TROUBLE	PROBABLE CAUSE	CORRECTIVE ACTION
Motor Will Not Run.	Power not on	Turn power on
(Failure to start)	■ Blown main fuses (size 175% of motor nameplate)	Replace fuses
1	■ Blown control fuses (size per nec article 450-3)	Replace fuses
	 Breaker tripped 	Reset or replace breaker
	Safety device tripped	Reset safety devices
	 Motor starter overloads tripped 	Reset or replace overloads
	Faulty motor starter coil	Replace starter coil
	 Pressure switch incorrectly set 	Adjust pressure switch
	 Pressure switch defective 	Replace pressure switch
	Start switch contacts defective	Replace start switch
	Auxiliary contacts defective	Replace Auxiliary
	Loose electrical wire	Tighten electrical wires
	■ Wire broken or off terminal	Replace wire or reconnect
	Thermal overload inside motor tripped	Reset or replace motor
	■ Low voltage	Must be 10 % of nameplate
	 Motor defective 	Replace motor
	 Wiring incorrect 	Correct wiring

MCGUIRE AIR COMPRESSORS

TROUBLE	PROBABLE CAUSE	CORRECTIVE ACTION
Starter Trips Repeatedly	■ Low voltage (must be within 10% of nameplate	Check voltage @ disconnect
Excessive current	■ Wrong heater size (check heater amps)	Replace heaters elements
draw (To determine	 Wrong overload setting (check motor amps) 	Adjust overload setting
maximum amperage allowed, multiply the	 Loose electrical connection 	Tighten all wire connections
FLA on the motor nameplate by the service factor.)	■ Wire size too small	Install correct size wire
2	 Motor defective 	Replace motor
2	Motor sized incorrectly	Resize & replace motor
	Pressure switch unloader defective	Replace pressure switch
	Centrifugal Unloader valve defective	Replace valve
	Electric solenoid unloader valve defective	Replace valve
	Hydraulic unloader valve defective	Replace valve
	■ In-tank check valve defective	Replace valve
	 Unloaders not unloading suction valves 	Check for pressure / rebuilt
	 Defective compressor valves 	Replace compressor valves
	 Unloader control line plugged 	Replace control line
	 Discharge pressure too high 	Adjust switch or replace
	 Drive belts too tight 	Adjust to correct tension
	 Head gasket blown between the cylinders 	Replace head gasket
	No crankshaft endplay (.001 per inch of bearing od)	Adjust bearings tolerance
	■ Rod bearing tight or seizing (.001 per inch diameter)	Replace bearings or rods
	 Pistons seizing to cylinders 	Replace pistons / rebuilt
	 Incorrect oil 	Change to correct weight
	■ Intercooler plugging (30-50) psig normal	Remove clean or replace
	■ Compressor unit seized (locked up)	Remove & disassemble unit

TROUBLE	PROBABLE CAUSE	CORRECTIVE ACTION
Pressure Switch Defective	Moisture build up on the switch diaphragm	Replace pressure switch
3	Ruptured diaphragm (air leak)	Replace pressure switch
	 Burned contact points 	Replace pressure switch
	 Unloader valve leaking (when running) 	Replace pressure switch
	 Pressure setting changes 	Replace pressure switch
	 Plugged air passage in unloader valve 	Replace pressure switch
Pilot Valve Unloader Defective	Pilot valve unloader unloads at to low or high pressure	Adjust pilot unloader valve
4	Pilot valve unloader loads/unloads excessively	Adjust pilot unloader valve
	Pilot valve unloader leaking when running	Replace pilot unloader valve
	Pilot valve unloader leaking when stopped	Replace pilot unloader valve
ELECTRIC SOLENOID	Solenoid leaking @ exhaust port when stopped	Replace electric solenoid valve
UNLOADER VALVE	Solenoid leaking @ cylinder port when running	Replace electric solenoid valve
5	Solenoid does not click when electricity is applied	Replace electric solenoid valve
Centrifugal Unloader	Centrifugal Unloader valve leaking when running	Adjust or replace unloader
Leaking 6	Centrifugal Unloader valve leaking when stopped	Replace in-tank check valve
Hydraulic Unloader	 Hydraulic unloader valve passes air to suction unloader when running oil pressure less than 15 psig 	Adjust oil pressure to 25 psig
Faulty 7	 Hydraulic unloader valve passes air to suction unloader when running with 25 psig oil pressure 	Replace hydraulic unloader
	 Hydraulic unloader passes no air to suction unloader when not running 	Replace hydraulic unloader

TROUBLE	PROBABLE CAUSE	CORRECTIVE ACTION
Intercooler relief valve pops off (the two stage models) 8	 Safety Relief valve defective (set 45-100 psig) Relief Valve pops off when running & pumping Valve pops off when running & not pumping Valve pops off when not running Intercooler restricted or plugged 	Replace Safety relief valve Replace unloaders or valves Replace unloaders or valves Replace unloaders or valves Clean or replace intercooler
Intercooler pressure abnormally low (Two stage models only)	 Defective pressure gauge Leaking intercooler connections Leaking intercooler Compressor valves in L.P. defective Suction Unloaders in L.P. defective Restricted air inlet filter Compressor valve defective Pilot valve defective Hydraulic valve not functioning properly Electric solenoid valve not functioning properly Worn piston rings 	Replace air pressure gauge Tighten connection Replace intercooler Replace valves Rebuild or replace Replace inlet filter Replace compressor valves Replace pilot valve Replace hydraulic unloader Replace solenoid valve Replace piston rings
Discharge Safety Valve Pops Off 10	 Relief valve defective (set 150% of tank psig) Restricted in-tank check valve Restricted discharge pipe 	Replace relief valve Replace check valve Clean or replace pipe

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TROUBLE	PROBABLE CAUSE	CORRECTIVE ACTION
Excessive air pressure in air	Air pressure gauge inaccurate	Replace air pressure gauge
receiver	 Leaks in unloader piping system 	Repair leaks in control piping
11	 Defective compressor suction unloaders 	Repair or replace unloader
	 Pilot valve set incorrectly or defective 	Adjust or replace valve
	 Pressure switch set incorrectly or defective 	Adjust or replace switch
	 Pressure switch wired incorrectly 	Correct wiring
	 Hydraulic valve not functioning properly 	Replace hydraulic valve
	Electric solenoid valve not functioning properly	Replace solenoid valve
	Tube to compressor unloader valve plugged	Replace control air line
Tank Pressure Build	s • Air pressure gauge inaccurate	Replace air pressure gauge
Гоо Fast 12	 Tank full of water 	Drain water from tank

TROUBLE	PROBABLE CAUSE	CORRECTIVE ACTION
Tank Pressure Raises	Defective pressure gauge	Replace pressure gauge
Slowly 13	Restricted air inlet filter	Replace inlet filter
	Pressure switch defective	Replace pressure switch
	Pressure switch set wrong	Adjust pressure switch
	 Unloader pilot defective 	Replace pilot valve
	 Unloader pilot set wrong 	Adjust pilot valve
	Faulty hydraulic unloader	Replace hydraulic unloader
	Electric solenoid valve not functioning properly	Replace solenoid valve
	Centrifugal Unloader valve leaking when running	Replace centrifugal valve
	 Defective compressor valves 	Replace compressor valves
	 Leaking head gasket 	Replace head gasket
	Loose compressor valves leaking at valve gaskets	Replace valve gasket
	Low oil pressure	Adjust oil pressure
	 Drive belt slipping 	Adjust belt tension
	■ Incorrect speed	Change motor pulley
	Clogged intercooler (internal)	Clean or replace
	Excessive running clearances	Rebuilt compressor pump
	 Worn piston rings or loose piston 	Rebuilt compressor pump
	Leaks in the compressed air distribution system	Find & Repair air leaks
	■ Drain valve open	Close drain valve
	Pressure relief valve leaking	Replace relief valve
	Compressor incorrectly sized for the altitude	Install larger compressor

TROUBLE	PROBABLE CAUSE	CORRECTIVE ACTION
Compressor loads and unloads	Pressure switch defective	Replace pressure switch
excessively 14	Pilot valve set incorrectly or defective	Replace pilot valve
14	Electric solenoid valve not functioning properly	Replace solenoid valve
	 Compressor valves defective 	Replace compressor valves
	Suction unloaders leaking	Repair leaking unloader
	 Compressor operating at incorrect speed 	Install correct pulley
	Excessive system leakage	Repair air leaks
	Air receiver tank too small	Install larger receiver tank

Low Oil Pressure	Defective pressure gauge	Replace oil gauge
15	■ Low oil level	Add oil to full mark
	Oil pump direction reversed	Change rotation
	Oil sump strainer plugged	Clean or replace strainer
	 Plugged oil filter 	Replace oil filter
	 Leakage at mains & rod bearings 	Rebuilt compressor pump
	Oil pressure adjusting screw not set properly	Adjust oil pressure to spec
TROUBLE	PROBABLE CAUSE	CORRECTIVE ACTION

Excessive Oil consumption	Compressor runs unloaded too long	Run in start/stop position
16	Worn piston rings	Replace ring
10	Restricted intake system	Replace inlet filter
	Compressor running too hot	See high discharge temp
	Breather valve not functioning properly	Replace breather valve
	Oil level in crankcase too high	Drain to proper oil level
	Oil viscosity wrong for the application	Change to correct viscosity
	Connecting rod out of alignment, bent or twisted	Replace connecting rods
	 Leaking oil seal 	Replace shaft oil seal
	Piston rings not seated (300 hours for seating)	Change to non detergent oil
	■ Wrong oil (detergent oil has a tendency to foam)	Use air compressor oil
High Discharge	Defective temperature gauge or switch	Replace temp gauge or switch
Temperature	 Compressor valve assemblies defective 	Replace compressor valves
17	 Pulley/sheave rotation wrong 	Change rotation
	 Discharge pressure too high 	Adjust pressure lower
	Ambient temperature too high	Lower ambient temperature
	 Inadequate ventilation or hot air recirculating 	Vent hot air out of room
	Cooling surfaces of compressor excessively dirty	Clean cooling fins
	Intercooler excessively dirty internal or external	Clean internal & external
	Defective water temperature regulating valve	Replace water regulating val
	■ Clogged water passages in head &/or cylinders	Clean water passages
	 Inadequate cooling water flow 	Increase water flow
	Cooling water temperature too hot	Lower temperature of water
	Lubrication inadequate	Use air compressor oil
	 Running clearances insufficient 	Change clearances
High Discharge Temperature	Scored or excessively worn cylinder walls	Replace cylinder

(continued)	■ Incorrect speed	Change motor pulley
	 Compressor incorrectly size 	Install larger compressor
TROUBLE	PROBABLE CAUSE	CORRECTIVE ACTION
Compressor knocks	Loose belts	Adjust belts
18	Head clearance insufficient	Check piston to head clearance
	Piston loose in cylinder bore worn piston rings	Rebuilt compressor pump
	 Worn rods or main bearing 	Rebuilt compressor pump
	 Pressure setting excessive high 	Adjust to lower pressure
	Crankcase lubrication inadequate	Correct lubrication problem
	 Loose pulley/sheave 	Tighten pulley & sheave
	Compressor valve assemblies loose	Tighten compressor valves
	Loose compressor or motor mounting bolts	Tighten mounting bolts
	In-tank check defective	Replace check valve
Excessive drive belt	Pulley/sheave out of alignment	Realign pulley & sheave
wear 19	Belt too loose or too tight	Adjust to correct tension
	 Belt slipping 	Replace belts
	 Pulley/sheave wobbling 	Tighten to shafts
	Pulley/sheave groove damaged or worn	Replace pulley & sheave
	 Incorrect belts 	Replace with correct belts
Excessive vibration	Compressor feet not level	Shim compressor feet
20	 Compressor tightened into a bind 	Retighten & shim
	Motor or engine not secured tightly	Tighten motor secure
	Foundation or frame inadequate	Install correct foundation
	 Piping inadequately supported 	Install additional support
	 Piping tightened into a bind 	Install flexiblemetal hose
	Excessive discharge pressure	Lower pressure setting

Excessive vibration (continued) 20	 Loose pulley/sheave Incorrect speed Compressor valves not functioning properly Motor or engine out of balance 	Tighten pulley & sheave Change to correct rpms Replace compressor valves Balance motor or engine
TROUBLE	PROBABLE CAUSE	CORRECTIVE ACTION
Rusty valves and/or cylinders 21	 Compressor operated too infrequently Compressor does not run long enough to get hot Leaking water jacket or cylinder head Cooling water circulating in compressor too cold System pressure leaking back through compressor 	Run compressor more Install smaller compressor Repair water leak Replace water regulator valve Re-pipe & add a check valve
Water in the crankcase (lubricant appears milky) 22	 Compressor does not run long enough to get hot System pressure leaking back through compressor Leaking water jacket or cylinder head Cooling water circulating in compressor too cold Incorrect or inferior grade of lubricant 	Install smaller compressor Re-pipe & add a check valve Repair water leak Replace water regulator valve Use air compressor oil