MODEL FHDC-W



HIGH STATIC (150 Pa External Static) DUCTED FAN COIL UNIT, FOR DIRECT EXPANION SYSTEM AND CHILLED WATER SYSTEM **CAPACITY RANGE FROM** 80,000 TO 150,000 BTU/H (23.45 kW - 43.96 kW)



- · Easy to maintanance.
 - Casing opens from left, right, and bottom of the unit
 - Drain pan, blower set, and evaporator coill easily pulled out from bottom to maintenance
- · Modern SLIM design with low unit height
 - 470 mm for model 70-90
 - 575 mm for model 100-120
 - 630 mm for model 150
- 150 Pa External static pressure with direct-drive motor (3-speed taped)
- · Durable construction
- · Supplied with air filters

DESCRIPTION

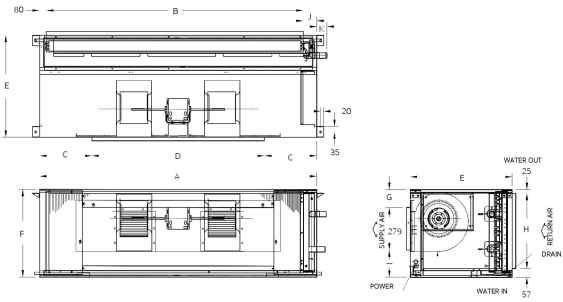
- · FHDC ducted fan coil unit are suitable for ceiling duct mounted
- · Draw Thru type with return air plenum
- · Direct expansion





Option: Free blow supply air grille

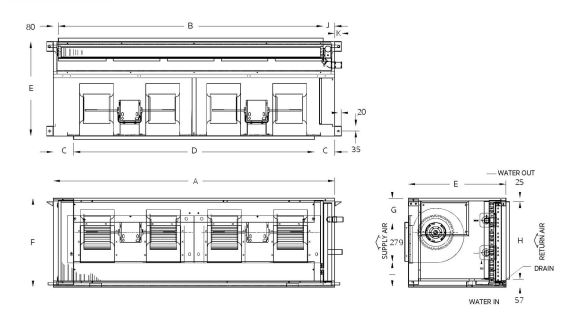
FHDC-70W to FHDC-120W



Dimension Model : FHDC-W								
Model	Height (mm.)	Width(mm.)	Depth(mm.)					
FHDC-70W	470	1,695	650					
FHDC-90W	470	1,695	650					
FHDC-100W	575	1,820	670					
FHDC-120W	575	1,820	670					

DIMENSION : millimeters (mm.)

FHDC-150W



Dimension Model : FHDC-W							
Model Height (mm.)		Width(mm.)	Depth(mm.)				
FHDC-150W	630	1,930	670				

DIMENSION: millimeters (mm.)

- Corrugated for copper tube with corrugated aluminium fin
- High heat transfer surface
- Leak tested at 250 psig



Casing -

A sturdy, electro-zinc coated steels sheet cabinet is provided in modern SLIM design. All members of the cabinet are die formed that assures a good dimensional and quality control. Cabinet are finished in HARMONY BEIGE color of ELECTROSTATIC POWDER painting process that provides a double protection against rust.

SPECIFICATION MODEL : FHDC (CHILLED WATER COIL)								
MODEL			FHDC-80W	FHDC-90W	FHDC-100W	FHDC-120W	FHDC-150W	
Nominal Cooling Capacity*		(BTU/Hr)	80,000	90,000	100,000	120,000	150,000	
		(RT)	6.7	7.5	8.3	10.0	12.5	
Rated Current (Amp.)		5.1	4.7	5.1	4.7	10.2		
Power Supply (Volt/Phase/Hz)		220/1/50						
Air Flow Rated at High Speed (CFM)			2,600	3,000	3,300	4,000	5,000	
External Static Pressure (in.wg.)		0.6						
Cooling Coil	Material	Material Aluminium Louver Fin With Copper Tube (Plain Tube)(OD 3/8")					DD 3/8")	
	Face Area (SQ.FT.)		6.22		8.61		10.08	
	Row/FIN		3/12	3/14	3/12	3/14	3/14	
	Water Flow Rate	(GPM)	16.0	18.0	20.0	24.0	30.0	
	Water Pressure Drop	(FT.WG.)	12.27	7.37	6.57	9.00	10.20	
Fan Set	Type Multi Blade Centrifugal (Direct Drive)							
	Blower Quantity	(Set)	2				4	
	Motor Quantity (PCS.)		1				2	
	Motor Power Output	(Watt)	680	800	680	800	680 x2	
	Rated Current	(Amp.)	5.09	4.72	5.09	4.72	5.09 × 2	
Control Type		Optional						
Air Filter Type			Aluminium Filter					
Pipe Connection	Water Inlet	(Inch)(BSP)	1-1/8		1-3/8			
	Water Outlet	(Inch)(BSP)	1-	-1/8 1-3/8				
	Drain Pipe (Inch)(OD)		3/4					
Dimension	Width (mm.)		1,695		1,820		1,930	
	Depth (mm.)		650		670			
	Height	(mm.)	4	70 575		75	630	
Weight (kgs.)			76	80	96	101	131	

^{*}Nomanal capacity based on : Entering. Air temp. 80° F db /67°F wb Chilled water temp inlet/outlet 45/55°F



















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