

# Defy your limits

# Mini-Split Daikin VL (60 Hz)

#### Comfort inside and out

Enjoy better comfort. Better control and efficiency. The VL-Series is designed to provide excellent cooling thanks to an optimal wide and long airflow distribution. And with its integrated inverter technology, temperature fluctuations are minimized while energy consumption is reduced, so that you can feel at ease with less worries because comfort starts from the inside.





#### **Auto Fan**

Automatically controls fan speed to adjust the room temperature to the set temperature.



#### Lock

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



#### **Energy Saving**

Limits power consumption.

# Worry less, enjoy more

At Daikin we know comfort is not only feeling the right temperature but knowing you are breathing fresh clean air. The VLs' self-diagnosis function makes maintenance faster and easier than ever by displaying when there's a malfunction.

#### **EVEN MORE**



#### Dry mode

Keeps the room cool and dry by removing moisture from the indoor air.



# The power of flexibility

The world outside is ever changing, one day may be sunny and the next rainy. Therefore the flexibility to adapt is something we value. The VL's auto-swing and turbo feature allow air to circulate air to every part of a room for quick and uniform cooling of even large spaces. It's about better control and efficiency for better comfort.





## Technical Specs / VL (60 Hz)

# Cooling only

| Models                    | Dimensions                       | Net<br>Wt.         | Nominal<br>Capacity | Electrical<br>Features | Energy<br>Efficiency |
|---------------------------|----------------------------------|--------------------|---------------------|------------------------|----------------------|
| FTKS09VL216<br>RKS09VL216 | 845×289×209 mm<br>782×540×320 mm | 10.5 Kg<br>29 Kg   | 9,000 BTUh          | 208/230 V<br>1~ 60 Hz  | 21.00 SEER           |
| FTKS12VL216<br>RKS12VL216 | 845×289×209 mm<br>848×596×320 mm | 10.5 Kg<br>32 Kg   | 12,000 BTUh         | 208/230 V<br>1~ 60 Hz  | 20.00 SEER           |
| FTKS18VL216<br>RKS18VL216 | 970×300×224 mm<br>899×596×378 mm | 13.5 Kg<br>36.5 Kg | - 17,400 BTUh       | 208/230 V<br>1~ 60 Hz  | 20.00 SEER           |
| FTKS24VL216<br>RKS24VL216 | 970×300×224 mm<br>965×700×396 mm | 16.5 Kg<br>54 Kg   | - 22,000 BTUh       | 208/230 V<br>1~ 60 Hz  | 19.00 SEER           |

### Heat Pump

| Models      | Dimensions      | Net<br>Wt. | Nominal<br>Capacity        | Electrical<br>Features | Energy<br>Efficiency |
|-------------|-----------------|------------|----------------------------|------------------------|----------------------|
| FTXS09VL216 | 845×289×209 mm  | 10.5 Kg    | ■ 9,000 BTUh ■ 10,000 BTUh | 208/230 V              | 21.00 SEER           |
| RXS09VL216  | 782×540×320 mm  | 30 Kg      |                            | 1~ 60 Hz               | 9.00 HSPF            |
| FTXS12VL216 | 845×289×209 mm  | 10.5 Kg    | ■ 12,000 BTUh              | 208/230 V              | 20.00 SEER           |
| RXS12VL216  | 848×596×320 mm  | 33 Kg      | ■ 13,000 BTUh              | 1~ 60 Hz               | 9.10 HSPF            |
| FTXS18VL216 | 970×300×224 mm  | 13.5 Kg    | ■ 18,000 BTUh              | 208/230 V              | 20.00 SEER           |
| RXS18VL216  | 965×700×396 mm  | 47.5 Kg    | ■ 18,000 BTUh              | 1~ 60 Hz               | 9.90 HSPF            |
| FTXS24VL216 | 1078×325×246 mm | 16.5 Kg    | 22,000 BTUh                | 208/230 V              | 19.00 SEER           |
| RXS24VL216  | 965×700×396 mm  | 55 Kg      | 24,000 BTUh                | 1~ 60 Hz               | 10.00 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.

