ZP41K3E-PFV

HFC, R-410A, 60Hz, 1- Phase, 208/230 V

Air Conditioning

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	45 / 100	Number of C
			Bore Size(in
RG(°F)/Liq(°F)	65.0 / 115.0	<u>65.0 / 85.0</u>	Stroke(in):
Capacity	41000	50500	
(Btu/hr) Power (Watts):	4020	2690	Overall Leng
Current (Amps):	18.30	12.70	Overall Widt
EER (Btu/Wh):	10.20	18.80	Overall Heig
Mass Flow (lbs/hr):	605	625	
			Suction Size
Sound Power (dBA):	70 Avg	75 Max	Discharge S
Vibration (mils(peak-peak)):	2.0 Avg	3.0 Max	Oil Recharge
			Initial Oil Cha
Record Date:	1997-08-06		Net Weight (
			Internal Free
			Horse Powe
			*Overall com

IVICUIALIICAI							
Number of Cylinders:	0	Displ(in^3/Rev):	2.39				
Bore Size(in):	0.00	Displ(ft^3/hr):	291.06				
Stroke(in):	0.00						
Overall Length (in):	9.57	Mounting Length (in):	7.50				
Overall Width (in):	9.57	Mounting Width (in):	7.50				
Overall Height (in):	15.63	Mounting Height (in):	16.38 *				
Suction Size (in):		3/4 Stub					
Discharge Size (in):		1/2 Stub					
Oil Recharge (oz):		38					
Initial Oil Charge (oz):		42					
Net Weight (lbs):		71					
Internal Free Volume (in^3):		186.0					
Horse Power: *Overall compressor height on Copeland Brand Product's specified mounting grommets.							

Electrical

LRA-High*:		109.0	MCC (Amps):		32.0	UL File No:	SA-2337
LRA-Half Winding:			RPM:		3500	UL File Date:	14-Jun-1994
LRA Low*:		Max Operating Current:		23.5			
RLA(=MCC/1.4;use for contactor selection):			22	.9			
RLA(=MCC/1.56;use for breaker & wire size selection): 20.5							
*Low and High refer to the low and high nominal voltage ranges for which the motor is approved.							
Туре	Part No	Low MFD	High MFD	Volts	User Description		
Run Capacitor	014-0054-37	60.0	0.0	370	ALTERNATE		
Start Capacitor	014-0061-27	88.0	106.0	330	OPTIONAL		
Run Capacitor	014-0064-26	60.0	0.0	370			

Alternate Applications

		D.			
Refrigerant	Freq (Hz)	Phase	Voltage	Application	