

Perfect balance between high technology and design

Kirara delivers energy efficiency and optimum comfort at all times thanks to Daikin's Japanese inverter technology. This, in addition to its unique modern design, makes Kirara the ideal solution for your home, office or business.



Start-Up
Booster Cooling



ECO+



Auto
restart



Daikin Inverter
Technology

Defying your limits

Mini-Split Daikin Kirara



Touchless sense

Through its new featured sensor, Kirara self adjusts its cooling power and redirects the air flow by sensing the room area heat load. This way it minimizes unnecessary energy consumption while still providing optimum and consistent comfort.



High Efficiency

Up to 50% reduced energy consumption while maintaining precise temperature.



Quiet mode

Unobtrusive sound pressure level of 21dBA (similar to the rustling of leaves).



Sleep mode

Set temperature gradually increases/decreases, ensuring a comfortable environment for restful sleep.



Fresh, pure air

Micron scale fibers trap dust while a Titanium Apatite filter absorbs organic contaminants such as bacteria and viruses. An anti-fungal air filter also removes air particles from the air so that you can enjoy breathing fresh, pure air at all times.

Modern lifestyle



Goldfin

Anticorrosion added to cooling coils that increase equipment lifespan.

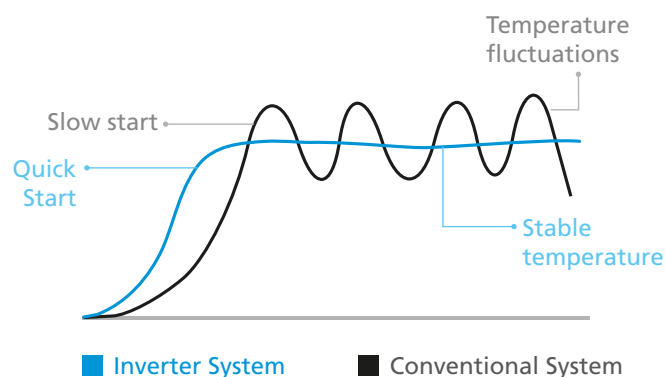


Compact Wireless Remote Controller

With large LCD screen with backlight and glow in the dark ON/OFF button.

Japanese technology

With Daikin Japanese Inverter compressor, Kirara provides superior comfort with steady temperature while saving energy. Its Silicon Controlled Rectifier (SCR) fan motor also allows precise air flow control with smooth changes that result in better sound comfort.



R-410A

INVERTER

Technical Specs / Kirara



Good Design Award 2015: Awarded by an international jury for its design quality, functionality, and excellence.



Daikin Inside™: Daikin designs and manufactures its own Inverter compressor to ensure product quality, durability, and performance.



Norma Oficial Mexicana: Certifies that the product complies with the safety and performance standards.

| Models | Nominal Capacity | Electrical Features | Dimensions | Net Weight | Energy Efficiency |
|--------------------------|------------------|---------------------|-----------------------------------|----------------|---------------------|
| FTKS09AXVLW RKS09AXVL | 9,000 BTUh | 220/1/60 | 297x890x210 mm 550x658x289 mm | 9 Kg 24 Kg | 20 SEER 13 EER |
| FTKS12AXVLW RKS12AXVL | 12,000 BTUh | 220/1/60 | 297x890x210 mm 550x658x289 mm | 9 Kg 26 Kg | 20 SEER 11.1 EER |
| FTKS18AXVLW RKS18AXVL | 19,100 BTUh | 220/1/60 | 320x1172x242 mm 651x855x328 mm | 14 Kg 37 Kg | 20 SEER 11.6 EER |
| FTKS24AXVLW RKS24AXVL | 22,500 BTUh | 220/1/60 | 320x1172x242 mm 753x855x328 mm | 14 Kg 44 Kg | 18 SEER 11.5 EER |

*Our commitment to continuous improvements can mean changes in specifications without notice.



Daikin is the world's leader in Air Conditioning. We are devoted to deliver outstanding products and innovative home, business, and industrial solutions.

Defying your limits
www.daikinlatam.com