

Comfort at your fingertips

Featuring an improved design, now with a digital panel, the PL is is able to blend seamlessly into your home's decor, while delivering air conditioned comfort. With its simplified backlit wireless remote controller you can easily set the temperature to suit your lifestyle needs.



Auto restart



Goldfin



Auto fan



Self-diagnosis



Installation kit



Up to 19 SEER



Defy your limits

Mini-Split Daikin PL (60 Hz)

Everyday comfort

Nothing compares to creating that ideal family sanctuary that makes you feel right at home all year round. That's why the smart design of the PL's cooling and heating ductless split system integrates eco-friendly refrigerants, inverter technology, and contemporary beauty so that your personal space can always be an oasis of cool and calm.





Timer

Program the unit to turn ON or OFF after a specific amount of time.



Turbo

Enjoy a larger airflow and faster cooling.



頑張る

Perseverance

Lock

Lock the operation of the remote controller to avoid children playing with it.

Rest comfortably

The temperature overnight does not stay the same. The PL's Sleep Mode gently raises the temperature automatically to maintain a comfortable room temperature and save energy.





COMFORT ALL YEAR



Intelligent Pre-Heating

When using the heating mode the PL system monitors the discharge air temperature to guard against uncomfortable cool air being blown into the room.

Breathe easier

Common allergy triggers, such as dust mites, mold and mildew thrive in an excessively humid environment. The PL series has dehumidification capability that removes moisture from the cooling area. You'll feel comfort due to less humidity while enjoying the benefits of temperature control.



Cooling only

Models	Dimensions	Net Wt.	Nominal Capacity	Electrical Features	Energy Efficiency
FTKS09PL216B	790×275×200 mm	9 Kg	9,100	208/230 V	17 SEER
RKS09PL216B	782×540×320 mm	27.5 Kg	BTUh	1~ 60 Hz	10.9 EER
FTKS12PL216B	845×289×209 mm	10 Kg	12,000	208/230 V	17 SEER
RKS12PL216B	782×540×320 mm	30 Kg	BTUh	1~ 60 Hz	9.55 EER
FTKS18PL216B	970×300×224 mm	13.5 Kg	17,400	208/230 V	17.5 SEER
RKS18PL216B	899×596×378 mm	40 Kg	BTUh	1~ 60 Hz	9.2 EER
FTKS24PL216B	1078×325×246 mm	17 Kg	22,000	208/230 V	19 SEER
RKS24PL216B	912×646×373 mm	40 Kg	BTUh	1~ 60 Hz	10.95 EER

Heat Pump

Models	Dimensions	Net Wt.	Nominal Capacity	Electrical Features	Energy Efficiency
FTXS09PL216B RXS09PL216B	790×275×200 mm 782×540×320 mm	11 Kg 29 Kg	_ ○ 9,100	208/230 V 1~ 60 Hz	17 SEER 10.5 EER 9 HSPF
FTXS12PL216B RXS12PL216B	845×289×209 mm 782×540×320 mm	12 Kg 31 Kg	_ 1 2,000 ■ BTUh	208/230 V 1~ 60 Hz	17 SEER 9.25 EER 9 HSPF
FTXS18PL216B RXS18PL216B	970×300×224 mm 912×646×373 mm	16.5 Kg 42.5 Kg	,,	208/230 V 1~ 60 Hz	16 SEER 8.53 EER 9 HSPF
FTXS24PL216B RXS24PL216B	1078×325×246 mm 912×646×373 mm	20.5 Kg 47 Kg	22,000 BTUh	208/230 V 1~ 60 Hz	19 SEER 11.25 EER 10 HSPF



Warrants that the product complies with safety standards.



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

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

