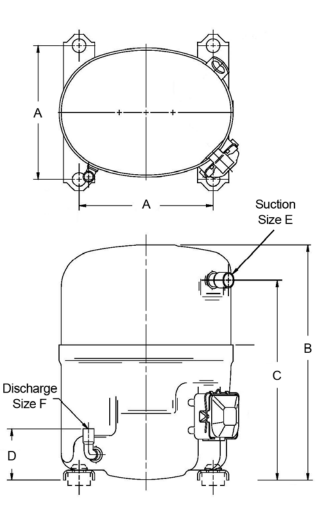
REV	NOTES	DATE



Parts

Engineering

Notes:

1. Oil Type: Mineral

Tube ends must be plugged.
 See ADS-5241-01 for cleanliness of refrigerant containing components.

Unless otherwise specified all dimensions are in inches:

55-25200-51S

Sheet 1 of 1

Tolerances

Fractional: +/- 1/32

Angular: +1 degree; -3 degrees

Manufacturer	Manufacturer's Model Number	BOM No.		Capacity Type (BTUH)		Refrigerant		Input Voltage (V)		No. of Phases		Freq. (Hz.)	Rated Load Current (A)	Max. Continuous Current (A)	Locked Rotor Current (A)	
Bristol	H22J36BABCA	77001	19	35,681	Reci	cip.		-22	208	3/230	1		60	14.4	26.0	86.0
Start Capacitor (MFD / V)	Start Relay	Run Capacitor (MFD / V)	or se		ankcase Li Heater Hei Vattage (in		ction ine ight n.)	Line ht Size		Line		Discharge Line Size (in.)		Overall Compressor Height (in.) B	Mounting Base Dimensions (in. X in.)	UL File No.
145-175/250	3ARR3*3N*	45/370	Yes		30		-1/4	/4 3/4		2-7/8		1/2		14-1/2	7-1/2 x 7-1/2	SA5470
Drawn By: DGR 8/30/10 Reviewed ByESP 9/16/10 Date: 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.								G NG								

Compressor