



SKYAIR SERIES SINGLE-ZONE HEATING AND COOLING SYSTEMS

Up to 21 SEER2 / Up to 10.3 HSPF2 / Up to 13 EER2 INVERTER (VARIABLE-SPEED) COMPRESSOR





## Comfort

We offer a wide range of products, and always provide you with the ideal solution, whether for an apartment, condo or a house. Our units are whisper quiet and, with their specially designed airflow pattern, they create your ideal indoor climate.

Daikin units are designed to include features that let you create your own unique ecosystem. From the wideangle louver design to the auto-swing and comfortable mode controller settings, effective heating and cooling is ensured throughout the space.

### Smart inverter technology

Integrated with an inverter (variablespeed) compressor, Daikin 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.

### **Energy efficiency**

Our products are designed to be highly efficient all year round, and their low energy consumption is reflected in low energy bills for you.

## Flexibility

With space saving design, wide operation range and long pipe lengths you have maximum flexibility in your design to suit your needs.

### Reliability

Daikin products are renowned for their reliability. And you can rely on service to match, with industry leading warranties.\*



\* Complete warranty details available from your local dealer or at www.daikincomfort.com. The duration of warranty coverages in Texas differs in some cases.



Daikin's *SkyAir* system provides comfortable heating and cooling in a one-to-one application. With the ability to combine a quiet outdoor unit with a variety of sleek indoor units, *SkyAir* systems are ideal ducted and non-ducted solutions for large residential or light commercial projects.

## Feel the difference

Designed for absolute comfort, Daikin's *SkyAir* units are equipped with comfort control features such as the powerful dual air flaps, vertical auto swing functions, 360° airflow and additional optional air filters. Integrated into a high energy efficient system, *SkyAir* delivers absolute comfort with energy-saving capabilities.

## Hear the difference

Utilizing inverter technology to maintain comfort settings, Daikin systems most often operate at low speeds with indoor sound levels as low as 28 decibels (dB) and outdoor sound levels as low as 57 dB.

# See the difference

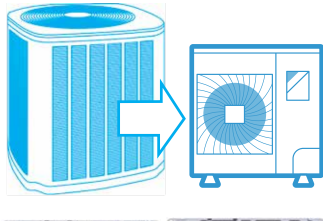
A Daikin inverter-ducted system is designed for installation where space is limited, such as with zero lot lines, or limited to roof, wall or terrace areas. The compact and lightweight design, when compared to traditional solutions allows the Daikin inverter-ducted system to be used in homes with the strictest of limitations with relative ease.

# Advanced water-shedding drain pan

Engineered with multiple drain holes and channels providing effective water shedding.

#### Sound levels as low as:







Single fan drain pan

Double fan drain pan

DAIKIN

4

# FAQ Series Wall-Mount

18,000 – 24,000 BTU/h (Heat Pump or Cooling Only)

- » Up to 17.3 SEER2 | Up to 7.8 HSPF2
- » Vertical auto-swing function ensures efficient air distribution
- » Removable front panel for easy cleaning
- » Mold-resistant, washable filters

# FTQ Series Multi-Positional Air Handler

18,000 – 48,000 BTU/h (Heat Pump or Cooling Only)

- » Up to 16.4 SEER2 | Up to 9.2 HSPF2
- » Low ambient heat operation down to-4°F
- » Upflow, downflow, horizontal left, or horizontal right configurations
- » Field-installed electric heat options available from 3 kW to 19 kW

# FCQ Series Roundflow Sensing Cassette

18,000 – 48,000 BTU/h

(Heat Pump or Cooling Only)

- » Up to 21 SEER2 | Up to 10.3 HSPF2
- » 23 configurable airflow patterns ensure ideal airflow distribution
- » 360° airflow reduces draft
- » Optional self-cleaning filter panel

# FBQ Series HSP Concealed Ducted

18,000 - 48,000 BTU/h

(Heat Pump or Cooling Only)

- » Up to 16.9 SEER2 | Up to 9.5 HSPF2
- » Drain pan inspection port makes it easy to observe drain pan conditions
- » Built-in condensate pump
- » Optional MERV 13 filter box to help improve IAQ



*SkyAir* FAQ Wall Mount





*SkyAir* FCQ Ceiling Cassette



*SkyAir* FBQ HSP Concealed Ducted

# 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.

	(r	Sizes available (rated Cooling kBTU/h)					
Indoor Unit name	18	24	30	36	42	48	Matching Outdoor Units
FAQ_TAVJUA	•						RZR_TBVJUA (Cooling Only) RZQ_TBVJUA(Heat Pump)
FBQ_TBVJU							RZR_TBVJUA (Cooling Only) RZQ_TBVJUA(Heat Pump)
FCQ_AAVJU							RZR_TBVJUA (Cooling Only) RZQ_TBVJUA (Heat Pump)
FTQ_TAVJUD/A							RZR_TBVJUA (Cooling Only) RZQ_TBVJUA (Heat Pump)
	FAQ_TAVJUA FBQ_TBVJU FBQ_TBVJU FCQ_AAVJU FCQ_AAVJU	Indoor Unit name  18    FAQ_TAVJUA  •    FBQ_TAVJU  •    FBQ_TBVJU  •    FCQ_AAVJU  •    FTQ_TAVJUD/A  •	Indoor Unit name1824FAQ_TAVJUAAAFAQ_TAVJUAAAFBQ_TBVJUAAFCQ_AAVJUAAFTQ_TAVJUD/AAA	Indoor Unit name  18  24  30    FAQ_TAVJUA	Indoor Unit name  18  24  30  36    FAQ_TAVJUA  A	Indoor Unit name  18  24  30  36  42    FAQ_TAVJUA  A  A  A  A  A  A    FBQ_TBVJU  A  A  A  A  A  A  A  A    FBQ_TBVJU  A  A  A  A  A  A  A  A  A  A    FBQ_TBVJU  A <td< td=""><td>Indoor Unit name  18  24  30  36  42  48    FAQ_TAVJUA  A  A  A  A  A  A  A    FBQ_TBVJU  A  A  A  A  A  A  A  A  A  A    FBQ_TBVJU  A</td></td<>	Indoor Unit name  18  24  30  36  42  48    FAQ_TAVJUA  A  A  A  A  A  A  A    FBQ_TBVJU  A  A  A  A  A  A  A  A  A  A    FBQ_TBVJU  A

Available in Cooling Only

allable in Cooling Only

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





BRC4C82 BRC7E83 BRC7E818 AZAI6WSCDKA AZAI6WSPDKC



DTST-ONE-ADA-A



# 

# VRT mode control selection to match user preferences

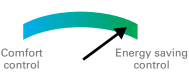
These charts reflect the operation trend of a *SkyAir* system when in normal operation and under VRT control. Actual energy savings through VRT vary based on the building location, load characteristics, occupancy and system usage conditions.

## A view of the various VRT modes of operation:



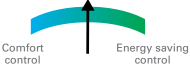


The perfect balance: Energy saving control throughout most of the year. Maximum comfort control on the hottest and coldest days of the year. High sensible mode



Year round energy saving control. Ideal for dryer climates.

#### Basic mode (Previous SkyAir System)



Quick reaction to peak load to maintain set point.



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







#### 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, Daikin is approaching 100 years of HVAC worldwide leadership. 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.

### 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.



#### WARNINGS:

- » Always use a licensed installer or contractor to install this product. Do not try to install the product yourself. Improper installation can result in water or refrigerant leakage, electrical shock, fire or explosion.
- » Use only those parts and accessories supplied or specified by Daikin. Ask a licensed contractor to install those parts and accessories. Use of unauthorized parts and accessories or improper installation of parts and accessories can result in water or refrigerant leakage, electrical shock, fire or explosion.



#### 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

BACnet<sup>™</sup> is a trademark of ASHRAE.



Our continuing commitment to quality products may mean a change in specifications without notice. © 2023 DAIKIN COMFORT TECHNOLOGIES NORTH AMERICA, INC. Houston, Texas · USA · www.daikincomfort.com or www.daikinac.com

- » Read the User's Manual carefully before using this product. The User's Manual provides important safety instructions and warnings. Be sure to follow these instructions and warnings.
- » For any inquiries, contact your local Daikin sales office.

