Indoor Air Handlers



Best Available Program

10 Days

Best Available based on size and accessories.



Increased rigidity
Formed access
panels



Excellent IAQ
Double-wall
construction



Less noise, less vibration Internal spring isolation (VFC)



Quality ensures longevity Stainless steel drain pan



Easy slide-out motor and scroll (VFCD)

Model VFCD Direct Drive and VFC Belt Drive

Vertical fan coils provide a low-cost method of air conditioning and/or heating for applications requiring a small footprint. These units utilize a steel double-wall cabinet construction with hinged motor access.

Quick Build Performance

Capacities range from 300 to 4,000 cfm and up to 1.5 in. wg (VFCD) or 3.3 in. wg (VFC).

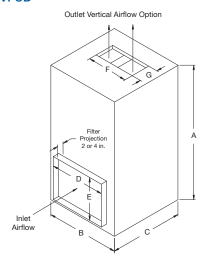
Standard Construction	VFCD	VFC
Double-wall construction		•
Side access panel - hinged, removable		
Internal isolation		
Stainless steel drain pan		
Easy slide-out motor and scroll		
Options and Accessories	VFCD	VFC
Internal spring isolation		
Coils - hot water, chilled water, direct expansion and steam		
Prefilters - vertical, aluminum mesh or 2- or 4-inch, pleated, (30 or 65% efficiencies)	•	

Dimensions for VFCD, VFC

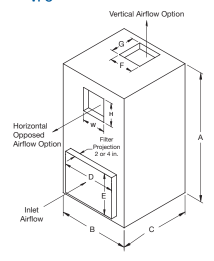
	P		С	Inlet		Outlet					
Model Size	_	В		D	E		=	G			
	VFCD	VFC					VFCD	VFC	VFCD	VFC	
600	40 40		24	24	18	22	5.50	6.75	5.50	4.00	
800	40 40		24	24	18	22	7.25	6.75	5.50	6.50	
1300	44		24	28	18	22	18.00	8.50	5.63	8.00	
1600	44		30	28	22	22	18.00	9.00	5.63	9.00	
2000	52		34	28	29	23	26.00	10.00	5.63	9.00	
2400	52		34	28	29	23	26.00	10.00	5.63	10.25	
3000	52		50	32	45	22	32.88	12.75	10.38	12.00	

All dimensions are in inches.

VFCD



VFC





LFC

Model LFC and MSCF

Model LFC and MSCF provide a low-cost method of air conditioning and/ or heating a building or specific space. These units come standard with a low-profile, double-wall constructed cabinet designed to fit in tight ceiling spaces. They utilize two types of forward-curved wheels providing a wide performance range and quiet operation.

Quick Build Performance

Capacities range from 360 to 5,300 cfm and up to 4.5 in. wg.



Best Available Program

10 Days

Best Available based on size and accessories.



Easy installation Modular construction (MSCF only)



Quick, easy maintenance filter module



Quality ensures longevity Stainless steel drain pan



Less noise, less vibration Internal spring isolation



Excellent IAQ Double-wall construction



Increased rigidity
Formed access
panels



Mix air evenly
Mixing box module

Standard Construction
Low-profile - as short as 11 inches (LFC)
Modular construction (MSCF)
Double-wall construction
Two access panels per module
Internal isolation
Stainless steel drain pan

•	
Module Selection	
Pre and/or post access plenums (MSCF only)	Prefilter (LFC, MSCF)
Heating coils - hot water and steam	Postfilters (MSCF only)
Cooling coils - chilled water and DX	Mixing box
Reheat coils	

Options & Accessories

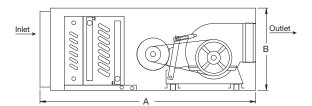
Wheel - backward-inclined (MSCF only)

Internal spring isolation

Coils - hot water, chilled water, direct expansion and steam

Prefilter - vertical or sloped, 2- or 4-inch, pleated or aluminum, 30, 65 or 95% efficiencies

Mixing box - with or without dampers, with or without filters, inlet configuration any two of top, end, bottom, right or left

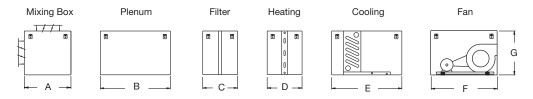


Dimensions for LFC

Model Size		Α				In	et	Outlet		
	Without Filter	w/ 2 in. Filter	w/ 4 in. Filter	В	Width	Height	Width	Height	Width	
15	40	42	44	11.0	38	9.0	36	4.00	6.75	
20	40	42	44	14.0	38	12.0	36	6.50	6.75	
25	40	42	44	16.0	38	14.0	36	8.00	8.50	
30	45	47	49	18.5	38	16.5	36	9.00	9.00	
45	45	47	49	18.5	50	16.5	48	9.00	10.00	
50	48	50	52	21.0	50	19.0	48	10.25	10.00	
65	52	54	56	26.0	50	24.0	48	12.00	12.75	
85	52	54	56	26.0	62	24.0	60	12.00	15.00	

All dimensions are in inches.





Dimensions for MSCF

	А		E	3	(;)			G		Inlet		Outlet	
Model Size	Without Filter	With Filter	12 in.	24 in.	Vertical	Sloped	Hot Water 1 & 2 Row	Hot Water and Steam 4 Row	E	F		Unit Width	Height	Width	Height	Width
15	11.0	24.5	12.75	24.5	12.75	24.5	12.75	15.5	24.5	25	11.0	38	9.0	36	4.0	6.75
20	14.0	24.5	12.75	24.5	12.75	24.5	12.75	15.5	24.5	25	14.0	38	12.0	36	6.50	6.75
25	16.0	27.0	12.75	24.5	12.75	27.0	12.75	15.5	24.5	29	16.0	38	14.0	36	8.0	8.50
30	18.5	31.0	12.75	24.5	12.75	31.0	12.75	15.5	24.5	32	18.5	38	16.5	36	9.0	9.00
45	18.5	32.0	12.75	24.5	12.75	32.0	12.75	15.5	24.5	32	18.5	50	16.5	48	9.0	10.00
50	21.0	32.0	12.75	24.5	12.75	32.0	12.75	15.5	24.5	38	21.0	50	19.0	48	10.0	10.25
65	26.0	38.0	12.75	24.5	12.75	38.0	12.75	15.5	24.5	42	26.0	50	24.0	48	12.0	12.75
85	26.0	38.0	12.75	24.5	12.75	38.0	12.75	15.5	24.5	42	26.0	62	24.0	60	12.0	15.00

All dimensions are in inches. For complete dimensional information, see CAPS submittal drawings.