

ADIRONDACK AAIRE

SERIES

EK

PACKAGED TERMINAL AIR CONDITIONING/HEAT PUMP

NOMINAL CAPACITY

9,000, 12,000, 14,000 BTU/h

Replacement PTAC Chassis for Remington/ Singer/ McQuay 'K', IslandAire 'KF' & RetroAire 'RC 60' Series

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



centrifugal condenser fan

Description:

Adirondack-Aire 'EK' Series is a direct replacement for Remington/Singer/McQuay 'K', IslandAire 'KF' & RetroAire 'RC 60' series chassis. The chassis is a part of a complete system, which consists of the chassis, blower/heat section, control box, a wall sleeve, room cabinet, and outdoor louver. The chassis contains the compressor, indoor and outdoor heat exchangers, condenser motor & fan, and refrigeration circuit controls. The 'EK' is dimensionally identical to the original for a fast, easy, and trouble free installation. Proven technology, quality components, careful design and testing, and the latest in reliability and efficiency advances assure long life, user satisfaction, and lower energy cost! Consider the extensive list of standard features which includes: Rust-Block* corrosion protection system, centrifugal condenser fan,

evaporator **freeze protection**, **pull handle**, permanent **electrostatic air filter**, and **high-pressure over protection........** and *Adirondack-Aire* is the replacement solution the competition can't match. *Cold Point Corp.* backs the *'EK'* with a customer friendly **one-year parts and labor** warranty and **five-year compressor** warranty, (see *Warranty* document for details). **Heat pumps** are available and include a **thermostatic expansion valve** and condenser **drain pan valve**. Consult factory for availability of heat pumps.

Application & Benefits:

The Adirondack-Aire 'EK' series replacement chassis fits the existing Remington/Singer/McQuay wall sleeves and room cabinets and works with the existing blower/heat section and control box without modification. An original style 'molex' electrical connector is included....no adapters or wire nut connections are needed as in other brands of replacements. A forward curved centrifugal condenser fan provides proven airflow performance. The standard high-pressure switch and evaporator freeze protection stops unit operation before damage occurs should airflow become reduced or obstructed due to dirty coils, obstructed airflow, or motor failures or lock-up....a premium feature usually found only in expensive commercial systems. Condensate re-evaporation and the Rust-Block system assure a stain-free building exterior. High efficiency compressors provide demonstrated reliability and low sound levels and cut energy cost...and because the chassis dimensions and construction details are like the original, replacement work is fast and easy. A chassis pull handle is provided to facilitate easy removal and handling. Using Adirondack-Aire replacements eliminates the need for room and exterior wall renovation and is the solution that gets your property back in service quickly and at the lowest total cost. Choose the optional room cabinet to give the unit a brand new look and improve room aesthetics.

Options/Accessories:

- •Heat Pump (consult factory)
- Blower/Heat sections
- Electric heat or Hydronic heat
- Control box (long or short)

- Control options
- Motorized fresh air
- •115V & 265/277V (availability varies by model size)
- Cabinets
- •Wall Sleeves
- Louvers

- * 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). Designed for easy installation & compatibility. Dimensionally identical to original Singer/Remington/McQuay chassis. Replaces IslandAire & RetroAire
- 3). Exclusive 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 G60 galvanized steel construction with powder coat painted condenser & evaporator pans
- 8). High efficiency copper tube-aluminum fin evaporator and condenser

- 9). Centrifugal condenser fan for proven airflow performance
- 10). Condensate re-evaporation
- 11). High Pressure switch with manual reset
- 121). Frost free low ambient cooling*
- 13). Electrostatic air filter
- 14). Chassis pull handle facilitates easy chassis removal & handling
- 15). Heat pump heating to 35°F outdoor**
- 16). Capillary expansion. Thermostatic expansion valve (heat pumps)
- 17). Positive shift reversing valve (heat pumps)
- 18). Precision charged with R-22 refrigerant

^{*}Cooling operation locks-out at 34° F outdoor temperature and restarts @ 55° F.

^{**}Actual temperature affected by relative humidity, solar effect, etc.



EK 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 'EK'**

35 3/4

*Note: These chassis are designed to work with the existing blower. Blowers must produce rated airflow. Cleaning/Repair/Replacement of blowers is required prior to installation of new chassis.

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

INDOORS TOP VIEW SIDE VIEW OUTDOORS Recirculation Baffle 1 11/16-Evaporator Coil Condenser Blower/Motor 19 1/4 12 7/8 **BACK VIEW**

EK CHASSIS ELECTRICAL RATINGS (1)

Model	Voltage/ HZ/Ph	Evap. Mtr. HP**	Evap. Mtr. Amps**	Cond. Mtr. HP	Cond. Mtr. Amps	Comp RLA	Comp LRA	TOTAL AMPS	CKT AMPACITY	MAX FUSE	MIN. Volts	Line Cord
EK-09	115/60/1	1/10	1.2	1/5	3.2	7.5	42.0	11.9	14	20	104	5-15P
EK-09	208/230/60/1	1/10	0.6	1/5	1.2	3.7	21.0	5.5	7	15	197	6-15P
EK-09	265/60/1	1/10	0.6	1/5	1.2	3.1	15.0	4.9	6	15	239	N/A
EK-12	115/60/1	1/10	1.2	1/5	3.2	9.9	56.0	41.1	17	25	104	5-20P
EK-12	208/230/60/1	1/10	0.6	1/5	1.2	5.0	24.0	6.8	9	15	197	6-15P
EK-12	265/60/1	1/10	0.6	1/5	1.2	4.2	20.0	6.0	8	15	239	N/A
EK-14	208/230/60/1	1/10	0.6	1/4	2.0	6.6	34.0	9.2	11	15	197	6-15P
EK-14	265/60/1	1/10	0.6	1/4	1.1	5.4	30.0	7.1	9	15	239	N/A

Condenser Coil

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Heater No. (wck)	Volt	Watts	BTU/h	HTR Amps	Total HTR Amps	Min CKT Amps	Max. Fuse	Line Cord
2	208	1,800	6,150	8.7	9.3	12.0	15	6-15P
	230	2,200	7,500	9.6	10.2	13.0	15	6-15P
	265	2,925	9,975	11.1	11.7	15.0	15	N/A
	277	3,200	10,910	11.6	12.2	16.0	15	N/A
3	208	2,400	8,185	11.6	12.2	16.0	15	6-20P
3	230	2,940	10,025	12.8	13.4	17.0	15	6-20P
	265	3,900	13,300	14.7	15.3	19.0	20	N/A
	277	4,260	14,525	15.4	16.0	20.0	20	N/A
4	208	3,150	10,740	15.2	15.8	20.0	20	6-20P
4	230	3,850	13,130	16.8	17.4	22.0	20	6-20P

NEMA Configurations Non Locking Plugs/Receptacles

15 5/16

Voltage	125V	250V	277V
15A Recp.	5-15R	6-15R	7-15R
15A Plug	5-15P	6-15P	7-15P
20A Recp.	5-20R	6-20R	7-20R
20A Plug	5-20P	6-20P	7-20P
30A Recp.	5-30R	6-30R	7-30R
30A Plug	5-30P	6-30P	7-30P

EK PERFORMANCE TABLE (Tested in Accordance w/ARI)

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Model	COMP	Cond. Fan Type/Air Direction	Cool BTUH	SENS BTUH	EER	CFM HI/ LO*	
EK- 09	Rotary	Centrifugal/ Blow Thru	9,300	8,300	9.1	440/330	
EK- 12	Rotary	Centrifugal/ Blow Thru	11,500	9,300	8.9	440/330	
EK-14	Rotary	Centrifugal/ Blow Thru	15,000	12,000	8.5	550/400	

^{*}Dry Coil Airflow w/optional Adirondack-Aire Blower Section

N	/lodel No.	Chassis Weight (lbs)
	09	90
Г	12	90
	14	135

^{**}w/optional Adirondack-Aire Blower Section

⁽¹⁾ If electric heat option is selected see Electric Heat Ratings Table: Total AMPS, Ampacity & Fuse size is the larger value.