

CARRIER COMPRESSOR TROUBLESHOOTING

FAQ'S





A1 COMPRESSOR 140 MENDEL DRIVE SW ATLANTA, GA 30336 1- 800 743-6009



IDENTIFYING COMPRESSOR FAILURES

INDICATORS, SYMPTOMS & CORRECTIONS

Most compressors fail due to system malfunction which must be corrected to prevent repeat failures. After a compressor fails, field examination of the failed compressor often will reveal symptoms of system problems. Proper corrections will help eliminate future failures.

REFRIGERANT FLOODBACK

This is a result of liquid returning to the compressor **during the RUNNING CYCLE.** The oil is diluted with refrigerant to the point it cannot properly lubricate the load bearing surfaces.

Open Drive Compressor	The liquid washed the oil off the pistons and
Worn pistons and cylinders.	cylinder walls during the suction stroke causing
No evidence of overheating.	them to wear during the compression stroke.
Refrigerant Cooled Compressors	The liquid dilutes the oil in the crankcase and the
Center & Rear bearing worn / seized	refrigerant rich oil will be pumped to the rods
Dragging rotor, shorted stator	and bearings through the crankshaft. As the
Progressively worn crankshaft	refrigerant boils off, there will not be enough oil
Worn or broken rods	for proper lubrication at the bearing farthest
Possible worn piston rings	from the oil pump. The center and rear bearings
	may seize or may wear enough to allow the rotor
	to drop and drag on the stator causing it to short
	or spot burn.

CORRECTION:

1. Maintain proper evaporator and compressor superheat.

2. Correct abnormally low load condition.

3. Install suction accumulator to stop uncontrolled liquid return

FLOODED STARTS	This is the result of refrigerant migration to the
Worn or scored rods or bearings	crankcase oil during the OFF CYCLE. When the
Rods broken from seizure	compressor starts, the diluted oil cannot properly
Erratic Wear pattern or crankshaft	lubricate the crankshaft load bearing surfaces
	causing erratic wear or seizure pattern.

CORRECTION:

- 1. Locate the compressor in a warm ambient or install continuous pumpdown.
- 2. Check crankcase heater operation (Should be energized during off cycle).
- 3. Operate with minimum refrigerant charge.



IDENTIFYING COMPRESSOR FAILURES INDICATORS, SYMPTOMS & CORRECTIONS

LIQUID SLUGGING	This is the result of trying to compress liquid in the
Broken reeds, rods or bearings.	cylinders. Slugging is an extreme floodback in the
Loose or broken backer rods	first stage of compound or in open drive
Blown Gaskets	compressors and a severe flooded start in the second stage of compound or in refrigerant cooled
	compressors.
CORRECTION:	

1. Maintain proper evaporator and compressor superheat.

- 2. Correct abnormally low load conditions
- 3. Locate the compressor in a warm ambient or install continuous pumpdown
- 4. Proper oil management piping sized properly.

HIGH DISCHARGE TEMPERATURE	This is the result of temperatures in the
Discolored valve plate	compressor head and cylinders becoming so hot
Burned reed valves	that the oil loses its ability to lubricate properly.
Worn pistons, rings and cylinders	That causes pistons, rings and cylinder walls to
Stator spot burn from metal fragments	wear resulting in blow by, leaking valves and
	metal fragments in the oil.

CORRECTION:

- 1. Correct high compressor ration from low load conditions, high discharge pressure conditions.
- 2. Check low pressure switch setting.
- 3. Insulate suction lines.
- 4. Provide proper compressor cooling motor cooling. Excessive motor heat can overheat refrigeration.

LOSS OF OIL	This is the result of insufficient oil in the crankcase	
All rods and bearings worn or scored Crankshaft uniformly scored. Rods broken from seizure Little or no oil in crankcase	to properly lubricate the bearing surfaces. When the flow of refrigerant is too low to return oil as fast as it is being pumped out, a uniform wearing of all load bearings will result.	
CORRECTION:		
1. Check Oil failure control operation, if applicable.		

- 2. Check system refrigerant charge.
- 3. Correct abnormally low load situations or short cycling.
- 4. Check for improper line sizing and improper traps.
- 5. Check for inadequate defrosts.



IIDENTIFYING COMPRESSOR FAILURES

INDICATORS, SYMPTOMS & CORRECTIONS

ELECTRICAL FAILURES

Motors are generally damaged as a result of mechanical failures but some are true electrical failures.

GENERAL OR UNIFORM BURN	CORRECTION:
Entire motor winding is uniformly overheated	1. Check for high or low voltage.
or burned	2. Check for unbalanced voltage
	3. Check for rapid compressor cycling

SINGLE PHASE BURN	Two phases of a three phase motor are	
A result of not having current through the un	overheated or burned.	
burned and overloading of the other two.		
CORRECTION:		
1. Check For proper motor protection.		
2. Check contactor contacts and mechanical condition.		
3. Check terminal and wiring condition.		

- 4. Check for unbalanced voltage.
- 5. Check for blown fuses.

HALF WINDING SINGLE PHASE BURN

This occurs when one half of a PART WINDING START motor has a single phasing condition. Two contactors are used in the PART WINDING START and a problem exists with one.

CORRECTION:

- 1. Check both contactors, one will be defective.
- 2. Check sequence timer for one second or less total time.

HALF WINDING BURN

Half of all phases are PART WINDING START motor is overheated or burned.

CORRECTION:

- 1. Check for electrical feed back circuit energizing a contactor holding coil.
- 2. Replace contactors with ones properly sized.



IDENTIFYING COMPRESSOR MECHANICAL FAILURES

INDICATORS, SYMPTOMS & CORRECTIONS

ELECTRICAL FAILURES

PRIMARY SINGLE PHASE BURN

Only one phase of a three phase motor is overheated or burned as the result of the loss of a phase of the primary of a \triangle to Y or Y to \triangle transformer configuration.

CORRECTION:

1. Check transformer for proper voltage incoming and outgoing.

START WINDING BURN

Only the start winding is burned in a single phase motor due to excessive current in the start winding.

CORRECTION:

- 1. Check C, S and R wiring of the compressor.
- 2. Check start capacitor and start relay.
- 3. Check for overloaded compressor.

RUN WINDING BURN:

Only the run winding is burned in a single phase compressor.

CORRECTION:

- 1. Check start relay.
- 2. Check run capacitor.
- 3. Check supply voltage.

SPOT BURN

A localized burn within the winding, between the winding, or from winding to ground. Can be electrical failure or possible mechanical failure resulting from foreign materials in motor winding.



TROUBLESHOOTING CHECK LIST

COMPRESSOR CONDITION	POSSIBLE CAUSE	
	1. Improperly wired.	
	2. Low line voltage.	
COMPRESSOR HUMS BUT WON'T	3. Defective start relay.	
START	4. Defective run or start capacitor.	
START	5. Un-equalized pressures on PSC motor.	
	6. Shorted or grounded motor windings.	
	7. Internal compressor mechanical damage.	
	1. Power circuit open due to blown fuse, tripped circuit	
COMPRESSOR WILL NOT RUN,	breaker, or open disconnect switch.	
DOES NOT TRY TO START	2. Compressor motor protector open.	
DOESNOT INT TO START	3. Open thermostat or control.	
	4. Burned motor windings – open circuit.	
	1. Low line voltage.	
	2. Improperly wired.	
	3. Defective run or start capacitor.	
COMPRESSOR STARTS BUT TRIPS	4. Defective start relay.	
ON OVERLOAD PROTECTOR	5. Excessive suction or discharge pressure.	
	6. Tight bearings or mechanical damage in compressor.	
	7. Defective overload protector.	
	8. Shorted or grounded motor windings.	
	1. Control differential too small.	
UNIT SHORT CYCLES	2. Shortage of refrigerant.	
	3. Discharge pressure too high.	
	4. Discharge valve leaking.	
	1. Low or high lie voltage.	
STARTTING RELAY BURNS OUT	2. Short cycling.	
	3. Improper mounting of relay.	
	4. Incorrect running capacitor.	
	5. Incorrect relay.	
CONTACTORS STICK ON STARTING	1. Short running cycle.	
RELAY	2. No bleed resistor on start capacitor.	



TROUBLESHOOTING CHECK LIST

COMPRESSOR CONDITION	POSSIBLE CAUSE
STARTING CAPACITORS BURN OUT	 Compressor short cycling. Relay contacts sticking. Incorrect capacitor. Start winding remaining in circuit for prolonged period.



TROUBLESHOOTING CHART

06D & 06E COMPRESSORS

OBSERVATION	POSSSIBLE CAUSE	REMEDY
	Power Off	Check main switch, fuses and wiring.
	Current overload	Reset manually
1. COMPRESSOR WILL	Oil safety switch open	Reset manually
NOT START	Loose electrical connections or faulty wiring.	Tighten connections. Check wiring and rewire if necessary.
	Compressor motor burned out.	Check and replace compressor, if necessary.
	Blown valve plate or cylinder head gasket.	See No. 3
2. LOW COMPRESOR	Leaky valve plate or worn valve seats.	Replace valve plate assembly
CAPACITY OR INABILITY TO PULL DOWN SYSTEM	Leaky suction valves	Pump down, remove cylinder head, examine valves and valve seats. Replace, if necessary.
	Broken connecting rods or pistons	Replace Compressor
	Cylinder head bolts not properly torque	a. Replace gaskets. b. Re-torque cylinder head bolts to: 06D – 30m – 35 lb-ft 06E – 90 – 100 lb-ft
3. BLOWN VALVE PLATE	Excessive oil in 06E compressor systems causes hydraulic cylinder pressures.	 a. Remove excessive oil until oil level is maintained between 1/8 – 3/8 up the sight glass. b. On multiple 06E compressor units, add motor barrel oil equalization line.
	Liquid refrigerant floodback or flooded start	See No. 7 (Flooding)



TROUBLESHOOTING CHART

06D & 06E COMPRESSORS

OBSERVATION	POSSSIBLE CAUSE	REMEDY
	Low pressure switch erratic in operation	a. Check tubing to switch tosee if clogged or crimped.b. Check setting of switch.
	Insufficient refrigerant in system. Suction service valve closed.	Add refrigerant.
4. COMPRESSOR CYCLES	Suction service valve closed.	Open Valve.
INTERMITTENTLY	Insuffuicient water flowing through condenser or clogged condenser.	Adjust water regulating valve to condenser, Clean condenser.
	Discharge service valve not fully open.	Open Valve
	Air in system	Purge
	Faulty pressure stats	Repair or Replace
	Dirt or restriction in tubing or pressure stat	Check and clean tubing
5. COMPRESSOR CONTINUOUSLY CYCLES	Condenser capacity reduced by refrigerant over-charge accompanied by high discharge pressure.	Remove excess refrigerant
	Plugged filter-drier.	Replace filter
	Excessive water flow through condenser	Adjust water regulating valve
6. LOW DISCHARGE PRESSURE	Suction service valve partially closed.	Open valve
	Leaky compressor suction valves.	Pump down, remove the cylinder head, examine valves and valve seats; replace if necessary.
	Worn piston rings	Replace compressor



OBSERVATION	POSSSIBLE CAUSE	REMEDY
7. FLOODING	Improper system piping slows liquid to compressor	Correct piping.
	Defrost cycle improperly set or not operating correctly	Do not allow more than 1/3 of system on defrost at any given time. Check operation of defrost system.
	Defective or improperly set expansion valve	Increase superheat or replace valve
	Evaporator fan failure	Correct problem or replace fan
	Insufficient refrigerant	Add refrigerant
8. LOW PRESSURE SUCTION	Evaporator fan failure	Correct problem or replace fan.
	Plugged filter-drier	Replace filter
	Slugging due to floodback of refrigerant.	See No. 7 (Flooding)
	Hydraulic knock due to excess oil in circulation	a. Remove excess oil b. Recheck oil return system.
9. COMPRESSOR NOISY	Bearings wiped because of loss of oil.	a. Add oil b. Check oil return system. c. See No. 15 (Oil Return) & No. 11 (Oil Pressure) d. Check for defective oil failure control.
	Improper support or isolation of piping	Provide sufficient right angle bends in piping to absorb vibration and support firmly with suitable hangers.
	Compressor not firmly mounted	Check for loose mounts.



OBSERVATION	POSSSIBLE CAUSE	REMEDY
9. COMPRESSOR NOISEY	Unit not properly isolated or vibration pad defective	Add vibration isolation or check for defective isolation pads.
	Broken connecting rods, valves or other running gear.	Replace compressor.
10. PIPE RATTLE	Inadequate supported piping or other running gear	Support pipes or check pipe connections.
11. OIL PRESSURE LOWER THAN NORMAL OR NO OIL PRESSURE	Low oil charge	Check oil lever requirements
	Faulty oil pump drive segment	Replace segment
	Worn oil pump	Replace bearing head assembly
	Worn compressor bearings	Replace compressor



	High suction pressure on low temperature compressor causes excessive amp draw	If system does not have EPR valve, throttle suction service valve until system pulls down.
	High discharge pressure	Check for loss of condenser water or blocked condenser fan or coil.
	Incorrect overload relay or must trip amp setting too low	Replace with correct overload relay.
	Defective overload relay	Replace
	High suction temperature	Reduce suction temperature by TXV adjustment or
12. COMPRESSOR MOTOR		provide de-superheating.
PROTECTORS	Loose power or control	Check all power and control
TRIPPING OR CYCLING	circuit wiring connection	circuit connections.
	Defective motor	Check for motor ground or
		short. Replace compressor if found.
	Faulty motor protection	On older 06E compressors
	device	with the Robert Shaw motor
		protection, check module and
		motor sensors. On newer
		06E compressors check the
		Texas Instruments thermal
		sensor in the cylinder head.
		Replace module or head
		sensor, if necessary.



OBSERVATION	POSSSIBLE CAUSE	REMEDY
	Low line voltage	Check line voltage and determine location of voltage drop.
	Seized compressor (m remove bearing head assembly and attempt to rotate crankshaft)	Replace compressor
13. COMPRESSOR CYCLES	Compressor motor defective	Check for motor winding short or ground.
ON LOCKED ROTOR	Single phasing	Check voltage across all 3 legs at contactor. Correct source of problem.
	Liquid refrigerant condensing in the cylinder	Check and replace valve plates
	On part-winding start compressors, the second set of windings may not be energized.	a. Faulty contactor – replace. b. Faulty time-delay relay – replace.
14. MOTOR BURNOUT	Check control box for welded starter contacts, welded overload contacts or burned out heater elements.	Replace defective components



OBSERVATION	POSSSIBLE CAUSE	REMEDY
15. ON PARALLEL COMPRESSOR INSTALLATIONS, OIL LEVEL DOES NOT EQUALIZE OR REMAIN AT A CONSTANT LEVEL IN ALL COMPRESSORS	Oil equalization line not level preventing gas equalization.	Level oil equalization line.
	06E Compressors only: Pressure equalization check valve in the motor rotor lock bolt may have been left out in one or all compressors	Remove suction service valve and inspect for check valve I n motor rotor lock bolt at the end of the crankshaft. Check valve is required on al m)^E compressors in parallel systems using oil equalization line connected at the sight glass location.
	Excessive blow by into crankcase – worn rings, valves or blown gasket.	Replace gasket, valve plate or compressor.
	06D Compressors Only: Oil pressure regulator tube is not below sight glass opening and is discharging oil into the oil equalization line and into an off compressor. (Tube has been replaced by Valve Ass'y. on newer models)	On 06D parallel compressor systems, remove oil equalization line and insure oil regulator tube is below opening. Push down if necessary.



OBSERVATION	POSSIBLE CAUSE	REMEDY
16. COMPRESSOR RUNNING HOT	Blown valve plate or cylinder gasket	See No. 3
	Broken suction or discharge valve	Replace valves and valve plate, if necessary.
	Compressor ratio too high	 a. Check setting of high and low pressure switches b. Check condenser – is it plugged? c. Check that all evaporator and condenser fans are operating properly.
	High Suction Temperature	Replace suction temperature by TXV adjustment or provide de-superheating.
	Cylinder head cooling fan not operating or incorrect voltage to fan motor	Replace defective part or check that available voltage agrees with fan motor voltage.
	06E Compressors Only: Non-seating internal pressure relief valve.	Inspect for signs of overheating, replace if necessary.
	High oil level	Lower oil level.
	Excessive blow-by-into crankcase – worn rings, valves or blown gasket	Replace gasket, valve plate or compressor.