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## RC2-230A Screw Compressor-R134a

ications	Displacement	CFM	60 Hz	163
reactions	Rated Speed	Rpm	60 Hz	3550
	Volume Ratio	Vi		2.6 (standard other Vi available)
Compressor	Nominal Hp			53 at 60Hz
	Capacity Control	%		35%,50%,75% & 100% Step Capacity Control, 50%~100% Continuous Stepless Capacity Controls
	Lubrication			Differential Pressure Feed Lubricant
	Туре			3 Phase, 2 Pole, Squirrel Cage, Induction Motor
Motor	Insulation			Class F
	Protection			3 PTC Protection 1 per winding
Lubricant Charge	Gallons			3.7
Oil Heater	Watts			150
Hydrostatic Pressure test	lb/in <sup>2</sup> G			597
Weight	Pounds			1190

## **Standard Compressors Accessories**

- Modulating Slide Capacity
- Weather Proof Terminal Box for outdoor applications
- 115/1/60 Control Voltage
- 115/1/60 Crankcase heater
- Horizonal Discharge Check Valve
- Discharge Service Valve (Discharge Stop Valve) with standard connection sizes and supplied with flanges and bushings
- Suction Service Valve (Suction Stop Valves) with standard connection sizes and supplied with flanges and bushings

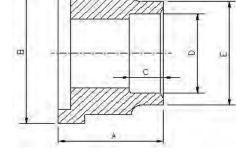
- Oil Level Float Switch
- Suction Filter
- Oil Filter
- PSI Relief Valve
- Oil Sight Glass
- PT1000 for Reading Motor Temp
- INT69HBY supporting motor and discharge (PTC) temperature sensor protection as well as Phase Loss and Phase Reversal at Start Up Only

## **Ports**

- External Oil Cooler
- Liquid Injection (into screw chamber)
- Economizer
- Suction, Discharge & Oil Service

## Connections Discharge Stop Valve 2"

Discharge Stop Valve	2"		
Horizonal Discharge Check Valve	2"		
Suction Stop Valve	3"		
Economizer	5/8" solder	]	
Liquid Injection (chamber)	5/8" flare		
Discharge Side	Copper Pipe Sizing 2 1/8"		



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MCC & I RA	Optimizer for R134a					
Suction Side	Copper Pipe Sizing 3 1/8"	2.60"	4.72"	1.77"	3.14"	3.54"
Discharge Side	Copper Pipe Sizing 2 1/8"	1.97"	3.54"	1.18"	2.14"	2.56"

X	LNA	Optimizer for Kio-u							
			Maximum Continuous Current	Y	-Δ	Part Wind Start			
	Hertz V	Volts		Locked Rotor Amps (Y)	Locked Rotor Amps (D)	Locked Rotor Amps (D)	Locked Rotor Amps (DD)		
	60	220	318	460	1380	763	1230		
	60	460	152	240	720	329	530		

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