Cooling Only

INDOOR UNITS				FLKS25B	FLKS35B	FLKS50B	FLKS60B	
Capacity	cooling	min~nom~max	kW	1.2~2.5~3.0	1.2~3.5~3.8	0.9~4.9~5.3	For more detailed information about	
Power input	cooling	min~nom~max	kW	0.300~0.650~0.860	0.300~1.130~1.260	0.450~1.720~1.950	capacities, power input, EER, Energy	
EER	cooling			3.85	3.10	2.85	label and annual energy consumption, please refer to our Multi Model	
Energy label	cooling			Α	В	C	catalogue/combination tables or check	
Annual energy consumption kWh			325	565	860	with your local dealer.		
Dimensions	HeightxWidthxDepth mm			490x1,050x200				
Weight kg				16 17		17	17	
Front panel colour				Almond white				
Air flow rate	cooling	H/M/L/SL	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	12.0/10.7 /9.3/8.3	
Sound pressure level	cooling	H/M/L/SL	dBA	37/34/31/28	38/35/32/29	47/43/39/36	48/45/41/39	
Sound power level	cooling	Н	dBA	53	54	63	64	
Power supply				1~/220-240V/50Hz				
Remote control infrared dBA			ARC433A5					

OUTDOOR UNITS				RKS25G	RKS35G	RKS50G	
Dimensions	HeightxWidt	hxDepth	mm	550×765×285		735x825x300	
Weight			kg	34		47	
Operation range	cooling	min~max	°CDB	-10~46			
Sound power	cooling	H	dBA	61	61 63		
Sound pressure	cooling	H/SL	dBA	46/43	46/43 48/4		
Compressor type			type	Hermetically sealed swing			
Refrigerant type			type	R-410A			
Additional refrigerant charge	Additional refrigerant charge kg/m			0.02 (for piping lenght exceeding 10m)			
liquid m			mm	ø6.35			
Piping connections	gas		mm	ø9.52		ø12.7	
drain			ID mm	ø18.0			
Maximum piping length m			m	2	20	30	
Maximum level difference m			m	15		20	
Power supply				1~/220-240V/50Hz			

Notes: 1) Energy label: scale from A (most efficient) to G (less efficient) - 2)Annual energy consumption: based on average use of 500 running hours per year at full load (=nominal conditions) - 3) VI = 1=, 220-240V, 50Hz - 4) Nominal cooling capacities are based on: indoor temperature 27°CDB/19°CWB - outdoor temperature 35°CDB/24°CWB - refrigerant piping length 5m · level difference 0m - 5) Capacities are net, including a deduction for cooling for indoor fan motor heat. 6) Units should be selected on nominal capacity is limited to peak periods - 7) The sound pressure level is measured via a microphone placed at a certain distance from the unit (for measuring conditions: please refer to the technical data books) - 8) The sound power level is an absolute value indicating the "power" which a sound source generates.

Cooling Only, non inverter

INDOOR UNITS				FLKS50B	
Capacity	cooling	nominal	kW	4.9	
Power input	cooling	nominal	kW	1.720	
EER	cooling			2.85	
Energy label	cooling			C	
Annual energy consumption kWh			kWh	860	
Dimensions	HeightxWidthxDepth mm			490x1,050x200	
Weight kg			kg	17	
Front panel colour	Front panel colour			Almond white	
Air flow rate	cooling	H/M/L/SL	m³/min	11.4/10.0/8.5/7.5	
Sound pressure level cooling H/M/L/SL dB		dBA	47/43/39/36		
Sound power level	cooling	Н	dBA	63	
Power supply				1~/220-240V/50Hz	
Remote control infrared dBA			dBA	ARC433A5	

OUTDOOR UNITS				RN50E	
Dimensions	HeightxWid	HeightxWidthxDepth		735x825x300	
Weight			kg	47	
Operation range	cooling	cooling min~max		-10~46	
Sound power	cooling	Н	dBA	61	
Sound pressure	cooling	cooling H/SL		48/44	
Compressor type			type	Hermetically sealed swing	
Refrigerant type			type	R-410A	
Additional refrigerant charge kg/m			kg/m	0.02 (for piping lenght exceeding 10m)	
liquid		mm	ø6.35		
Piping connections	gas	gas		ø12.7	
	drain	drain		ø18.0	
Maximum piping length m			m	30	
Maximum level difference m			m	20	
Power supply				1~/220-240V/50Hz	

Notes: 1) Energy label: scale from A (most efficient) to G (less efficient) - 2)Annual energy consumption: based on average use of 500 running hours per year at full load (=nominal conditions) - 3) V1 = 1=, 220-240V, 50Hz - 4) Nominal cooling capacities are based on indoor temperature 27° CDB/19° CDB/19° CDB - 40° CDB/24° CDB/









Infrared remote control ARC433A6

Outdoor unit Cooling Only RKS50G

Outdoor unit Cooling Only, non inverter RN50E





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.







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FSC

ECPEN10-078



Air Conditioners

Heating & Cooling

Flexi Type Unit

- » 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 air conditioning equipment 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



Inverter technology

The inverter technology, developed by Daikin is a true innovation in the area 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. The inverter shortens system start-up time enabling the required room temperature to be reached more quickly. As soon as that temperature is reached, the inverter ensures that it is constantly maintained.

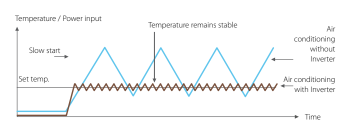
Energy efficient

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

Did you know that ...

Air to air heat pumps use 3/4th of energy from renewable sources: the ambient air. This energy source is renewable and inexhaustible*. Of course, heat pumps also use 1/4th of 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.

Heating operation:





Comfort for every home and every room

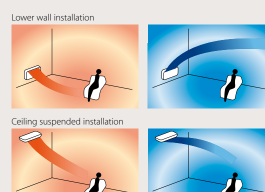
► Flexi type unit with flexible solutions

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.

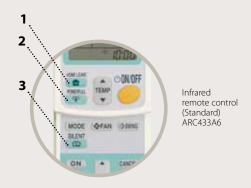
► Combining a comfortable feeling and energy saving solutions

1. Horizontal auto swing: this unit allows to select the horizontal 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. (28dBA for FLXS25B)
- 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 UNITS				FLXS25B	FLXS35B	FLXS50B	FLXS60B		
Compaign	cooling	min~nom~max	kW	1.2~2.5~3.0	1.2~3.5~3.8	0.9~4.9~5.3	For more detailed		
Capacity	heating	min~nom~max	kW	1.2~3.4~4.5	1.2~4.0~5.0	0.9~6.1~7.5	information about capacities,		
Power input	cooling	min~nom~max	kW	0.30~0.65~0.86	0.30~1.13~1.26	0.45~1.72~1.95	power input, EER,		
rowei iliput	heating	min~nom~max	kW	0.29~0.98~1.49	0.29~1.23~1.85	0.31~1.82~3.54	Energy label and		
EER	cooling			3.85	3.10	2.85	annual energy consumption, please refer to our		
COP	heating			3.47	3.25	3.35	Multi Model		
Enorgy Jahol	cooling			Α	В	С	catalogue/combination		
Energy label	Energy label heating			В		tables or check with			
Annual energy consumption kWh			325	565	860	your local dealer.			
Dimensions	ensions HeightxWidthxDepth mm			490x1,050x200					
Weight kg			16 17		17				
Front panel colour				Almond white					
Air flow rate	cooling	H/M/L/SL	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	12.0/10.7 /9.3/8.3		
All flow rate	heating	H/M/L/SL	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	12.8/10.6/8.4/7.5		
Sound pressure level	cooling	H/M/L/SL	dBA	37/34/31/28	38/35/32/29	47/43/39/36	48/45/41/39		
Sound pressure level	heating	H/M/L/SL	dBA	37/34/31/29	39/36/33/30	46/41/35/33	47/42/37/34		
Sound power level	cooling	cooling dBA		53	54	63	64		
	heating	heating dBA		53	55	62	63		
Power supply				1~/220-240V/50Hz					
Remote control	infrared dBA			ARC433A5					

OUTDOOR UNITS				RXS25G	RXS35G	RXS50G	
Dimensions	HeightxWid	thxDepth	mm	550 x 765 x 285		735x825x300	
Weight			kg	34		48	
	cooling	min~max	°CDB	-10~46			
Operation range	heating	min~max	°CWB	-15~20		-15~18	
C	cooling		dBA	61	63	62	
Sound power	heating	heating		62	63	62	
Sound pressure	cooling	H/SL	dBA	46/43	48,	/44	
	heating	H/SL	dBA	47 / 44	47/44 48/		
Compressor typ			type	Hermetically sealed swing			
Refrigerant			type	R-410A			
Additional refrigerant charge kg/			kg/m	0.02 (for piping lenght exceeding 10m)			
	liquid	liquid		ø 6.35			
Piping connections	gas	gas		ø 9.52		ø12.7	
	drain	drain		ø18.0			
Maximum piping length m			m	20		30	
Maximum level difference m			m	15		20	
Power supply				1~/220-240V/50Hz			

Notes: 1) Energy label: scale from A (most efficient) to G (less efficient) - 2)Annual energy consumption: based on average use of 500 running hours per year at full load (=nominal conditions) - 3) V1 = 1=, 220-240V, 50Hz - 4) Nominal cooling capacities are based on: indoor temperature 27" CDB/19" CVB - outdoor temperature 55" CDB/24" CVB - refrigerant piping length fm - level difference 0m - 6) Nominal heating capacities are based on: indoor temperature 20" CDB - outdoor temperatu







Indoor unit FLXS25,35,50,60B Infrared remote control ARC433A5 Outdoor unit RXS50G

