



"Excellence...Inside and Out"

140 Mendel Drive
 Atlanta, Ga 30036
 Ph: 404 699-1521
 Ph 800 743-6009
 Fax: 800-743-7784

COMPRESSOR INSTALLATION REPORT

IMPORTANT

The previous compressor failed most likely because of a problem within the system. Failure to find & fix the problem will lead to the failure of the replacement compressor as well. This Start Up Check List is an aide to assist you in finding such a problem.

COMPRESSOR SERIAL NUMBER

CUSTOMER & COMPRESSOR INFORMATION									
Service Co. Name:			Tech Name:			Date:			
Compressor Loc. / Co. Name:					Address:				
Old Compressor Make;		Model:			Serial No.		System Age:		
New Compressor Make:		Model:			Serial No.				
Application:	A/C	Refrigeration		Other	Refrigerant		Total Tons TEV		
SYSTEM CHECKS									
Evaporator Condition					Filter Condition				
Suction Line Filter	Yes	No	Last Change Date:						
Suction Line Accumulator	Yes	No	Suction Pressure Regulator		Yes		No		
Liquid Line Filter Last Changed Date									
Condenser Fan Condition	Clean	Dirty	Cycle Switch Settings		ON @		OFF @		
Low Pressure Control	New	Used	Settings		ON @		OFF @		
High Pressure Control	New	Used	Oil Pressure Control		New	Used	Oil Pressure		
Time Out Oil Safety Minutes _____ With Oil Line Off Pump & Capped									
Suction Pressure			Discharge Pressure			System Checked for Leaks		Yes	No

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COMPRESSOR CHECKS – Pre Start			
Contactors	New or Used	If Used: Condition of Contactors:	
No. Contactor	1,2		
Oil Level after Start Up	Sight Glass Level	Voltage	Amperage (RLA)
Crankcase Heater	(Yes, No)		

COMPRESSOR & SYSTEM CHECK AFTER 1 HOUR	
Super Heat at Compressor	SUPER HEAT = Temperature of Suction Line minus Suction Pressure Converted to Temperature (SEE YOUR TEMP CHART)
Probable Cause Of Compressor Failure	
Corrections or Changes made in System	
Overall Satisfaction with New Compressor	
Comments:	

THIS FORM MUST BE RECEIVED BACK WITHIN 30 DAYS OF INSTALLATION TO VALIDATE YOUR WARRANTY

RETURN VIA FAX, EMAIL OR MAIL (see contact info above)

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