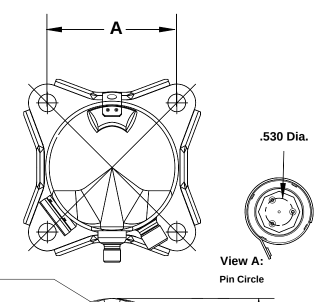
REV	NOTES	DATE



Notes:

- Oil Type: Mineral
- 2. A molded plug wiring harness is included with this compressor.
- 3. Tube ends must be plugged.
- 4. See ADS-5241-01 for cleanliness of refrigerant containing components.

Unless otherwise noted, dimensional tolerances are as follows:

2 Place Decimal: +/- .13 3 Place Decimal: +/- .060 Angular: +1 degree; -3 degrees

G —			CDD	B
Manufacturer	Manufacturer's	вом	Capacity	Тур

Manufacture	М	acturer's odel mber	BOM No.	Capacity (BTU/HR)	Туре	Refrig		Input Voltage (V)	No. of Phases		eq. Iz.)	Rated Load Current (A)	Max. Continuous Current (A)	Locked Rotor Current (A)
Copeland	ZR16	K5-PFV	ZR16K5-PFV-86	00 15,500	Scroll	R-	22 2	208/230	1	50	/60	9.3	13.0	40.3
Start Capacitor	Start Relav	Run Capacit		Recommended Crankcase	Shell Diameter	Suction Line	Suction	Dischar			Ove	erall ressor	Mounting Base	UL File No.

Start Capacitor	Start Relay	Run Capacitor	Crankcase Heater Included?	Recommended Crankcase Heater Wattage	Shell Diameter (in.)	Suction Line Height (in.)	Suction Line Size (in.) E	Discharge Line Height (in.) D	Discharge Line Size (in.)	Overall Compressor Height (in.) B	Mounting Base Dimensions (in. X in.)	UL File No.
88-106/330	3ARR3T3P5	30/370	No	40	5.500	10.08	3/4	14.24	1/2	15.25	7.500 x 7.500	SA2337

Drawn By: 3/26/10 DGR Reviewed By-ESP

4/22/10

See

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Compressor

Part No. ZR16K5-PFV-800