## RRT62C1E-IAV

HFC, R-134a, 60Hz, 1- Phase, 208/230 V

High Temp

**Production Status:** 

Copeland brand products

Available for sale to all U.S. customers. Please check with your local Emerson Climate Technologies Representative for international availability.

Performance

## Mechanical

Evap(°F)/Cond(°F)	45 / 130	20 / 120	Number of Cylinders:
			Bore Size(in):
RG(°F)/Liq(°F)	65.0 / 130.0	65.0 / 120.0	Stroke(in):
Capacity	5580	3430	
(Btu/hr) Power (Watts):	852	612	Overall Length (in):
Current (Amps):	5.05	4.00	Overall Width (in):
EER (Btu/Wh):	6.55	5.60	Overall Height (in):
Mass Flow (lbs/hr):	97	55	
			Suction Size (in):
Sound Power (dBA):	59 Avg	61 Max	Discharge Size (in):
Vibration (mils(peak-peak)	):		Oil Recharge (oz):
			Initial Oil Charge (oz):
Record Date:	2009-09-24		Net Weight (lbs):
			Internal Free Volume (
			Horse Power:
			*Overall compressor h

Medialioai								
Number of Cylinders:	1	Displ(in^3/Rev): 1.06						
Bore Size(in): 1.34		Displ(ft^3/hr):	129.13					
Stroke(in):	0.75							
Overall Length (in):	10.30	Mounting Length (in):	8.00					
Overall Width (in):	7.10	Mounting Width (in):	4.80					
Overall Height (in):	8.20	Mounting Height (in):	8.80 *					
Suction Size (in):		3/8 Stub						
Discharge Size (in):		1/4 Stub						
Oil Recharge (oz):		13						
Initial Oil Charge (oz):		15						
Net Weight (lbs):		37.5						
Internal Free Volume (in^3):								
Horse Power:  *Overall compressor height on Copeland Brand Product's specified mounting grommets.								

## **Electrical**

 LRA-High\*:
 20.8
 MCC (Amps):
 6.04
 UL File No:
 SA-2337

 LRA-Half Winding:
 RPM:
 3500
 UL File Date:
 05-Feb-2009

LRA Low\*: Max Operating Current:

RLA(=MCC/1.4;use for contactor selection): 4.3 RLA(=MCC/1.56;use for breaker & wire size selection): 3.9

\*Low and High refer to the low and high nominal voltage ranges for which the motor is approved.

Type Part No Low MFD High MFD Volts User Description

Start Capacitor 014-0053-29 64.0 77.0 330

## **Alternate Applications**

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Refrigerant	Freq (Hz)	Phase	Voltage	Application	