

SUBMITTAL DATA SHEET

MODEL: SLIM DUCT / WITH DRAIN PUMP 50/60 Hz - FXDQ32PDVE

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

FEATURES AND BENEFITS

Slim and smooth design suits your shallow ceiling

Only 700 mm in width and 23 kg in weight, this model is suitable to install in limited spaces like drop-ceilings in hotels.

Only 200 mm in height, this model can be installed in rooms with as little as 240 mm in height for the ceiling space between the drop-ceiling and ceiling slab.

Control of the airflow rate can be selected from 3-step control and Auto. Auto airflow rate control can be selected with wired remote controller BRC1E63 and BRC2E61.

Low operation sound level.

External static pressure selectable by remote controller switching make this indoor unit a very comfortable and flexible model.

FXDQ-PD and FXDQ-ND models are available in two types to suit different installation conditions.

FXDQ-PD/NDVE: with a drain pump (750 mm lift) as a standard accessory.

FXDQ-PD/NDVET: without a drain pump.

EXTERNAL APPEARANCE



R-410A



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SPECIFICATIONS

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Model				FXDQ32PDVE
Power supply				1 phase, 220-240/220 V, 50/60 Hz
*1 *3 Cooling capacity kcal/h Btu/h			kcal/h	3,100
				12,300
		kW	3.6	
<u> </u>			kcal/h	3,400
*2 *3 Heating capacity		Btu/h	13,600	
1	6 II 50 Hz		kW kW	0.089
Power input	Cooling Heating	60 Hz	kW	0.095
		50 Hz	kW	0.070
		60 Hz	kW	0.076
Casing / Colour				Galvanized steel plate
Dimensions: (H×W×D)			mm	200×700×620
Coil (Cross fin coil)			mm	3×12×1.5
	Face area		m²	0.126
	Model			_
	Туре			Sirocco fan
	Motor output × Number of units		W	62×1
Fan		Airflow rate (HH/H/L) I/s		8.0/7.2/6.4
	Airflow ra			133/120/106
	cfm			282/254/226
	*4 External static pressure Pa		Pa	30-10
Drive			Direct drive	
Temperature control				Microprocessor thermostat for cooling and heating
Sound absorbing thermal insulation material				Foamed polyethylene
Air filter				Removal / Washable / Mildew proof
Piping connections	Liquid pipes		mm	φ6.4 (Flare connection)
	Gas pipes		mm	φ12.7 (Flare connection)
	Drain pipe		mm	VP20 (External dia. 26, Internal dia. 20)
Mass kg		kg	23	
*5 Sound pressure level (HH/H/L) dB(A)			dB(A)	28/26/24
Sound power level (HH/H/L) dB(A)			dB(A)	56/54/52
Safety devices				Fuse, Thermal protector for fan motor
Refrigerant control				Electronic expansion valve
Standard accessories				Operation manual, Installation manual, Drain hose, Sealing pads, Clamps, Washers, Insulation for fitting, Clamp metal, Washer fixing plate, Screws for duct flanges, Air filter
Drawing No.	Specifications			C: 3D109082B
	Sound level			C: 4D112291

Notes:

In practice, the sound tend to be larger than the specified values due to ambient noise or reflections. When the place of suction is changed to the bottom suction, the sound level will increase by approx, 5dBA.

^{*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.} External static pressure is changeable to set by the remote controller. This pressure means "High static pressure - Standard static pressure". (Factory setting is 10 Pa for FXDQ-PD models and 15 Pa for FXDQ-ND models.)

^{*5.} The operation sound levels are the conversion values in anechoic chamber.



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3D049799D

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Unit: mm

DIMENSIONS

♦ 12, 7 (FLARE CONNECTION) VP20 (0. D. φ26/1. D. φ20) 10 50 20 ♦ 6, 4 FLARE (CONNECTION) 180 ALLOW VIEW A INSPECTION DOOR (CEILING OPENING) TRANSMISSION WIRING CONNECTION POWER SUPPLY CONNECTION LIQUID PIPE CONNECTION DRAIN PIPE CONNECTION AIR FILTER(ACCESSORY) DRAIN HOSE(ACCESSORY) GAS PIPE CONNECTION SUSPENSION BRACKET SOCKET FOR DRAIN INSPECTION DOOR PROTECTION NET CONTROL BOX NUMBER MONT THE AIR FILTER AI THE SOUTHWETHOUS)
(SEECT TO COUGHWETHOUS GRAVITY WETHOUS)
(56% OR MONE.
IT CAN NOT BE EQUIPPED WITH AIR FILTER ACCESSORY)
WHEN CONNECTING DUCT TO SUCTION SIDE. < SERVICE SPACE > BER COVER TO BACK SIDE OF THE UNIT, F UNIT'S NAME PLATE: CONTROL BOX COVER AIR FILTER AT THE SUCTION SIDE, COLORIMETHOD (GRAVITY METHOD) \ BOTTOM SIDE OF THE UNIT, ADJUSTABLE (0~600) MOUNT CHAMBER COVER TO BOT IN CASE OF BOTTOM-SUCTION, MOUNT CHAMBER COVER TO BAG 2. LOCATION OF UNIT'S NAME PI 3. MOUNT THE AIR FILTER AT IT! (SELECT ITS COLORIMETHOD(GR ZO OH MOHE 0 (m) 0 IN CASE OF BOTTOM-SUCTION SUSPENSION BOLT PITCH 989 99 300 OR MORE
(SERVICE SPACE
OF INSTALLATION BOX
FOR ADAPTOR PCB) 16-M5 HOLES ALL AROUND) 001 091 20 = 50 = 10 = 10 = 10 SUSPENSION BOL 4-M8~M10 @ 17 7 123