

SUBMITTAL DATA SHEET

MODEL: 2-WAY CASSETTE 50/60 Hz - FXCQ63AVM

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

FEATURES AND BENEFITS

New panel design

This model features a stylish flat panel with fresh white color for a new sophisticated appearance.

The flat flaps close entirely when the unit is not operating and there are no air intake grilles visible.

Individual Airflow Direction Control *1

Airflow direction can be individually adjusted for each air discharge outlet to deliver optimal air distribution.

*1. Applicable when wired remote controller BRC1E63 is used.

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 maximum 3.5 m, a comfortable airflow is carried down to the floor level.

Energy saving: Reduction of energy consumption

Power consumption is significantly reduced by specially developed small tube heat exchanger and DC fan motor.

Enhanced functions from various aspects such as maintenance

The flap parts are easy to clean because it is hard to condensate and get dirty.

Drain pump is equipped as standard accessory with 850 mm lift.

Check contamination in drain pan by simply remove suction grille and panel. Equipped with long life filter which requires only 1-year maintenance interval.

Adjuster pockets mount at four corners of the unit enable to adjust the main unit without removing the panel.

An antibacterial treatment that uses silver ions has been applied to the drain pan, preventing the growth of slime, mould and bacteria that cause blockages and odours. (The lifespan of a silver ion cartridge depends on the usage environment, but should be changed once every two to three years.)

EXTERNAL APPEARANCE



R-410A



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SPECIFICATIONS

Model			FXCQ63AVM
*1 Power supply			1 phase, 220-240/220-230 V, 50/60 Hz
*2 *5 Cooling capacity		kcal/h	6,100
		Btu/h	24,200
		kW	7.1
*3 *5 Heating capacity		kcal/h	6,900
		Btu/h	27,300
T = "		kW	8.0
Power input	Cooling	kW	0.063
	Heating	kW	0.060
Casing / Colour			Galvanized steel plate
Dimensions: (H×W×I	0)	mm	305×990×620
Coil (Cross fin coil)	Rows × Stages × Fin pitch	mm	(3×16×1.2)×2
	Face area	m ²	2×0.218
	Model		EHDS14ADK
	Туре		Turbo fan
	Motor output × Number of units	W	106×1
Fan	Airflow rate (H/HM/M/ML/L)	m³/min	16/15/14/12.5/11.5
		l/s	267/250/233/208/192
		cfm	565/530/494/441/406
	Drive		Direct drive
Temperature control			Microprocessor thermostat for cooling and heating
Piping connections	Liquid pipes	mm	φ9.5 (Flare connection)
	Gas pipes	mm	φ15.9 (Flare connection)
	*4 Drain pipe	mm	VP25 (External dia. 32) Internal dia. 25
Mass		kg	25
*6 Sound pressure level (H/HM/M/ML/L)		dB(A)	39.0/38.0/37.0/34.5/32.0
Safety devices			Fuse
Refrigerant control			Electronic expansion valve
Decoration panels (Option)	Model		BYBCQ63CF
	Panel colour		Fresh White (6.5Y9.5/0.5)
	Dimensions: (H×W×D)	mm	55×1,285×700
	Air filter		Resin net (with mould resistance)
	Mass	kg	11
Standard accessories			Operation manual, Installation manual, Declaration of conformity, Installati pattern paper, Washer for hanger, Metal clamp, Drain hose, Joint insulation materials, Washer clamp, Sealing materials, Clamps, Screws, Insulation piping cover for drain piping
B. J. M.	Specification		C: 3D 117680A
Drawing No.	Specification		C. 32 117 0007 1

Notes

- *1. Indoor temp.: 27°CDB, 19°CWB / outdoor temp.: 35°CDB / Equivalent piping length: 7.5 m, level difference: 0 m.
- $^{*2.} \ \, \text{Indoor temp.: } 20^{\circ}\text{CDB, } 15^{\circ}\text{CWB / outdoor temp.: } 7^{\circ}\text{CDB, } 6^{\circ}\text{CWB / Equivalent piping length: } 7.5 \text{ m, level difference: } 0 \text{ m.}$
- *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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Unit: mm

DIMENSIONS

VP25(0, D, \$32(0, D, \$34 for Thailand only), 1, D, \$25) 0. D. \$32 (0. D. \$34 for Thailand only) (Main body side connection: 0. D. \$26) Description ø15.9mm flare connection flare connection Branch duct connection Ø 9.5 mm Require space 1500 mm or Air outlet Wiring penetrating hole 1500 mm or more Drain hose (Accessory) Drain piping connection Liquid piping connection Gas piping connection 091 Suction pane Air inlet Brand name plate(Note, 3) 910m 10 00 BS (089~0) Number 3 (148) 0 300 or less floor line Ф 1245(Ceiling opening) 615 Branch duct AV:ew 066 7 🔄 (a) (148) S20(Hanger bolt pitch) 0 O L 640(Ceiling opening) Insulation: Thickness 10mm or more,
Glass wool or polyethy ene foam,
Please do not place the thing been damp and trouble under an indoor unit,
When the case where humidity is 80% or more, and the drain outlet are
choked up and the air filter are dirty, dew may fall. . In case of using wireless remote controller, this position will be a signal receiver. Refer to the drawing of wireless remote controller in detail. When the temperature and Aumidity in the celling exceed 30°C and RH 80%, the additional insulation is required. 302 098 1. Sticking location for manufacturer's label Manufacturer's label for indoor unit:
Suction panel inner side's control box lid surface Manufacturer's label for decoration panel:
Suction panel inner side's panel frame surface
2. When installing an optional accessory, refer to the installation daming. 910m 10 22E Suction space Fresh air intake Þ (Knock hole) P.C.D. #176 4-M4 hole (Circumference)

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