

ADIRONDACK AAIRE

SERIES

CEC

PACKAGED TERMINAL AIR CONDITIONING

NOMINAL CAPACITY:

25,000, 30,000 BTU/h

Replacement PTAC Chassis for Singer/ McQuay 'C/EC' & IslandAire 'EC'

For Sales assistance call, 877-782-2289 / 877-PTAC-BUY



Description & Application:

Adirondack-Aire 'CEC' series is a heavy-duty direct replacement for Remington/ Singer/ McQuay 'C/EC' series built beginning in 1967 (design code 'C'), and replaces Islandaire 'EC' series chassis. An optional adapter kit is required when replacing original units built before 1967. Remington/Singer/McQuay 'C' models were hydronic heat units and 'EC' models were electric heat units. This is a modular design unit where the chassis is a part of a complete system that consists of the chassis, blower section, heat section, heat section cradle, control box, wall sleeve, and outdoor louver.

The chassis contains the compressor, indoor and outdoor heat exchangers, condenser motor & fans, ventilation damper, heat damper, and refrigeration circuit controls. The 'CEC' chassis is **dimensionally identical** to the original to fit the **existing sleeve and room cabinet**, and works with the **original blower**, **heater**, **and control** for a fast, easy, and trouble free **chassis change-out**. When blower, heater, or control box is to be replaced you must order the **complete** *Adirondack-Aire* **'replacement modules package'**.

Proven technology, quality components, careful design and testing, and the latest in reliability and efficiency advances assures long life, user satisfaction, and lower energy costs! The *Adirondack-Aire* 'CEC' is built with an extensive list of standard features that includes: *Rust-Block** corrosion protection system, centrifugal condenser fans, thermostatic expansion valve, refrigerant circuit access ports, evaporator freeze protection, anti-short cycle, motorized vent and heat dampers with manual shut-off, permanent electrostatic air filter, chassis lift handles, and high pressure over protection.

Cold Point Corp. backs the 'CEC' with a customer friendly **one-year parts** <u>and</u> <u>labor warranty</u> and <u>five year compressor warranty</u>, (see Warranty document for details)

Options/Accessories:

- •Replacement modules package (see price page for details)
- Design code 'A' adapter kit
- •Design code 'B' adapter kit (consult factory)
- •Electric or hydronic heat
- Heat Cradle
- Room Cabinet
- •Wall Sleeves (consult factory)
- Louvers (consult factory)
- •265/277V

- * Rust-Block corrosion protection system consists of:
- •Heavy gauge galvanized steel construction with powder paint finished condenser & evaporator pans
- •Galvanized or Aluminum Condenser Fan
- •Stainless steel compressor and condenser motor studs

•Magnaguard and/or stainless steel screws and fasteners

Standard Features

- 1). Made in USA
- 2). Heavy-Duty construction. Dimensionally identical to original *Singer/McQuay chassis*.
- 3). Exclusive $\it Rust-Block\ corrosion\ protection$
- 4). High efficiency PSC type fan motors w/built-in temperature protection
- 5). UL listed components and construction
- 6). Quiet, durable, and efficient compressor with built-in pressure & temperature protection
- 7). Heavy Gauge galvanized steel construction with powder coat painted condenser & evaporator pans
- 8). Motorized vent & heat dampers w/ manual shut-off

- 9). Anti-Short cycle
- 10). High efficiency copper tube-aluminum fin evaporator and condenser coils
- 11). Centrifugal condenser fans for proven airflow performance
- 12). Condensate re-evaporation
- 13). High Pressure switch with manual reset
- 14). Frost free low ambient cooling
- 15). Electrostatic air filter
- 16). Chassis lift handles facilitate easy chassis removal & handling
- 17). Thermostatic expansion valve
- 18). Precision charged with R-22 refrigerant

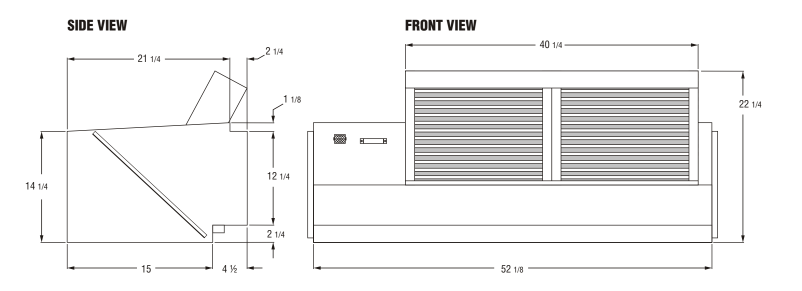


CEC Dimensions and Specifications

Note: Due to Cold Point Corporation's ongoing quality & product development programs, design and specifications may change. Always consult factory to verify the information provided here.

DIMENSIONAL DETAIL 'CEC'

IMPORTANT! Chassis must replace a unit of like capacity to assure proper **airflow** and **power supply**.



CEC Series Electric Heat Specifications

Heater NO.	Volts	Watts	BTU/h*	HTR Amps	Ampacity	Fuse Size	CEC Model	
	208	3925	13,385	18.9	26	25		
4.8	230	4800	16,370	20.9	28	25	25 & 30	
	277	4800	16,370	17.4	24	25		
	208	5890	20,085	28.3	37	35		
7.2	230	7200	24,550	31.3	41	40	25 & 30	
	277	7200	24,550	26.0	35	35		
9.6	208	7850	26,772	37.8	49	45		
	230	9600	32,736	41.8	54	50	30 only	
	277	9600	32,736	34.7	45	45		

^{*}Does not include fan heat contribution

CEC Series Performance Rating*

Model		Cooling		Evap	Vent	Condenser	
No.	BTU/h	Sens. BTU/h	Watts	CFM	CFM	Fan Type	
CEC- 25	25,000	16,600	2,960	550	165	Centrifugal	
CEC- 30	28,000	19,000	3,660	700	210	Blowers	

^{*} Rated in Accordance with ARI

CEC Hydronic Coil Performance Ratings

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	Model No. CFM		Water Temp/ Steam PSI	BTU/h		
	25	550	200° water	21,100		
	23	550	5 psi steam	28,400		
	30	700	200° water	23,300		
		700	5 psi steam	31,200		

CEC Series Electrical Specifications

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Min CKT Max.		Evap. Fan Motor (2) Cond. Fan Mot			an Motor	Compressor		Cooling, Total		Max. Fuse	Min.
Amps	Fuse	FLA	HP	FLA	HP	RLA	LRA	Amps.	Ampac.(1)	Size (1)	Volts
CEC- 25	208-230/60/1	.35 ea/ .70	1/20	3.6	1/2	9.6	60.0	13.9	17	25	197
CEC- 25	277/60/1	.30 ea/ .60	1/20	2.7	1/2	8.2	58.0	11.5	14	20	240
CEC- 30	208-230/60/1	.35 ea/ .70	1/20	3.6	1/2	11.8	73.0	16.1	20	30	197
CEC- 30	277/60/1	.30 ea/ .60	1/20	2.7	1/2	10.4	72.0	13.7	17	25	240

⁽¹⁾ Electric heater may change branch CKT Ampacity and Fuse Size Refer to electric heat specifications for details.

Model No.	Chassis Weight (lbs)
25	300
30	325