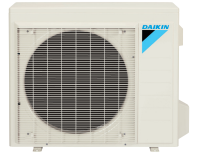




NV SERIES HEAT PUMP OR COOLING ONLY SYSTEMS

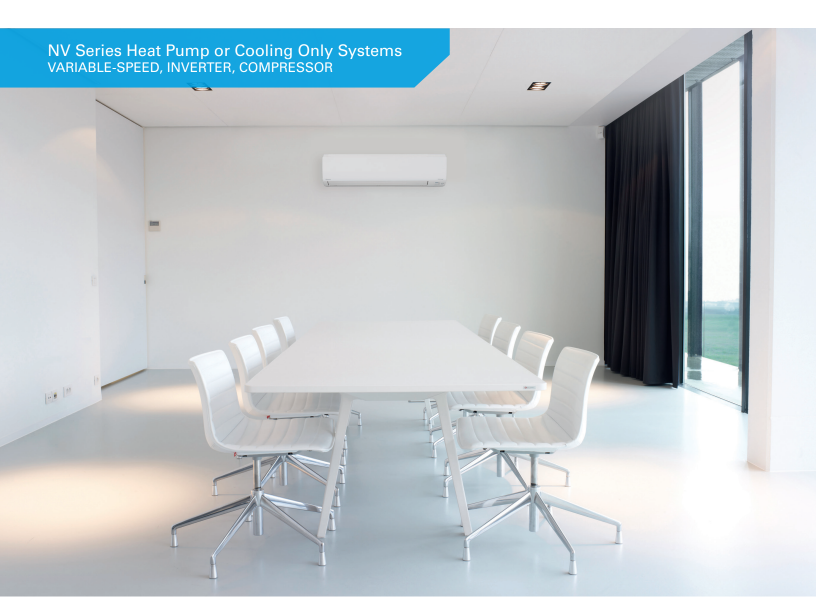
WALL-MOUNTED SYSTEMS Up to 17.5 SEER / Up to 9.3 HSPF / Up to 9.85 EER VARIABLE-SPEED, INVERTER, COMPRESSOR





Today, the air is perfect. Perfect temperature. Perfect humidity. Perfectly clean and fresh, like just after a rainstorm. And the only thing more perfect than this outdoor scenario is that it's all happening inside. Because that's where we work. That's where we play, where we sleep, where we truly live.

And that's why at Daikin, we aim to make the air inside as refreshing as the outside. Better comfort. Better control and efficiency. Better quality. So you can create your own unique ecosystem. And everyday is perfect. **Inside and out.**



AIR INTELLIGENCE built inside

A better understanding of how people inhabit their living spaces has led to products designed to create indoor environments that help use energy resources more effectively. Heat pumps extract or reject heat from the outside air, even in cold weather. They use an electrically powered compressor and are extremely effective at heating and cooling an apartment or a house. Daikin heat pumps are quiet and discreet, and use state-of-the-art technology to keep your energy bills low. With a Daikin heat pump, a large portion of the energy used to heat or cool your home comes from the outside air, a free and infinitely renewable resource.



2

Daikin NV Series Heat Pump or Cooling Only Systems

An ideal system for a wide range of applications with robust features.

This feature-packed wall-mounted 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 to improve comfort in large spaces.

Ideal solution for spaces with:

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

Features

- » Energy Efficient Up to 17.5 SEER, up to 9.3 HSPF, up to 9.85 EER Variable-Speed, Inverter, Compressor
- Cooling Range 50°- 115°F (Extended operation to -22°- 115°F with facility setting and air adjustment grille)
- >> Heating Range 5°- 65°F
- >> Indoor Sound Pressure as Low as 35 dB(A)
- >> Outdoor Sound Pressure as Low as 56 dB(A)

Find a full overview of features and benefits of the NV Series on page 4 and 5.











Complete warranty details available from your local dealer/contractor or at www.daikincomfort.com.

INDOOR UNIT FEATURES



Indoor Unit Quiet Operation. Sound levels are reduced by 2-3

decibels (dB) from the low fan speed for guieter and gentler heating and cooling.



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.



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 microprocessor to suit the controller setting and prevailing room temperature.

Wide Angle Louvers. Smoothly





Dual Flap System.

This system directs warm air to the floor in winter and cool air across the room in summer to help maximize 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.



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

CONTROLS FEATURES



Remote Controller with Back-lit Display.

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



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.



kit required.



Low Ambient Cooling. Cooling operation down to-22° F (-30° C) outside temperature for cooling only models. No field installed



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



Automatic Operation. For unattended year-round com-

fort, this function allows the unit to automatically switch between heating and cooling modes as required. (heat pumps types only)



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 anticorrosion coating on the outdoor unit heat exchanger provides resistance to salt damage and atmospheric corrosion.





Titanium Apatite Photocatalytic Air-Purifying Filter.

This filter combines the airpurifying 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.



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.



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.



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.



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. (Heat pumps only)



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.



NV SERIES SINGLE-ZONE SYSTEMS COOLING ONLY AND HEAT PUMP



Smart Inverter Technology

Integrated with a variable-speed inverter 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.

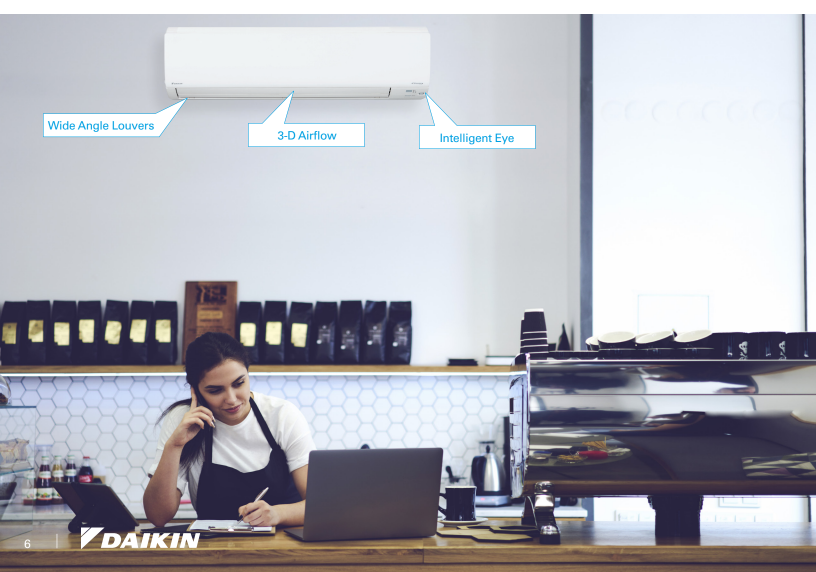


Learn more about Daikin Inverter Technology at: www.daikincomfort.com/goainverter/



Feel the Difference

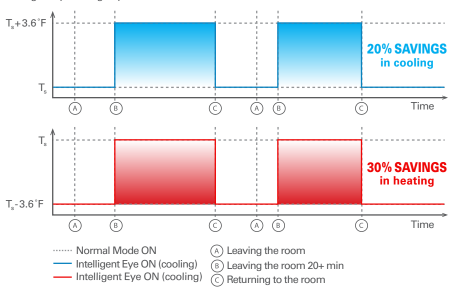
Comfort Airflow, 3-D Airflow, and Wide Angle Louvers are just a few of the features used in the NV Series to improve comfort in a room. Comfort Mode minimizes drafts by positioning flaps horizontally, so that cold air does not blow directly on the body in cooling mode, and downwards to drive warm air to the bottom of the room while heating. The 3-D Airflow setting combines vertical and horizontal auto-swing to circulate air throughout a large space.



NV SERIES SINGLE-ZONE SYSTEMS COOLING ONLY AND HEAT PUMP

See the Difference

Equipped with the intelligent eye feature, this function detects movement and automatically changes to an energy saving mode when movement is not detected for over 20 minutes. Normal operation resumes once movement is detected, ensuring a comfortable experience and offering savings up to 20% in cooling and up to 30% in heating compared to units without this feature. Intelligent Eye Savings Operation





Experience the Difference

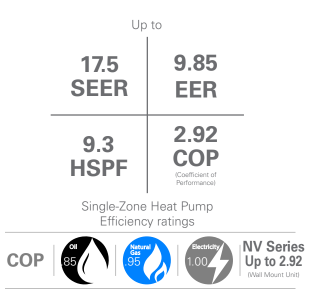
Activated by the exposure to natural light, the titanium apatite photocatalytic air purification filter can last for up to three years with proper maintenance.

Knowledge is power.

In general, system performance is measured by a higher Seasonal Energy Efficiency Ratio (SEER) and Energy Efficiency Ratio (EER). Higher ratings mean lower operating costs. Similarly, a higher rated Heating Seasonal Performance Factor (HSPF) and Coefficient of Performance (COP) means a more efficient air-source heat pump.

Why is it important?

The COP of a heat pump is the ratio of: COP= energy out/energy in When the COP is >1, the result is a system providing more heating energy than energy consumed. As the COP increases, the higher the efficiency — resulting in lower utility costs.





Individual comfort and control.

Daikin systems come standard with an infrared remote controller allowing you to access all functions at the click of a button.

From anywhere in the world. Or your living room.



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 Daikin Comfort Control App or DKN App, you are always in control. You can use your tablet or smart-phone to access your Daikin system via the internet*.

*Requires purchase and installation of BRP072A43 or AZAI6WSCDKB Wi-Fi adaptors. Features vary by adaptor. See each adaptor's product flyer for more information.

NEW! Daikin One+ Smart Thermostat



The Daikin *One*+ smart thermostat is now available for single and multi-zone 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 handheld remote that comes with the indoor unit should not be used together with the Daikin *One*+ smart thermostat.

NEW! 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 Single-Zone and Multi-Zone indoor units through the Daikin DKN NA App, 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.

NEW! Daikin *SplitXpress* Selection Tool

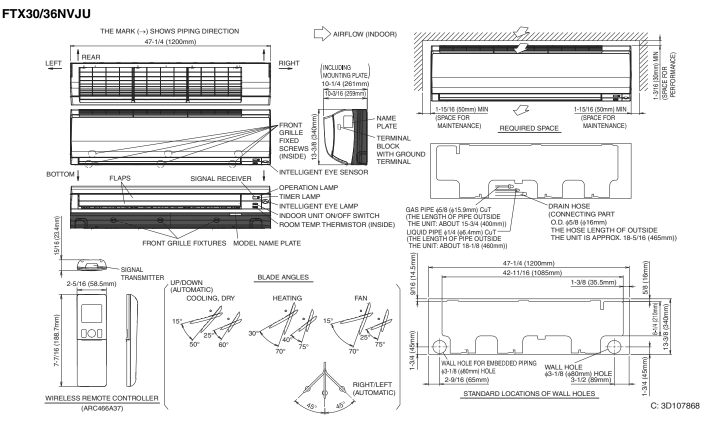
The new interactive *SplitXpress* mobile app and website provide a complete product selection tool to streamline system selection for single and multizone projects. Users can create equipment selections and add accessories / pricing details to quickly share quotes with customers. Available for free on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



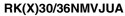


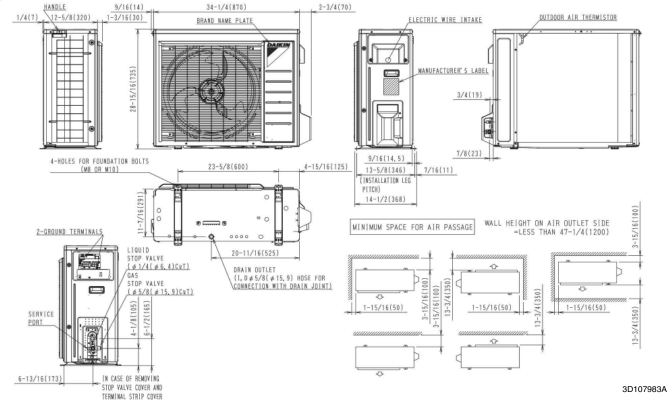
NV SERIES PRODUCT SPECIFICATIONS

Indoor Unit:

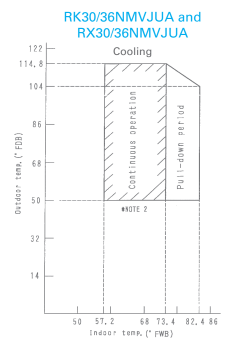


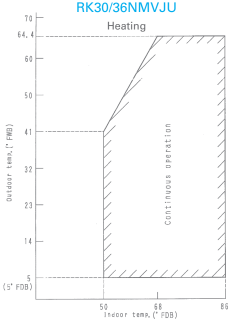
Outdoor Unit:





STANDARD OPERATION LIMITS





			2.5 Tons	3.0 Tons	
	Indoor (Cooling Only and Heat Pump)		FTX30NVJU	FTX36NVJU	
Model	Outdoor (Cooling Only)		RK30NMVJUA RK36NMV.		
	Outdoor (Heat Pump)		RX30NMVJUA	RX36NMVJUA	
Cooling Capacity (Rated)	Btu/h	31,400	34,400	
Cooling Capacity (Min Max.)		Btu/h	10,200 - 31,400	10,200 ~ 33,200 - 34,400	
Heating Capacity (Rated)		Btu/h	34,800	36,000	
Heating Capacity (Min.	- Max.)	Btu/h	10,200 - 34,800 10,200 ~ 35,200		
SEER			17.5 15.9		
EER			9.85	9.1	
HSPF ⁺			9.3	9.2	
AHRI # (Cooling Only)			205663340	205663341	
AHRI # (Heat Pump)			205663347	205663348	
Piping Connections	Liquid		Ø 1/4 (Ø 6.4)	Ø 1/4 (Ø 6.4)	
	Gas	in. (mm)	Ø 5/8 (Ø 15.9)	Ø 5/8 (Ø 15.9)	
	Condensate Drain	1	Ø 5/8 (Ø 15.9)	Ø 5/8 (Ø 15.9)	
Max. Interunit Piping Length		ft. (m)	98-3/8 (29.8)		
Max Interunit Piping Height			65-5/8 (20)		
Chargeless		1	32-13/16 (9.8)		
Amount of Additional Charge of Refrigerant		oz./ft (g/m)	0.32 (30)		
Indoor Dimensions (H × W × D)		in. (mm)	13-3/8 x 47-1/4 x 10-3/16 (350 x 1200 x 259)		
Outdoor Dimensions (H \times W \times D)		in. (mm)	28-15/16 x 34-1/4 x 12-5/8 (729 x 870 x 320)		
Operating Range - Cooling - RX/RK Standard		°F DB (°C)	50°F - 115°F (10°C - 46°C)		
Operating Range - Cooling - RX/RK Enhanced*		°F DB (°C)	14°F - 115°F (-10°C - 46°C)		
Operating Range - Cooling - RX/RK Low Ambient**		°F DB (°C)	-4°F - 115°F (-20°C - 46°C)		
Operating Range - Cooling - RK Only - Ultra Low Ambient***		°F DB (°C)	-22°F - 115°F (-30°C - 46°C)		
Operation Range - Heating ⁺		°F WB (°C)	5°F - 65°F (-15°C - 18°C)		

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

** Activated with a dipswitch setting and use of air direction adjustment grille (KPW063A4). Refer to installation manual for more details.
*** Activated with additional dipswitch setting and notes per **. Refer to installation manual for more details.

⁺Applicable to heat pump models only.

Unit Combination		Power Supply			Compressor	OFM		IFM		
Indoor Unit	Outdoor Unit	Hz - Volts	Voltage Range	MCA	MOP	RLA	W	FLA	W	FLA
FTX30NVJU	RK30NMVJUA	60 - 208 60 - 230	Min. 187 V Max. 253 V	17	20	16.25	93	0.62	64	0.37
FTX36NVJU	RK36NMVJUA	60 - 208 60 - 230	Min. 187 V Max. 253 V	17	20	16.25	123	0.83	64	0.37
FTX30NVJU	RX30NMVJUA	60 - 208 60 - 230	Min. 187 V Max. 253 V	19.8	20	18.25	93	0.62	64	0.37
FTX36NVJU	RX36NMVJUA	60 - 208 60 - 230	Min. 187 V Max. 253 V	19.8	20	18.25	123	0.83	64	0.37

Notes:

 1. The graphs are based on the following conditions:

 • Equivalent piping length
 25 ft.

 • Level difference
 0 ft.

 • Air flow rate
 High

2. Facility setting (cooling at low outdoor temperature):This function is limited only for facilities

- (the target of air conditioning is equipment such as computer)
 Never use it in a residence or office (the space where there is a human)
 Refer to the installation manual in detail of setting

Indoor Unit	Optional Accessories	Outdoor Unit	Optional Accessories
BRC944B2	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
BRP072A43	Wireless LAN connection Adaptor	KEH063A4E	Drain Pan Heater
KAF970A48	Titanium Apatite Deodorizing Filter (Without frame) Standard	KPS063A41	Snow Hood (Intake side panel)
KKF910AA4	Remote Controller Loss Prevention with Chain	KPS063A44	Snow Hood (Intake side panel)
DTST-ONE-ADA-A	Daikin One+ smart thermostat	KPS063A47	Snow Hood (Outlet)
AZAI6WSCDKB	DKN Residential Wi-Fi Adaptor		
KRP928BB2S	RA Interface Adaptor for DIII-Net		
A7AI6WSPDKC	DKN Plus Interface		



NV SERIES SINGLE-ZONE HEATING & COOLING SYSTEMS | 11

٠

About Daikin:

Daikin Industries, Ltd. (DIL) is a global Fortune 1000 company which celebrated its 95th anniversary in May 2019. The company is recognized as one of the largest HVAC (Heating, Ventilation, Air Conditioning) manufacturers in the world. 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.

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.
- Canadä Canadä ENER ENER(UIDE Seasonal Energy Efficiency Ratio (SEER) Ductless Air Conditioner Seasonal Energy Efficiency Ratio (SEER) Ductless heat pump THIS MODEL THIS MODEL 15.9-17.5 15.9-17.5 14.0 Uses least energy → 42.0 13.0 Uses least energy -> 27.0

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.

» 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.

App Store is a registered trademark of Apple Inc.

Google LLC or its affiliates.

BACnet[™] is a trademark of ASHRAE.

Inc. or its affiliates.

Google Play and the Google Play logo are trademarks of Google LLC.

Amazon, Alexa and all related logos are trademarks of Amazon.com.

Modbus® is a registered trademark of Schneider Electric USA, Inc.

Google, Google Assistant, and all related logos are trademarks of

>> For any inquiries, contact your local Daikin sales office.

contraction of the second seco

