

Representative image only. Some models may vary in appearance. Due to continous product improvement, specifications are subject to change without notice.



For complete warranty details visit www.AspenMfg.com

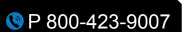
Product Features and Specifications

- Rifled copper tubing, enhanced aluminum fins.
- Immersion-tested at 500 psi, then nitrogen-pressurized and sealed.
- Liquid line $\frac{3}{8}$ " OD, suction line $\frac{3}{4}$ " OD on 1-1/2- 3 ton and $\frac{7}{8}$ " OD on 3- $\frac{1}{2}$ 5 ton.
- Refrigerant lines exit from the top of the coil with Schrader valve for hiss-testing.
- · Three-piece access doors on top of the coil for easy service.
- Fully insulated cabinet with plenum sides and back constructed of foil-backed, faced, one-inch thick, fiberglass duct board.
- Heavy duty plastic pan with 4-¾" NPT condensate drains on each side of the coil.
- Secondary metal drain pan included with one inch spacing around the cabinet for turnkey installation.
- 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 with registration.

	NOMINAL CAPACITY (BTUs)	DIMENSIONS					SHIPPING INFORMATION		
COIL MODEL		CABINET			RETURN		WEIGHT (LBS)		
		WIDTH (W")	DEPTH (D")	MAX. HEIGHT (H")	WIDTH (D")	HEIGHT (E")	3 ROW	4 ROW	SKID QTY
CP25A*	25,000		28	14-1/2	20	13-1/2	37	41	16
CP25B*				15		14	39	44	
CP25E*				17-1/2		16-1/2	52	59	
CP31A*	31,000			15		14	39	44	
CP31E*				17-1/2		16-1/2	52	59	
CP37A*		21		15		14	39	44	
CP37B*				17-1/2		16-1/2	49	55	
CP37C*							43	49	
CP37D*			33	21		20	68	77	6
CP37E*							58	67	12
CP37F*			28	17-1/2		16-1/2	40	47	16
CP43C*	43,000			21		20	60	69	12
CP43D*			33	21			67	76	6
CP49A*	49,000		28	17-1/2		16-1/2	51	58	16
CP49B*				21		20	58	66	12
CP49C*								67	
CP49D*			33				68	77	6
CP61A*	61,000		28				60	69	
CP61B*			33				68	77	
CP61C*				24-1/2		23-1/2	79	92	
CP61D*				25		24	81	93	
CP61E*							83	97	
CP61F*			28	24-1/2		23-1/2	53	60	

CP Spec-2024-12

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





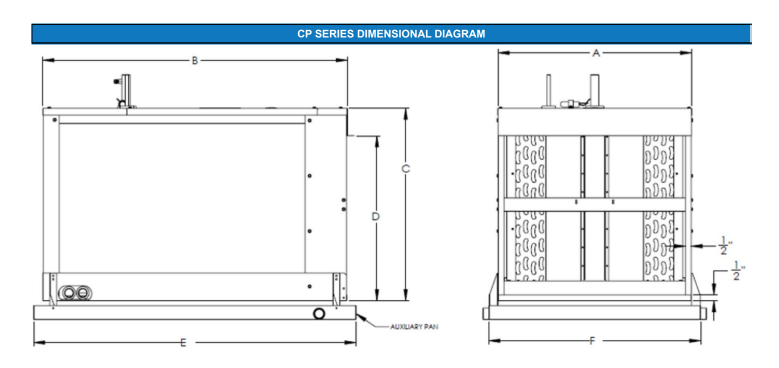












DRAIN PAN TEMPERATURE TABLE						
DRAIN PAN TYPE	TEMP LIMITS					
Plastic - Standard	290°					
Plastic - High Temp	425°					
Metal - High Temp	600°					

CP Spec-2024-12

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

