

SUBMITTAL DATA SHEET

MODEL: CEILING SUSPENDED 50/60 Hz - FXHQ63MAVE

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

FEATURES AND BENEFITS

EXTERNAL APPEARANCE

Comfort

Auto swing (up and down) and louvres (left and right by hand) bring comfort to the room.

Louvre manually adjusts for straight or wide angle airflow.

Quiet operation

Uses quiet stream fan and other quiet technologies. (FXHQ32-100MA)

Easy maintenance

Non-dew flap

Condensation dos not easily form on and dirt does not cling to non-dew flap. It is easy to clean.

Easy-clean, flat surfaces

It is easy to wipe dirt off the flat side and lower surfaces of the unit. Oil-resistant plastic is used for the air suction grille. This satisfies durability in restaurants and other similar environments.

Note: Intended for use in salons, dining rooms, and ordinary sales floors, this specification is not suitable for kitchens or other harsh environments.

Installation flexibility

Flexible installation

The unit fits more snugly into tight spaces.

Drain pump kit (option) can be easily incorporated.

Drain pipe connection can be done inside the unit. Refrigerant and drain pipe outlets are at the same opening.

DIII-NET communication standard

Connection to a centralised control system is available, no need for option card.

All wiring and internal servicing can be done from under the unit. Easier piping work for rear side by removable frame





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SPECIFICATIONS

MODEL: CEILING SUSPENDED 50/60 Hz - FXHQ63MAVE

Model				FXHQ63MAVE
Power supply				1 phase, 220-240/220 V, 50/60 Hz
*1 *3 Cooling capacity Btu kW			kcal/h	6,100
			Btu/h	24,200
			kW	7.1
*2 *3 Heating capacity			kcal/h	6,900
			Btu/h kW	27,300 8.0
Power input	Cooling	50 Hz	kW	0.115
		60 Hz	kW	0.145
	Heating	50 Hz	kW	0.115
		60 Hz	kW	0.145
Casing / Colour				White (10Y9/0.5)
Dimensions: (H×W×D)			mm	195×1,160×680
Coil (Cross fin coil)	Rows × Stages × Fin pitch		mm	3×12×1.75
	Face area		m²	0.233
Fan	Model		-	4D12K1AA1
	Туре			Sirocco fan
	Motor output × Number of units		w	62×1
	Airflow rate (H/L)		m³/min	17.5/14
			l/s	291/233
			cfm	618/494
	Drive		•	Direct drive
Temperature control				Microprocessor thermostat for cooling and heating
Sound absorbing thermal insulation material				Glass wool
Air filter				Resin net (with mold resistant)
Piping Connections	Liquid pipes		mm	φ9.5 (Flare connection)
	Gas pipes		mm	φ15.9 (Flare connection)
	Drain pipe		mm	VP20 (External dia. 26, Internal dia. 20)
Mass			kg	28
*4 Sound pressure level (H/L) dB(A)			dB(A)	39/34
Safety devices				Fuse, Thermal protector for fan motor
Refrigerant control				Electronic expansion valve
Standard accessories				Operation manual, Installation manual, Drain hose, Paper pattern for installation, Clamp metal, Insulation for fitting, Clamps, Washers
	Specification			C: 3D038815A
Drawing No.	Sound level			C: 4D035302

Notes:

*1. Indoor temp.: 27°CDB, 19°CWB / outdoor temp.: 35°CDB / Equivalent piping length: 7.5 m, level difference: 0 m. *2. Indoor temp.: 20°CDB / 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 m in front of the unit and 1 m downward. During actual operation, these values are normally somewhat higher as a result of ambient conditions.

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Unit: mm

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\$60

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Upward liquid pipe connection Upward drain pipe connection

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Upward gas pipe connection

MODEL: CEILING SUSPENDED 50/60 Hz - FXHQ63MAVE

DIMENSIONS

Description ø15. 9flare ø 9. 5flare Position:Hole of wall for taking out in piping back (View from the front) Slit hole Slit hole Slit hole Slit hole V P 2 0 ¢100 911 09 981 (Bequired space) Δ4 69 Earth terminal (Inside the electric components box) Backward piping and wiring connection opening lid Hole of wall for taking out in piping back Upward piping and wiring connection opening lid 105 Position slit hole for taking out in piping back 145 Right side drain pipe connection 5 Left back drain pipe connection Left side drain pipe connection Right side pipe connection 6 (View from the front) Liquid pipe connection Drain pipe connection Name Air discharge grille 6 Gas pipe connection Air suction grille 991 Suspention bracket 06 4 07 Ţ ≈Į Air $\binom{n}{-1}$ ន N Number NΜ 4 0 9 1-0 ო 4 ഹ 3 ٢ **\$45** 5 33 Brand name plate 132 07 30 or more (Service space) 98 Z61_ (Note, 2) | 981 1091 575 (2) \bigotimes 6 (\neg) 525 | 58 33 <u>.</u> 102 Đ 127 () () 6 Ē (Hanging position) @ The front E 1160 1120 9 \bigcirc Mote) I. Location of unit's Name plate : Bottom of fam housing inside the suction grille. L in case of using wireless remote controller, this partion will be a signal reveir. Refer to the drawing of wireless remote controller in detail. 3. The remote control code is the standard cabout 3m outside the machine's attached. (0.5mm/xeit.Sch.D., 9.2, 14) (11.1 and attached to VMV.) E 8 (noitisoq eniensH) Hanging bolt 4-M8~M10 Drain pipe connection VP20 (For left piping) 111111 30 or more 510 560 575 (Service space) 96 l 300 (aceq s bariupas) 300 or more 680 ص) Obstacl 18

plied Latin America, L.L.C. Corporate Center Dr. Suite A 6 03A 1<u>6-863</u>1 FAX: (305) 716-8643

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(Aequired space) G SSI $\overline{\mathbb{O}}$

From the floor side 2500 or more

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