





Unit shown with service panels removed. Representative photo only. Some models may vary in appearance. Duct opening dimensions can be ascertained by subtracting 1-1/2" for top opening width/depth, 3/4" for bottom opening.

Product Features and Specifications

- · Rifled aluminum tubing, enhanced aluminum fins.
- · Multi-stage leak testing with high pressure testing at 500 psi, mass spectrometer pressure decay with helium, then sealed and nitrogen pressurized.
- · Left- or right-hand refrigerant and plumbing connections.
- · Heavy duty plastic drain pans.
- Embossed galvanized cabinets standard with painted options to OEM color.
- Upflow standard; downflow with field-installed kit, sold separately.
- · Cabinets fully insulated foil-faced insulation.
- Split access doors in front of cabinet for easy service access.
- AHRI certifiable with all brands of A/C and heat pump systems.
- ETL listed for use with R-22, R-410A, R-454B, and R-32 when proper metering device is used.
- Ten-year limited warranty. For complete warranty details, please visit www.AspenMfg.com

Customization

Downflow Kit Part Numbers

 Factory or field-installed TXV available METAL DRAIN PANS **PLASTIC DRAIN PANS**

· High temperature palstic drain pan

• 16" DWNFLWM-16

DWNFLWP

EM color matched cabinets • 18	" [D١
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 18" DWNFLWM-1

	NOMINIAL	CABINET DIMENSIONS			SHIPPING INFORMATION							
COIL MODEL	NOMINAL CAPACITY (BTUs)		MAX.	DEPTH	HEIGHT	WEIGHT (LBS)			SKID			
		MIN. WIDTH	WIDTH (W)"	(D)"	(H)"	2 ROW	3 ROW	4 ROW	QTY			
DC24A*	24,000					16	23	26	31	20		
DC24B*						10	26	29	35	20		
DC24C*			24,000			20	30	36	40	16		
DC24D*				20	34	40	46	10				
DC30A*		14		14			16	26	29	35	20	
DC30B*	30,000	30,000	30,000		21	ĺ	20	30	36	40	16	
DC30C*				21	20	20	34	40	46	10		
DC30D*						24	39	44	41	12		
DC36A*		14 for 2,3R; 17 for 4R			20	30	36	40	16			
DC36B*	36,000					20	34	40	46	16		
DC36C*			17 for 4R	21-1/2 24		21-1/2	21-1/2 24 39	44	41	12		
DC36D*											43	49
DC42A*					20	34	40	46	16			
DC42B*	42,000	42 000				24	39	44	41			
DC42C*						43	49	50				
DC42D*		17			28	44	53	61				
DC48A*	48,000 24-1/2				24	39	44	41				
DC48B*			24-1/2			43	49	50				
DC48C*				28	44	53	61	12				
DC48D*					48	60	65					
DC60A*						44	53	61				
DC60B*		60,000	60.000	0,000 21				28	48			
DC60C* (2)				23		51	65	72				
DC60D* (2)					33	54	67	75				

Notes: 1) Do not use plastic drain pans on oil furnaces or other applications where outlet temperatures may exceed 290 F. Specialty metal drain pans used for these applications. 2) Metal drain pan 3) For all coils - Liquid line 3/8 ODS; suction line 3/4" ODS for DC24-36, 7/8" for DC42-60.

DRAIN PAN TEMPERATURE TABLE					
DRAIN PAN TYPE	TEMP LIMITS				
Plastic - Standard	290°				
Plastic - High Temp	425°				
Metal - High Temp	600°				

DC Spec-2024-12

In keeping with its commitment to continuous improvement. Aspen Manufacturing reserves the right to make changes without notice and incurring obligation.











