

WALL MOUNTED UNIT (FREE BLOW)

MODEL: WFC-DX

CAPACITY: 0.8 to 2.0 Tons
9,110 to 23,540 BtuH
2.7 to 6.9 KW

CONDENSING UNIT

MODEL: GS-V-CU/FG-H-CU



Indoor unit type



Blue Coil

This is an additional coating of anti-corrosion to prevent the coil to corroding.

Condensing unit type

Long life GS-V-CU condensing unit as its casing made of high quality steel. Able to operate in any air conditions. High performance in heat exchanging with low noise level.



Twin-Fan Type



Single-Fan Type

PERFORMANCE DATA

FAN COIL UNIT MODEL		WFC-DX	009	013	18	25	
Condensing Unit Model		GS-V-CU / FG-H-CU	010	012	018	025	
Nominal Capacity		BTUH	9,110	13,020	17,950	23,540	
		Tons	0.76	1.09	1.50	1.96	
		WATT	2,670	3,816	5,261	6,900	
Rated Air Flow At High Speed		CFM	314	473	607	699	
		CMH	533	803	1,031	1,187	
Fan Coil Unit		TYPE	Free Blow Wall Mounted Type				
Evaporator Fan		TYPE	Cross Flow Fan				
Motor		WATT	20	25	36		
Power Supply		V/P/Hz	220V / 1P/ 50Hz				
		V/P/Hz	208V / 1P/ 60Hz				
Coil		TYPE	Aluminium Louver Slit Fin With Innergroove Tube				
Control		TYPE	Built In Digital Thermostat				
Expansion Device		TYPE	Capillary Tube				
Air Filter		TYPE	Washable P. P. Net				
Connection		Suction Line	INCH (OD)	1/2		5/8	
		Liquid Line	INCH (OD)	1/4		3/8	
Dimension		Width	mm.	790	920	1080	
		Height	mm.	265	292	330	
		Depth	mm.	195	220	225	
Weight		KGS.	9	13	17	18	
Condensing Unit GS-V / FG-H		TYPE	Horizontal Blow Steel Cabinat Type / Vertical Blow Fibre Glass Cabinat				
Compressor		TYPE	Rotory				
Power Output		WATT	24	36	115	570	
Protection Devices		TYPE	Internal Overload Protection				
Power Supply		V / P / Hz	220V / 1P / 50Hz				
		V / P / Hz	220V / 1P / 60Hz				
Condenser Fan		TYPE	Propeller Fan				
Refrigerant (Holding Charge)		TYPE	R-22 (R-407C On Requet Only)				
Connection		Suction Line	TYPE	1/2		5/8	
		Liquid Line	TYPE	1/4		3/8	
Dimension		Width	mm.	850	825	1000	
		Height	mm.	550	590	835	632
		DEPTH	mm.	300	320	410	
Weight		KGS.	33	41	73		

NOTE:

GS-V-CU: Vertical Steel Cabinat Condensing Unit

FG-H-CU: Horizontal Fibre Glass Cabinat Condensing Unit