

Air Conditioners

Heating & Cooling

- » Heat pump system
- » Inverter technology
- » Flexible installation: lower wall or ceiling suspended
- Low energy
 consumption
 during absence and
 night time
- » As silent as rustling leaves









A flexible solution for every home & every room

Thanks to Daikin, a comfortable living climate is available to everyone the whole year through. This flexi type unit offers flexible solutions as either lower floor or ceiling suspended installation is possible.

The high-quality heat pumps of Daikin not only offers the possibility of cooling, it can also provide warmth. That way you can adjust the indoor temperature perfectly to your personal needs, both in the summer and winter seasons.

The indoor unit can be used in pair application, combining one indoor unit to one outdoor unit, or multi application, combining up to nine indoor units to one outdoor unit.

Combining highest efficiency and year-round comfort with a heat pump system



Did you know that ...

Air conditioners, also known as heat pumps, obtain 75% of their output energy from renewable sources: the ambient air, which is both renewable and inexhaustible*. Of course, heat pumps also require electricity to run the system, but increasingly this electricity can also be generated from renewable energy sources (solar energy, wind energy, hydropower, biomass). A heat pump's efficiency is measured in COP (Coefficient Of Performance) for heating and EER (Energy Efficiency Ratio) for cooling.

Inverter technology

Daikin's inverter technology is a true innovation in the field of climate control. The principle is simple: inverters adjust the power used to suit the actual requirement - no more, no less! This technology provides you with two concrete benefits:

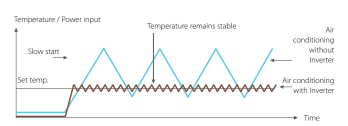
▶ Comfort

The inverter repays its investment many times over by improving comfort. An air conditioning system with an inverter continuously adjusts its cooling and heating output to suit the temperature in the room thus improving comfort levels. The inverter reduces system start-up time enabling the required room temperature to be reached more quickly. As soon as the correct temperature is reached, the inverter ensures that it is constantly maintained.

Energy efficient

Because an inverter monitors and adjusts ambient temperature whenever needed, energy consumption drops by 30% compared to a traditional on/off system! (non-inverter).

Heating operation:





Comfort for every home and every room, day and night

► Flexi type unit with flexible solutions

It's the perfect choice for rooms without false ceilings as it allows either ceiling supended or lower wall installation.

Ceiling suspended installation frees up wall and floor space, while lower wall installation is possible without loss of warm air.

► Combining a comfortable feeling and energy saving solutions

1. Vertical auto swing: this unit allows to select the vertical auto swing ensuring the even distribution of air and a homogeneous temperature in the room.



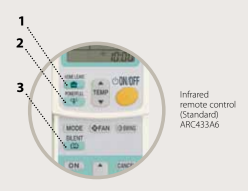






- 2. Saving energy, by preventing overcooling or overheating during night time by using the **night set mode**.
- 3. When pushing the **home leave button (1)** on the infrared remote control, the indoor temperature drops to a preset temperature level when you're out or sleeping. If you return and push the button again, the indoor temperature returns quickly to its original set temperature.

- 4. When **powerful operation (2)** is enabled, you can rapidly heat up or cool down the room during 20 minutes. After this, the unit returns to its original setting.
- **5. Whisper quiet operation**: the sound of the indoor units is that low that it can be compared to rustling leaves. (down to 28dBA)
- 6. By pushing the **outdoor unit silent operation (3)**, the outdoor unit will lower their sound emissions by 3dBA.
- 7. In **night quiet mode**, the sound level of the multi model outdoor unit is automatically reduced by 3dBA (only for cooling only mode).



Heating & Cooling

INDOOR UNIT				FLXS25B	FLXS35B	FLXS50B	
Cooling capacity	min./nom./max.		kW	-/2.5/-	1.2/3.5/3.8	0.9/4.9/5.3	
Heating capacity	min./nom./max.		kW	-/3.4/-	1.4/4.0/5.0	0.9/6.1/7.5	
Power input	cooling	min./nom./max.	kW	-/0.650/-	0.300/1.130/1.260	0.450/1.720/1.950	
	heating	min./nom./max.	kW	-/0.980/-	0.290/1.230/1.850	0.310/1.820/3.540	
EER / COP				3.85 / 3.47	3.10 / 3.25	2.85 / 3.35	
Annual energy consumption kWh				325	565	860	
Energy label	cooling/heating			A/B	B/C	C/C	
Casing	colour			Almond white			
Dimensions	unit	heightxwidthxdepth	mm	490x1,050x200			
Weight	unit		kg	16		17	
Fan - Air flow rate	cooling	high/nom./low/silent operation	m³/min	7.6/6.8/6.0/5.2	8.6/7.6/6.6/5.6	11.4/10.0/8.5/7.5	
	heating	high/nom./low/silent operation	m³/min	9.2/8.3/7.4/6.6	9.8/8.9/8.0/7.2	12.1/9.8/7.5/6.8	
Sound power level	cooling	high.	dBA	53	54	63	
	heating	high.	dBA	53	55	62	
Sound pressure level	cooling	high/nom./low/silent operation	dBA	37/34/31/28	38/35/32/29	47/43/39/36	
	heating	high/nom./low/silent operation	dBA	37/34/31/29	39/36/33/30	46/41/35/33	
Refrigerant	type			R-410A			
Piping connections	liquid/gas/drain OD		mm	6.35 / 9.5 / 18.0		6.35 / 12.7 / 18.0	
Power supply	phase / frequency / voltage		Hz/V	1~/50/60/220-240/220-230			

OUTDOOR UNIT					RXS25K	RXS35J	RXS50J		
Dimensions	unit	heightxwidthxdepth		mm	550x765x285	550x765x285	735x825x300		
Weight	unit			kg	34	34	48		
Fan - Air flow rate	cooling	high/super low		m³/min	33.5/-	36.0/30.1	50.9/48.9		
	heating	high/super low		m³/min	28.3/-	28.3/25.6	45.0/43.1		
Sound power level	cooling	nom./high		dBA	-/61	-/63			
Sound pressure level	cooling	high/silent operation		dBA	46/43	48	48/44		
	heating	high/silent operation		dBA	47/44	48	48/45		
Operation range	cooling	ambient	min.~max.	°CDB	-10~46	-10	-10~46		
	heating	ambient	min.~max.	°CWB	-15~18	-15	-15~18		
Refrigerant	type				R-410A	R-410A			
Piping connections	liquid/gas	OD		mm	6.35 / 9.52	6.35 / 9.52	6.35 / 12.7		
	level difference	IU - OU	max.	m	15	15	20		
	heat insulation				Both liquid and gas pipes	Both liquid a	Both liquid and gas pipes		
	total piping length	system	actual	m	=		=		
Power supply	phase / frequency / voltage			Hz/V	1~/50/220-240	1~/50/220-240			



Indoor unit FLXS25,35,50B



Infrared remote control ARC433A5



Outdoor unit RXS50J



Daikin's unique position as a manufacturer of air conditioning equipment, compressors and refrigerants has led to its close involvement in environmental issues. For several years Daikin has had the intention to become a leader in the provision of products that have limited impact on the environment. This challenge demands the eco design and development of a wide range of products and an energy management system, resulting in energy conservation and a reduction of waste.









Daikin Europe N.V. participates in the Eurovent Certification programme for Air conditioners (AC), Liquid Chilling Packages (LCP) and Fan coil units (FCU), Check ongoing validity of certificate online: www.eurovent-certification.com or using: www.certiflash.com

The present leaflet is drawn up by way of information only and does not constitute an offer binding upon Daikin Europe NV. Daikin Europe NV. has compiled the content of this leaflet to the best of its knowledge. No express or implied warranty is given for the completeness, accuracy, reliability or fitness for particular purpose of its content and the products and services presented therein. Specifications are subject to change without prior notice. Daikin Europe NV. explicitly rejects any liability for any direct or indirect damage, in the broadest sense, arising from or related to the use and/or interpretation of this leaflet. All content is copyrighted by Daikin Europe NV.

FSC

ECPEN12-008

Daikin products are distributed by: