	REV NOT							/ NOTES	NOTES DATE					
														
Manufacture	Me	acturer's odel nber	BOM No.	Capacity (BTU/HR)	Туре	Refrig	erant	Input Voltage (V)	No. of Phases	Freq. (Hz.)	Rated Load Curren (A)	Continuou	s Rotor Current (A)	
Copeland		K5-PFV	ZR25K5-PFV-8	300 25,300	Scroll	R-2	22	208/230	1	50/60	15.0	21.0	68.0	
Start Capacitor	Start Relay	Run Capacito	Crankcase r Heater Included?	Recommended Crankcase Heater Wattage	Diameter (in.) G	Suction Line Height (in.) C	Suctio Line Size (in.) E	n Discharg Line Height (in.) D	Line	Comj He	verall pressor eight in.) B	Mounting Base Dimensions (in. X in.) A	UL File No.	
88-106/330	3ARR3T3P5	40/370	No	40	5.500	10.08	3/4	14.24	1/2	15	5.25	7.500 x 7.500	) SA2337	
Drawn By: DGR 3/26/10   Reviewed By: ESP 4/22/10   Date: Date:			IS ACCEPTABL SPECIFICATIOI RHEEM PARTS AFFECTING PR WORKMANSHII	RHEEM CONFIDENTIAL INFORMATION. NO REVISION TO DESIGN, MATERIAL, TOOLING OR PROCESS IS ACCEPTABLE WITHOUT PRIOR APPROVAL FROM RHEEM THROUGH A REVISED ENGINEERING SPECIFICATION AND A RESAMPLING OF PARTS. THE SUPPLIER IS RESPONSIBLE FOR NOTIFYING RHEEM PARTS DEPARTMENT AND PURCHASING DEPARTMENTS IN WRITING OF ANY CHANGES AFFECTING PRODUCT QUALITY, PERFORMANCE, RELIABILITY, PACKAGING, DELIVERY OR WORKMANSHIP. ANY DOCUMENTS REFERRED TO ON THIS DRAWING ARE INCLUDED IN THE SPECIFICATIONS FOR THIS COMPONENT.										
Part No														

Compressor

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ZR25K5-PFV-800