



Concealed Ceiling Units

FDMRN Series













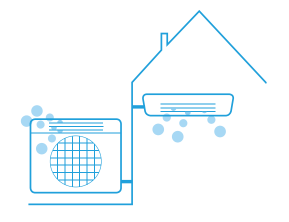


Daikin Concealed Ceiling Units.

An invisible improvement to any space.

DAIKIN. Everything you ever wanted in air conditioning

Daikin operates under the belief that customers are buying quality. With this in mind, Daikin strives to stay ahead of consumer needs by providing high-quality products with superior performances, energy efficiency, and comfort in stylish solutions conforming to all interior spaces and lifestyles







Main Features

R-410A Refrigerant

Unlike R-22, R-410 has no ozone depletion potential.

Powerful and Efficient Cooling

Daikin units are conceived to offer a powerful cooling to quickly cool down the room, even if the outside temperature is very high. The system is designed to be extremely efficient, with EER reaching up to 12.2 Btu/hr/W, for a lower electricity consumption.

The excellent cooling performances are the results of the combination of the high efficiency tropical compressor combined with the optimal heat transfer from the heat exchanger.

Optimal Cooling Comfort

The cooling comfort experience can be maximized by using one of the functionalities like:

- > Turbo Mode that cools down the space even quicker
- Sleep Mode that ensures a comfortable environment for restful sleep, by avoiding overcooling at night
- > Dry Mode that will reduce the humidity level of the room to guarantee an optimal comfort.

Whisper Quiet Operation

The Daikin indoor units are whisper quiet. The sound level can further be reduced, down to 34 dB(A)

Standard Anti-corrosion protection

The condenser coil is protected against corrosion thanks to the hydrophilic gold fin coating. This will ensure a longer life span, even under corrosive environment, with cooling performance maintained optimal.

Easy Installation

Daikin outdoor units allow flexible installation. They can easily be mounted on a roof, thanks to the long piping runs, or simply placed against an outside wall.



FDMRN20-50AV1K



RR20 - 36AV1K RR36-50AY1K



BRC51A62 Wired Remote Control

High design flexibility

Wide range of available static pressures in compact design casing allows high flexibility in design

> ESP up to 75 Pa

Double protection drainage system

Daikin ducted unit has a reinforced protection against water leakage thanks to the double drain pan.

Auto Random Restart

In case of sudden power failure during operation, this feature ensures that air conditioners installed in the same building will resume operation automatically but randomly instead of turning on at the same time. This will prevent power surge after blackout. The operation will be based on the previous setting.

Technical Specifications Cooling Only

		Indoor Model		FDMRN20AV1K	FDMRN25AV1K	FDMRN30AV1K	FDMRN36AV1K	FDMRN36AV1K	FDMRN50AV1K
		Outdoor Model		RR20AV1K	RR25AV1K	RR30AV1K	RR36AV1K	RR36AY1K	RR50AY1K
	Power Supply	V/Ph/Hz		230V/1ph/50Hz				400V/3ph/50Hz	
Indoor	Capacity (T1)*		Btu/hr	18,000	23,500	30,000	36,000	36,000	48,000
			kW	5.28	6.89	8.79	10.55	10.55	14.07
	Capacity (T3)**		Btu/hr	15,750	20,500	27,000	32,000	32,000	43,600
			kW	4.62	6.00	7.91	9.38	9.38	12.78
	EER (T1)*		Btu/hr/W	11.91	11.73	11.91	12.15	12.25	11.63
	EER (T3)**		Btu/hr/W	8.73	8.73	8.83	9.01	9.01	8.56
	ESP Range (High Fan)	Rated / Max	Pa	40 / 50	40 /50	40 / 50	50 / 75	50 / 75	50 / 75
	Air Flow	H/M/L	CFM	721/618/432	800/641/516	1,496/1,378/1,269	1,496/1,378/1,269	1,496/1,378/1,269	1,726/1,454/1,300
	Noise	H/M/L	dBA	41/39/36	38/35/32	38/35/32	44/42/41	44/42/41	46/44/41
	Dimensions	Н	mm	261	378	378	378	378	378
		W	mm	1,137	1,030	1,030	1,287	1,287	1,487
		D	mm	388	541	541	541	541	541
Outdoor	Refrigerant Type		Type	R-410A					
	Compressor Ty		Туре	Rotary			Scroll		
	Dimensions	Н	mm	753		852			
		W	mm	855		1,030			
		D	mm	328		400			
	Piping Lengths	Total	m	50					
	riping tenguis	Vertical	m	30					
	Operating Temperature Range °C			19 - 54					

^{*} T1 : Indoor - 27°C DB / 19°C WB, Outdoor - 35°C DB - 24°C WB

^{**} T3 : Indoor - 29°C DB / 19°C WB, Outdoor - 46°C DB - 24°C WB



R-410A

Zero ozone depletion potential for a reduced impact on the environment.



Powerful Cooling

Rapid cooling and powerful, even if outside temperature is very high.



Long Air Flow

The airflow can reach long distances, for optimal cooling comfort even for large spaces.



Energy Saving

Daikin offers efficient operation on its equipment for lower electricity consumption. This also contributes to reduce CO₂ emissions.



Tropical Compressor

The tropical compressor is able to handle and operate fully under extreme weather conditions.



Sleep Mode

Setting sleep mode will gradually adjust the set temperature to provide a comfortable environment for sleeping.



Silence

Daikin indoor units are whisper quiet. Outdoor units are also guaranteed not to disturb the quietness of the neighbourhood.