DAIKIN RMXS SERIES
MULTI-ZONE HEATING & COOLING SYSTEMS
4-TON, 8-ZONE SYSTEMS
Up to 18.8 SEER / Up to 11.3 HSPF / Up to 10.3 EER
VARIABLE-SPEED COMPRESSOR
RESIDENTIAL AND LIGHT COMMERCIAL APPLICATIONS
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.

Daikin Multi-Zone Heat Pump
INVERTER, VARIABLE-SPEED COMPRESSOR

**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.
Control
Our expertise makes life easier for you, allowing you to control your system via a smart phone app or a user-friendly remote control.

Reliability
Daikin products are renowned for their reliability. And you can rely on service to match, with industry leading warranties.*

Comfort
We offer a wide range of products, and always provide you with the ideal solution, whether for an apartment, condo or a house. Our units are whisper quiet and, with their specially designed airflow pattern, they create your ideal indoor climate.

Daikin units are designed to include features that let you create your own unique ecosystem. From the wide-angle louver design to the auto-swing and comfortable mode controller settings, effective heating and cooling is ensured throughout the space.

Smart inverter technology
Integrated with an inverter variable-speed 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.

Energy efficiency
Our products are designed to be highly efficient all year round, and their low energy consumption is reflected in low energy bills for you.

Control**
Our expertise makes life easier for you, allowing you to control your system via a smart phone app or a user-friendly remote control.

Reliability
Daikin products are renowned for their reliability. And you can rely on service to match, with industry leading warranties.*

* Complete warranty details available from your local dealer/contractor or at www.daikincomfort.com. To receive the 12-Year Parts Limited Warranty, online registration must be completed within 60 days of installation. Online registration is not required in California or Quebec.

** Comfort Control app not compatible with FDMQ or VISTA™ indoor units.
8-zone systems provide high efficiency and comfort

The 8-zone multi-zone system is the ultimate, flexible solution for individual zone comfort. Connecting up to eight indoor units to a single outdoor unit reduces installation space and costs while maximizing comfort and energy savings. With a choice of six indoor unit types in a wide range of capacities, the 8-zone multi-zone allows mixed and matched combinations for absolute comfort in almost any residential or light commercial application.

Premium comfort features:

» Energy Efficient – Up to 18.8 SEER, up to 11.3 HSPF, up to 10.3 EER – Variable-speed inverter compressor
» Cooling Range 23° - 115°F
» Heating Range 5° - 60°F

Ideal solution for:

» Entire homes
» Multiple zones
» New construction
» Renovations
» Multi-family

Outdoor unit features:

- **Anti-Corrosion Treatment on Heat Exchanger**
- **Quick Warming Function** – Prevents the compressor from pumping liquid refrigerant in low-ambient conditions.
- **Automatic Defrosting** – Sensor performs automatic defrosting of the outdoor heat exchanger if necessary, ensuring optimum heating performance.
- **Outdoor Unit Quiet Operation** – Outdoor unit sound levels can be reduced by 3dB for times when quieter operation is needed.
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: \( \text{COP} = \frac{\text{energy out}}{\text{energy in}} \)

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

*Comfort Control app not compatible with FDMQ or VISTA™ indoor units.
Simplified electrical wiring

The outdoor unit and BP units operate from separate 208/230V single-phase power supplies. Indoor units are powered from the BP unit and wired as Daikin’s current 4 wire single split systems reducing the wiring size and easing installation.

RMXS Series Specifications

Space saving design

» More than 60% in physical space savings versus a traditional cube style outdoor unit
» More than 80% in total (including clearances) space savings versus a traditional cube style outdoor unit

Model | RMXS48LVJU
---|---
Capacity | Btu/h
COP Rated (Min. - Max.) | 3.0 - 3.9
EER Rated (Min. - Max.) | 9.3 - 10.3
SEER / HSPF | 14.1 - 18.8 / 9.6 - 11.3
Compressor | Motor Output kW
Refrigerant | Type R-410A
Change lbg (kg)
Fan | Motor Output kW
Airflow rate cfm
Dimension (H × W × D) in (mm)
Weight lbs. (kg)
Piping Connections
Liquid
Gas
Operating Range - Cooling °F DB
Operating Range - Heating °F WB
Model | BPMKS048A2U BPMKS049A3U
---|---
Power Consumption | W
Running Current | A
Refrigerant Type | R-410A
Heat insulation | Both Liquid and Gas Pipes
Min. Combination | Btu/h 7,000
Max. Combination | Btu/h 46,000 62,000
Dimension (H × W × D) in (mm) 7-1/16 x 11-9/16 (26-11/16)x 35-1/8 (878 x 350)
Weight lbs. (kg) 18 (8)
Piping Connections
Liquid O.U. side
Gas O.U. side
I.U. side
I.U. side
Unit Combination | Power Supply | Compressor | OFM
---|---|---|---
RMXS48LVJU | 60 | 208 - 230 V | 167 239 27.0 30 23.7 22.7 20 x 2 0.3 x 2
MXS Series Performance

RMXS48LVJU
Non-Ducted 18.8 10.3 11.3
Ducted 14.1 9.3 9.6
Mixed 16.45 9.8 10.45

Power supply for outdoor units single phase 208–230V/60Hz

Power supply for BP and indoor units single phase 208–230V/60Hz

DIII transmission line
QA transmission line and power supply
Power supply

**Outdoor Unit**

**BP Unit (1)**

**BP Unit (2)**

**BP Unit (3)**

**Indoor Unit**

**Indoor Unit**

**Indoor Unit**

**Indoor Unit**

**Indoor Unit**

**Indoor Unit**

**Indoor Unit**
**Space saving design**

- More than 60% in physical space savings versus a traditional cube style outdoor unit.
- More than 80% in total (including clearances) space savings versus a traditional cube style outdoor unit.

**Piping Requirements**

<table>
<thead>
<tr>
<th>Piping Requirements</th>
<th>Allowable Length Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum allowable length</td>
<td>Piping length between outdoor and BP units ≤ 180 ft (55 m) - [Example] a+b+c+d+e ≤ 180 ft</td>
</tr>
<tr>
<td></td>
<td>Piping length between BP and indoor units: 262 ft (80 m) - [Example] f+g+h+i+j+k+l ≤ 262 ft</td>
</tr>
<tr>
<td>Allowable height</td>
<td>Piping length between BP and indoor unit ≤ 49 ft (15 m) - [Example] f, g, h, i, j, k, l ≤ 49 ft</td>
</tr>
<tr>
<td></td>
<td>Difference in height between outdoor and BP units (H1) ≤ 98 ft (30 m)</td>
</tr>
<tr>
<td></td>
<td>Difference in height between BP and indoor units (H2) ≤ 98 ft (30 m)</td>
</tr>
<tr>
<td></td>
<td>Difference in height between BP and BP units (H3) ≤ 49 ft (15 m)</td>
</tr>
<tr>
<td>Minimum allowable length</td>
<td>Pipe length between outdoor unit and first refrigerant branch kit (REFNET joint) &gt; 16.4 ft (Example) a ≥ 16.4 ft</td>
</tr>
<tr>
<td>Allowable length after the REFNET branch</td>
<td>Piping length from first refrigerant branch kit (REFNET joint) to indoor unit ≤ 131 ft (40 m) - [Example] unit 6: b+c+k ≤ 131 ft</td>
</tr>
<tr>
<td>Additional refrigerant calculation</td>
<td>R = [ \text{Total length (ft/m) of liquid piping size at } ø \frac{3}{8} \text{ inch (ø 9.5 mm)} ] × 0.036 lb./ft (0.054 kg/m) + [ \text{Total length (ft/m) of liquid piping size at } ø \frac{1}{4} \text{ inch (ø 6.4 mm)} ]</td>
</tr>
</tbody>
</table>

**BPMKS**

- Branch Provider Unit
- Varies the refrigerant volume to meet the cooling or heating requirements of each room connected to the system.
- Facilitates zone on/off and capacity control to operate rooms individually via zone temperature controls.
- Simple installation with flare nut connections.

**REFNET joint**

- Reduces the amount of work involved in installation and increases the reliability of the system.

**Longer refrigerant piping**

Longer refrigerant piping capabilities offers much more flexibility in the choice of installation positions for the indoor units, and greatly simplifies system layout.
<table>
<thead>
<tr>
<th>Indoor Units / Dimensions (HxWxD)</th>
<th>Unit Class</th>
<th>Unit Class</th>
<th>Unit Class</th>
<th>Unit Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMURA™ (Wall Mount)</td>
<td>FTXR09TVJUW/S</td>
<td>FTXR12TVJUW/S</td>
<td>FTXR15TVJUW/S</td>
<td>FTXR18TVJUW/S</td>
</tr>
<tr>
<td></td>
<td>11 3/8 x 39 9/16 x 8 1/4</td>
<td>11 3/8 x 39 9/16 x 8 1/4</td>
<td>11 3/8 x 39 9/16 x 8 1/4</td>
<td>11 3/8 x 39 9/16 x 8 1/4</td>
</tr>
<tr>
<td>VISTA™ (Ceiling Cassette)</td>
<td>FQ190ZVJU</td>
<td>FQ120ZVJU</td>
<td>FQ150ZVJU</td>
<td>FQ180ZVJU</td>
</tr>
<tr>
<td></td>
<td>10 3/4 x 22 1/2 x 22 1/2</td>
<td>10 3/4 x 22 1/2 x 22 1/2</td>
<td>10 3/4 x 22 1/2 x 22 1/2</td>
<td>10 3/4 x 22 1/2 x 22 1/2</td>
</tr>
<tr>
<td>FTXS Wall Mount</td>
<td>CXS07LVJU</td>
<td>CXS12LVJU</td>
<td>CXS15LVJU</td>
<td>CXS18LVJU</td>
</tr>
<tr>
<td></td>
<td>11 3/8 x 31 1/8 x 8 1/4</td>
<td>11 3/8 x 31 1/8 x 8 1/4</td>
<td>11 3/8 x 31 1/8 x 8 1/4</td>
<td>11 3/8 x 31 1/8 x 8 1/4</td>
</tr>
<tr>
<td>FVXS Floor/Low Wall Mount</td>
<td>FXS09NVJU</td>
<td>FXS12NVJU</td>
<td>FXS15NVJU</td>
<td>FXS18NVJU</td>
</tr>
<tr>
<td></td>
<td>23 5/8 x 27 9/16 x 8 1/4</td>
<td>23 5/8 x 27 9/16 x 8 1/4</td>
<td>23 5/8 x 27 9/16 x 8 1/4</td>
<td>23 5/8 x 27 9/16 x 8 1/4</td>
</tr>
<tr>
<td>FDMQ Ducted Concealed</td>
<td>FDMQ09RVJU</td>
<td>FDMQ12RVJU</td>
<td>FDMQ15RVJU</td>
<td>FDMQ24RVJU</td>
</tr>
<tr>
<td></td>
<td>9 3/8 x 27 9/16 x 31 1/8</td>
<td>9 3/8 x 27 9/16 x 31 1/8</td>
<td>9 3/8 x 27 9/16 x 31 1/8</td>
<td>9 3/8 x 27 9/16 x 31 1/8</td>
</tr>
<tr>
<td>FDXS/CDXS Slim Duct</td>
<td>CDXS07LVJU</td>
<td>CDXS12LVJU</td>
<td>CDXS15LVJU</td>
<td>CDXS24LVJU</td>
</tr>
<tr>
<td></td>
<td>7 7/8 x 27 9/16 x 24 7/16</td>
<td>7 7/8 x 27 9/16 x 24 7/16</td>
<td>7 7/8 x 27 9/16 x 24 7/16</td>
<td>7 7/8 x 27 9/16 x 24 7/16</td>
</tr>
</tbody>
</table>

### Why choose Daikin?

Daikin is the world leader when it comes to heating and cooling. Thanks to our constant innovation in comfort, energy efficiency, control and reliability, we define the benchmarks for quality within the industry.

### Expert reviews from our most important critics.

Daikin offers a wide selection of choices for energy-efficient indoor comfort. As a worldwide leader in heating and cooling technology, Daikin is also a highly-rated brand. See for yourself at www.daikincomfort.com/reviews.

### 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.

Daikin and its design are trademarks owned by Daikin.