

Precise control at all times

Thanks to Daikin's Japanese inverter technology, the P-series can quickly reach the desired temperature with minimum energy consumption. In addition, its improved fan motor design allows precise air flow control to ensure comfort at all times.



Powerful



Purifying
Filter



Auto
restart



Daikin Inverter
Technology

Defy your limits

Mini-Split Daikin P-Series



Efficient design

Daikin designs and manufactures its own Inverter compressor to ensure product quality, durability, and performance. The P-Series compressor reduces energy consumption up to 50% while reaching desired temperature quickly and maintaining precise temperature at all times.



ECO+

Set temperature will auto adjust to an eco-friendly level.



Goldfin

Anticorrosion added to cooling coils that increase equipment lifespan.

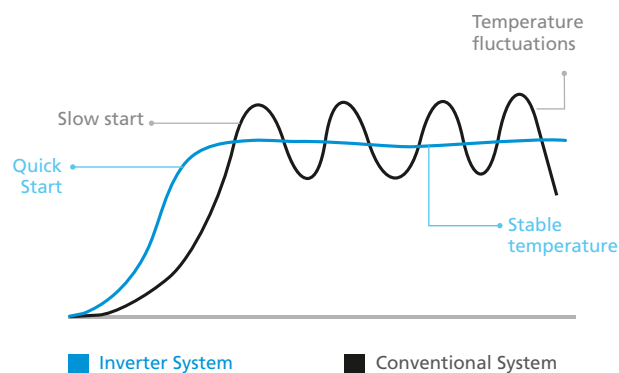


Star-Up Booster
Cooling

Achieve faster cooling without changing the set temperature

Japanese technology

With Daikin's Japanese Inverter compressor, the P-Series provides superior comfort with steady temperature while saving energy. Its Silicon Controlled Rectifier (SCR) fan motor allows changing the fan speed smoothly that result in precise air control and better sound comfort.



Modern lifestyle

With Sleep Mode activated, the P-Series will gradually increase / decrease the set temperature according to normal sleeping patterns, ensuring a comfortable environment for restful sleep. While Saranet Air Filter, an anti-fungal filter, removes air particles from the air so that you can enjoy breathing fresh, pure air at all times.

Auto Mode

Auto switch between Cool and Heat mode depending on room and set temperature.

Quiet Mode

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

Technical Specs / P-Series

Cooling only

Models	Nominal Capacity	Electrical Features	Dimensions	Net Weight	Energy Efficiency
FTKK09PXVJL RKK09PXVJL	9,000 BTU _h	208/230/1/60	288x800x206 mm 550x658x273 mm	9 Kg 24 Kg	19 SEER 3.23 EER
FTKK12PXVJL RKK12PXVJL	11,300 BTU _h	208/230/1/60	288x800x206 mm 550x658x273 mm	9 Kg 26 Kg	17 SEER 2.49 EER
FTKK18PXVJL RKK18PXVJL	18,500 BTU _h	208/230/1/60	310x1065x224 mm 651x855x328 mm	14 Kg 37 Kg	17 SEER 3.08 EER
FTKK24PXVJL RKK24PXVJL	22,200 BTU _h	208/230/1/60	310x1065x224 mm 753x855x328 mm	14 Kg 44 Kg	19 SEER 3.23 EER

Heat Pump

Models	Nominal Capacity	Electrical Features	Dimensions	Net Weight	Energy Efficiency
FTKK09PXVJL RKK09PXVJL	9,000 BTU _h	208/230/1/60	288x800x206 mm 550x658x273 mm	9 Kg 24 Kg	19 SEER 3.23 EER 10 HSPF
FTKK12PXVJL RKK12PXVJL	11,300 BTU _h	208/230/1/60	288x800x206 mm 550x658x273 mm	9 Kg 26 Kg	17 SEER 2.49 EER 9 HSPF
FTKK18PXVJL RKK18PXVJL	18,500 BTU _h	208/230/1/60	310x1065x224 mm 651x855x328 mm	14 Kg 37 Kg	17 SEER 3.08 EER 9 HSPF
FTKK24PXVJL RKK24PXVJL	22,200 BTU _h	208/230/1/60	310x1065x224 mm 753x855x328 mm	14 Kg 44 Kg	19 SEER 3.23 EER 12 HSPF



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



Warrants that the product complies with safety standards.



Certifies that the product has been tested and performs accurately and consistently.

* These systems are not sold separately. 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.

Defy your limits
www.daikinlatam.com