







An invisible improvement for any space to reduce energy use

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

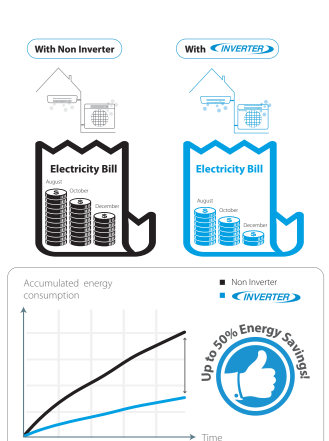
At the forefront of energy efficiency, Daikin has designed a new inverter ducted split unit which allows owners to reduce their energy bill. Thanks to the advanced Daikin inverter technology on both compressor and indoor fan motor, exceptional energy efficiency is achieved all year round.

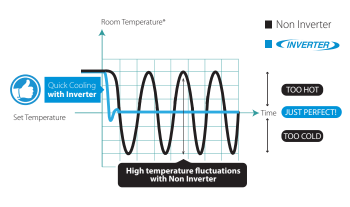
Think Smart, think Green think Daikin Inverter!

Inverter technology helps substantially reduce energy bill, while maintaining the highest level of comfort. Start-up time is reduced and temperature is maintained stable at all times, unlike non inverter air conditioners.

Benefits of INVERTER at a glance

- » Energy saving all the year round, for a lower electricty bill and lower carbon footprint
- » Powerful cooling
- » Quieter operation
- » Longer lifetime





With Daikin Inverter, produce what you need when you need and save on your electricity bill!

* Cooling mode

Main Features

Exeptional cooling performance, all year long

The units are designed to highly perform, even under high ambient conditions, with an EER reaching up to 12.1 Btu/hr/W. This is the result of the



combination of high efficiency inverter scroll compressor, and optimal heat transfer. Thanks to the inverter technology, Daikin units offer excellent seasonal efficiency, in line with real life operating conditions, to reduce effectively the energy consumption and bill while keeping comfort optimal.

R-410A refrigerant

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

Greatest flexibility for installation

- » Wide range of available static pressures, 50 to 200 Pa, in a compact design casing allows high flexibility in design, such as long ducting or multi-zones applications.
- » Extended piping lengths allow high flexibility in design by covering long piping runs applications; up to 30 meters height difference!
- » Bottom & rear suction allow installation both at low depth and low height ceiling voids.
- Compact yet powerfull casing: unit height is only 300mm and can be installed in any location

Unique Auto Airflow Adjustment

This unique Daikin feature simplifies the commissioning as the fan curve will adjust automatically to suit the duct design; balancing of dampers is no more required!*

This function will compare the actual duct resistance to the calculated resistance at time of design, check the actual airflow and then set a point close to the rated airflow (+/- 10%).

Whisper quiet operation

The Daikin indoor units are designed to operate quietly, with a noise level down to 36 dB(A)!

High indoor air quality

Optional Hi-efficiency and Long-life filters are available to allow high indoor air quality applications.

Standard anticorrosion protection

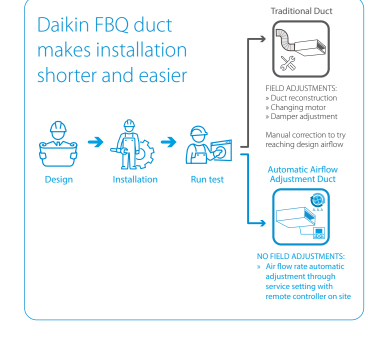
Daikin outdoors are protected against corrosion. This protection will ensure a longer lifetime with optimal cooling performance, compared to other non protected equipment.

Integration to Daikin centralized control systems

The new inverter range can be controlled with Daikin centralized control system such i-Touch Manager, via option, allowing high flexibility in control.

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.



 $^{^{}st}$ Please follow the instructions in the installation and operation manual.

Technical Specifications





Indoor Unit			FBQ48EVM
Outdoor Unit			RZR48MYM
Cooling Capacity	Minimum	Btu/h	21,200
	Nominal	Btu/h	38,000 (1) / 32,000 (2) / 29,000 (3)
Power Input	Nominal	kW	3.15 (1) / 3.50 (2) / 3.70 (3)
EER		Btu/h/W	12.1 (1) / 9.14 (2) / 7.84 (3)
Air Flow	High	CFM	1377
	Low	CFM	989
ESP	Standard	Pa	50
	Maximum	Pa	200
Sound Pressure Level	High	dB(A)	40
	Low	dB(A)	36
Dimensions	Height x Width x Depth	mm	300 x 1,400 x 700
Weight		kg	46
Sound Pressure Level	Cooling	dB(A)	50
Dimensions	Height x Width x Depth	mm	1,170 x 900 x 320
Weight		Kg	101
Pipe Connection	Liquid (Flare)	mm	9.52
		in	3/8
	Gas (Flare)	mm	15.9
		in	5/8
Compressor	Туре		Hermetically sealed scroll type
Piping Lengths	Total	m	70
	Height difference	m	30
Operating Range	Ambient	°C DB	-5~52
Power Supply	Voltage / Frequency / Ph		380-415 / 50 / 3
	Outdoor Unit Cooling Capacity Power Input EER Air Flow ESP Sound Pressure Level Dimensions Weight Sound Pressure Level Dimensions Weight Compressor Piping Lengths Operating Range	Outdoor UnitCooling CapacityMinimum NominalPower InputNominalEERHigh LowESPStandard MaximumSound Pressure LevelHigh LowDimensionsHeight x Width x DepthWeightCoolingDimensionsHeight x Width x DepthWeightCoolingDimensionsHeight x Width x DepthWeightCoolingDimensionsLiquid (Flare)OperationTypeTotal Height differenceOperating RangeAmbient	Outdoor Unit Cooling Capacity Minimum Btu/h Power Input Nominal kW EER Btu/h/W Air Flow High CFM ESP Standard Pa Maximum Pa Bund Pressure Level High dB(A) Low dB(A) Dimensions Height x Width x Depth mm Weight kg Sound Pressure Level Cooling dB(A) Dimensions Height x Width x Depth mm Weight Kg Pipe Connection Kg Figare mm Icquid (Flare) in Final mm Compressor Type Piping Lengths Total m Height difference m Operating Range Ambient °C DB

- (*1): Cooling capacity: Indoor 27°C DB / 19°C WB; Outdoor 35°C DB, 24°C WB; equivalent piping length: 7.5m (horizontal)
- $(*2): Cooling \ capacity: Indoor \ 29^{\circ}C\ DB\ /\ 19^{\circ}C\ WB; Outdoor \ 46^{\circ}C\ DB, ; equivalent\ piping\ length: 7.5m\ (horizontal)$
- (*3): Cooling capacity: Indoor 26.6°C DB, 19.4°C WB; Outdoor 48°C DB



Higher energy efficiency all year round with inverter technology, for a lower electricity bill and lower carbon footprint: up to 50% energy savings!



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



Powerful Cooling

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



Automatic Airflow Adjustment

This unique Daikin function selects the most appropriate fan curve to achieve the best comfort. Compared to traditional duct, it will make the installation shorter and easier as balancing of dampers is not required.*



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



Tropical Compressor

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

DAIKIN MIDDLE EAST AND AFRICA FZE

P.O. Box 18674, Jebel Ali Free Zone, Dubai, UAE, Tel: +971 (0) 4 815 9300, Fax: +971 (0) 4 815 9311 Email: info@daikinmea.com Web: www.daikinmea.com















Daikin Middle East and Africa

^{*} Please follow the instructions in the installation and operation manual.