

SUBMITTAL DATA SHEET

MODEL: ROUND FLOW CASSETTE WITH SENSING 50/60 Hz - FXFSQ100AVM

PROJECT NAME:		
Location:	Approval:	
Engineer:	Date	
Submitted to:	Construction:	
Submitted by:	Unit #:	
Reference:	Drawing #:	

FEATURES AND BENEFITS

Dual sensors

Dual sensor and individual airflow direction control automatically provide optimal control of airflow.

Infrared presence sensor

The 4 sensors detect human presence.

Infrared floor sensor

The sensor detects the floor temperature and automatically adjusts operation of the indoor unit to reduce the temperature difference between the ceiling and the floor.

Sensing sensor low mode (default: OFF)

When there are no people in a room, the set temperature is shifted automatically.

The system automatically saves energy by detecting whether or not the room is occupied.

The set temperature is shifted automatically if the room is unoccupied.

Sensing sensor stop mode (default: OFF)

When there are no people in a room, the system stops automatically. The system automatically saves energy by detecting whether or not the room is occupier

Based on preset user conditions, the system automatically stops operation if the room is unoccupied.

Auto airflow function

With Auto airflow direction mode, flaps are controlled to deliver optimal airflow when the room is unoccupied.

When human is detected, air direction is set to "Swing (narrow)" to deliver cool air to users.

Draft prevention function

With Auto airflow direction mode, flaps are controlled to deliver optimal airflow when the room is unoccupied.

When human is detected, drafts are prevented by making the flap horizontal.

360° Airflow & Selectable Airflow Pattern

Indoor unit offers 360° airflow discharges air in all directions with more uniform temperature distribution.

Because air flows out from corner outlets, comfort spreads more widely.

Switchable fan speed: 5 steps and Auto

Control of airflow rate has been improved from 3-step to 5-step. Auto airflow rate is newly available.

Suitable for high ceilings

Even in spaces with high ceilings, a comfortable airflow is carried down to the floor level.

EXTERNAL APPEARANCE



R-410A

Decoration Panel Lineup (Option)





sensing panel is installed.

*2.These panels do not contain the sensing function.

Auto grille panel*2 BYCQ125EASF (Fresh White)



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Model				FXFSQ100AVM	
Power supply				1 phase, 220-240/220-230 V, 50/60 Hz	
			kcal/h	9,600	
*1 *3 Cooling capacity			Btu/h	38,200	
kW		kW	11.2		
		kcal/h	10,800		
*2 *3 Heating capacity		Btu/h	42,700		
			kW	12.5	
Power input	Cooling	50 Hz	kW	0.164	
		60 Hz	kW kW	0.164	
	Heating	50 Hz	kW	0.144	
Coring (Colour		00 FIZ	KVV		
Casing / Colour			l	Galvanised steel plate	
Dimensions: (H×W×D)		mm	208x840×840		
Coil (Cross fin coil)	Rows × Stages × Fin pitch		mm	2×12×1.2 (φ7)	
	Face area		m ²	0.535	
	Model			QT548G15M	
	Туре			Turbo fan	
Fan	Motor output × Number of units		W	106x1	
	Airflow rate (H/HM/M/ML/L)		m³/min	33.5/30.5/27/23.5/21	
			l/s	559/508/450/392/350	
			cfm	1,183/1.077/953/830/741	
	Drive			Direct drive	
Temperature control	Temperature control			Microprocessor thermostat for cooling and heating	
Sound absorbing thermal insulation material				Polyurethane form	
Piping connections	Liquid pipes		mm	ф9.5	
	Gas pipes		mm	ф15.9	
	Drain pipe		mm	ф26 (hole)	
Mass kg			kg	25	
*4 Sound pressure level (H/HM/M/ML/L) dB(A)			dB(A)	44.041.0/38.0/35.0/33.0	
Safety devices				Fuse	
Refrigerant control				Electronic expansion valve	
Decoration panel (option)	Model			BYCO125EAF	
	Colour			Fresh white	
	Dimensions: (H×W×D)		mm	50×950×950	
	Air filter			Resin net (with mould resistance)	
	Mass		kg	5.5	
Standard accessories				Operation manual, Installation manual, Pattern for installation, Drain hose, Clamp metal, Washer fixing plate, Sealing pads, Clamps, Screws, Washer for hanging bracket, Insulation for fitting, Installation guide	
Drawing No.	Specification			C: 3D112945B	
Drawing No.	Sound level			C: 4D509733A	

- *1. Indoor temp.: 27°CDB, 19°CWB / outdoor temp.: 35°CDB, 24°CWB / equivalent piping length: 7.5 m, level difference: 0 m.
- *2. Indoor temp.: 20°CDB, 15°CWB / outdoor temp.: 7°CDB, 6°CWB / equivalent piping length: 7.5 m, level difference: 0 m.
- *3. Capacities are net, including a deduction for cooling (an addition for heating) for indoor fan motor heat.
- *4. Anechoic chamber conversion value, measured at a point 1.5 m downward from the unit center. During actual operation, these values are normally somewhat higher as a result of ambient conditions.



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