

WALL MOUNTED TYPE
(COOLING ONLY)

FAY

FAY71/100

Top class in the industry for compactness and silence. Wall mounted air conditioners demand this kind of performance.

Top-class noise attenuation
43/37 dB
High Low
FAY71L



Top-class noise attenuation
45/41 dB
High Low
FAY100FA



FAY100

STANDARD

LCD wired remote controller



BRC1C61

OPTIONAL

LCD wireless remote controller



A signal receiver must be added to the indoor unit.

Signal receiver unit (Installed type)

Cooling only
BRC7E619



FAY71

Cooling only
BRC7C611W



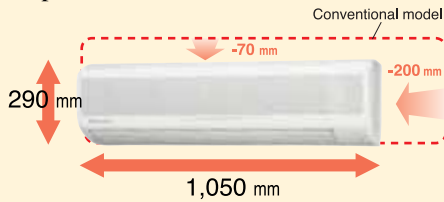
FAY100



Below features only apply to FAY71.

Drastic size reduction

Reduced size (by 22% in volume, 32% in installation area) makes installation possible in a very limited space.



Sophisticated extension design

Compact and stylish design that does not detract from the decor of the room.

Flap is closed when not operating

Easier to install and service

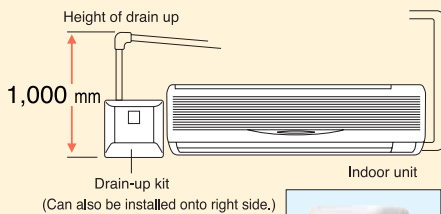
Light weight

Reduced weight by 8kg greatly facilitates installation.

Conventional	New model
21 Kg	13 Kg

Drain pump kit is available as option.

Installs onto side of unit.



Drain enclosure can be used on either left and right side.

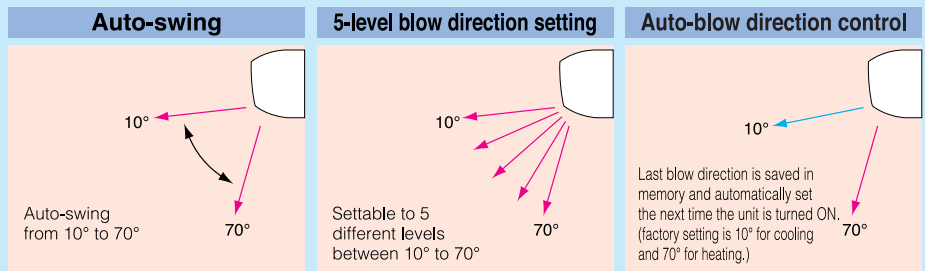


Drain pan and air filter can be kept clean by mildew-proof polystyrene

Removable and washable grille

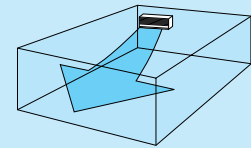
DIII-NET connection is standard specification. Adapter is not required.

Improved air blow modes ensure comfortable air distribution across the entire room



Comfort even on the far side of the room

To carry air to the far side of long rooms, extra-high air blow adds 10% more fan speed the "high" setting. Air blow strength is selected from the remote controller.



Two selectable thermo-sensors

Both indoor unit and wired remote controller (option) contain thermo-sensors. Temperature detection can be set at the unit or, to further improve comfort level, closer to the target area at the wired remote control.

*Thermo-sensor on indoor unit must be used when the air conditioner is controlled from another room. (Wireless remote controller does not have a thermo-sensor.)

Program "Dry"

Dehumidification is computer controlled to prevent abrupt and uncomfortable changes in air temperature.

Switchable fan speed: High/Low

Easier to install and service

Maintenance possible from the front of the unit

All maintenance tasks can be carried out via front access. During service work, attachment and detachment of parts is easier.

Low gas pressure detection

Insufficient gas charging is normally hard to detect. During post-installation trials and regular inspection procedures, the refrigerant level is monitored by computer to ensure proper gas pressure.



Features (Features are explained on P. 39—40.)

Feature	Comfort										Mildew prevention	Work & Servicing					Control features					Others				
	Auto swing	Draft prevention function	Switchable fan speed	Program "Dry"	High fan speed mode	Two selectable thermo-sensors	Upward	Hot start	Year-round cooling applicable	Timer selector	Mold resistant treatment for filter	Mildew-proofing drain pan	Drain water lift-up mechanism	Pre-charged for up to 30 m	Filter sign	Low gas pressure detection	Emergency operation	Self-diagnosis function	Auto-restart	Auto-cooling/heating change-over	Control by 2 remote controllers	Control by 1 remote controller	External command control	Central remote control	Interlock control	PE fin
Cooling only	●	—	●	●	●	*1	●	—	*2	●	●	●	*3	●	*3	●	●	●	●	—	●	●	●	●	●	●

*1Applicable when wired remote controller is used

*2Applicable to R71/R100 outdoor units (for temp. down to -15°C) (An option is required.)

*3Applicable to R(Y)71/100 outdoor units