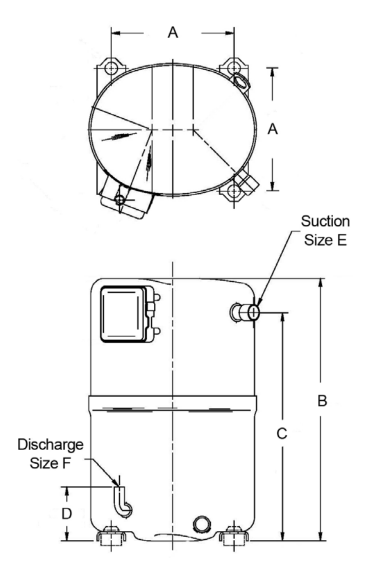
REV	NOTES	DATE



Notes:

1. Oil Type: Mineral

Tube ends must be plugged.

3. See ADS-5241-01 for cleanliness of refrigerant containing components.

Unless otherwise specified all dimensions are in inches:

Tolerances

Fractional: +/- 1/32

Angular: +1 degree; -3 degrees

Manufacturer	Manufacturer's Model Number	BOM No.		Capacity (BTUH)	Туре	Refrigerant		ant	Input Voltage (V)		No. of nases	Freq. (Hz.)	Rated Load Current (A)	Max. Continuous Current (A)	Locked Rotor Current (A)
Bristol	H22A623DBLA	772014		60,795 Recip.		R-22		2 2	208/230	08/230 3		50/60	17.0	32.0	124.0
Start Capacitor (MFD / V)	Start Relay	Run Cran Capacitor He (MFD / V) Inclu		ter	Crankcase		tion ne ght n.)	Suction Line Size (in.) E	Discharge Line Height (in.)		Disch Lir Siz (in	ne ze	Overall Compressor Height (in.)	Mounting Base Dimensions (in. X in.) A	UL File No.
NA	NA	NA	NA Yes		30	14	4	7/8	3-	3-5/16 1		2	16-3/8	7-1/2 x 7-1/2	SA5470
Drawn By: DGR Reviewed ByESP	9/16/10	IS ACCEP SPECIFIC RHEEM P AFFECTIN WORKMA	PTABLE WEATION AND ARTS DEFING PRODUNSHIP. A	ITHOUT PRIO ND A RESAMP PARTMENT AI JCT QUALITY	IATION. NO REVISION REPROVAL FRO PLING OF PARTS. ND PURCHASING IT, PERFORMANCE, NTS REFERRED TO AMPONIENT	M RHEE THE SUI DEPART RELIAB	EM THRO PPLIER IS TMENTS II BILITY, PA	UGH A RE RESPON N WRITIN CKAGING	EVISED END ISIBLE FOR IG OF ANY (I, DELIVER)	INEERIN NOTIFYI CHANGES OR	G NG				

Parts
Engineering

Date:

Compressor

55-25200-68SSheet 1 of 1