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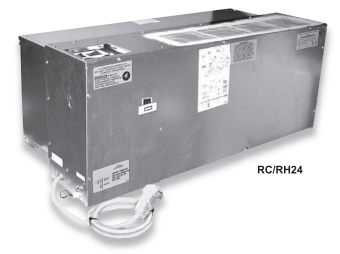
RETROAIRE The Right Fit for Comfort

RC/RH24 DUAL MOTOR PACKAGED TERMINAL AIR CONDITIONER/HEAT PUMP

P/N# 240004855, Rev. 1.0 [5/05]

▲ Capacities: The RC/RH24 replacement chassis are available in nominal capacities of 9,000, 12,000, 15,000 and 18,000 Btuh.

Replacement For: IceCap RSCT Units



Nominal Capacities: RC24; 9,000, 12,000, 15,000 & 18,000, RH24; 9,000, 12,000, 15,000 Btuh

DESCRIPTION

The Retroaire RC/RH24 is designed for use in new construction or as a replacement for the IceCap RSCT packaged terminal air conditioner/heat pump.

The unit is available in cooling only as well as heat pump configurations and will fit into an existing wall sleeve. The RH24 heat pump provides heat when outside temperatures are as low as 40° F.

The RC/RH24 also offers an EER rating as high as 10.0. This can result in immediate energy savings over an older unit. The RC/RH24 features a two speed fan and an outdoor fan that conserves energy by not running in vent or electric heat modes.

Whisper-quiet operation adds to room ambiance and the permanent, washable filter makes service a snap. The 20 gauge, galvanized steel chassis construction ensures long unit life.

The Retroaire RC/RH24 is backed by EMI and ECR International and is tested and rated in accordance with ARI standards 310/380 and UL 484.

▲▼ Air Systems:

- Fans Forward curve type, mounted on motor shafts
- PSC motors with overheat protection
- Air surfaces insulated with 1/4" fiberglass
- Easy access permanent, washable air filter

► Heat Exchanger - Staggered seamless, rifled copper tubing w/aluminum fins tested to 460 psig. Tubing is mechanically expanded for secure bonding to fin shoulders.

▲▼ Refrigeration Circuit:

- High efficiency, rotary compressor w/standard 5 year warranty
- Automatic expansion valve metering for low outdoor ambient protection

▲▼ Heat Pumps:

- Heat pumps operate at outdoor temperatures as low as 40° F.
- Standard temperature actuated drain pan valve for heat cycle condensate disposal

CONTROLS AND COMPONENTS

▲ Standard Features (Factory Installed)

- Unit Mounted Operating Controls
- Thermostat
- Fan Speed Control
- Heat/Cool Switch
- · Fan Cycle Switch
- Low Ambient Protection
- Normally Open/Normally Closed Motor Valve-Switch (Hydronic Heat Only)
- Fan Purge
- Indoor Coil Freeze Protection
- · Anti-Short Cycle Timer and Random Start
- · Line Cord with Integral LCDI Protection

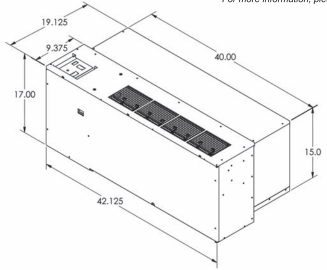
▲▼Options & Accessories

- Custom Wall Sleeves, Louvers, and Cabinet Enclosures (Consult Factory)
- Remote Thermostat
- Motorized Fresh Air Damper
- Electric Heat (Consult Factory)
- Hydronic Heat (Consult Factory for Coil Availability)
- 115 Volt 09 & 12 (Only) or 265/277 Volt (All Models)

RC/RH24 SPECIFICATIONS AND PERFORMANCE DATA

NOTE: Due to EMI's ongoing product development programs, designs, specifications, and performance may change without notice.

For more information, please contact the factory.



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	Unit Size	Cooling Btuh	EERs	Heat Pump Btuh	СОР	Evaporator CFM Hi/Lo	Fresh Air CFM
Ì	09	9,500	10	8500	2.8	440/340	40/35
Ì	12	11,900	10	11400	2.9	440/340	40/35
ĺ	15	14,700	9.2	13800	2.8	500/440	40/35
ĺ	18	16,900	9.1	N/A	N/A	500/440	40/35

	RC/RH24 Electrical Specifications											
Madal	Voltage/Hz/ Phase	Evap Motor		Cond Motor		Compressor		Total	МСА	Max	Min	Line
Model		FLA	Нр	FLA	Нр	RLA	LRA	Amps	MCA	Fuse	Voltage	Cord
	115/60/1	1.4	0.09	1.6	0.125	7.4	44	10.4	12.3	15	104	5-15P
9	208/230/60/1	0.6	0.08	0.72	0.125	4.1	20	5.4	6.4	15	197	6-15P
	265/60/1	0.67	0.08	0.7	0.125	3.35	18	4.7	5.6	15	240	7-20P
	115/60/1	1.4	0.09	1.6	0.125	9.7	54	12.7	15.1	20	104	5-20P
12	208/230/60/1	0.6	0.08	0.72	0.125	5.1	28	6.4	7.7	15	197	6-15P
	265/60/1	0.67	0.08	0.7	0.125	4.25	26	5.6	6.7	15	240	7-20P
15	208/230/60/1	0.6	0.08	0.72	0.125	6.4	35	7.7	9.3	15	197	6-15P
15	265/60/1	0.67	0.08	0.7	0.125	5.4	32	6.8	8.1	15	240	7-20P
18	208/230/60/1	0.6	0.08	0.71	0.09	7.6	45	8.9	10.8	15	197	6-15P
10	265/60/1	0.67	0.08	0.71	0.09	6.3	32	7.7	9.3	15	240	7-20P

Note: Data will vary if alternate components (including compressor or motor) are used to meet production needs. Consult factory for current electrical specifications.

RC/RH24 Optional Electric Heat Specifications									
Heater No.	Voltage	Watts	Btuh	Amps	Total Heat Amps	MCA	Max Fuse	Line Cord	
	208	1636	5600	7.9	8.5	10.4	15	6-15P	
2	230	2000	6900	8.7	9.3	11.5	15	6-15P	
	265	2655	9100	10.0	10.7	13.2	15	7-20P	
	208	2454	8400	11.8	12.4	15.3	20	6-20P	
3	230	3000	10300	13.0	13.6	16.9	20	6-20P	
	265	3983	13600	15.0	15.7	19.5	20	7-20P	
	208	3271	11200	15.7	16.3	20.3	25	6-30P	
4	230	4000	13700	17.4	18.0	22.3	25	6-30P	
	265	5310	18200	20.0	20.7	25.7	30	7-30P	
-	208	4089	14000	19.7	20.3	25.2	30	6-30P	
5	230	5000	17100	21.7	22.3	27.8	30	6-30P	

RC24 Hydronic Heat Performance* EMI (single row coil)								
GPM EWT (°F) Capacities Btuh P.D.								
	180°F Hi	11,948	2.6					
3.0	180°F Lo	11,227	2.6					
3.0	140°F Hi	7,526	2.6					
	140°F Lo	7,077	2.6					
* Performance may vary depending on coil used.								

	NEMA Specifications Non-Locking/Receptacles										
TAGE	12	5V		250∨		265∨					
VP.	15(A)	20(A)	15(A)	20(A)	30(A)	15(A)	20(A)	30(A)			
PLUG	5-15 P	5-20 P	● G 6-15 P	6-20 P	6-30 P	7- 15 P	7-20 P	7-30 P			
RECEPTACLE	5-15 R	0 _G 5-20 R	0 g D D 6-15 R	0 _G D 6-20 R	0 G -30 R	7-15 R	7-20 R	7-30 R			





