140 (64)			
Sound Pressure Level		dB(A)	52	54	52	54		
	Liquid		Ø 1/4×	2 (Ø 6.4 × 2)	Ø1/4×3	(Ø 6.4×3)		
Piping Connections	Gas	in. (mm)	Ø 3/8 × 1, Ø 1/2 ×	1 (Ø 9.5 × 1, Ø 12.7 × 1)	Ø 3/8 × 1, Ø 1/2 × 1	(Ø 9.5 × 1, Ø 12.7 × 1)		
	Drain			Ø 5/8	(Ø 15.9)			
Max. Interunit Piping Length		ft (m)	164 (50) (for Total of Each Room)					
iviax. interunit riping tength		11 (111)		82 (25) (fo	r One Room)			
Amount of Additional Charge	9	(ft (()		0.33 (30)	- I+			
of Refrigerant		oz/ft (g/m)		u.ZZ (Zu) exceeding pipe	e length of 98-3/8 ft (30m)			
Man hastilatian Hair Long		£ ()		49-1/4 (15) (between Ind	loor Unit and Outdoor Unit)			
Max. Installation Height Diff	erencë	ft (m)		24-5/8 (7.5) (bet	ween Indoor Units)			
Operating Range - Cooling		°F DB	14 ° - 115 °F					
Operating Range - Heating		°F WB		-13 °	- 60 °F			

Outdoor Unit		Fan/Compressor				
Outdoor Unit	Hz - Volts	Voltage Range	MCA	MOP	INVERTER DRIVE INPUT	
28.47/14.647/11.10	60 - 208	Min. 187 V	10.7	20	14.2	
2MXT18AVJU9	60 - 230	Max. 253 V	18.7	20	14.2	
2MXTH18AVJU9	60 - 208	Min. 187 V	19.6	20	14.2	
ZIVIXTHT8AVJU9	60 - 230	Max. 253 V	13.0	20	14.2	

Multi-Zone Systems OUTDOOR UNITS Daikin MXS series | Up to 20.6 SEER2 | Up to 9.7 HSPF2



The Daikin Multi-Zone System is a flexible solution for individual zone comfort. Connecting up to 5 indoor units to a single outdoor unit, without the use of branch provider (BP) boxes, reduces installation space and costs while maximizing comfort and energy savings. With a choice of six indoor unit types in a wide range of capacities, Daikin Multi-Zone Systems allow mixed and matched combinations.

Standard Features

- » Multi-Zone comfort: One outdoor unit connects up to five separate fan coils individually controlled
- » Energy Efficient up to 20.6 SEER2; up to 9.7 HSPF2; up to 11.8 EER2 — Variable-Speed, Inverter, Compressor
- » Cooling Range 14° 115°F
- » Heating Range 5° 60°F
- » Quick and easy installation
- » Precision temperature control for individual rooms
- » Space-saving design
- » Quiet operation
- » Fully optimized for R-410A refrigerant
- » World renowned Daikin Inverter "Variable-Speed" compressor technology
- » Intelligent Defrost Mode*: The outdoor unit will enable this mode to help prevent frost/ice from building up in cold climate conditions. It will also help with longer heating operation time for additional comfort for occupants (compared to HVAC systems without this function). *available on 5MXS only



5MXS



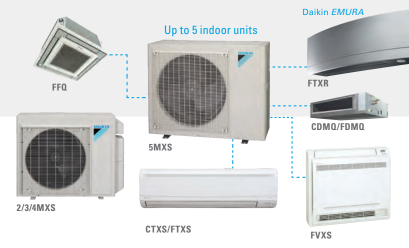
2/3/4MXS series models feature an enhanced drain pan with optimal drainage for reduced ice build-up in extreme conditions.



New Drain Pan – 5MXS newly designed drain pan on outdoor unit to help prevent condensate from freezing and causing damage to the fan and coil.

- » Entire homes or floors of homes
- » Multiple zones
- » New construction
- » Primary living areas (master bedrooms and living rooms)
- » Basements





Part Number	Optional Accessories for Outdoor Unit
KPW063B4	Air direction adjustment grille
KKG063A42	Back protection wire net
KKP937A4	Drain plug
FTDBHML, KEH063A4E	Drain pan heater
KPS063A41	Snow hood (intake side plate)
KPS063A44	Snow hood (intake rear plate)
KPS063A47	Snow hood (outlet)
RAQAHLGD1	Rear coil guard (2/3/4MXS)

	Model		2MXS18V	VMVJU9	3MXS24\	WMVJU9	4MXS36	WMVJU9	5MXS48WVJU9		
	Model		Cooling	Heating	Cooling	Heating	Cooling	Heating	Cooling	Heating	
Capacity Rat	ed	Btu/h	17,500	18,500	24,000	24,000	36,000	36,000	47,000	48,500	
COP Rated (N	Min Max.)		_	3.1~4.0	_	3.0~4.4	_	3.1~4.5	_	3.0~3.9	
EER2 Rated	(Min Max.)		8.8~11.8	_	8.5~11.7	_	8.0~9.2	_	8.2~10.5	-	
SEER2 / HSP	PF2			See Performance Table below							
Compressor	Motor Output	W	1,10	00		1,9	920		3,	000	
Refrigerant	Туре						R-410A				
nemyerani	Charge	lbs. (kg)	3.86 ((2.8)			(3.9)	
	Н	cfm	2,151 (60.9)	2,180 (61.7)	2,094 (59.3)	2,094 (59.3)	2,611 (73.9)	2,352 (66.6)	3,684 (104.3)	3,356 (95)	
Airflow Rate	M	(m³/min)	2,151 (60.9)	2,180 (61.7)	2,094 (59.3)	1,979 (56.0)	2,438 (69.0)	2,209 (62.5)	3,029 (85.8)	3,138 (88.9)	
	L	, ,	1,950 (55.2)	1,118 (31.6)	1,979 (56.0)	1,118 (31.6)	2,094 (59.3)	1,118 (31.6)	2,756 (78)	1,500 (42.5)	
	Motor Output	W	55		5	-	89			26	
_	Running Current	A			H: 0.34 / M: 0.34 /			H: 0.37 / M: 0.31 /	H: 0.76 / M: 0.45 /	H: 0.59 / M: 0.49 /	
Fan			L: 0.28	L: 0.06	L: 0.29	L: 0.06	L: 0.27	L: 0.05	L: 0.35	L: 0.17	
	Power	W	H: 75.9 / M: 75.9 /		H: 70.2 / M: 70.2 /				H: 158.5 / M: 93.3 /	H: 122.9 / M: 102.5 /	
	Consumption		L: 57.2	L: 12.6	L: 59.7	L: 12.6	/ L: 55.8	L: 11.1	L: 73.2	L: 34.9	
Starting Curr	rent	А	14	1	15		1.	7.5	27		
Dimension		in.			28-15/16 × 34-				34-1/4 x 43-5/16 x 18-1/8		
$(H \times W \times D)$		(mm)			(735 × 87)	0 × 320)			(870 x 1,100 x 460)		
Weight		lbs. (kg)	12	6	14	40	1	44	216	(98)	
	Liquid		Ø 1/4×2 (Ø 6.4 × 2)	Ø 1/4×3	(Ø 6.4 × 3)	Ø 1/4 × 4	(Ø 6.4 × 4)	Ø 1/4×5	(Ø 6.4 × 5)	
Piping	Gas		Ø 3/8 × 1. Ø 1/2 × 1 ((0 0 E 2 0 12 7 1	Ø 3/8 × 1,	Ø 1/2×2	Ø 3/8 × 1, Ø 1/	2 × 2, Ø 5/8 × 1	Ø 3/8 × 1, Ø 1/	2 × 2, Ø 5/8 × 2	
Connections	Gas	in. (mm)	U 3/0 × 1, U 1/2 × 1 ()	9.5 × Z, Ø 1Z.7 × 1,	(Ø 9.5 × 1,	Ø 12.7 × 2)	(Ø 9.5 × 1, Ø 12.	7×2 , Ø 15.9 × 1)	(Ø 9.5 × 1, Ø 12.	7 × 2, Ø 15.9 × 2)	
	Drain		Ø 11/16	(Ø 18.0)		Ø 11/16	(Ø 17.5)		Ø 1	Ø 25)	
NA: Lite	to Division Language	C. / \	164 (50) (for Tota	l of Each Room)		230 (70) (for Total	al of Each Room)		262 (80) (for Tot	al of Each Room)	
Iviax. Interun	it Piping Length	ft. (m)	82 (25) (for 0	One Room)		82 (25) (for	One Room)		98 (30) (for	One Room)	
Amount of A of Refrigerar	dditional Charge	oz/ft. (g/m)	0.21 (20) (98-3/8 f	t (30 m) or more)			0.21 (20) (131	-1/4 ft (40 m) or mor	e)		
Max. Installa					ЛQ	-1/4 (15) (between l	ndoor Unit and Outd	oor Unit)			
Difference	ation Holyin	ft. (m)			43		etween Indoor Units				
Operating Ra	ange - Cooling	°F DB					° - 115°F	,			
	ange - Heating	°F WB					° - 60°F				
- 1 - 1 - 1 - 1 - 1	3			2 -00 (

Outdoor Unit		Power Supply					OFM	
Outdoor Onit	Hz - Volts	Voltage Range	MCA	MOCP	MSC	RLA	W	FLA
2MXS18WMVJU9	60 - 208 60 - 230	Min. 187 V Max. 253 V	15.5	20	14	14	55	0.38
3MXS24WMVJU9	60 - 208 60 - 230	Min. 187 V Max. 253 V	18.1	25	15.5	15.5	50	0.34
4MXS36WMVJU9	60 - 208 60 - 230	Min. 187 V Max. 253 V	20.9	25	17.5	17.5	89	0.49
5MXS48WVJU9	60 - 208 60 - 230	Min. 187 V Max. 253 V	30.8	35	27	27	126	0.76

		Performance			
	Model	Connected to	SEER2	EER2	HSPF2
	2MXS18WMVJU9	Non-Ducted	16	11.8	8.7
	2MXS18WMVJU9	Ducted	14.3	8.8	7.7
	2MXS18WMVJU9	Mixed	15.15	10.3	8.2
	3MXS24WMVJU9	Non-Ducted	18	11.7	9.7
	3MXS24WMVJU9	Ducted	14.9	8.5	7.8
MXS series Performance	3MXS24WMVJU9	Mixed	16.45	10.1	8.75
IVIAS series Performance	4MXS36WMVJU9	Non-Ducted	18.1	9.2	9.4
	4MXS36WMVJU9	Ducted	14.9	8	7.8
	4MXS36WMVJU9	Mixed	16.5	8.6	8.6
	5MXS48WVJU9	Non-Ducted	20.6	10.5	9.3
	5MXS48WVJU9	Ducted	14.5	8.2	7.8
	5MXS48WVJU9	Mixed	17.55	9.35	8.55



Daikin MXM series | Up to 21 SEER2 | Up to 10 HSPF2 | Up to 12 EER2

			2MXM18/	AVJU9	3MXN	//24AVJU9	4MXM	36AVJU9	
	Model		Cooling	Heating	Cooling	Heating	Cooling	Heating	
Capacity Rated		kW	17,200	18,500	23,000	24,000	34,200	34,600	
COP @5F				1.8	_	1.8	_	1.8	
EER2 Rated			12	_	12	_	10 —		
SEER2 / HSPF2			21/1	0		21/10	20)/9.5	
Compressor	Motor Output	W	1,30	0		2,40	0		
Refrigerant	Туре				R-	32			
Henrigerani	Charge	Lbs (kg)	3.3 (1			4.9 (2	2)		
Airflow Rate	Н	cfm (m³/min)	2112 (59.8)	2140 (60.6)	2055 (58.2)	2140 (60.6)	2402 (68)	2518 (71.3)	
	Motor Output	W	150	_		150		· · · · · · · · · · · · · · · · · · ·	
Fan	Running Current	А	0.31	0.33	0.29	0.33	0.44	0.49	
	Power Consumption	W	65.4	67.7	61	67.7	90.9	102.7	
Starting Current		А	14			17	1	8.5	
Dimension		in.			29-1/2 × 34-	-1/4 × 12-5/8			
$(H \times W \times D)$		(mm)				70 × 320)			
Weight		Lbs (kg)	127 (5	-1		40 (64)		/	
Piping	Liquid		Ø 1/4 × 2 (Ø	(6.4 × 2)	Ø 1/4×	3 (Ø 6.4 × 3)			
Connections	Gas	in. (mm)	Ø 3/8 × 1, Ø 1/2 × 1 (Ø	9.5 × 2, Ø 12.7 × 1)	Ø 3/8×1, Ø 1/2×	2 (Ø 9.5 × 1, Ø 12.7 × 2)			
	Drain				I.D. Ø 5/	8 (Ø 15.9)	34,200		
Man latamait Dia	in a langel	ft ()	164 (50) (for Total	of Each Room)		230 (70) (for Total	of Each Room)		
Max. Interunit Pip	oring Leriguri	ft. (m)	82 (25) (for O	ne Room)		82 (25) (for O	Ine Room)		
Amount of Addition	onal Charge	oz/ft. (g/m)	0.22 (20) (98-3/8 ft	(30 m) or more)		0.22 (20) (131-1/4 ft (40 m) or more)			
Max. Installation	Height Difference	ft. (m)		49-1	1/4 (15) (between Indoor Unit and Outdoor Unit) 24-5/8 (7.5) (between Indoor Units)				
Operating Range	- Cooling	°F DB				115 °F			
Operating Range	- Heating	°F WB			5°-	60 °F			

6 d H H		Power Supply					
Outdoor Unit	Hz - Volts	Voltage Range	MCA	MOP	INVERTER DRIVE INPUT		
2MXM18AVJU9	60 - 208	Min. 187 V Max. 253 V	15.6	20	13.7		
ZIVINIVITOAVJUS	60 - 230	IVIIII. 107 V IVIdX. 200 V	13.0	20	13.7		
3MXM24AVJU9	60 - 208	Min. 187 V Max. 253 V	19.9	25	17.4		
3IVIXIVIZ4AVJU9	60 - 230	IVIIII. 107 V IVIAX. 200 V	19.9	20	17.4		
4MXM36AVJU9	60 - 208	Min. 187 V Max. 253 V	24.1	25	20.8		
4IVIAIVI30AVJU9	60 - 230	IVIIII. 107 V IVIAX. 200 V	24.1	Z0	20.0		

2/3/4MXM	Optional Accessories
KPW063B4	Air direction adjustment grille
KKG063A44	Back protection wire net
KKP937A4	Drain plug
KEH064A41	Drain pan heater
KPS063A41	Snow hood (intake side plate)
KPS063A44	Snow hood (intake rear plate)
KPS063A47	Snow hood (outlet)



Multi-Zone Systems Daikin CIRRA | 17 SEER2 | 9 HSPF2 | 10 EER2



Daikin's Multi-Zone Systems are ideal for multi-room applications desiring individual room comfort in a space-saving design. With the ability to connect two wall-mounted indoor units to a single outdoor unit, this compact and simple solution can provide additional comfort to spaces where other solutions may not be viable. In addition, with a small outdoor unit footprint, the Daikin *CIRRA* Multi-Zone unit takes up less space on a patio or balcony (compared to other Daikin Multi-Zone outdoor units). Suitable for new build and renovation projects, Daikin Multi-Zone Systems are an innovative, reliable solution for your home or space.

Standard Features

» Energy Efficient – 17 SEER2; 9 HSPF2; 10 EER2 — Variable-Speed, Inverter, Compressor

» Cooling Range: 50° - 115°F» Heating Range: 5° - 65°F







Anti-Corrosion – The special anti-corrosion coating on the outdoor unit heat exchanger provides resistance to salt damage and atmospheric corrosion



Quick Warming Function – Preheats the compressor to shorten the time required to discharge warm air.



Automatic Defrosting – Sensor performs automatic defrosting of the outdoor heat exchanger if necessary, ensuring optimum heating performance.



ECO+ – An intelligent feature that ensures optimum energy consumption while fulfilling basic human comfort needs. Once activated, set temperature will be adjusted automatically to an optimum energy consumption level.



Blue Fin Protection – The hydrophilic coated fin ensures the condensate water moves easily to the drain pan — thus enhancing the cleanliness and lifespan of the cooling coil.

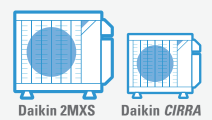


Simplified Maintenance – The indoor unit has been re-designed for easier removal of the drain pan, blower wheel, and indoor fan motor (compared to other wall-mounted units).

IDEAL SOLUTIONS FOR:

- » Multiple zones
- » Primary living areas (master bedrooms and living rooms)

Reduced size and footprint compared to other Daikin Multi-Zone outdoor units.



Out	door Unit Dimensions (HxWxD)
Daikin CIRRA	21-11/16 x 26-1/2 x 11-3/16
Daikin 2MXS	28-15/16 × 34-1/4 × 12-5/8





Outdoor Unit	Optional Accessories
KPW937F4	Air Direction Adjustment grille
KKG067A41E	Back protection wire net
KEH067A41E	Drain pan heater

Outdoor Unit		Power Suppl	у		Comp	ressor	0	FM
Outdoor Onit	Hz - Volts	VOLTAGE RANGE	MCA	MOCP	MSC	RLA	W	FLA
2MX18AXVJU	60 - 208	Min. 187 V	10.9	15	9.5	9.5	64	0.44
ZIVINTOANVJU	60 - 230	Max 253 V	10.5	10	5.5	3.5	04	0.44

	Model		CTX07	AXVJU	CTX09	ULVXA	CTX12AXVJU			
	IVIOUEI			Heating	Cooling	Heating	Cooling	Heating		
Nominal Capacity			7 kBtu	/h Class	9 kBtu/h Class		12 kBtu/h Class			
Front Panel Color			W	hite	W	nite	Wh	nite		
A:	Н		310 (8.7)	310 (8.7)	350 (9.9)	350 (9.9)	430 (12.2)	430 (12.2)		
Airflow Rate	M	cfm (m3/min)	280 (7.9)	280 (7.9)	300(4.5)	300(4.5)	340 (9.6)	340 (9.6)		
nate	L	CIIII (III3/IIIIII)	249 (7.0)	249 (7.0)	249(7.1)	249(7.1)	249 (7.1)	249 (7.1)		
	SL		142 (4.02)	195 (5.5)	142 (4.02)	195 (5.5)	142 (4.02)	195 (5.5)		
Fan	Motor Output	W		53						
rdii	Speed	Steps			3 Steps, C	luiet, Auto				
Air Direction Control					Right, Left, Horiz	ontal, Downward				
Air Filter					Removable	, Washable				
Power Consumption (Rate	d)	W			3	18				
Dimensions		in.	11-1/3 x 30-29/32 x 9-27/32							
(H x W x D)		(mm)				85 x 250)				
Weight (Mass)		lbs. (kg)			20	(9)				
Sound Pressure Level	H/M/L/SL	dB(A)	37 / 33 / 30 / 19	36 / 32 / 29 / 24	42 / 36 / 30 / 19	41 / 35 / 29 / 24	46 / 39 / 30 / 19	45 / 38 / 29 / 24		
Dining	Liquid				Ø 1/4	(Ø 6.4)				
Piping Connections	Gas	in.(mm)			Ø 3/8	(Ø 9.5)				
COHIECTIONS	Drain				Ø 3/4	(Ø 19)		·		

	Madel		2MX18	AXVJU	
	Model		Cooling	Heating	
Capacity Rated		kW	17,000	17,000	
COP Rated (Min Max.)			_	3.5	
EER2 Rated (Min Max.)			10	_	
SEER2 / HSPF2			17	9	
Compressor	Motor Output	W			
Dofringrant	Туре		R-4	10A	
Refrigerant	Charge	Lbs (kg)	2.65	(1.2)	
Airflow Rate	Н	cfm (m³/min)	1170 (33.1)	1,300 (36.8)	
	Motor Output	W	2	25	
Fan	Running Current	A	0.37	0.44	
	Power Consumption	W	51	64	
Starting Current		A	9	.5	
Dimension		in.	21-11/16 × 26-1/2 × 11-3/16		
$(H \times W \times D)$		(mm)	(550×6)	75 × 284)	
Weight		Lbs (kg)	77	(35)	
Sound Pressure Level		dB(A)	50	51	
	Liquid		Ø 1/4	(Ø 6.4)	
Piping Connections	Gas	in. (mm)	Ø 3/8	(Ø 9.5)	
. iping connections	Drain], (,			
Max. Interunit Piping Length	'	ft (m)		otal of Each Room) One Room)	
Amount of Additional Chargeof R	Refrigerant	oz/ft (g/m)		0	
Max. Installation Height Differen	- v	ft (m)	49-1/4 (15) (between Indoor Unit and Outdoor Unit) 24-5/8 (7.5) (between Indoor Units)		
Operating Range - Cooling		°F DB	50 ° -	115 °F	
Operating Range - Heating		°F WB	5° -	65 °F	

Multi-Zone Systems OUTDOOR UNITS Daikin EMURA | Wall-Mounted | FTXR_WVJU(W/S)9



The Daikin *EMURA* wall-mounted units, are the next generation of home air conditioning is available for Multi-Zone combinations, offering smart technology within a sleek, curved silhouette. Daikin *EMURA* is designed to satisfy a uniquely "Designer" sense of style.

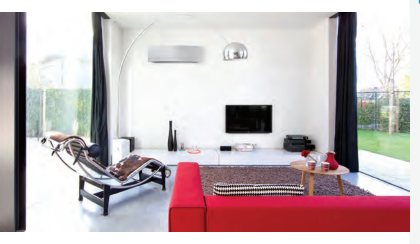
Offering sophisticated solutions for contemporary interiors, the new Daikin *EMURA* combines form and functionality to create an icon of contemporary climate control. Available in silver or pure matte white, Daikin *EMURA* makes a modern design statement on any wall.

Standard Features

- » Indoor Sound Pressure as low as 19* dB(A)
- » 2-Area Intelligent Eye
- » Power airflow dual flaps and 3-D Airflow
- » Titanium Apatite Photocatalytic Air Purifying Filter
- » Weekly Timer
- » Program Dry Function
- » Econo Mode
- » Comfort Mode
- » Powerful Operation Mode
- » Backlit Wireless Remote Controller *On SL fan speed

Optional Features

- » Wired controller
- » Compatible with Daikin *One*+ Smart Thermostat, DKN Residential Cloud Wi-Fi Adaptor, or DKN Plus Interface





3-D Airflow – Combines vertical and horizontal auto-swing to circulate cool/warm air to the corners of large spaces.



Comfort Mode – Comfort Mode operation improves comfort. When cooling, the flap positions itself horizontally to prevent cold airflow from being blown directly onto the body. When heating, the flap turns vertically downwards to drive warm air to the bottom of the room.



2-Area Intelligent Eye – The two-area intelligent eye sensor controls comfort in two ways. If the room is empty for 20 minutes, it changes the set point to start saving energy. As soon as someone enters the room, it immediately returns to the original setting. The intelligent eye also directs air flow away from people in the room to avoid cold drafts.



Titanium Apatite Photocatalytic

Air Purifying Filter – (Option) This filter combines the air-purifying filter and titanium apatite photocatalytic deodorizing filter in a single highly effective unit.



Night Set Mode – Rapid changes in room temperature can disturb your sleep. To avoid this, Daikin *EMURA* prevents overheating or overcooling during the night. If the timer is switched on, the unit will automatically set the temperature to 3°F warmer.



Auto-Restart – The unit memorizes the operation mode, airflow and temperature settings. Should there be a power failure when the unit is in operation, it will automatically return to the same operating conditions when the power is restored.

- » Renovations, remodeling and new construction
- » Sun rooms, basements, garages, hot or cold rooms, attics where the walls tend to be lower, or wherever wall space is at a premium
- » Ceiling void or attic does not allow for a viable duct run option
- » Homeowners desiring advanced features for comfort, savings, and a "Designer" sense of style









	Model			FTXR09WVJUW9 (White) FTXR09WVJUS9 (Silver)		FTXR12WVJUW9 (White) FTXR12WVJUS9 (Silver)		UW9 (White) IUS9 (Silver)	
			Cooling	Heating	Cooling	Heating	Cooling	Heating	
Nominal Capacity	Iominal Capacity			9 kBtu/h Class		/h Class	18 kBtu	/h Class	
Front Panel Color			White	or Silver	White o	or Silver	White	or Silver	
A : 0	Н		272 (7.7)	346 (9.8)	335 (9.5)	395 (11.2)	350(9.9)	413 (11.7)	
Airflow Rate	M	cfm (m3/min)	208 (5.9)	258 (7.3)	219 (6.2)	290 (8.2)	275 (7.8)	332 (9.4)	
nate	L	CIIII (III3/IIIIII)	162 (4.6)	201 (5.7)	169 (4.8)	226 (6.4)	226 (6.4)	275 (7.8)	
	SL		134 (3.8)	117 (3.3)	131 (3.7)	131 (3.7)	208 (5.9)	208 (5.9)	
Fan	Motor Output	W	29						
rall	Speed	Steps			5 Steps, O	5 Steps, Quiet, Auto			
Air Direction Control					Right, Left, Horizo	ontal, Downward			
Air Filter			Removable, Washable						
Power Consumption (Rate	d)	W	13	26	26	38	28	42	
Dimensions		in.	11-15/16 x 39-5/16 x 8-3/8						
(H x W x D)		(mm)			(303 x 9	98 x 212)			
Weight (Mass)		lbs. (kg)			27	12)			
Sound Pressure Level	H/M/L/SL	dB(A)	38 / 32 / 25 / 19	41 / 34 / 28 / 19	45 / 34 / 26 / 20	45 / 37 / 29 / 20	46 / 40 / 35 / 30	47 / 41 / 35 / 30	
Liquid					Ø 1/4	(Ø 6.4)			
Piping Connections	Gas	in.(mm)		Ø 3/8	(Ø 9.5)		Ø 1/2 (Ø 12.7)	
COTTRECTIONS	Drain				Ø 11/16	6 (Ø 18)			

Part Number	Optional Accessories for Outdoor Unit
BRC944B2-A08	Wired Remote Controller kit
DACA-BRCW901P10	Remote Controller Cable, Plenum Rated, 10 ft (For BRC944B2)
DACA-BRCW901P25	Remote Controller Cable, Plenum Rated, 25 ft (For BRC944B2)
DTST-ONE-ADA-A	Daikin One+ Smart Thermostat
AZAI6WSCDKB	DKN Residential Cloud Wi-Fi Adaptor
AZAI6WSPDKC	Daikin DKN Plus Interface
DACA-CP1-1	Condensate Pump (Fits inside all Daikin indoor unit heads - 33 ft head - 22dB)
KAF970A46	07, 15, 18 Class Air-purifying filter with photocatalytic deodorizing function (without frame)
KRP928BB2S	Interface adaptor for DIII-NET

Multi-Zone Systems INDOOR UNITS Wall-Mounted- CTXS07WVJU9 and FTXS WVJU9



CTXS/FTXS series is a feature-packed, intelligent wall-mounted system that includes intelligent eye for energy savings and horizontal auto swing outlet fins for 3-D airflow comfort.

Standard Features

- » Indoor Sound Pressure as low as 22* dB(A)
- » Intelligent Eye
- » Power airflow dual flaps and 3-D Airflow
- » Titanium Apatite Photocatalytic Air Purifying Filter
- » Weekly Timer
- » Program Dry Function
- » Econo Mode
- » Powerful Operation Mode
- » Backlit Wireless Remote Controller
- » Auto-Changeover
- » Auto-Fan Speed Control
 *On SL fan speed

Optional Features

- » Wired controller
- » Compatible with Daikin *One*+ Smart Thermostat, DKN Residential Cloud Wi-Fi Adaptor, or DKN Plus Interface





3-D Airflow – Combines vertical and horizontal auto-swing to circulate cool/warm air to the corners of large spaces.



Intelligent Eye – The intelligent eye is an infrared sensor with the ability to sense movement in the room. When you are in the room, the air conditioner operates normally. If you leave the room for more than 20 minutes the air conditioner automatically changes to an energy-saving operation. Using the intelligent eye, savings of up to 20% in cooling and up to 30% in heating can be achieved compared to units without this feature.



Hot Start – (Heat Pump) When the heating operation starts or when the unit changes from cooling to heating, there is no cold draft.



Titanium Apatite Photocatalytic

Air Purifying Filter – This filter combines the air-purifying filter and titanium apatite photocatalytic deodorizing filter in a single highly effective unit.



Auto-Restart – The unit memorizes the operation mode, airflow and temperature settings. Should there be a power failure when the unit is in operation, it will automatically return to the same operating conditions when the power is restored.



Powerful Operation Mode – Pushing the POWERFUL button on the remote control gives you a boost in cooling or heating power for a 20-minute period, even if the unit is already operating at high capacity.

- » Renovations, remodeling and new construction
- » Sun rooms, basements, garages, hot or cold rooms, attics where the walls tend to be lower, or wherever wall space is at a premium
- » Ceiling void or attic does not allow for a viable duct run option
- » Homeowners desiring advanced features for comfort and savings





	Madal		CTXS07	WVJU9	FTXS09	FTXS09WVJU9		WVJU9	
	Model		Cooling	Heating	Cooling	Heating	Cooling	Heating	
Nominal Capacity	Iominal Capacity			7 kBtu/h Class 9 kBtu/h Class			ss 12 kBtu/h Class		
Front Panel Color					Wh	nite			
	Н		332 (9.4)	350 (9.9)	381 (10.8)	420 (11.9)	403 (11.4)	438 (12.4)	
Airflow Rate	M	cfm (m³/min)	261 (7.4)	290 (8.2)	279 (7.9)	321 (9.1)	307 (8.7)	335 (9.5)	
All llow hate	L		194 (5.5)	233 (6.6)	194 (5.5)	233 (6.6)	205 (5.8)	240 (6.8)	
	SL		145 (4.1)	219 (6.2)	145 (4.1)	219 (6.2)	155 (4.4)	212 (6.0)	
Fan	Motor Output	HP			0.	03			
	Speed	Steps			5 Steps, C	luiet, Auto			
Air Direction Control					Right, Left, Horiz	ontal, Downward			
Air Filter					Removable	, Washable			
Power Consumption (Rate	ed)	W	18	21	18	21	26	28	
Dimensions (H x W x D)		in. (mm)				1/2 x 8-7/16 00 x 215)			
Weight (Mass)		lbs. (kg)		20	(9)		22	(10)	
Sound Pressure Level	H/M/L/SL	dB(A)	38 / 32 / 25 / 22	38 / 33 / 28 / 25	41 / 33 / 25 / 22	42 / 35 / 28 / 25	45 / 37 / 29 / 23	45 / 39 / 29 / 26	
Liquid in. (mm)			Ø 1/4 (6.4)						
Piping Connections	Gas	in. (mm)			Ø 3/8	3 (9.5)			
	Drain	in. (mm)			Ø 5/8	(16.0)			

	Model		FTXS15	WVJU9	FTXS18	WVJU9	FTXS24	WVJU9	
Wodel			Cooling	Heating	Cooling	Heating	Cooling	Heating	
Nominal Capacity	15 kBtu/h Class 18 kBtu/h Class			24 kBtu/h Class					
Front Panel Color			W	nite	W	nite	W	nite	
	Н		568 (16.1)	593 (16.8)	583 (16.5)	625 (17.7)	643 (18.2)	699 (19.8)	
Airflow Rate	M	cfm (m³/min)	477 (13.5)	505 (14.3)	484 (13.7)	526 (14.9)	494 (14.0)	572 (16.2)	
Allilow hate	L	Citii (III*/IIIIII)	385 (10.9)	417 (11.8)	385 (10.9)	431 (12.2)	350 (9.9)	445 (12.6)	
	SL		360 (10.2)	371 (10.5)	360 (10.2)	399 (11.3)	328 (9.3)	403 (11.4)	
Fan	Motor Output	HP	0.06						
	Speed	Steps			5 Steps, C	Duiet, Auto			
Air Direction Control					Right, Left, Horiz	ontal, Downward			
Air Filter					Removable	, Washable			
Power Consumption (Rat	ed)	W		38	- 38		69	- 68	
Dimensions (H x W x D)		in. (mm)				-5/16 x 9-3/4 050 x 248)			
Weight (Mass)		lbs. (kg)			31	(14)			
Sound Pressure Level	H/M/L/SL	dB(A)	45 / 40 / 35 / 32	43 / 38 / 33 / 30	46 / 41 / 36 / 33	45 / 40 / 35 / 32	51 / 44 / 37 / 34	48 / 42 / 37 / 34	
Liquid in. (mm)		in. (mm)	Ø 1/4 (6.4)						
Piping Connections	Gas	in. (mm)		Ø 1/2	(12.7)		Ø 5/8 (15.9)		
	Drain	in. (mm)			Ø 5/	8 (16)			

Part Number	Optional Accessories for Outdoor Unit
BRC944B2-A08	Wired Remote Controller kit
DACA-BRCW901P10	Remote Controller Cable, Plenum Rated, 10 ft (For BRC944B2)
DACA-BRCW901P25	Remote Controller Cable, Plenum Rated, 25 ft (For BRC944B2))
DTST-ONE-ADA-A	Daikin <i>One</i> + Smart Thermostat
AZAI6WSCDKB	DKN Residential Cloud Wi-Fi Adaptor
AZAI6WSPDKC	Daikin DKN Plus Interface
DACA-CP1-1	Condensate Pump (Fits inside all Daikin indoor unit heads - 33 ft head - 22dB)
DACA-CP2-1	Condensate Pump (Higher ft head needs - 50 ft head - 38db)
DACA-CP3-1	Condensate Pump (Will not fit in certain unit size heads - 33 ft head - 22dB)
KAF952A42	09, 12 Class Air-purifying filter with photocatalytic deodorizing function (without frame)
KAF970A46	07, 15, 18 Class Air-purifying filter with photocatalytic deodorizing function (without frame)
KRP928BB2S	Interface adaptor for DIII-NET



Model -			CTXS07AVJU9		FTXV09AVJU9		FTXV12AVJU9		
			Cooling	Heating	Cooling	Heating	Cooling	Heating	
Nominal Capacity			7 kBtu/h Class		9 kBtu/h Class		12 kBtu/h Class		
Front Panel Color			White						
	Н		332 (9.4)	332 (9.4)	381 (10.8)	385 (10.9)	392 (11.1)	438 (12.4)	
Airflow Rate	M	cfm (m³/min)	268 (7.6)	279 (7.9)	272 (7.7)	304 (8.6)	293 (8.3)	318 (9.0)	
Alfilow hate	L		230 (6.5)	230 (6.5)	230 (6.5)	230 (6.5)	226 (6.4)	240 (6.8)	
	SL		166 (4.7)	194 (5.5)	166 (4.7)	194 (5.5)	166 (4.7)	205 (5.8)	
Fan	Drive Input	А	0.2			0.23			
ran	Speed	Steps	5 Steps, Quiet, Auto						
Air Direction Control	Air Direction Control		Right, Left, Horizontal, Downward						
Air Filter			Removable, Washable						
Power Consumption (R	ated)	W	20	23	26	25	29	29	
Dimensions (H x W x D) in. (mm)		11-1/4 × 30-5/16 × 8-3/4 (286 × 770 × 223)							
Weight (Mass) Lbs (kg)		19 (9)			19 (9)				
Sound Pressure Level	H/M/L/SL	dB(A)	40 / 35 / 31 / 24	39 / 34 / 28 / 25	43 / 35 / 31 / 24	41 / 35 / 28 / 25	45 / 37 / 31 / 24	45 / 37 / 30 / 26	
	Liquid	in. (mm)	Ø 1/4 (6.4)						
Piping Connections	Gas	in. (mm)	Ø 3/8 (9.5)						
-	Drain	in. (mm)	Ø 5/8 (16.0)						

Model			FTXV15AVJU9		FTXV18AVJU9		FTXV24AVJU9		
			Cooling	Heating	Cooling	Heating	Cooling	Heating	
Nominal Capacity			15 kBtu/h Class		18 kBtu/h Class		24 kBtu/h Class		
Front Panel Color			White		White		White		
	Н	- cfm (m³/min)	540 (15.3)	636 (18.0)	565 (16.0)	717 (20.3)	629 (17.8)	717 (20.3)	
Airflow Rate	M		470 (13.3)	537 (15.2)	463 (13.1)	572 (16.2)	501 (14.2)	572 (16.2)	
Alfilow hate	L		381 (10.8)	452 (12.8)	378 (10.7)	452 (12.8)	378 (10.7)	466 (13.2)	
	SL		339 (9.6)	388 (11.0)	335 (9.5)	388 (11.0)	335 (9.5)	413 (11.7)	
Fan	Drive Input	А	0.31 0.4			0.45			
rdII	Speed	Steps	5 Steps, Quiet, Auto						
Air Direction Control		Right, Left, Horizontal, Downward							
Air Filter			Removable, Washable						
Power Consumption (Rated) W		W	36	39	39	54	57	55	
Dimensions (H x W x D) in. (mm)			11-5/8 × 39 × 10-3/8 (295 × 990 × 263)						
Weight (Mass) Lbs (kg)		27 (13)							
Sound Pressure Level	H/M/L/SL	dB(A)	45 / 41 / 36 / 33	45 / 41 / 37 / 33	48 / 43 / 38 / 33	49 / 42 / 37 / 33	52 / 45 / 39 / 34	49 / 43 / 38 / 34	
	Liquid	in. (mm)	Ø 1/4 (6.4)						
Piping Connections	Gas	in. (mm)	Ø 1/2 (12.7)				Ø 5/8	(15.9)	
	Drain	in. (mm)	Ø 5/8 (16)					•	



Multi-Zone Systems INDOOR UNITS

Ducted Concealed | CDMQ07WVJU9 and FDMQ_WVJU9



A ducted concealed ceiling unit provides a completely concealed installation, minimizing the impact on decor. Easily incorporate longer duct runs and MERV filters with available external static pressures of up to 0.6.

Standard Features

- » Indoor Sound Pressure as low as 32 dB(A)
- » Auto-Fan Speed control (with wired controller)
- » No optional adaptor needed for DIII-connection, link your unit into the wider building management system
- » Self-Diagnostics with digital display
- » Drain Pan Inspection Port
- » Integral lift mechanism
- » Compatible with Daikin One+ Smart Thermostat, DKN Cloud Wi-Fi Adaptor, or Daikin DKN Plus Interface



Program dry function – This gives priority to reducing the level of humidity in the room rather than room temperature.



Hot Start – (Heat Pump) When the heating operation starts or when the unit changes from cooling to heating, there is no cold draft.





- » Increases the flexibility of the FDMQ systems in both residential and commercial applications by adding a Zoning Box to an indoor unit fan coil
- » Allows several separate ducts to supply air to differentindividually-controlled zones.
- » The DZK BACnet™ Interface will work with any BACnet/IP compatible Building Management System



Wired* Thermostat



Wireless* Thermostat *for DZK Kit



Wireless Lite* Thermostat

- » Renovations, remodeling and new construction
- » Sun rooms, basements, garages, hot or cold rooms, attics where the walls tend to be lower, or wherever wall space is at a premium
- » Ceiling void or attics which allow for a ducted solution with longer duct runs
- » Homeowners requiring higher level of filtration
- » Homeowners' reluctance to use a visible wall or a floor mounted unit







Model			CDMQ07WVJU9		FDMQ09WVJU9		FDMQ12WVJU9		
			Cooling	Heating	Cooling	Heating	Cooling	Heating	
Nominal Capacity			7 kBtu/h Class		9 kBtu/h Class				
External Static Pressure *		inH20	0.2(0.6-0.12)						
External Static Fressu	le .	Pa	50 (150-30)						
	Н		268 97.6)	268 97.6)	293 (8.3)	293 (8.3)	371 (10.5)	371 (10.5)	
Airflow Rate	M	cfm (m³/min)	251 (7.1)	251 (7.1)	265 (7.5)	265 (7.5)	318 (9.0)	318 (9.0)	
Alfilow hate	L		230 (6.5)	230 (6.5)	233 (6.6)	233 (6.6)	261 (7.4)	261 (7.4)	
	SL	1 [-	-	-	-	-	-	
Fan	Motor Output	HP	0.17		0.17		0.31		
rall	Speed	Steps	-						
Air Filter **									
Power Consumption (F	Power Consumption (Rated) W								
Dimensions $(H \times W \times D)$ in. (mm)		in. (mm)	9-5/8 × 27-9/16 × 31-1/2 (245 × 700 × 800)						
Weight (Mass) lbs. (k		lbs. (kg)	64 (29)						
Sound Pressure Level	H/M/L	dB(A)	30				33		
	Liquid			Ø 1/4 (Ø 6.4)					
Piping Connections	Gas	in. (mm)	Ø 3/8 (Ø 9.5)						
	Drain	1 [Ø 1 (25.0)				

^{*} External static pressure is changeable in 13 stages by remote controller

** Air filter is not standard accessory, but please mount it in the duct system of the suction side. Select its dust collection efficiency (gravity method) 50% or more

Model			FDMQ15WVJU9		FDMQ18WVJU9		FDMQ24WVJU9		
			Cooling	Heating	Cooling	Heating	Cooling	Heating	
Nominal Capacity			15 kBtu/h Class		18 kBtu/h Class		24 kBtu/h Class		
External Static Pressure inH20		inH20	0.2(0.6-0.12)						
		Pa	50 (150-50)						
	Н		448 (12.7)	448 (12.7)	614 (17.4)	614 (17.4)	731 (20.7)	731 (20.7)	
Airflow Rate	M	ofm (m3/min)	399 (11.3)	399 (11.3)	523 (14.8)	523 (14.8)	621 (17.6)	621 (17.6)	
All llow hate	L	cfm (m³/min)	350 (9.9)	350 (9.9)	431 (12.2)	431 (12.2)	512 (14.5)	512 (14.5)	
	SL		-	-	-	-	-	-	
Fan	Motor Output	HP	0.31						
rall	Speed	Steps	-						
Air Filter					-				
Power Consumption (Rated) W		W	-						
		in. (mm)	9-5/8 × 39-3/8 × 31-1/2 (245 × 1,000 × 800)						
Weight		lbs. (kg)	77 (35) 82 (37)			7)			
Sound Pressure Level	Н	dB(A)	34		35		40		
Piping Connections	Liquid		Ø 1/4 (Ø 6.4)			6.4)			
	Gas	in. (mm)		Ø 1/2	2 (Ø 12.7)		Ø 5/8 (Ø 15.9)		
	Drain	1	Ø 1 (25.0)			5.0)			

Part Number	Optional Accessories for Outdoor Unit
BRC1E73	Wired Remote Controller
KRCS01-4B	Remote Sensor
BRC082A43	Wireless handheld controller (sensor included)
AZAI6WSCDKA	DKN Cloud Wi-Fi Adaptor
DTST-ONE-ADA-A	Daikin One+ Smart Thermostat
AZAI6WSPDKC	Daikin DKN Plus Interface
KRCHS2018-01	Button Sensor Kit
BRC1H71W	Madoka Remote Controller
DFBS27A13	MERV 13 Filter Kit for FDMQ 09 & 12
DFBS39A13	MERV 13 Filter Kit for FDMQ 15, 18 & 24

Multi-Zone Systems INDOOR UNITS Floor-Mounted FVXS_WVJU9



Floor-mounted units are simple to install and can be setup in various configurations, on the floor or hanging low on a wall. Its low height enables the unit to fit beneath a window. The airflow distribution pattern of Daikin's floor mounted unit is ideal for heating a space, and is a perfect replacement to traditional radiant systems.

Standard Features

- » Indoor Sound Pressure as low as 23* dB(A)
- » Washable Air Filter
- » Program Dry Function
- » Econo Mode
- » Powerful Operation Mode
- » Titanium Apatite Photocatalytic Air Purifying Filter
- » Backlit Wireless Remote Controller
- » Outdoor Unit Quiet Operation
- » Auto-Changeover
- » Auto-Fan Speed Control
- » Self-Diagnostics with Digital Display*On SL fan speed

Optional Features

- » Wired controller
- » Compatible with Daikin One+ Smart Thermostat, DKN Residential Cloud Wi-Fi Adaptor, or DKN Plus Interface



Auto-Restart – The unit memorizes the operation mode, airflow and temperature settings. Should there be a power failure when the unit is in operation, it will automatically return to the same operating conditions when the power is restored.



Titanium Apatite Photocatalytic

Air Purifying Filter – This filter combines the air-purifying filter and titanium apatite photocatalytic deodorizing filter in a single highly effective unit.



Program dry function – This gives priority to reducing the level of humidity in the room rather than room temperature.



Comfort Mode – Comfort Mode operation improves comfort. When cooling, the flap positions itself horizontally to prevent cold airflow from being blown directly onto the body. When heating, the flap turns vertically downwards to drive warm air to the bottom of the room.



Hot Start – (Heat Pump) When the heating operation starts or when the unit changes from cooling to heating, there is no cold draft.



Powerful Operation Mode – Pushing the POWERFUL button on the remote control gives you a boost in cooling or heating power for a 20-minute period, even if the unit is already operating at high capacity.

- » Cold regions where homeowners want to enjoy a reliable, energy efficient source of heat
- » Renovations, remodeling and new construction
- » Sun rooms, basements, garages, hot or cold rooms, attics where the walls tend to be lower, or wherever wall space is at a premium
- » Ceiling void or attic does not allow for a viable duct run option







Model		FVXS09	euLvw(FVXS12	WVJU9	FVXS15	WVJU9	FVXS1	8WVJU9		
Widdei			Cooling	Heating	Cooling	Heating	Cooling	Heating	Cooling	Heating	
Nominal Capacity			9 kBtu	9 kBtu/h Class 12 kBtu/h Class 15 kBtu/h Class						18 kBtu/h Class	
Front Panel Color						W	hite //				
	Н		290 (8.2)	311 (8.8)	300 (8.5)	332 (9.4)	378 (10.7)	417 (11.8)	378 (10.7)	417 (11.8)	
Airflow Rate	M	cfm (m³/min)	230 (6.5)	244 (6.9)	237 (6.7)	258 (7.3)	325 (9.2)	357 (10.1)	325 (9.2)	357 (10.1)	
All llow hate	L	CIIII (IIIº/IIIIII)	169 (4.8)	177 (5.0)	173 (4.9)	184 (5.2)	275 (7.8)	300 (8.5)	275 (7.8)	300 (8.5)	
	SL		145 (4.1)	155 (4.4)	159 (4.5)	166 (4.7)	233 (6.6)	251 (7.1)	233 (6.6)	251 (7.1)	
Fan	Motor Output	W	0.	02			0.03				
	Speed	Steps				5 Steps,	Quiet, Auto				
Air Direction Contro	ol					Right, Left, Horiz	zontal, Downward				
Air Filter				Removable, Washable							
Power Consumption	n (Rated)	W	15	17	15	17	27	34 - 34	27	34 - 34	
Dimensions (H x W x D)		in. (mm)	23-5/8 x 27-9/16 x 8-1/4 (600 x 700 x 210)								
Weight (Mass) lbs. (kg)				31 (14)							
Sound Pressure Level	H/M/L/SL	dB(A)	38 / 32	38 / 32 / 26 / 23 39 / 33 /		/ 27 / 24	/24		45 / 40 / 36 / 32		
Dining	Liquid					Ø 1/4	(Ø 6.4)				
Piping Connections	Gas	in. (mm)		Ø 3/8	(Ø 9.5)		Ø 1/2 (Ø 12.7)				
Connections Drain						Ø 13/1	6 (Ø 20)				

Part Number	Optional Accessories for Outdoor Unit
BRC944B2-A08	Wired Remote Controller kit
DACA-BRCW901P10	Remote Controller Cable, Plenum Rated, 10 ft (For BRC944B2)
DACA-BRCW901P25	Remote Controller Cable, Plenum Rated, 25 ft (For BRC944B2)
DTST-ONE-ADA-A	Daikin <i>One</i> + Smart Thermostat
AZAI6WSCDKB	DKN Residential Cloud Wi-Fi Adaptor
AZAI6WSPDKC	Daikin DKN Plus Interface
DACA-CP1-1	Condensate Pump (Fits inside all Daikin indoor unit heads - 33 ft head - 22dB)
DACA-CP2-1	Condensate Pump (Higher ft head needs - 50 ft head - 38db)
DACA-CP3-1	Condensate Pump (Will not fit in certain unit size heads - 33 ft head - 22dB)
KRP928BB2S	Interface adaptor for DIII-NET
KAF968A42 or KAF968B42	Titanium apatite photocatalytic air-purifying filter (without frame)

Multi-Zone Systems INDOOR UNITS Daikin VISTA Ceiling Cassette FFQ_W2VJU8



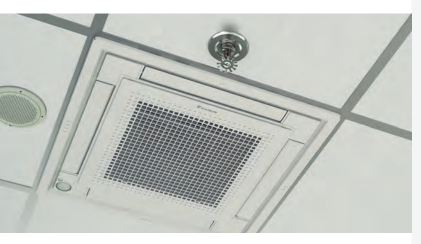
The Daikin VISTA ceiling cassettes are a remarkable blend of iconic design and engineering excellence with an elegant white or a silver and white finish. Fitting within the ceiling grid and discreetly mounted to the ceiling itself, Daikin VISTA is stylish, low profile, and compact. High efficiency and comfort is delivered through the combined use of floor and presence sensors (optional). It is also possible to close individual louvers via the wired remote control for personalized comfort.

Standard Features

- » Indoor Sound Pressure as low as 29 dB(A)
- » Energy efficient thanks to specially developed small tube heat exchanger, DC fan motor and two optional intelligent sensors
- » No optional adaptor needed for DIII-connection, link your unit into the wider building management system
- » Draft Prevention
- » Program Dry Function
- » Hot Start Function
- » Auto-Fan Speed Control (with wired controller)
- » Self-Diagnostics with Digital Display
- » Schedule TIMER operation (with wired controller)

Optional Features

- » Wired controller
- » Fresh air integration possible
- » Presence and Floor Sensor
- » Compatible with Daikin *One*+ Smart Thermostat, DKN Cloud Wi-Fi adaptor or Daikin DKN Plus Interface.





Draft Reduction – This system directs warm air to the floor in winter and cool air across the room in summer for optimal efficiency and comfort. The large flap governs airflow direction while the small flap (or diffuser) swings, producing fine air currents that help circulate the air around the room.



Individual Louver Control – The new louver changes the delivery angle to horizontal for cooling and vertical for heating operation, to keep cold or warm air from blowing directly onto your body.



Included in the optional sensor kit:
Presence and Floor Sensor (optional part #BRYQ60A2W or BRYQ60A2S) —
The presence and floor sensors are infrared sensors with the ability to sense movement in the room. When you are in the room, the system operates normally. If you leave the room for more than 20 minutes the system automatically changes to an energy-saving operation. The floor sensor detects the average floor temperature and ensures even temperature distribution between ceiling and floor.

IDEAL SOLUTIONS FOR:

- » Renovations, remodeling and new construction
- » Sun rooms, basements, garages, hot or cold rooms, attics where the walls tend to be lower, or wherever wall space is at a premium
- » Ceiling void or attic does not allow for a viable standard ducted solution
- » Homeowners' reluctance to use a visible wall or a floormounted unit

The Daikin *VISTA* Ceiling Cassette fits within a 2'x 2' ceiling grid and can be installed in close proximity to other building accessories.







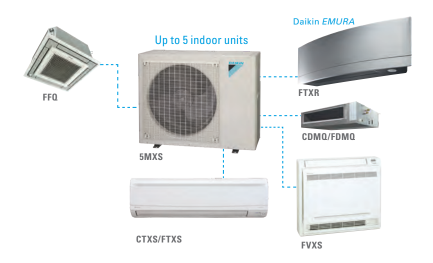
	Model		FFQ09W	2VJU8	FFQ12W2VJU8			
	wodei		Cooling	Heating	Cooling	Heating		
Nominal Capacity			9 kBtu/h	n Class	12 kBtu	/h Class		
	Н		378 (10.7)	399 (11.3)	406 (11.5)	427 (12.1)		
Airflow Rate	M	cfm (m³/min)	339 (9.6)	357 (10.1)	353 (10.0)	371 (10.5)		
	L	1 [268 (7.6)	282 (8.0)	268 (7.6)	282 (8.0)		
Fan	Speed	Steps	Turbo fan, 3 steps					
Air Direction Control			+					
Dimensions		in.	10-1/4 × 22-5/8 × 22-5/8					
$(H \times W \times D)$		(mm)	$(260 \times 575 \times 575)$					
Weight		lbs. (kg)	36 (16)					
Sound Pressure Level	H/M/L	dB(A)	38 / 35	5 / 29	39 / 3	86 / 30		
Heat Insulation			Both Liquid and Gas Pipes					
	Liquid			Ø 1/4	(Ø 6.4)			
Piping Connections	Gas	in. (mm)		(Ø 9.5)				
	Drain	1		Ø 1-1/3	12 (Ø 26)			

	Model		FFQ15W	/2VJU8	FFQ18W	/2VJU8		
	wiodei		Cooling	Heating	Cooling	Heating		
Nominal Capacity			15 kBtu/	h Class	18 kBtu/	'h Class		
	Н		420 (11.9)	441 (12.5)	448 (12.7)	498 (14.1)		
Airflow Rate	M	cfm (m³/min)	367 (10.4)	385 (10.9)	378 (10.7)	420 (11.9)		
	L		293 (8.3)	307 (8.7)	275 (7.8)	30 (8.7)		
Fan	Speed	Steps		Turbo fa	ın, 3 steps			
Air Direction Control			+					
Dimensions (H × W × D)		in. (mm)			?-5/8 × 22-5/8 575 × 575)			
Weight		lbs. (kg)	36 (16) 39 (17.5)					
Sound Pressure Level	H/M/L	dB(A)	40 / 37 / 31 44 / 40 / 32					
Liquid			Ø 1/4 (Ø 6.4)					
Piping Connections	Gas	in. (mm)	Ø 1/2 (Ø 12.7)					
	Drain			Ø 1-1/	32 (Ø 26)			

Part Number	Optional Accessories for Outdoor Unit
BRC1E73	Wired Navigation Remote Controller
AZAI6WSCDKA	DKN Cloud Wi-Fi Adaptor
DTST-ONE-ADA-A	Daikin One+ Smart Thermostat
AZAI6WSPDKC	DKN Plus Interface
KRCHS2018-01	Button Sensor Kit
BRC082A42W	Wireless Remote Controller (White)
BRC082A42S	Wireless Remote Controller (Silver)
BYFQ60C3W2W	Low Profile Decoration Panel (White) - 1-13/16×24-7/16 × 24-7/16
BRYQ60A2S	Sensor kit (Silver) intelligent Eye, Comfort Airflow, and Floor Sensor
BRYQ60A2W	Sensor kit (White) intelligent Eye, Comfort Airflow, and Floor Sensor
BDBHQ44C60	Sealing member of air discharge outlet
KAF441C60	Long life filter

ZMIXIXAXVIII / ZMIXI IX /		9k BTU/h KS24 / 3MXM24		4	Max: 48k BTU MXL / 4MXS36 / 4F		
2 Zone	2 Zone	3 Zone	2 Zone	3 Z	ONE	4 2	ONE
07+07	07+07	07+07+07	07+07	07+07+07	09+09+15	07+07+07+07	07+09+09+18
07+09	07+09	07+07+09	07+09	07+07+09	09+09+18	07+07+07+09	07+09+12+12
07+12	07+12	07+07+12	07+12	07+07+12	09+09+24	07+07+07+12	07+09+12+15
07+15	07+15	07+07+15	07+15	07+07+15	09+12+12	07+07+07+15	07+09+12+18
09+09	07+18	07+07+18	07+18	07+07+18	09+12+15	07+07+07+18	07+09+15+15
09+12	09+09	07+09+09	07+24	07+07+24	09+12+18	07+07+07+24	07+12+12+12
09+15	09+12	07+09+12	09+09	07+09+09	09+12+24	07+07+09+09	07+12+12+15
12+12	09+15	07+09+15	09+12	07+09+12	09+15+15	07+07+09+12	09+09+09+09
	09+18	07+09+18	09+15	07+09+15	09+15+18	07+07+09+15	09+09+09+12
	12+12	07+12+12	09+18	07+09+18	09+15+24	07+07+09+18	09+09+09+15
	12+15	07+12+15	09+24	07+09+24	09+18+18	07+07+09+24	09+09+09+18
	12+18	07+12+18	12+12	07+12+12	12+12+12	07+07+12+12	09+09+12+12
	15+15	07+15+15	12+15	07+12+15	12+12+15	07+07+12+15	09+09+12+15
	15+18	09+09+09	12+18	07+12+18	12+12+18	07+07+12+18	09+09+12+18
	18+18	09+09+12	12+24	07+12+24	12+12+24	07+07+15+15	09+09+15+15
		09+09+15	15+15	07+15+15	12+15+15	07+07+15+18	09+12+12+12
		09+09+18	15+18	07+15+18	12+15+18	07+09+09+09	09+12+12+15
		09+12+12	15+24	07+18+18	12+18+18	07+09+09+12	12+12+12+12
		09+12+15	18+18	09+09+09	15+15+15	07+09+09+15	
		09+12+18	18+24	09+09+12	15+15+18		-
		09+15+15	24+24*				
		12+12+12		-			
		12+12+15					

*24k BTU/h IDU connection only possible with optional 1/2" to 5/8" adaptor (4015872).



				Max: 58k BTU/i 5MXS48	1			
2 Zone	3 Z	ONE		4 Zone			5 Zone	
07+07	07+07+07	09+12+12	07+07+07+07	07+09+12+15	09+09+12+18	07+07+07+07+07	07+07+09+15+15	09+09+09+12-
07+09	07+07+09	09+12+15	07+07+07+09	07+09+12+18	09+09+12+24	07+07+07+07+09	07+07+09+15+18	09+09+09+12
07+12	07+07+12	09+12+18	07+07+07+12	07+09+12+24	09+09+15+15	07+07+07+07+12	07+07+12+12+12	09+09+09+15
07+15	07+07+15	09+12+24	07+07+07+15	07+09+15+15	09+09+15+18	07+07+07+07+15	07+07+12+12+15	09+09+12+12
07+18	07+07+18	09+15+15	07+07+07+18	07+09+15+18	09+09+15+24	07+07+07+07+18	07+07+12+12+18	09+09+12+12
07+24	07+07+24	09+15+18	07+07+07+24	07+09+15+24	09+09+18+18	07+07+07+07+24	07+09+09+09+09	09+12+12+12
09+09	07+09+09	09+15+24	07+07+09+09	07+09+18+18	09+12+12+12	07+07+07+09+09	07+09+09+09+12	
09+12	07+09+12	09+18+18	07+07+09+12	07+09+18+24	09+12+12+15	07+07+07+09+12	07+09+09+09+15	
09+15	07+09+15	09+18+24	07+07+09+15	07+12+12+12	09+12+12+18	07+07+07+09+15	07+09+09+09+18	
09+18	07+09+18	09+24+24	07+07+09+18	07+12+12+15	09+12+12+24	07+07+07+09+18	07+09+09+09+24	
09+24	07+09+24	12+12+12	07+07+09+24	07+12+12+18	09+12+15+15	07+07+07+09+24	07+09+09+12+12	
12+12	07+12+12	12+12+15	07+07+12+12	07+12+12+24	09+12+15+18	07+07+07+12+12	07+09+09+12+15	
12+15	07+12+15	12+12+18	07+07+12+15	07+12+15+15	09+12+18+18	07+07+07+12+15	07+09+09+12+18	
12+18	07+12+18	12+12+24	07+07+12+18	07+12+15+18	09+15+15+15	07+07+07+12+18	07+09+09+15+15	
12+24	07+12+24	12+15+15	07+07+12+24	07+12+15+24	09+15+15+18	07+07+07+12+24	07+09+09+15+18	
15+15	07+15+15	12+15+18	07+07+15+18	07+12+18+18	12+12+12+12	07+07+07+15+15	07+09+12+12+12	
15+18	07+15+18	12+15+24	07+07+15+15	07+15+15+15	12+12+12+15	07+07+07+15+18	07+09+12+12+15	
15+24	07+15+24	12+18+18	07+07+15+24	07+15+15+18	12+12+12+18	07+07+07+18+18	07+09+12+12+18	
18+18	07+18+18	12+18+24	07+07+18+18	07+15+18+18	12+12+15+15	07+07+09+09+09	07+09+12+15+15	
18+24	07+18+24	15+15+15	07+07+18+24	09+09+09+09	12+12+15+18	07+07+09+09+12	07+12+12+12+12	
24+24	07+24+24	15+15+18	07+09+09+09	09+09+09+12	12+15+15+15	07+07+09+09+15	07+12+12+12+15	
	09+09+09	15+15+24	07+09+09+12	09+09+09+15		07+07+09+09+18	09+09+09+09+09	
	09+09+12	15+18+18	07+09+09+15	09+09+09+18		07+07+09+09+24	09+09+09+09+12	
	09+09+15	15+18+24	07+09+09+18	09+09+09+24]	07+07+09+12+12	09+09+09+09+15	
	09+09+18	18+18+18	07+09+09+24	09+09+12+12		07+07+09+12+15	09+09+09+09+18	
	00+00+24		N7_NQ_12_12	NQ⊥NQ⊥12⊥15]	07_07_00_12_18	NQ_NQ_NQ_12_12]





SkyAir Products





SkyAir Heat Pumps and Air Conditioners





Quick and easy installation for a broad range of applications

SkyAir is the ultimate ducted and duct free solution for light commercial and residential whole house applications. Ranging from 18,000 Btu/h to 48,000 Btu/h, these innovative systems provide energy efficiency, technological reliability and installation flexibility.

SkyAir systems key features and benefits include:

- DC fan motor improves efficiency compared to conventional AC motors.
- Aero spiral fan and grille minimizes turbulence and increases sound reduction.
- > Reluctance brushless DC compressor increases efficiency compared to fixed-speed compressor technology.
- > Swing Compressor Model Friction and refrigerant leakage are minimized for greater energy savings.
- > Long piping lengths up to 230 ft. allow layout flexibility.
- Anti-corrosion treatment on the outdoor heat exchanger increases durability.
- Low-Ambient cooling operation down to 0°F (with optional Air Adjustment Grille(s))

Model	
Wall-Mounted Units (FAQ Type)	 » For rooms with no false ceiling nor free floor space » Energy efficiency up to 17.3 SEER2 and 7.8 HSPF2 » Wide angle louvers distribute comfortable airflow with Auto-swing function » Quiet operation as low as 37 dB(A) (on L fan setting)
DC Duct Concealed (FBQ Type)	 » Medium external static pressure (ESP) capabilities offer up to 0.8 "W.G. » DC fan motor provides improved efficiency » Three user selected fan speeds available plus fan "Auto" logic » Built-in condensate pump » Bottom access for easy service » Low profile design at less than 12" high
Round Flow Sensing Cassette (FCQ Type)	 » 18 configurable airflow patterns ensure ideal air distribution » 360° airflow and three room sensors enables optimized occupant comfort and efficiency » Lower air velocities provide better airflow distribution » Optional self-cleaning filter panel to automatically clean filters on a set schedule. » Condensate pump provided as standard
Multi-positional Air Handling Unit (FTQ Type)	 » Up flow, downflow, horizontal left or horizontal right configurations for the indoor unit » Designed for zero clearance on three sides and only 24" clearance on the front for service. » 100% heating capacity at -4°F (-20C) on systems up to 3 tons, without electrical heat » Field-installed electric heater options available from 3kW to 19 kW (electric heater connection kit part no.



- » Energy-Intelligent technology with variable-speed compressors for small offices, shops, retail, stores, restaurants, banks, or technical cooling
- » Provides reliable and high quality comfort with a smart use of energy and flexible installation and operation
- » Can provide total comfort over space heating and cooling needs

Wide range of simple and/or intelligent controllers to choose from









BRC1H71W

BRC1E73

BRC4C82 BRC7E83 BRC7E818

AZAI6WSCDKA DTST-ONE-ADA-A



AZAI6WSPDKC

			Sizes ava	ilable (rat	ed Coolin	g kBTU/h)			
Indoo	r Unit name	18	24	30	36	42	48	Matching Outdoor	Units
FAQ_TAVJU		•	•					RZR_TBVJUB (Cooling only) RZQ_TBVJUB (Heat Pump)	
FBQ_TBVJU								RZR_TBVJUB (Cooling only) RZQ_TBVJUB (Heat Pump)	
FCQ_AAVJU								RZR_TBVJUB (Cooling only) RZQ_TBVJUB (Heat Pump)	
FTQ_TBVJUD/	1							RZR_TBVJUB (Cooling only) RZQ_TBVJUB (Heat Pump)	

Available in Heat Pump

Available in Cooling Only

FAQ_TAVJU RZR_TBVJUB /RZQ_TBVJUB

Wall-Mounted Unit



Sleek in design with comfort control features.

Standard Features

- » Energy efficiency up to 17.3 SEER2 and up to 7.8 HSPF2
- » Wide angle louvers distribute comfortable airflow
- » Auto-swing function ensures efficient air distribution
- » Front panel can be removed for easy cleaning
- » Quiet operation as low as 37 dB(A)
- » Optional wireless controller
- » Optional wired controller
- » Optional condensate pump





FAQ_TAVJU





AZAI6WSCDKA BRC1E73

BRC7E818







AZAI6WSPDKC



RZR_TBVJUB RZQ_TBVJUB





* Complete warranty details available from your local dealer/contractor or at www.daikincomfort.com. To receive the 10-Year Limited Warranty, online registration is not required in California, Florida, or Québec. The duration of warranty coverages in Texas and Florida differs in some cases. Other limitations and exclusions apply, refer to complete warranty details for full list of limitations and exclusions.

Indoor Un		it	FAQ18	TAVJU	FA024	TAVJU		
Model	Outdoor Unit (Coo	ling Only)	RZR18T	BVJUB	RZR24T	RZR24TBVJUB		
	Outdoor Unit (He		RZQ18TBVJUB		RZ024T	BVJUB		
Cooling capacity *, Outsi	ide Temp 95 o FDB		18,	000	24,0	100		
Heating Capacity *, Outs	side Temp 47 o FDB	Btu/h	20,	000	27,0	100		
Heating Capacity *, Outs	side Temp 17 o FDB		13,		20,0			
EER 2 (rated)			11		10			
SEER 2 (rated)				1.9	17			
HSPF 2 (rated)			7	6	7.	B		
	Liquid				3/8 (Ø 9.5)			
Piping Connections	Gas	in. (mm)			5/8 (Ø 15.8)			
	Drain			Ø	1/2 (Ø 13)			
Max. Interunit Piping Le	ngth	ft. (m)			164 (50)			
Max. Interunit Height D	ifference	11. (111)			98.4 (30)			
Chargeless		lbs. (kg)			25 (7.6)			
Amount of Additional Cl	harge of Refrigerant	lbs./ft. (kg/m)		Please refer	to Enginering Manual			
Operating Range – Cool	ling	°F DB (°C DB)		23° – 1	22°F (-5 – 50°C)			
Cooling range with Opti	onal Air Adjustment Grille	°F DB (°C DB)		0° - 122	°F (-17.7° - 50°C)			
Operating Range – Hear	ting*	°F WB (°C WB)		-4° - 60	0°F (-20 – 15.5°C)			
3 3 3	Indoor Unit		FAQ18		FAQ18	TAVJU		
		H cfm (m3 /min)	500 (635			
_	Airflow Rate	L cfm (m3 /min)		400 (11.3)				
Fan	Туре	2 0 (0 /)	100 (oss flow fan	10.07		
-	Motor Output \	Natte			43			
Air Direction Control	Wotor Output V	vatts			N/A			
Air Filter			Resin net (Washable)					
			11-3/8 x 41-3/8 x 9-1/4					
Dimensions (H \times W \times D)		in. (mm)			x 1050 x 238)			
Weight		lbs. (kg)			31 (14)			
Sound Pressure Level (F	1 / L)	dB(A)	43 ,	7 37	47 /	47 / 41		
	Outdoor Unit		RZQ18TBVJUB		RZQ24TBVJUB /	RZR24TBV.JUB		
Compressor	Motor Output	W			1,900			
00111 01100001	Wotor output	H cfm (m3 /min)	500	(1 /1)	635(10)		
Fan	Airflow Rate	L cfm (m3 /min)	400		470 (
		cfm	400	(11)	470	10)		
Airflow Rate	Н	(m³/min)		2	2,682 (76)			
		(mis/min)			07 40 5 /0			
Dimensions (H \times W \times D)		in. (mm)	39 x 37 x 12-5/8 (990 x 940 x 320)					
Weight		lbs. (kg)			172 (78)			
Sound Pressure Level	Н	dB(A)	58	61*	58	61*		
	Туре			1	R-410A			
Refrigerant	Charge	Lbs (kg)	6.4 (2.9)					
		Jisi f bsi\ f i-						

^{*} Capacities are net, including a deduction for cooling (an addition for heating) for indoor fan motor heat.

FBQ_TBVJU RZR_TBVJUB /RZQ_TBVJUB

DC Duct Concealed



Sleek in design with comfort control features.

Premium Comfort Features

- » Medium external static pressure (ESP) capabilities offer up to 0.8 "W.G.
- » DC fan motor provides excellent efficiency
- » Three user selected fan speeds available plus fan "Auto" logic
- » Built-in condensate pump and drain pan inspection port
- » Bottom access for easy service
- » Low profile design at less than 10" high
- » Optional wired controller
- » Connect to Daikin Zoning Kit (Optional)



- » Increases the flexibility of the SkyAir systems in both residential and commercial applications by adding a Zoning Box to an indoor unit fan coil
- » Allows several separate ducts to supply air to different individually-controlled zones.
- » The DZK BACnet™ Interface will work with any BACnet/IP compatible Building Management System



Wired* Thermostat



Wireless* Thermostat



Wireless Lite* Thermostat *for DZK Kit



RZR_TBVJUB RZQ_TBVJUB

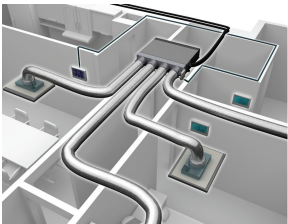














AZAI6WSCDKA

BRC1E73





BRC4C82 BRC082A43



BRC1H71W



AZAI6WSPDKC





* Complete warranty details available from your local dealer/contractor or at www.daikincomfort.com. To receive the 10-Year Limited Warranty, online registration is not required in California, Florida, or Québec. The duration of warranty coverages in Texas and Florida differs in some cases. Other limitations and exclusions apply, refer to complete warranty details for full list of limitations and exclusions.

	Indoor Unit		FBQ18TBVJU	FBQ24TBVJU	FBQ30TBVJU	FBQ36TBVJU	FBQ42TBVJU	FBQ48TBVJU		
Model	Outdoor Unit (Coolin	g Only)	RZR18TBVJUB	RZR24TBVJUB	RZR30TBVJUB	RZR36TBVJUB	RZR42TBVJUB	RZR48TBVJUB		
	Outdoor Unit (Heat	Pump)	RZQ18TBVJUB	RZQ24TBVJUB	RZQ30TBVJUB	RZQ36TBVJUB	RZQ42TBVJUB	RZQ48TBVJUB		
Cooling Capacity	*, Outside Temp 95°FDB		17,700	23,400	28400	35000	40000	46500		
Heating Capacity	*, Outside Temp 47°FDB	Btu/h	20,600	27,400	34800	40000	47000	54000		
Heating Capacity	*, Outside Temp 17°FDB		14,000	19,000	24000	28000	32400	38000		
EER2 (rated)			12.5	10.5	12.2	11.7	10.3	8.3		
SEER2 (rated)			15.5	15.4	16.5	16.9	15.6	15.3		
HSPF2 (rated)			8.5	9.3	8.9	8.8	9.5	9.3		
D: : 0	Liquid				Ø 3/8	(Ø 9.5)				
Piping Connections	Gas	in. (mm)			Ø 5/8 (Ø 15.8)				
tions	Drain	(111111)			Ø 1 (Ø	Ø 25.4)				
Max. Interunit Pip	ping Length		164	(50)		230	(70)			
Max. Interunit He	ight Difference	ft. (m)			98.4	(30)				
Chargeless					25	(7.6)				
Amount of Addition	onal Charge of Refrigerant	lb/ft. (kg/m)			Please refer to er	ngineering manual				
Operating Range - Cooling			23° – 122°F (-5 – 50°C)							
Cooling range wit	th Optional Air Adjustment Grille	°F DB (°C DB)	0° - 122°F (-17.7° - 50°C)							
Operating Range	- Heating*	°F WB (°C WB)	-4° - 60°F (-20 - 15.5°C)							
	Indoor Unit		FBQ18TBVJU	FBQ24PBVJU	FBQ30TBVJU	FBQ36TBVJU	FBQ42TBVJU	FBQ48TBVJU		
External Static Pr	essure	In. Wg (Pa)			Standard 0.40 < 0.80-0.	20> (100 <200-50>)***				
	Н		635 (18)	742 (21)	1094 (31)	1130 (32)	1377 (39)	1377 (39)		
Airflow Rate	M	cfm (m³/min)	565 (16)	635 (18)	847 (24)	953 (27)	1130 (32)	1130 (32)		
	L	(,	512 (14.5)	565 (16)	795 (22.5)	795 (22.5)	918 (26)	918 (26)		
Fan	Туре				Siroc	co Fan				
Air Direction Con	trol				N	/A				
Air Filter					N	/A				
Dimensions (H × ¹	$W \times D$)	in. (mm)	9–	-11/16 × 39–3/8 × 31– (245 × 1,000 × 800)	/2	g	0-11/16 x 55-1/8 x 31-1/ (245 x 1400 x 800)	/2		
Weight		lbs. (kg)	77 (35)	82 (37)	101	(46)	104	(47)		
Sound Pressure L	evel (HH / H / L)	dB(A)	38/35/32	39/35/22	43/38/36	44/40/36		4/39		
	Outdoor Unit		RZR18TBVJUB / RZQ18TBVJUB	RZR24TBVJUB / RZQ24TBVJUB	RZR30TBVJUB / RZQ30TBVJUB	RZR36TBVJUB / RZQ36TBVJUB	RZR42TBVJUB / RZQ42TBVJUB	RZR48TBVJUB / RZQ48TBVJUB		
Compressor Motor Output W		1,9	900		3,5	500				
Refrigerant	Туре				R-4	10A				
Charge It		lbs. (kg)		(2.9)			(3.6)			
Airflow Rate H cfm (m³/min)		2682	2 (76)		3,741	(106)				
Dimensions (H × 1	$W \times D$)	in. (mm)	39 x 37 x 12-5/8	39 x 37 x 12-5/8 (990 x 940 x 320) 52-15/16 x 35-7/16 x 12-5/8 (1345 x 900 x 320)						
Weight		lbs. (kg)	172	(78)		225	(102)			
Sound Pressure Level	Н	dB(A)	58/61	58/61	57/59	57/59	57/59	57/59		

 $[\]hbox{* Capacities are net, including a deduction for cooling (an addition for heating) for indoor fan motor heat.}\\$

Outdoor Unit Optional Accessories						
KPW5G112	Air Adjustment Grille (RZR18, 24; RZQ18, 24)					
KPW5F80 x 2	Air Adjustment Grille (RZR30, 36, 42, 48; RZQ30, 36, 42, 48)					
KEHJ5A160E	Drain Pan Heater (RZQ18, 24, 30, 36, 42, 48)					
KPS00344	Snow Visor (RZR18, 24, 30, 36, 42, 48; RZQ18, 24, 30, 36, 42, 48)					
VRVQA-SH-SF	Snow Hood Kit (RZR18, 24; RZQ18, 24)					
VRVQA-SH-DF	Snow Hood Kit (RZR30, 36, 42, 48; RZQ30, 36, 42, 48)					

MERV 13 Filter Kit Option contains a MERV 13 filter, adaptor frame and easy to follow installation instructions and can be installed on the following models only:				
Kit Model	Indoor Unit			
DFBS39A13	FBQ18-24TBVJU			
DFBS55A13	FBQ30-48TBVJU			

FCQ_AAVJU RZR_TBVJUB /RZQ_TBVJUB

Round Flow Sensing Cassette



Customizable comfort ideal for open plan applications.

Premium Comfort Features

- » 18 configurable airflow patterns ensure ideal air distribution for maximized comfort and savings
- » 360° airflow and three room sensors enables optimized occupant comfort and efficiency
- » Lower air velocities provide better airflow distribution
- » Optional self-cleaning filter panel to automatically clean filters on a set schedule.
- » Condensate pump provided as standard
- » Outside air integration possible





FCQ AAVJU







AZAI6WSCDKA

BRC1E73

DTST-ONE-ADA-A





BRC1H71W

AZAI6WSPDKC





Self-Cleaning Air Filter Panel





* Complete warranty details available from your local dealer/contractor or at www.daikincomfort.com. To receive the 10-Year Limited Warranty, online registration is not required in California, Florida, or Québec. The duration of warranty coverages in Texas and Florida differs in some cases. Other limitations and exclusions apply, refer to complete warranty details for full list of limitations and exclusions.

	Indoor Unit		FCQ18AAVJU	FCQ24AAVJU	FCQ30AAVJU	FCQ36AAVJU	FCQ42AAVJU	FCQ48AAVJU		
Model Outdoor U		Cooling Only)	RZR18TBVJUB	RZR24TBVJUB	RZR30TBVJUB	RZR36TBVJUB	RZR42TBVJUB	RZR48TBVJUB		
	Outdoor Unit	(Heat Pump)	RZQ18TBVJUB	RZQ24TBVJUB	RZQ30TBVJUB	RZQ36TBVJUB	RZQ42TBVJUB	RZQ48TBVJUB		
Cooling Capacity*, Outside Temp 95°FDB		18,000	24,000	30000	36000	42000	48000			
Heating Capacity*, Outside Temp 47°FDB Btu/h		Btu/h	20000	27000	34000	40000	47000	54000		
Heating Capacity*, Out:			12,300	18,000	22,800	26,200	31,200	34,800		
COP Rated	'		4.3	3.8	4.5	4.3	4.0	3.5		
EER2 (rated)			13	12	13	12.1	10.3	8.2		
SEER2 (rated)			18.5	18.6	21	20	18.9	18		
HSPF2 (rated)			9.2	9.1	10.1	10	10.2	10.3		
	Liquid		Ø 3/8 (Ø 9.5)							
Piping Connections	Gas	in.	Ø 5/8 (Ø 15.8)							
	Drain	(mm)		Ø 1 (Ø 25.4)						
Max. Interunit						· · · · · · · · · · · · · · · · · · ·				
Piping Length				164 (50)			230 (70)			
		ft. (m)								
Max. Interunit Height D	Difference		98.4 (30)							
Chargeless		lbs. (kg)	15 (4.5)							
Amount of Additional C Refrigerant	Charge of	lb/ft. (kg/m)	Please refer to engineering manual							
	Operating Range - Cooling		23° – 122°F (-5 – 50° C)							
Cooling range with Optional Air		0° - 122°F (-17.7° - 50°C)								
Operating Range - Heat	Adjustment Grille Operating Range - Heating* OF WB (°C WB)		-4° – 60°F (-20 – 15.5° C)							
	Indoor Unit	T VVD (C VVD)	FCQ18AAVJU	FCQ24AAVJU	FCQ30AAVJU	FCQ36AAVJU	FCQ42AAVJU	FCQ48AAVJU		
	H		742 (21.0)	777 (22.0)	1059 (30)	1165 (33.0)	1218 (34.5)	1218 (34.5)		
Airflow Rate	M	cfm	618 (17.5)	618 (17.5)	918 (26.0)	918 (26.0)	971 (27.5)	971 (27.5)		
	1	(m³/min)	477 (13.5)	477 (13.5)	882 (25.0)	671 (19.0)	741 (21.0)	741(21.0)		
Fan Type			Turbo Fan							
Air Direction Control			N/A							
Air Filter			N/A							
Dimensions (H × W × D))	in. (mm)	9-11/16 x 33-1/16 x 33-1/16 (246 x 840 x 840) 11-11/32 x 33-1/16 x 33-1/16 (288 x 840 x 840)							
Weight	·1	lbs. (kg)		51 (28.5)	58(26)					
Sound Pressure Level		1 0		, ,						
H / M / L)			38/32/28	42/37/32 47 / 38 / 32 47 / 40 / 35			0 / 35			
Outdoor Unit			RZR18TBVJUB / RZQ18TBVJUB	RZR24TBVJUB / RZQ24TBVJUB	RZR30TBVJUB / RZQ30TBVJUB	RZR36TBVJUB / RZQ36TBVJUB	RZR42TBVJUB / RZQ42TBVJUB	RZR48TBVJUB		
	Motor		macror brood		MEGOOTE TO UE	TILLEGOT BY GOD		MEGIOTETOOD		
Compressor	Output	W		1,900			3,500			
		1			D /	1104				
Refrigerant Type		R-410A 7.9 (3.6)								
Charge Lbs (kg)		cfm (m³/min)		2682 (76)	7.9 (3.6) 3.741 (106)					
Dimensions (H × W × D		, ,	1 (1)					220/		
	'1	in. (mm)	38 X 3/ X 1Z			52-15/16 x 35-7/16 x 12-5/8 (1345 x 900 x 320)				
Weight		lbs. (kg)	-	172 (78)		i	225 (102)			
Sound Pressure Level	Н	dB(A)	58/61	58/61 58/61		57/59	57/59	57/59		

^{*} Capacities are net, including a deduction for cooling (an addition for heating) for indoor fan motor heat.

Option	FCQ18-48AAVJU
Self-Cleaning Filter Panel	BYCQ54EEGFU
Standard Sensing Decoration Panel	BYCQ54EEFU

Outdoor Unit Optional Accessories				
Air Adjustment Grille (RZR18, 24; RZQ18, 24)				
Air Adjustment Grille (RZR30, 36, 42, 48; RZ030, 36, 42, 48)				
Drain Pan Heater (RZQ18, 24, 30, 36, 42, 48)				
Snow Visor (RZR18, 24, 30, 36, 42, 48; RZQ18, 24, 30, 36, 42, 48)				
Snow Hood Kit (RZR18, 24; RZQ18, 24)				
Snow Hood Kit (RZR30, 36, 42, 48; RZQ30, 36, 42, 48)				

FTQ_TBVJUD/A RZR_TBVJUB /RZQ_TBVJUB

Multi-Position Air Handling Unit



An intelligent alternative to traditional unitary systems.

Standard Features

- » Upflow downflow, horizontal left or horizontal right configurations for the indoor unit
- » Designed for zero clearance on three sides and only 24" clearance on the front for service.
- » 100% heating capacity at -4°F on systems up to 3 tons, without electrical heat
- » Field-installed electric heater options available from 3 kW to 19 kW
- » Factory installed disconnect switch





RZR_TBVJUB RZQ_TBVJUB



FTQ_TBVJUD/A





BRC1H71W





BRC1E73



BRC7E83



AZAI6WSPDKC





* Complete warranty details available from your local dealer/contractor or at www.daikincomfort.com. To receive the 10-Year Limited Warranty, online registration is not required in California, Florida, or Québec. The duration of warranty coverages in Texas and Florida differs in some cases. Other limitations and exclusions apply, refer to complete warranty details for full list of limitations and exclusions.

	Indoor	Unit	FTQ18TBVJUD	FTQ24TBVJUD	FTQ30TBVJUD	FTQ36TBVJUD	FTQ42TBVJUD	FTQ48TBVJUD		
Indoor Model (Without Factor			FTQ18TBVJUA RZR18TBVJUA	FTQ24TBVJUA RZR24TBVJUA	FTQ30TBVJUA RZR30TBVJUA	FTQ36TBVJUA RZR36TBVJUA	FTQ42TBVJUA RZR42TBVJUA	FTQ48TBVJUA		
ouor	Outdoor Unit (Cooling Only)									
	Outdoor Unit (RZQ18TBVJUA	RZQ24TBVJUA	RZQ30TBVJUA	RZQ36TBVJUA	RZQ42TBVJUA	RZQ48TBVJUA		
Cooling Capacity*,	Outside Temp 95°FDB		17,200	23,400	29,500	35,000	40,500	47,000		
	Outside Temp 47°FDB	Btu/h	20,000	27,000	34,000	40,000	47,000	54,000		
Heating Capacity*,	Outside Temp 17°FDB		13,600	19,400	24,000	28,500	33,000	36,800		
COP (rated)			3.0	3.3	3.5	3.3	3.5	3.3		
EER2 (rated)			11.7	9.9	11.9	11.2	10.6	9.1		
SEER2 (rated)			15.6	16.2	15,6	16.4	16	15.3		
HSPF2 (rated)			8.1	8.7	9.1	8.8	9,2	8.8		
Piping	Liquid				Ø 3/8					
Connections	Gas	in. (mm)	Ø 5/8 (Ø 15.8)							
	Drain				Ø 3/4 (
Max. Interunit Pipi			164	(50)		230	(70)			
Max. Interunit Hei	ght Difference	ft. (m)				(30)				
Chargeless			15 (4.5)							
Amount of Additio of Refrigerant	nal Charge	lb/ft (kg/m)	Please refer to Engineering Manual							
Operating Range -	Cooling	°F DB (°C DB)	23° – 122°F (-5 – 50° C)							
Cooling range with Optional Air Adjustment Grille or DB (or DB)			0° - 122°F (-17.7° - 50°C)							
Operating Range -		°F WB (°C WB)	-4° – 60°F (-20 – 15.5° C)							
	Indoor Unit		FTQ18TBVJUD /	FT024TBVJUD /	FT030TBVJUD /	FT036TBVJUD /	FTQ42TBVJUD /	FTQ48TBVJUD /		
Francis Charles Don		laa	FTQ18TBVJUA	FTQ24TBVJUA	FTQ30TBVJUA 0.1"-	FTQ36TBVJUA	FTQ42TBVJUA	FTQ48TBVJUA		
External Static Pre	ssure H	In. wg	600 (17.0)	800 (22.7)	1000 (28.3)	1050 (29.7)	1400 (39.6)	1520 (43.1)		
Airflow Rate	M	cfm	510 (14.4)	680 (19.3)	850 (24.1)	900 (25.5)	1190 (32.7)	1290 (36.5)		
All llow hate	IVI	(m³/min)	420 (11.9)	560 (15.9)	700 (19.8)	750 (21.2)	980 (27.8)	1060 (30)		
Fan	Type	<u> </u>	420 (11.3)	300 (13.3)		Centrifugal] 300 (27.0)	1000 (50)		
Air Direction Contr			N/A							
Air Filter			N/A							
Dimensions (H × V	V × D)	Dimensions (H × W × D) in. (mm)		45 x 17.5 x 21 (1143 x 445 x 533) 53.4 x 21 x 21 (1357 x						
Weight								337 X 333 X 3331		
Weight		lbs. (kg)		115 (52.2)	143 X 443 X 333)	140 (63.5)		(68)		
Sound Pressure Le	vel		53 / 50 / 47		52 / 48 / 44	140 (63.5) 52 / 48 / 44				
Weight Sound Pressure Le (H / M / L)	Outdoor Unit	lbs. (kg)	53 / 50 / 47 RZR18TBVJUB / RZQ18TBVJUB	115 (52.2)	I	, ,	150	(68)		
Sound Pressure Le		lbs. (kg)	RZR18TBVJUB / RZQ18TBVJUB	115 (52.2) 45 / 41 / 38 RZR24TBVJUB /	52 / 48 / 44 RZR30TBVJUB /	52 / 48 / 44 RZR36TBVJUB / RZQ36TBVJUB	150 54 / 50 / 46 RZR42TBVJUB /	(68) 54 / 50 / 46 RZR48TBVJUB /		
Sound Pressure Le (H / M / L) Compressor	Outdoor Unit	lbs. (kg) dB(A)	RZR18TBVJUB / RZQ18TBVJUB	115 (52.2) 45 / 41 / 38 RZR24TBVJUB / RZ024TBVJUB	52 / 48 / 44 RZR30TBVJUB / RZ030TBVJUB	52 / 48 / 44 RZR36TBVJUB / RZQ36TBVJUB	150 54 / 50 / 46 RZR42TBVJUB / RZQ42TBVJUB	(68) 54 / 50 / 46 RZR48TBVJUB /		
Sound Pressure Le (H / M / L)	Outdoor Unit Motor Output	lbs. (kg) dB(A)	RZR18TBVJUB / RZQ18TBVJUB	115 (52.2) 45 / 41 / 38 RZR24TBVJUB / RZQ24TBVJUB	52 / 48 / 44 RZR30TBVJUB / RZ030TBVJUB	52 / 48 / 44 RZR36TBVJUB / RZQ36TBVJUB 3,8	150 54 / 50 / 46 RZR42TBVJUB / RZQ42TBVJUB	(68) 54 / 50 / 46 RZR48TBVJUB /		
Sound Pressure Le (H / M / L) Compressor	Outdoor Unit Motor Output Type	lbs. (kg) dB(A)	RZR18TBVJUB / RZQ18TBVJUB	115 (52.2) 45 / 41 / 38 RZR24TBVJUB / RZQ24TBVJUB 000 (2.9)	52 / 48 / 44 RZR30TBVJUB / RZ030TBVJUB	52 / 48 / 44 RZR36TBVJUB / RZQ36TBVJUB 3,8 10A 7.9	150 54 / 50 / 46 RZR42TBVJUB / RZQ42TBVJUB	(68) 54 / 50 / 46 RZR48TBVJUB /		
Sound Pressure Le (H / M / L) Compressor Refrigerant	Outdoor Unit Motor Output Type Charge H	lbs. (kg) dB(A) W lbs. (kg) cfm	RZR18TBVJUB / RZQ18TBVJUB 1,9	115 (52.2) 45 / 41 / 38 RZR24TBVJUB / RZ024TBVJUB 1000 (2.9) 2 (76)	52 / 48 / 44 RZR30TBVJUB / RZQ30TBVJUB R-4	52 / 48 / 44 RZR36TBVJUB / RZQ36TBVJUB 3,8 10A 7.9 3,741	150 54 / 50 / 46 RZR42TBVJUB / RZQ42TBVJUB 500 (3.6) (106)	(68) 54 / 50 / 46 RZR48TBVJUB / RZQ48TBVJUB		
Sound Pressure Le (H / M / L) Compressor Refrigerant Airflow Rate	Outdoor Unit Motor Output Type Charge H	lbs. (kg) dB(A) W lbs. (kg) cfm (m³/min)	RZR18TBVJUB / RZQ18TBVJUB 1,5 6.4 2,683	115 (52.2) 45 / 41 / 38 RZR24TBVJUB / RZ024TBVJUB 1000 (2.9) 2 (76) (990 x 940 x 320)	52 / 48 / 44 RZR30TBVJUB / RZQ30TBVJUB R-4	52 / 48 / 44 RZR36TBVJUB / RZQ36TBVJUB 3,8 10A 7.9 3,741	150 54 / 50 / 46 RZR42TBVJUB / RZQ42TBVJUB 5000 (3.6) (106) 2-5/8 (1345 x 900 x 320	(68) 54 / 50 / 46 RZR48TBVJUB / RZQ48TBVJUB		

 $[\]hbox{* Capacities are net, including a deduction for cooling (an addition for heating) for indoor fan motor heat.}\\$

Electric Heater O	ptions						
Model Name	3kW	5kW	6kW	8kW	10kW	15kW*	19kW*
FTQ18TBVJUD (A)	•	•	•	•	•		
FTQ24TBVJUD (A)	•	•	•	•	•		
FTQ30TBVJUD (A)	•	•	•	•	•		
FTQ36TBVJUD (A)	•	•	•	•	•		
FTQ42TBVJUD (A)		•	•	•	•	•	•
FTQ48TBVJUD (A)		•	•	•	•	•	•

* Two-stage heater control

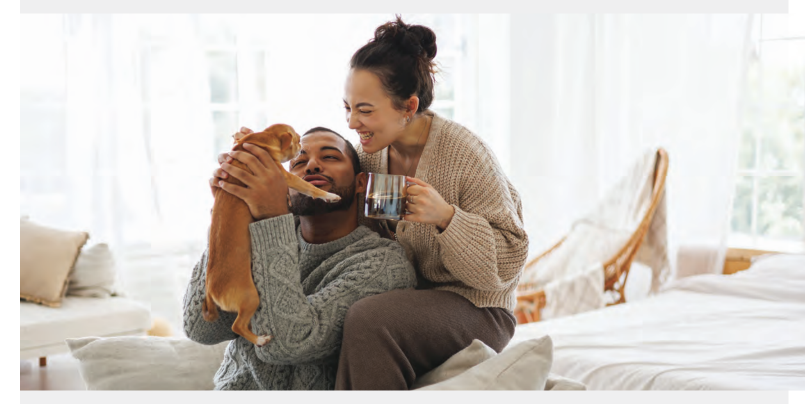
All combinations of indoor unit capacity & heater capacity may be configured as either Auxiliary Heat or Heat Pump Lockout Heat. Refer to the installation manual for more details.

Outdoor Unit Optional Accessories				
KPW5G112	Air Adjustment Grille (RZR18, 24; RZQ18, 24)			
KPW5F80 x 2	Air Adjustment Grille (RZR30, 36, 42, 48; RZQ30, 36, 42, 48)			
KEHJ5A160E	Drain Pan Heater (RZQ18, 24, 30, 36, 42, 48)			
KPS00344	Snow Visor (RZR18, 24, 30, 36, 42, 48; RZQ18, 24, 30, 36, 42, 48)			
VRVQA-SH-SF	Snow Hood Kit (RZR18, 24; RZQ18, 24)			
VRVOA-SH-DE	Snow Hood Kit (BZB30, 36, 42, 48; BZ030, 36, 42, 48)			

Notes

PROTECT THEIR INVESTMENT FOR YEARS TO COME. ASURE™ EXTENDED SERVICE PLAN





Daikin brand equipment is optimized to provide premium comfort through the latest innovations. However, any mechanical product occasionally fails. As an authorized Asure dealer, you can offer your customer extended service agreements as a safeguard from those occasional failures.

The ASURE program provides your business with the following benefits:

- » Adds value to homeowner's purchase. Provides the homeowner peace-of-mind that they have protected their investment and guaranteed their comfort system for the terms of their agreement against unplanned repair bills.
- » Builds your customer base. By providing your customer with worry-free comfort, you earn your customer's loyalty and confidence, along with that of their friends and neighbors. What better way is there to grow your business?

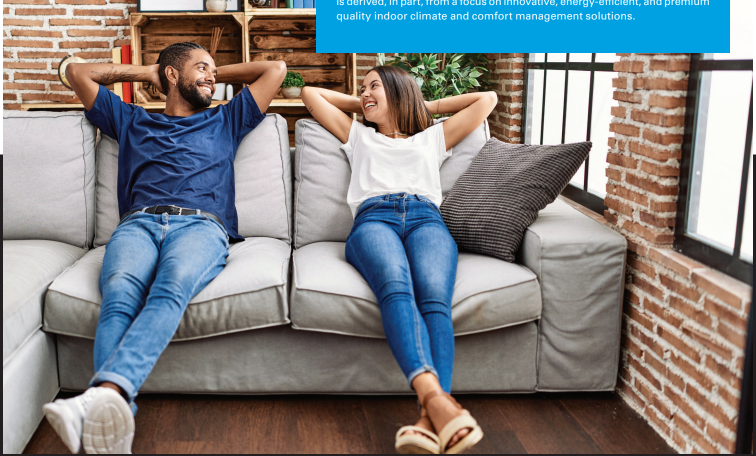
What is covered?

Asure provides coverage on all functional parts of Daikin brand ¾-through-5 ton, single-phase ductless HVAC products. Coverage may be offered on equipment that has been installed within the last year. Routine maintenance and the cost to correct failures other than those considered to be manufacturing defects are excluded from coverage. For more information, please visit www.daikincomfort.com.



About Daikin:

Daikin Industries, Ltd. (DIL) is a global Fortune 1000 company and is recognized as one of the largest HVAC (Heating, Ventilation, Air Conditioning) manufacturers in the world. Founded in 1924, celebrated its 100 years of HVAC worldwide leadership in 2024. DIL is primarily engaged in developing indoor comfort systems and refrigeration products for residential, commercial, and industrial applications. Its consistent success is derived, in part, from a focus on innovative, energy-efficient, and premium quality indoor climate and comfort management solutions.



ADDITIONAL INFORMATION

Before purchasing this appliance, read important information about its estimated annual energy consumption, yearly operating cost, or energy efficiency rating that is available from your retailer.

R32

Our continuing commitment to quality products may mean a change in specifications without notice. © 2025 DAIKIN COMFORT TECHNOLOGIES NORTH AMERICA, INC. Houston, Texas · USA · www.daikincomfort.com