

RC/RH30 PTAC/HEAT PUMP

P/N# 240003257, Rev. 1.5 [3/05]

REPLACEMENT FOR ZONEAIRE "C" SERIES, KEEPRITE "C" SERIES, AND CARRIER 51P/PH



STRAIGHT COOL/HEAT PUMP

Nominal Capacities: 9000 - 12,000 - 15,000 Btuh

DESCRIPTION

The RetroAire RC/RH30 replacement chassis is a conditioner designed to allow owners of Zoneaire "C" Series, Keeprite "C" Series and Carrier 51P/PH terminal units to upgrade room comfort while reducing operating costs through higher efficiency and enhanced reliability.

A heat pump version (the RH30 chassis) is also available. Like the RC30, it will fit the existing wall sleeve. This heat pump will reduce heating energy costs with outdoor temperatures as low as 35°F.

The RC/RH30 uses a high-efficiency rotary compressor protected under a 5 year warranty and an enhanced high-efficiency heat exchanger to make the replacement of worn-out and inefficient units a very attractive option.

The RC/RH30 comes with matching room cabinet fronts in two sizes, offers three fan speeds, and has an optional motorized fresh air feature with a positive pressure seal, override switch, and positive condensate reevaporation to improve efficiency.

Energy efficiency ratings as high as 10.3 can mean rapid payback of your replacement investment through energy savings.

Whisper-quiet operation improves the room ambiance and a washable mesh filter makes service a snap. The 20 gauge, galvanized steel construction of the chassis ensures long service life.

All RetroAire products are backed by Enviromaster International LLC and are tested and rated in accordance with ARI Standards 310 & 380 and UL 484. A full service parts inventory is always available.

N Capacities – The RC/RH30 Replacement Chassis is available in nominal capacities of 9000, 12,000, and 15,000 Btuh.

▲ Air Systems:

- Fans are forward-curved type, directly mounted to the motor shaft.
- Motor is PSC type with overheat protection
- Blower deck air stream surfaces are insulated with 1/4" fiberglass and/or 1/8" Volara.
- Filter is removeable washable mesh and accessible without tools.

▶ High Efficiency Heat Exchanger – Coil is seamless, rifled copper tubing arranged in staggered configuration with enhanced aluminum fins, tested to 460 psig. The tubes are mechanically expanded for secure bonding to fin shoulders.

▲ Condensing Section & Refrigeration Circuit:

- High efficiency rotary compressor (with 5 year standard warranty).
- PSC-type condenser fan motor with overheat protection.
- Automatic expansion valve refrigerant metering for low-ambient protection.

▲ Heat Pump:

- Operates as low as 35°F outdoor temperature.
- Includes a changeover thermostat with emergency heat position.
- Includes a standard temperature actuated drain pan valve for heat cycle condensate disposal.

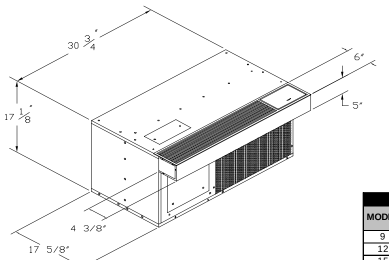
▲ Options & Accessories:

- Long life 2, 3, 3.5, or 5 KW electric heat element with redundant safety controls.
- Continuous/cycling fan control switch.
- Motorized fresh air damper with positive pressure seal and override switch.
- Wall sleeve extension for 13" cabinets.
- 4" and 6" cabinet front.
- Hydronic heat

IMPORTANT: The RC/RH30 is designed to fit both the existing wall sleeve and cabinet of the old unit but, when either the sleeve or the cabinet must be replaced because of rust or damage, RetroAire will supply custom replacements if minimum order quantity requirements are met.

RC/RH30 SPECIFICATIONS AND PERFORMANCE

IMPORTANT: Due to ongoing product development, designs, specifications, and performance are subject to change without notice. Please consult factory for further information.



PLEASE NOTE EXISTING WALL SLEEVE DEPTH!!

- For 13" sleeve, use wall sleeve extension and 6" cabinet front.
- For 15" sleeve, use 6" cabinet front only.
- No accessories are required for a 17" wall sleeve.

PERFORMANCE DATA									
MODEL	COOLING BTUH	I EER I I COP		СОР	EVAP CFM HI/MED/LOW	FRESH AIR CFM			
9	9,400	10.3	8,500	3.1	305/275/260	40/35			
12	11,400	9	10,800	3.1	305/275/260	40/35			
15	13,500	8.6	12,700	2.8	305/275/260	40/35			

RC/RH 30 Electrical Specifications										
Model	I Voltage/hz/ph	Fan Motor		Compressor		Total	MCA	Max	Min	Line Cord
Number		FLA	Нр	RLA	LRA	amps	IVICA	Fuse	Voltage	Line Cora
	115/60/1	2	0.125	7.4	44	9.4	11.3	15	104	5-15P
9	208/230/60/1	0.8	0.125	3.8	20	4.6	5.6	15	197	6-15P
	265/60/1	1.1	0.25	3.3	18.6	4.4	5.2	15	240	7-20P
12	115/60/1	2	0.125	9.7	54	11.7	14.1	20	104	5-15P
	208/230/60/1	0.8	0.125	4.8	26.3	5.6	6.8	15	197	6-15P
	265/60/1	1.1	0.25	4.2	28	5.3	6.4	15	240	7-20P
15	208/230/60/1	0.8	0.125	6.4	38	7.2	8.8	15	197	6-15P
	265/60/1	1.1	0.25	5.4	32	6.5	7.9	15	240	7-20P

RC/RH 30 Optional Electric Heat									
Heater No.	Voltage	Watts	Btuh	Amps	Total Heat Amps	MCA	Max Fuse	Line Cord	
2 (2.4)	208	1963	6700	9.4	10.2	12.6	15	6-15P	
	230	2400	8200	10.4	11.2	13.8	15	6-15P	
	265	3186	10900	12.0	13.1	16.1	20	7-20P	
	208	2454	8400	11.8	12.6	15.5	20	6-20P	
3	230	3000	10300	13.0	13.8	17.1	20	6-20P	
	265	3752	12900	14.2	15.3	18.8	20	7-20P	
	277	4100	14000	14.8	15.9	19.6	20	7-20P	
4 (3.5)	208	2862	9800	13.8	14.6	18.0	20	6-20P	
	230	3500	12000	15.2	16.0	19.8	20	6-20P	
	265	4646	15900	17.5	18.6	23.0	25	7-30P	
5	208	4089	14000	19.7	20.5	25.4	30	6-30P	
	230	5000	17100	21.7	22.5	28.0	30	6-30P	

	NEMA Specifications Non-Locking/Receptacles										
TAGE	12	5V	250∨			265∨					
VOL	15(A)	20(A)	15(A)	20(A)	30(A)	15(A)	20(A)	30(A)			
PLUG	5-15 P	5-20 P	6-15 P	6-20 P	6-30 P	7-15 P	7-20 P	7-30 P			
RECEPTACLE	5-15 R	5-20 R	0 G □ □ 6-15 R	06 P 6-20 R	0 G ⊕ ⊕ 6-30 R	7-15 R	7-20 R	7-30 R			







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