JohnPoint® 約翰點子空調自動控制專家

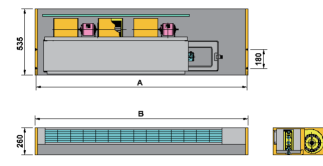
DC inverter blower BLDC VAV FCU

Ceiling mounted DC FCU Inverter System Unit (Deluxe Model)

Elegant looking deluxe ceiling mounted air conditioner brings with it 300CFM~1400 CFM of air power, is suitable for any rooms in the house. This ceiling mounted air conditioner is elegantly styled to complement your room environment. This model creates a quiet and comfortable living space for you and your family.

Highlights

- Air conditioner is installed beneath the ceiling. It complements your living environment with a beautiful casing. Reduces obstruction and is visually pleasing.
- The ventilation air vents can be moved according to your desires. Exact direction of air flow can be adjusted with ease.



FEATURES

- 1. Piping method is adjunct to air outlet. Piping to the left is the left piping; piping to the right is the right piping.
- Stainless drain pan with special anti-eroding aluminum plate. We can accept customer customization.

Size	300	400	600	800	1000	1200	1400
А	993	1183	1383	1613	1833	2043	2233
В	1014	1204	1404	1634	1854	2064	2254

Note: We have other external and internal DC FCU models. Please inform us of your needs and we can customize it for you.

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	Specifi	cation		Model	JP03BCC	JP04BCC	JP06BCC	JP08BCC	JP10BCC	JP12BCC	JP14BCC	
Specifications capacity table	O	Maximu	Maximum Capacity (Kacal/h)		1270~2550	1660~3550	2600~5100	2760~6300	3850~7750	4100~9200	5050~10800	
	Capability	Rated ai	Rated air flow (CFM)		110~440	140~520	210~850	210~940	380~1300	380~1640	480~1750	
		Туре	Туре		§ 3/8" Copper Tube / Aluminium Fin							
		Surface	Surface Area (FT2)		0.93	1.34	1.78	2.28	2.76	3.22	3.64	
	Coil	Water L	Water Level (GPM)		2.2	3.2	4.5	5.6	7.0	7.9	9.5	
		Water Pr	Water Pressure Test (FT)		2,2	4.2	9.5	17.5	4.4	6.2	12.1	
		Working	Working pressure (PSI)		250							
		Туре		Centrifugal Fan-Double Vent								
		Average	Air Flow	(CFM)	300	400	600	800	1000	1200	1400	
			0Pa		440	520	850	940	1300	1640	1750	
			10Pa		425	500	820	905	1265	1590	1700	
	Fan	External	20Pa	A ! l	410	480	795	870	1230	1540	1645	
		static	30Pa	Air volume	390	460	770	840	1190	1490	1590	
			40Pa	4	370	440	735	805	1145	1430	1530	
			50Pa		355	425	700	770	1100	1365	1465	
			60Pa		340	410	660	740	1050	1300	1400	
			Fan No		1 2 3 4							
ble		Туре			DC Inverter Brushless Motor							
		Power S	Power Supply		AC220V / AC110V							
	Motor	Rated	Electric cur	rrent (A)	0.06~0.47	0.06~0.62	0.07~0.83	0.07~0.91	0.10~1.26	0.10~1.43	0.12~1.55	
	IVIOLOI	Power		(W)	13~103	14~136	16~183	16~201	21~278	21~314	24~342	
		Motor N	Motor No.		1	1	1	1	2	2	2	
		Control	Control Method		DC Inverter Controller & Digital Communication control signs.							
	Piping	Coil Connection (IN)		3/4"B								
	i ipilig	Drain Pi	rain Pipe (IN)		3/4"B							
	* Ple	ase inc	dicate mo	odel up	on placing order							
	L:Low staticpressure. H:High staticpressure. C:Low /Highstaticpres A:Ceiling Mounted(concealed). B:Ceiling Mounted(concealed +reve A:InputPowerAC-110V. B:InputPowerAC-220V/60Hz. Wind capacitycod:04:400CFM.06:600CFM								concealed +rever		ng Deluxe Mode.	
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