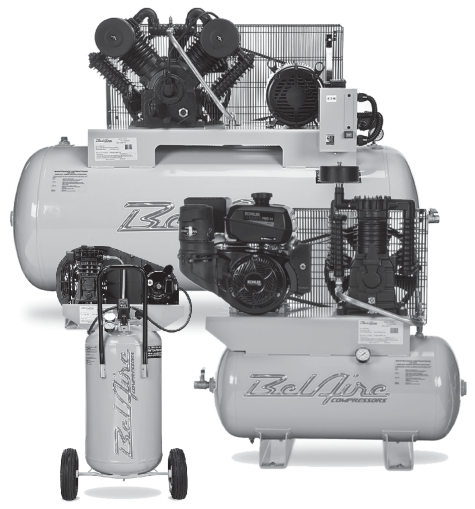


Air Compressor Manual



For questions concerning this air compressor, please call 866-869-3114

TABLE OF CONTENTS

PAGE	
1	Safety Guidelines - Definitions
	Before Using the Air Compressor
2	When Installing or Moving the Compressor
	Before Each Use
3	Follow Safety Precautions for Electrical Connection
	Plan Ahead to Protect Your Eyes, Hands, Face & Ears
	When Operating
4	Spraying Precautions
	Perform These Maintenance Operations
5	Typical Compressor Installation
	Glossary
6-9	Wiring
10-11	Starting the Compressor
12	QP Compressor
13-14	Troubleshooting
15	Pump and Tank Specs
16	Tank Warning
17	Parts Reference
18	Single Stage and Contractor
19	Two Stage
20	Gas Drive and Duplex
21	QP
22	Electric Two Stage and Duplex
23-24	B2800 and B3800
25	T29S
26	B5900
27	T39
28-29	C1

Back Warranty Statement

30-31 C2

SAFETY GUIDELINES - DEFINITIONS

Safety is a combination of common sense, staying alert and knowing how your compressor works. Read this manual to understand this compressor.



DANGER

means if safety information is not followed someone will be seriously injured or killed



WARNING

means if safety information is not followed someone could be seriously injured or killed



CAUTION

means if safety information is not followed someone may be seriously injured or killed

IMPORTANT SAFETY INSTRUCTIONS

Save these instructions

Improper operation or maintenance of this product could result in serious injury and property damage. Read and understand all warnings and operation instructions before using this compressor.

Before using the air compressor

Things you should know

Air compressors are utilized in a variety of air system applications. Because air compressors and other components (hoses, connectors, air tools, spray guns, etc.) make up a high pressure pumping system, the following safety precautions should be observed at all times.

Only persons familiar with these rules of safe operation should use the air compressor.

- Read the instruction manual carefully before attempting to assemble, disassemble or operate your system. Be thoroughly familiar with the controls and the proper use of the equipment.
- 2. Review and understand all safety instructions and operating procedures in this manual.
- Review the maintenance methods for this compressor (See "Maintaining Your Compressor" section).

Inspect your work area

- 1. Keep work area clean.
- Cluttered areas and benches invite accidents. Floors must not be slippery from wax or dust.

Inspect your compressor

- To reduce the risk of injury from accidental starting, turn switch off and disconnect the power before checking it.
- If any part is missing, bent or broken in any way, or any electrical part does not work properly, keep the compressor off and disconnected.
- Check hoses for weak or worn condition before each use, making certain all connections are secure. Do Not use if defect is found.



WARNING

Do not operate compressor if damaged during shipping, handling or use. Damage may result in bursting and cause injury or property damage.



DANGER

This compressor is Not designed for and should not be used in breathing air applications.

When installing or moving the compressor



WARNING

This compressor is extremely top heavy. The compressor must be bolted to the floor with vibration pads before operating to prevent equipment damage, injury or death. **Do Not** tighten bolts completely as this may cause stress to the tank welds. **Chart 1a.**

To reduce the risk of a dangerous environment

- 1. Keep work area well lit.
- 2. Operate compressor in a well-ventilated area free from flammable liquids and vapors.
- Operate compressor in a ventilated area so that compressor may be properly cooled and the surrounding air temperature will not be more than 100°F.
- 4. Never use a compressor in a wet environment.
- Protect material lines and air lines from damage or puncture. Keep hose and wires away from sharp objects, chemical spills, oil, solvents and wet floors.



WARNING

<u>Do Not</u> secure compressor with toggle bolts into drywall. Drywall sheeting or plaster will not support the weight of the compressor.

Always Shut Off Gas Valve before moving Gas Drive Compressors

- A minimum clearance of 18 inches between the compressor and a wall is required because objects could obstruct airflow.
- The compressor should be located where it can be directly wired to a circuit breaker. The compressor should be wired by a qualified electrician.
- 8. Never store flammable liquids or gases in the vicinity of an operating compressor.
- Do Not locate the compressor air inlet near steam, paint spray, sandblasting areas or any other source of contamination. The debris could damage the motor and pump.



WARNING

Never use plastic (PVC) pipe for compressed air. Serious injury or death could result.



CAUTION

Never use the shipping skid for mounting the compressor.



NOTICE

Electric Compressors are not suitable for outdoor installation.



NOTICE

Gasoline Compressors must be operated outdoors, sheltered from the weather.



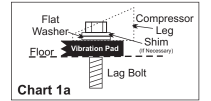
WARNING

Never install a shut off valve between the compressor pump and tank. Personal injury and/or equipment damage could occur.

Before each use

Inspect your work area

- 1. Keep work area clean. Cluttered areas and benches invite accidents.
- The floor must not be slippery from wax or dust.



Inspect your compressor

- To reduce the risk of injury from accidental starting, turn the switch off and disconnect power.
- If any part is missing, bent or broken in any way, or any electrical part does not work properly, keep the compressor off and disconnect power. <u>Do Not</u> use if defect is found.
- Check hoses for weak or worn condition before each use, making certain all connections are secure. <u>Do Not</u> use if a defect is found.

Follow the safety precautions for electrical connections

- Follow all local electrical and safety codes, as well as the National Electric Code (NEC) and the Occupational Safety and Health Act (OSHA).
- Wiring and fuses should follow electrical codes, current capacity and be properly grounded.

3. Protect wires from contact with sharp objects.



CAUTION

All electrical connections should be made by a qualified electrician.

Plan ahead to protect your eyes, hands, face and ears

Dress for safety

- Wear safety glasses (meeting ANSI Z87.1 or in Canada CSA Z94.3-99) and use hearing protection when operating the unit. Everyday glasses are not safety glasses.
- 2. Wear shoes to prevent shock hazards.
- 3. Tie back long hair.

Pay attention to your hands



WARNING

Keep fingers away from running compressor. Fast moving and hot parts may cause injury and/or burns



WARNING

Be careful when touching the exterior of compressor, pump, motor and air lines; they may become hot enough to cause injury.



WARNING

Never operate the compressor without a beltguard. The compressor can start automatically without warning. Personal injury or property damage could occur from contact with moving parts.



CAUTION

The compressor may be hot even if the unit is stopped.



WARNING

Use of a mask or respirator per chemical manufacturers' instructions may be necessary if there is a chance of inhaling toxic fumes. Read mask and respirator instructions carefully. Consult a safety expert if you are not sure about the use of certain masks or respirators.

When operating

- 1. Do not exceed the pressure rating of any component of the system.
- 2. Release pressure within the system slowly to prevent flying dust and debris.
- If the equipment starts to abnormally vibrate, STOP the compressor immediately and check for the cause.



WARNING

Never change the safety valve or pressure switch settings. Keep safety valve free from paint and other accumulations. See compressor specification decal for maximum operating pressure. Do not operate with the pressure switch set higher than the maximum operating pressure.

Spraying precautions



WARNING

Never point a spray gun at yourself or any other person or animal. Accidental discharge may result in serious injury.

Reduce the risk of dangerous environment



WARNING

Extreme caution should be taken when spraying flammable liquids as the spark from a motor or pressure switch may cause a fire or explosion. Ample ventilation must be provided.



WARNING

Spray in a well ventilated area to keep fumes from collecting and causing serious injury and fire hazards.

 <u>Do Not</u> spray in the vicinity of open flames or other places where a spark can cause ignition. <u>Do Not</u> smoke when spraying paint, insecticides, or other flammable substances.

Be informed about the materials you use

- When spraying with solvents or toxic chemicals, follow the instructions provided by the chemical manufacturer. Consult a safety expert if unsure about the use of masks or respirators.
- If the material you intend to spray contains trichloreoethane and methylene chloride, do not use accessories that contain aluminum or galvanized materials, as these chemicals can react with galvanized components causing corrosion and weakening equipment. Use stainless steel accessories.

Perform these maintenance operations

- Do regular maintenance; keep all nuts, bolts, and screws tight, to be sure equipment is in safe working condition.
- Inspect tank yearly for rust, pin holes or any other imperfections that could cause it to become unsafe.



WARNING

NEVER attempt to repair or modify a tank! Welding, drilling or any other modification will weaken the tank resulting in damage from rupture or explosion. Always replace worn, cracked or damaged tanks.

Clean electrical equipment with an approved cleaning agent, such as a dry, non-flammable cleaning solvent.

- 4. Drain tanks of moisture after each day's use. If unit will not be used for awhile, it is best to leave the drain cock open until such time as it is to be used. This will allow moisture to completely drain out and help prevent corrosion of inside of tank.
- Always disconnect from power source before working on or near a motor, or its connected load. If power disconnect point is out-ofsight, secure it in the "OFF" position and tag it to prevent unexpected application of power.



WARNING

Disconnect power and depressurize system before servicing air compressor. Slightly open drain cock after shutting off compressor.

Daily

Check oil level at sight glass. Oil level should be 1/2 to slightly higher in the oil sight glass.

Drain moisture from tank.

Verify the pressure switch unloader is working by listening for a brief hissing sound when the compressor shuts off.

Visually check the compressor for loose parts, excessive noise or vibration. Tighten any necessary part.

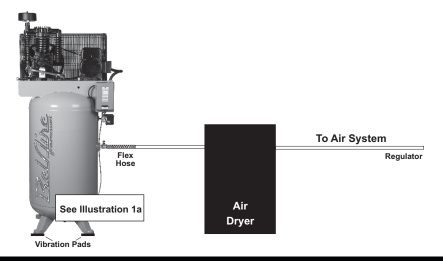
Monthly

(Make sure the main power is off.) Check the belts for tension. Belts should not move up and down when the compressor runs and when stopped, should not have more than ½ in of play when depressed. Be careful not to over tighten belts during adjustment.

Remove and check air filter, replace if necessary.

Change oil every 3 months or 300 hours. A compressor grade 30 wt non-detergent oil should be used. 40 wt non-detergent for single stage.

TYPICAL COMPRESSOR INSTALLATION



GLOSSARY OF TERMS

Air Filter

Porous element contained within a metal or plastic housing attached to the compressor cylinder head which removes impurity from the intake air of the compressor.

Air Tank

Cylindrical component which contains the compressed air.

Check Valve

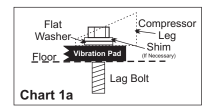
Device which prevents compressed air from flowing back from the air tank to the compressor pump.

Electric Motor

Device which provides the rotational force necessary to operate the compressor pump.

Pressure Gauge

Device which shows the tank or regulated pressure of the compressed air.



Pressure Switch

Device which automatically controls the on/off cycling of the compressor. It stops the compressor when the cut-off pressure in the tank is reached and starts the compressor when the air pressure drops below the cut-in pressure.

PSI (Pounds per Square Inch)

Measurement of the pressure exerted by the force of air. The actual psi is measured by a pressure gauge on the compressor.

Pump

Device which produces the compressed air with a reciprocating piston contained within a cylinder.

Safety Valve

Device which prevents air pressure in the air tank from rising over a predetermined limit.

Thermal Overload Switch

Device, integrated into the electric motor winding, which automatically "shuts off" the compressor if the temperature of the electric motor exceeds a predetermined limit.

WARNING

FLECTRICAL WIRING SHOULD BE DONE BY A QUALIFIED ELECTRICIAN

General Information

Adequate wiring and motor protection should be provided for all stationary compressors. Wiring used for other machinery should not be used. A qualified electrician familiar with local electrical codes in your area should be

used. Size supply wiring per NEC (National Electric Code) requirements.

Incoming power should be connected to L1 and L2 at the Top of the_ Magnetic Starter.



WARNING

To reduce the risk of electrical hazards, fire hazards or damage to the compressor, use proper circuit protection. Your compressor is wired at the factory for operation using the voltage shown. Connect the compressor to a power source with the correct breaker size.



WARNING

Electrical connections must be properly grounded. Ground connections should be connected at the grounding screw.



CAUTION

Overheating, short circuiting and fire damage will result from inadequate wiring.



-Ground

Three Phase

Overload **Adjustment**



Incoming power should be

connected to L1, L2 & L3 at

the Top of the

Magnetic Starter.



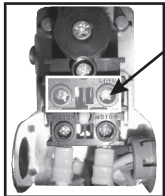
Single Phase

DO NOT MAKE CONNECTIONS AT THE PRESSURE SWITCH (Units with Magnetic Starters)

DUPLEX

Power should be brought into the left hand starter. Do not bring power to both starters.

For Models Without Magnetic Starter



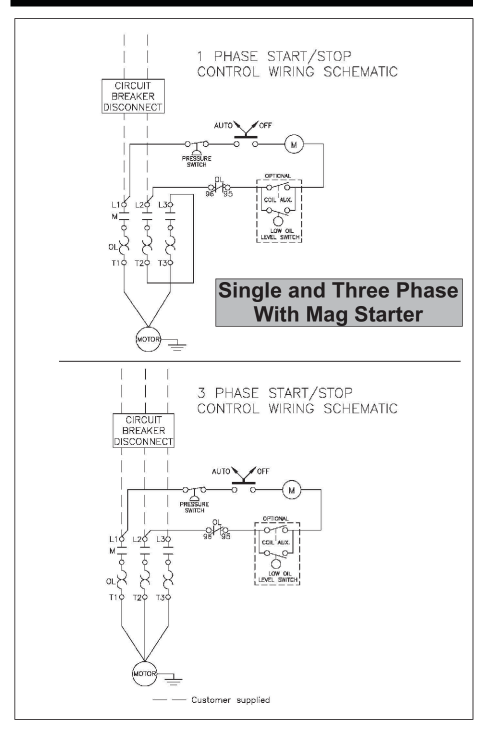
Incoming power should be connected to the posts marked (LINE)

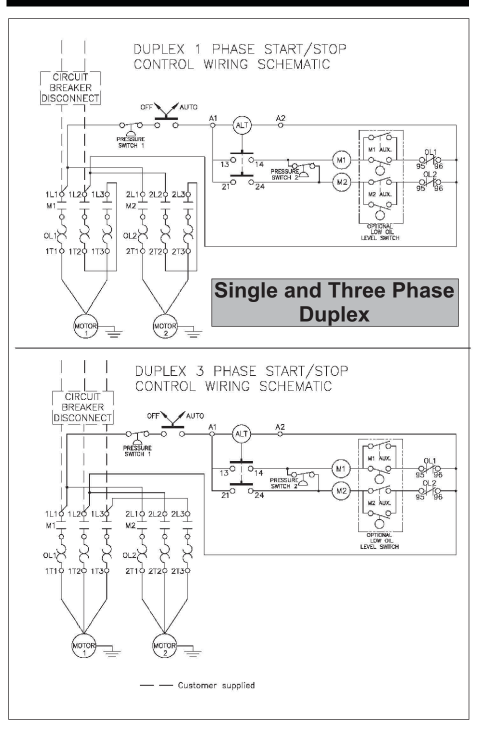


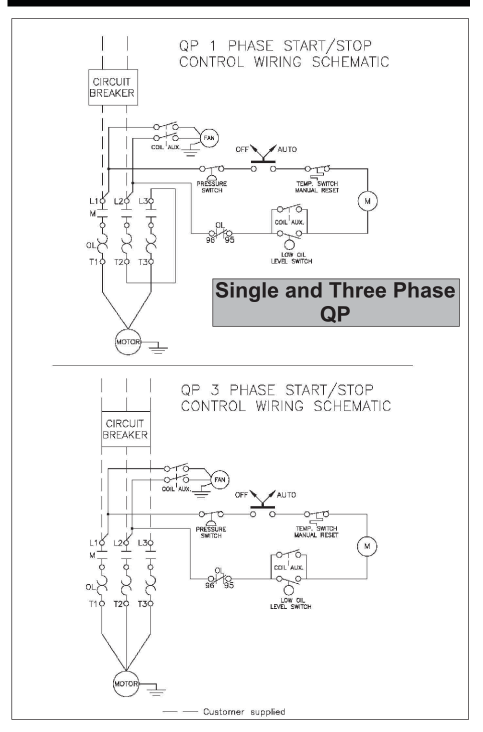
Do Not Make Connections On Prewired Posts Marked (MOTOR)!



Electrical connections must be properly arounded. Ground connections should be connected at a grounding screw.







STARTING THE COMPRESSOR

Prior to actually running the compressor, check the following items:

Crankcase oil - Make sure the sight glass shows ½ full or slightly above.

Make sure all rags, tools, oil, etc. are away from the unit.

Open the air system to free it of any pressure.

Switch the compressor on for a few revolutions to make sure the rotation is correct. Correct rotation is clockwise when facing the sight glass on the pump.

Operate the compressor for a few minutes unloaded (air system open) then allow the compressor to pump up. Make sure the electrical pressure switch properly switches off the compressor according to the setting desired. 175 for Two Stage.

(135 psi - Single Stage or 165 psi - RCP-561VNS)



CAUTION

Make sure the pressure in the tank does not exceed its rating. Single Stage units - 135 psi Two Stage units at a maximum of 175 psi. (165 for Model RCP-561VNS) If the pressure gauge indicates a pressure that is higher than these maximum pressures, shut off compressor immediately and call your distributor.

(Gas Drive Models)

PLEASE REFER TO YOUR ENGINE OPERATION MANUAL FOR PROPER STARTING INSTRUCTIONS.

GASOLINE DRIVEN COMPRESSORS ARE EQUIPPED WITH A COLD START VALVE FOR LOADLESS STARTS.

NOTE: IN SOME INSTANCES, IT STILL MAY BE NECESSARY LIFT THE TOGGLE ON THE UNLOADER/PILOT VALVE TO RELIEVE THE HEAD PRESSURE. See Page 11

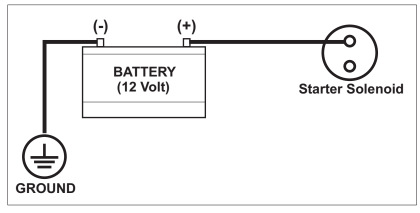
Battery Connection Instructions for Electric Start Engines

Note:Make sure to follow instructions carefully to avoid a short and possible damage to the starter solenoid and/or battery.

- 1. Connect the positive (+) terminal on the battery to the starter solenoid.
- Connect the negative (-) terminal on the battery to an engine mounting bolt or other acceptable ground connection.

Always connect the positive(+) battery cable to the starter solenoid before connecting the negative(-) battery cable.

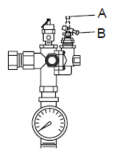
NUMBER 2 WIRE OR LARGER IS REQUIRED



Cold Start Procedure (Gasoline Engine Units)

Warning: Do Not Operate Gasoline Engine Units in an Enclosed Area

- Release any remaining tank pressure by slowly opening the manual drain valve.
- Turn on the engine gasoline supply.
- Put the choke in the "On" position
- Close the service valve and put Unloader lever in the "unload"
 (A) position for Briggs and Stratton and Honda engine driven models, or the "load"
 (B) position for Kohler engine models.
- Start the engine, release the choke, and allow the engine to warm up for two to three minutes.
- Return the unloader lever to the "load" (B) position on Briggs and Stratton and Honda driven models.



Note: Turn the gasoline supply off when the compressor is not being used

QP Compressors

You have purchased a state of the art BelAire QP compressor. The QP comes equipped with sound attenuating enclosure. For maintenance, the canopy and side foam pieces will need

to be removed.



To remove the canopy, simply remove the 6 fasteners and lift the canopy straight up and off.

QP and Elite Compressors

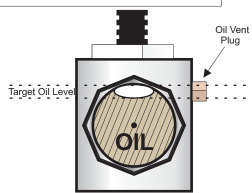
BelAire *ELITE* and QP models come equipped with low oil level switches and automatic tank drains. The QP models also include protection against over-heating.

Low Oil Level Switch

The function of the low oil level switch is to keep the air compressor from starting if the oil level drops beyond a certain point.

For compressors outfitted with the low oil level switch, the oil should in the top 1/3 of the oil sight glass.

When changing or adding oil, it is important to remove the Oil Vent Plug to allow for the oil to flow completely into the switch. (Please Note: If overfilled, oil will flow out of the oil vent hole)



Thermal Protection - QP Models

If the cooling fan were to fail or internal temperature were to reach 180°F the QP models are outfitted with a thermal fuse.

When tripped, the fuse can be reset. The canopy will need to be removed to reset the thermal fuse.





Location of Fuse (Inside Canopy Behind Fan)

	TROUBLESHOOT	ING GUIDE
Low discharge pressure	Compressor too small for application Air leaks Restricted intake air Blown gasket(s) Broken or misaligned valves	1. Reduce air demand or use a compressor with more air capacity. 2. Listen for air leaks. Apply a soap solution to all fittings and connections. Bubbles will form at points of leakage. Tighten or replace fittings or connections. 3. Clean or replace air filter. 4. Replace necessary gaskets. 5. Remove head and inspect for broken or misaligned valves. Replace valves, if necessary. ACAUTION Install a new head gasket each time head is removed
Excessive noise "knocking"	Loose drive pulley or flywheel Low on oil Worn connecting rod or connecting rod bearing Noisy check valve	 Tighten drive pulley or flywheel bolt. Check for proper oil level. Low or dirty oil may cause bearing damage. Replace connecting rod and/or connecting rod bearings. Replace check valve. ADANGER Do not remove check valve with air pressure in tank
Excessive oil carryover	Worn piston rings Restricted intake air Too much oil in compressor Incorrect oil viscosity	1. Replace with new piston rings. 2. Clean or replace air filter. 3. Drain oil to proper oil level. 4. Use a quality non-detergent 30 or 40wt oil specified for each model (Page 4).
Water in tank and/or discharge line	Normal. Amount of water will increase as humidity in the air increases.	Drain tank at least once per day. Add an inline filter to reduce moisture in the air line.
Will not run or motor hums	Low voltage Malfunctioning pressure switch Malfunctioning check valve	Check voltage with volt meter across both legs of incoming power. Check reset button on motor. Repair or replace pressure switch. Replace check valve or pressure switch. DANGER Do not remove check valve with air pressure in tank
Breaker or reset repeatedly trips	Incorrect breaker size Low voltage Malfunctioning motor Loose electrical connections Malfunctioning pressure switch Malfunctioning check valve	Make sure the breaker is sized properly. See page 6 in this manual. Check voltage with volt meter across both legs of incoming power. Replace motor. Check all electrical connections.
Tank does not hold pressure when not running and shut off valve is closed	Malfunctioning check valve Loose fittings or connections Crack or pin hole in tank	Replace check valve. DANGER Do not remove check valve with air pressure in tank Tighten or replace fittings or connections. Replace tank. Do not attempt to repair tank.

TRO	UBLESHOOTING G	UIDE (Continued)
Pressure switch un- loader constantly leaking air	Malfunctioning check valve	Replace check valve if unloader bleeds constantly. Do not remove check valve with air pressure in tank
Pressure switch not unloading	Malfunctioning pressure switch	Replace pressure switch if it does not release air pressure briefly when unit shuts off. Do not remove pressure switch with air pressure in tank
Excessive vibration	Improper installation Loose belts Misaligned flywheel or drive pulley	Make sure unit is mounted on a level surface with vibration pads. Replace belts. Align and tighten properly. Align flywheel and drive pulley.
Overheating	Compressor too small for application Cooling surfaces dirty Improper cooling	Reduce air demand or use a compressor with more air capacity. Clean all cooling surfaces of dirt and dust. Install compressor in an area with adequate cool dry air.

Pump Specifications

Pump			
Model	Pump P/N	Cyl. No.	Stages
PAT24	4116091136	2	1
B3800	4116091337	2	1
T39	4116090019	2	2
T29S	4116090112	2	2
B5900	4116090137	2	2
C1	1312100706	2	2
C2	1312202700	4	2

Pump	Cyl. Diam	. In. (mm)	Stroke in. Max rpm		Oil Cap.	Displacement @ max RPM	
Model	1st Stg	2nd Stg	(mm)	wax rpm	Qt. (L)	CFM	L/M
PAT24	2.48 (63)	N/A	1.50 (38)	1400	.56 (0.53)	11.71	331.59
PAT38	2.48 (63)	N/A	2.36 (60)	1400	.91 (.86)	18.49	523.58
T39	4.13 (105)	2.05 (52)	2.95 (60)	1400	1.09 (1.03)	32.02	906.63
T29S	3.74 (85)	1.97 (45)	1.97 (45)	1400	1.44 (1.36)	17.53	496.50
B5900	4.13 (105)	2.16 (55)	2.16 (55)	1400	1.72 (1.63)	23.44	663.84
C1	4.13 (105)	2.16 (55)	3.5 (89)	1000	1.31 (1.24)	27.13	768.33
C2	4.13 (105)	2.16 (55)	3.5 (89)	900	1.5 (1.42)	48.84	1382.99

Pump	Bolt Torque FtLbs. (NM)									
Model	Conrod	Head	Cylinder	Bearing Housing	Flywheel					
PAT24	N/A	18-20 (24-27)	18-20 (24-27)	5-7 (7-10)	18-20 (24-27)					
PAT38	N/A	18-20 (24-27)	18-20 (24-27)	5-7 (7-10)	18-20 (24-27)					
T39	20-22 (27-30)	30-33 (40-45)	16-19 (22-26)	19-22 (26-30)	34-37 (46-50)					
T29S	18-20 (24-27)	18-20 (24-27)	18-20 (24-27)	5-7 (7-10)	18-20 (24-27)					
B5900	18-20 (24-27)	18-20 (24-27)	18-20 (24-27)	5-7 (7-10)	18-20 (24-27)					
C1	34-37 (46-50)	34-37 (46-50)	19-27 (26-37)	14-19 (19-26)	47-57 (64-77)					
C2	34-37 (46-50)	34-37 (46-50)	19-27 (26-37)	14-19 (19-26)	47-57 (64-77)					

Tank Specifications

Volu	ıme	Max P	ressure	Discharge Conn.
Gal.	Liter	PSI	Bar	NPT
20H	76	150	10.345	1/4"
26V	99	150	10.345	1/4"
60V	228	170	11.724	1/2'
2X4	2X15.2	200	13.793	3/8"
2X5	2X19	200	13.793	3/8"
80H	228	200	13.793	3/4"
80V	300	200	13.793	3/4"
30H	114	200	13.793	3/4"
120V	456	200	13.793	3/4"
120H	456	200	13.793	3/4"
120D	456	200	13.793	3/4"
200D	760	200	13.793	3/4"

Λ

WARNING

Oil and moisture residue must be drained from the air receiver daily or after each use. Accumulations of oil residue in the receiver can be ignited by embers of carbon created by the heat of compression - causing an explosion, damage to property and injury to personnel



WARNING

Do not open a manual tank drain valve on any air tank containing more than 30 PSIG of air pressure!



WARNING

Never attempt to releive an air tank by removing a pipe plug or any other system component!

Manually Draining An Air Tank:

- Step 1) Disconnect & lockout the compressor from the power source (elec tric models) or disconnect the spark plug wire from the spark plug (gas engine models).
- Step 2) Tank(s) subjected to freezing temperatures may contain ice. Store the compressor in a heated area before attempting to drain mois ture from the tank(s). Reduce the air pressure in the tank to 30 PSIG by pulling the pressure relief valve ring (refer to Fig. 3-4, Checking Pressure Relief Valves & Relieving System Pressure).
- Step 3) Slowly open the drain valve and allow the moisture and air mixture to drain from the tank.
- Step 4) Once the moisture has been completely drained, close the drain valve.

Air Tank Inspection

	Horizontal	Minimum		Visually	Hydrostaticall
Tank Capacity	or	Allowable Wall		,	l '
	Vertical	HEAD	SHELL	Inspect	y Inspect
8 Gal.	Horizontal	0.096	0.094	Yearly	10 Years
8 Gal.	Twin Horz.	0.098	0.098	Yearly	10 Years
10 Gal.	Twin Horz.	0.118	0.118	Yearly	10 Years
20 Gal.	Horizontal	0.094	0.094	Yearly	10 Years
26 Gal.	Vertical	0.094	0.094	Yearly	10 Years
30 Gal.	Horizontal	0.109	0.098	Yearly	10 Years
60 Gal.	Vertical	0.094	0.094	Yearly	10 Years
80 Gal.	Vertical	0.149	0.133	Yearly	10 Years
80 Gal.	Horizontal	0.109	0.133	Yearly	10 Years
120 Gal.	Vertical	0.163	0.199	Yearly	10 Years
120 Gal. & Duplex	Horizontal	0.131	0.159	Yearly	10 Years
200 Gal. Duplex	Horizontal	0.163	0.199	Yearly	10 Years

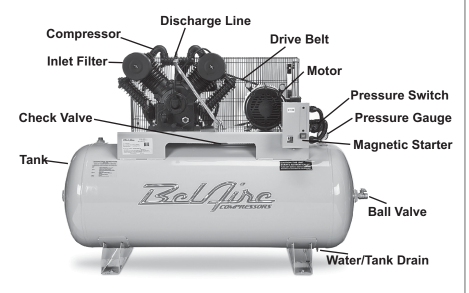
The factory recommends that all air tanks be inspected at scheduled intervals. Refer to **Recommended Air Tank Inspection Intervals Table** for relative information.

Refer to federal, state or provincial, or local codes for mandatory air tank maintenance information.

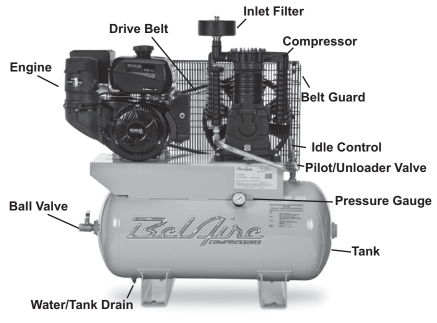
Recommended Air Tank Inspection Intervals

Part Callouts

Electric



Gas Drive



Single Stage*Note: Verify Model and Part Number of Machine Before Ordering Change has been made to Compressor Pumps (March-April 2014)

*Model 5020P (Part# 8090254163) Model 5026VP (Part# 8090254106) Model 2061V (Part# 8090254064) Model 6061V (Part# 8090254007)

	5020P*	5026VP*	2061V*	6061V*
Compressor	4116091336	4116091336	4116091337	4116091337
Motor	1312100388	1312100388	1312100388	1312100390
Tank	1312100473	1312100475	1312100460	1312100460
Check Valve	1312100170	1312100170	1312100170	1312100170
Pressure Switch	1312100455	1312100455	1312100455	1312100455
Safety Valve	1312100005	1312100005	1312100005	1312100005
Pressure Gauge	1312100006	1312100006	1312100840	1312100840
Discharge Line	1312101048	1312101048	1312101047	1312101047
Inlet Filter	2236111635	2236111635	2236111635	2236111635
Water Drain	1312100360	1312100360	1312100360	1312100360
BeltGuard (front)	6214343100	6214343100	6214343100	6214343100
BeltGuard (back)	2236110472	2236110472	2236110472	2236110472
Drive Pulley	1312100439	1312100439	1312101154	1312101070
Drive Belt	1312101067	1312101067	1312100132	1312100807
Unloader Line	1312100026	1312100026	1312100026	1312100026
Power Cord	1312100007	1312100007	N/A	N/A
Wheel	1312100060	1312100029	N/A	N/A
Handle	2236107285	2236107294	N/A	N/A

*Model T2030 (Part# 8090254239)

Contractor

*Model TH5530 (Part# 8090254262) Model TR6030 (Part# 8090254296)

ELECTRIC	
	T2030
Compressor	4116091337
Motor	1312100388
Tank	1312100521
Check Valve	1312100170
Pressure Switch	1312100455
Safety Valve	1312100005
Pressure Gauge	1312100845
Discharge Tube	1312101156
Ball Valve	1312100161
Inlet Filter	2236111635
Tank Drain	1312100360
Unloader Line	1312100026
BeltGuard (front)	1312100146
BeltGuard (back)	1312100147
Belt Guard Fastener	1312100076
Drive Pulley	1312101154
Drive Belt	1312100129
Wheel	1312100461
Power Cord	1312100007

030 TR9 91337 411609 00230 131210 00521 131210 00382 131210	90019 411609 00231 131210 00520 131210	90019 41160900 00221 1312101 00520 13121009	019 114
00230 131210 00521 131210 00382 131210	00231 131210 00520 131210	00221 1312101 00520 13121005	114
00521 131210 00382 131210	00520 131210	00520 13121008	
00382 131210			520
	00382 131210	00000 4040400	
20400 12424		00382 13121009	571
JU490 13121I	00495 131210	00495 13121004	195
00005 97105	33300 971053	33300 97105333	300
00845 131210	00845 131210	00845 13121008	345
01160 13121	00204 131210	00204 13121002	204
00161 131210	00161 131210	00161 1312100°	161
11635 131210	00374 131210	00374 13121003	374
00360 131210	00360 131210	00360 13121003	360
00146 131210	00150 131210	00150 1312100	150
00147 131210	00149 131210	00149 1312100	149
00076 131210	00076 131210	00076 13121000	076
01070 131210	00419 131210	00419 13121004	119
00131 131210	00136 131210	00137 1312100	136
00461 131210	00461 131210	00461 13121004	461
	00005 97105: 00845 131210 01160 131210 00161 131211 11635 131211 00360 131211 00146 131211 00147 131211 00076 131211 01070 131211 00131 131211	000005 9710533300 971053 00845 1312100845 131210 01160 1312100204 131210 00161 1312100161 131210 11635 1312100374 131210 000360 1312100360 131210 00146 1312100150 131210 00147 1312100149 131210 00076 1312100076 131210 01070 1312100419 131210 00131 1312100136 131210	000005 9710533300 9710533300 9710533300 00845 1312100845 1312100845 1312100845 01160 1312100204 1312100204 1312100204 00161 1312100161 1312100161 13121007 11635 1312100374 1312100374 1312100360 00360 1312100360 1312100360 1312100360 00146 1312100150 1312100150 13121001 00147 1312100149 1312100149 131210076 00076 1312100076 1312100076 1312100419 1312100419 01070 1312100419 1312100419 1312100419 1312100419 00131 1312100136 1312100137 13121007

Two Stage Electric

	216V	218V	318VN	318V	318H	338V/4	338H/4	318VE	318HE	338VE/4
Pump	4116090112	4116090112	4116090019	4116090019	4116090019	4116090019	4116090019	4116090019	4116090019	4116090019
Motor	1312100087	1312100389	1312100389	1312100399	1312100399	1312101602	1312101602	1312100399	1312100399	1312101602
Tank	1312100460	1312101018	1312101018	1312101018	1312100485	1312101018	1312100485	1312101018	1312100485	1312101018
Check Valve	1312100170	1312100170	1312100171	1312100171	1312100171	1312100171	1312100171	1312100171	1312100171	1312100171
Pressure Switch	1312100459	1312100570	1312100570	1312100570	1312100570	1312100570	1312100570	1312100570	1312100570	1312100570
Safety Valve	1310251870	9710533300	9710533300	9710533300	9710533300	9710533300	9710533300	9710533300	9710533300	9710533300
Pressure Gauge	1312100840	1312100845	1312100845	1312100845	1312100845	1312100845	1312100845	1312100845	1312100845	1312100845
Discharge Line	1312100214	1312100200	1312100198	1312100198	1312100199	1312100198	1312100199	1312100198	1312100199	1312100198
Ball Valve	1312100162	1312100163	1312100163	1312100163	1312100163	1312100163	1312100163	1312100163	1312100163	1312100163
Inlet Filter	1312100376	1312100376	1312100374	1312100374	1312100374	1312100374	1312100374	1312100374	1312100374	1312100374
Water Drain	1312100360	1312100360	1312100360	1312100360	1312100360	1312100360	1312100360	1312100360	1312100360	1312100360
Belt Guard (Front)	1312100146	1312100150	1312100150	1312100150	1312100150	1312100150	1312100150	1312100150	1312100150	1312100150
Belt Guard (Back)	1312100145	1312100148	1312100148	1312100148	1312100148	1312100148	1312100148	1312100148	1312100148	1312100148
Belt Guard Clip	1312100076	1312100076	1312100076	1312100076	1312100076	1312100076	1312100076	1312100076	1312100076	1312100076
Drive Pulley	1312100442	1312100442	1312100418	1312100422	1312100422	1312100422	1312100422	1312100422	1312100422	1312100422
Drive Belt	1312100133	1312100137	1312100137	1312100140	1312100140	1312100140	1312100140	1312100140	1312100140	1312100140
Magnetic Starter	No Starter Req.	No Starter Req.	No Starter Req.							
Single Phase (208V-230V)	N/A	N/A	N/A	1312100659	1312100659	N/A	N/A	1312100659	1312100659	N/A
Three Phase (208-230V)	N/A	N/A	N/A	N/A	N/A	1312100656	1312100656	N/A	N/A	1312100656
Three Phase (460V)	N/A	N/A	N/A	N/A	N/A	1312100654	1312100654	N/A	N/A	1312100654
AfterCooler	Pump Mounted	Pump Mounted	Pump Mounted	Pump Mounted	Pump Mounted	Pump Mounted	Pump Mounted	Pump Mounted	Pump Mounted	Pump Mounted
Low Oil Level Switch	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1310711181	1310711181	1310711181
Auto Tank Drain	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1312100110	1312100110	1312100110
Beltguard Aftercooler	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

	338HE/4	318VL	318HL	338VL/4	338HL/4	318VLE	318HLE	338VLE/4	338HLE/4
Pump	4116090019	4116090019	4116090019	4116090019	4116090019	4116090019	4116090019	4116090019	4116090019
Motor	1312101602	1312100400	1312100400	1312101601	1312101601	1312100400	1312100400	1312101601	1312101601
Tank	1312100485	1312101018	1312100485	1312101018	1312100485	1312101018	1312100485	1312101018	1312100485
Check Valve	1312100171	1312100171	1312100171	1312100171	1312100171	1312100171	1312100171	1312100171	1312100171
Pressure Switch	1312100570	1312100570	1312100570	1312100570	1312100570	1312100570	1312100570	1312100570	1312100570
Safety Valve	9710533300	9710533300	9710533300	9710533300	9710533300	9710533300	9710533300	9710533300	9710533300
Pressure Gauge	1312100845	1312100845	1312100845	1312100845	1312100845	1312100845	1312100845	1312100845	1312100845
Discharge Line	1312100199	1312100198	1312100199	1312100198	1312100199	1312100198	1312100199	1312100198	1312100199
Ball Valve	1312100163	1312100163	1312100163	1312100163	1312100163	1312100163	1312100163	1312100163	1312100163
Inlet Filter	1312100374	1312100374	1312100374	1312100374	1312100374	1312100374	1312100374	1312100374	1312100374
Water Drain	1312100360	1312100360	1312100360	1312100360	1312100360	1312100360	1312100360	1312100360	1312100360
Belt Guard (Front)	1312100150	1312100150	1312100150	1312100150	1312100150	1312100150	1312100150	1312100150	1312100150
Belt Guard (Back)	1312100148	1312100148	1312100148	1312100148	1312100148	1312100148	1312100148	1312100148	1312100148
Belt Guard Clip	1312100076	1312100076	1312100076	1312100076	1312100076	1312100076	1312100076	1312100076	1312100076
Drive Pulley	1312100422	1312100420	1312100420	1312100420	1312100420	1312100420	1312100420	1312100420	1312100420
Drive Belt	1312100140	1312100139	1312100139	1312100139	1312100139	1312100139	1312100139	1312100139	1312100139
Magnetic Starter									
Single Phase (208V-230V)	N/A	1312100662	1312100662	N/A	N/A	1312100662	1312100662	N/A	N/A
Three Phase (208-230V)	1312100656	N/A	N/A	1312100658	1312100658	N/A	N/A	1312100658	1312100658
Three Phase (460V)	1312100654	N/A	N/A	1312100657	1312100657	N/A	N/A	1312100657	1312100657
AfterCooler	Pump Mounted								
Low Oil Level Switch	1310711181	N/A	N/A	N/A	N/A	1310711181	1310711181	1310711181	1310711181
Auto Tank Drain	1312100110	N/A	N/A	N/A	N/A	1312100110	1312100110	1312100110	1312100110
Beltguard Aftercooler	N/A								

Gas Drive and Duplex

Gas Drive

	59G3HR	59G3HB	3G3HH	3G3HK	3G3HKL	3G3HHL
Compressor	4116090137	4116090137	4116090019	4116090019	4116090019	4116090019
Engine	1312100232	1312100730	1312100223	1312100998	1312100998	1312100224
Tank	1312100479	1312100479	1312100479	1312100479	1312100479	1312100479
Unloader Valve	1312100497	1312100497	1312100497	1312100497	1312100497	1312100497
Safety Valve	9710533300	9710533300	9710533300	9710533300	9710533300	9710533300
Pressure Gauge	1312100845	1312100845	1312100845	1312100845	1312100845	1312100845
Discharge Line	1312100209	1312100209	1312100217	1312100208	1312100217	1312100217
Ball Valve	1312100163	1312100163	1312100163	1312100163	1312100163	1312100163
Inlet Filter	6211471600	6211471600	1312100374	1312100374	1312100374	1312100374
Tank Drain	1312100361	1312100361	1312100361	1312100361	1312100361	1312100361
BeltGuard (front)	1312100150	1312100150	1312100150	1312100150	1312100150	1312100150
BeltGuard (back)	1312100149	1312100149	1312100149	1312100149	1312100149	1312100149
Belt	1312100136	1312100137	1312100120	1312100120	1312100120	1312100121
Beltguard Clip	1312100076	1312100076	1312100076	1312100076	1312100076	1312100076
Unloader Line	1312100373	1312100373	1312100373	1312100373	1312100373	1312100373
Idle Control	1312100382	1312100742	1312100382	1312100099	1312100099	1312100382
Drive Pulley	1312100443	1312100443	1312100419	1312100419	1312101044	1312100421
Cast Iron Units	4G3HH	4G3HHL	4G3HKL	6G3HV		
Compressor	1312202800	1312202800	1312202800	1312202700		
Engine	1312100223	1312100224	1312101114	1312100731		
Tank	1312100479	1312100479	1312100479	1312101113		
Unloader Valve	1312101115	1312101115	1312101115	1312100497		
Safety Valve	9710533300	9710533300	9710533300	9710533300		
Pressure Gauge	1312100845	1312100845	1312100845	1312100845		
Discharge Line	1312101101	1312101101	1312101101	1312100720		
Ball Valve	1312100163	1312100163	1312100163	1312100162		
Inlet Filter	1312100374	1312100374	1312100374	1312100374		
Tank Drain	1312100361	1312100361	1312100361	1312100360		
BeltGuard	1312101093	1312101093	1312101093	1312204300		
Belt	1312100993	1312101138	1312101138	1312100736		
Beltguard Clip	1312101027	1312101027	1312101027	1312100360		
Unloader Line	1312100373	1312100373	N/A	N/A		
Idle Control	1312101049	1312101049	1312100099	1312100741		
Drive Pulley	1312100711	1312101040	1312101040	1312100711		

Duplex

	3112D	3312D	3312D4	3112DL	3312DL	3312DL4	3120DL	3320DL	3320DL4
Compressor	4116090019	4116090019	4116090019	4116090019	4116090019	4116090019	4116090019	4116090019	4116090019
Motor	1312100399	1312101602	1312101602	1312100400	1312101601	1312101601	1312100400	1312101601	1312101601
Tank	1312100463	1312100463	1312100463	1312100463	1312100463	1312100463	1312100665	1312100665	1312100665
Check Valve	1312100171	1312100171	1312100171	1312100171	1312100171	1312100171	1312100171	1312100171	1312100171
Pressure Switch	1312100570	1312100570	1312100570	1312100570	1312100570	1312100570	1312100570	1312100570	1312100570
Safety Valve	9710533300	9710533300	9710533300	9710533300	9710533300	9710533300	9710533300	9710533300	9710533300
Pressure Gauge	1312100845	1312100845	1312100845	1312100845	1312100845	1312100845	1312100845	1312100845	1312100845
Discharge Line	1312100211(Lt.) 1312100212(Rt.)	1312100211(Lt.) 1312100212(Rt.)	1312100211(Lt.) 1312100212(Rt.)	1312100211(Lt.) 1312100212(Rt.)	1312100211(Lt.) 1312100212(Rt.)	1312100211(Lt.) 1312100212(Rt.)		1312100211(Lt.) 1312100212(Rt.)	1312100211(Lt.) 1312100212(Rt.)
Ball Valve	1312100160	1312100160	1312100160	1312100160	1312100160	1312100160	1312100160	1312100160	1312100160
Inlet Filter	1312100374	1312100374	1312100374	1312100374	1312100374	1312100374	1312100374	1312100374	1312100374
Filter Element	FE001								
Water Drain	1312100360	1312100360	1312100360	1312100360	1312100360	1312100360	1312100360	1312100360	1312100360
Belt Guard (Front)	1312100150	1312100150	1312100150	1312100150	1312100150	1312100150	1312100150	1312100150	1312100150
Belt Guard (Back)	1312100149(Rt.) 1312100148(Lt.)								
Drive Belt	1312100140	1312100140	1312100140	1312100139	1312100139	1312100139	1312100139	1312100139	1312100139
Drive Pulley	1312100422	1312100422	1312100422	1312100420	1312100420	1312100420	1312100420	1312100420	1312100420
Unloader Line	1312100373	1312100373	1312100373	1312100373	1312100373	1312100373	1312100373	1312100373	1312100373
Magnetic Starter	1312100659	1312100656	1312100654	1312100662	1312100658	1312100657	1312100662	1312100658	1312100657
Alternator	1312100111	1312100111	1312100112	1312100111	1312100111	1312100112	1312100111	1312100111	1312100112

QP

	QP318VE	QP338VE	QP318VLE	QP338VLE
Compressor	4116090019	4116090019	4116090019	4116090019
Motor	1312100399	1312100602	1312100400	1312101601
Tank	1312101018	1312101018	1312101018	1312101018
Check Valve	1312100171	1312100171	1312100171	1312100171
Press. Switch	1312100570	1312100570	1312100570	1312100570
Safety Valve	9710533300	9710533300	9710533300	9710533300
Press. Gauge	1312100845	1312100845	1312100845	1312100845
Mag. Starter	1312100659	1312100656	1312100662	1312100658
Canopy	1312202180	1312202180	1312202180	1312202180
Tank Drain	1312100110	1312100110	1312100110	1312100110
Ball Valve	1312100163	1312100163	1312100163	1312100163
Disch. Line	1312100198	1312100198	1312100198	1312100198
Inlet Filter	1312100097	1312100097	1312100097	1312100097
Low Oil Switch	1310711181	1310711181	1310711181	1310711181
Blower	1312100088	1312100088	1312100088	1312100088
Belt Guard (Back)	1312100148	1312100148	1312100148	1312100148
Belt Guard (Front)	1312100150	1312100150	1312100150	1312100150
Belt	1312100140	1312100140	1312100139	1312100139
Belt Guard Clip	1312100076	1312100076	1312100076	1312100076
Unloader Line	1312100373	1312100373	1312100373	1312100373
Drive Pulley	1312100422	1312100422	1312100420	1312100420
High Temp Switch	1312100089	1312100089	1312100089	1312100089

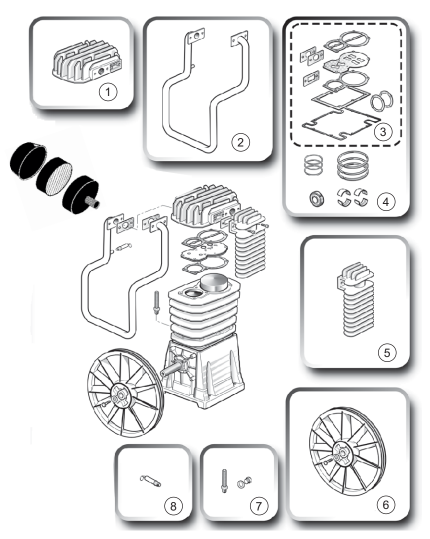
Iron Series

		on ocne		
	418VE	438VE/4	418V	438V/4
Compressor	1312100706	1312100706	1312100706	1312100706
Motor	1312100700	1312101602	1312100700	1312101602
Belt Guard	1312100399	1312101002	1312100399	1312101002
Discharge Line (Top)	1312101101	1312101101	1312100994	1312100994
Discharge Line (10p)	1312101101	1312101101	1312100994	1312100994
Pressure Switch		1312100570	1312100570	1212100570
	1312100570			1312100570
Ball Valve	1312100163	1312100163	1312100163	1312100163
Unloader Line	1312100026	1312100026	1312100026	1312100026
Safety Valve	9710533300	9710533300	9710533300	9710533300
Pressure Gauge	1312100845	1312100845	1312100845	1312100845
Tank	1312101018	1312101018	1312101018	1312101018
Tank Drain	1312100110	1312100110	1312100360	1312100360
Magnetic Starter	1312100659	1312100656 (208-230V)	1312100659	1312100656 (208-230V)
	4040400744	1312100654 (460V)	4040400744	1312100654 (460V)
Drive Pulley	1312100714	1312100714	1312100714	1312100714
Bushing	1312100445	1312100445	1312100445	1312100445
Belt	1312100993	1312100993	1312100993	1312100993
Check Valve	1312100167	1312100167	1312100169	1312100169
Aftercooler	1312100611	1312100611		
Low Oil Switch	1312100014	1312100014		
LOS - Housing	1312100013	1312100013		
	418VLE	438VLE/4	418VL	438VL/4
Compressor	1312100706	1312100706	1312100706	1312100706
Motor	1312100400	1312101601	1312100400	1312101601
Belt Guard	1312100982	1312100982	1312100982	1312100982
Discharge Line (Top)	1312101101	1312101101	1312100994	1312100994
Discharge Line (Btm)	1312101102	1312101102		
Pressure Switch	1312100570	1312100570	1312100570	1312100570
Ball Valve	1312100163	1312100163	1312100163	1312100163
Unloader Line	1312100026	1312100026	1312100026	1312100026
Safety Valve	9710533300	9710533300	9710533300	9710533300
Pressure Gauge	1312100845	1312100845	1312100845	1312100845
Tank	1312101018	1312101018	1312101018	1312101018
Tank Drain	1312100110	1312100110	1312100360	1312100360
		1312100658 (208-230V)		1312100658 (208-230V)
Magnetic Starter	1312100662	1312100657 (460V)	1312100662	1312100657 (460V)
Drive Pulley	1312100938	1312100938	1312100938	1312100938
Bushing	1312100445	1312100445	1312100445	1312100445
Belt	1312100939	1312100939	1312100939	1312100939
Check Valve	1312100355	1312100353	1312100359	1312100353
			1312100169	1312100109
Aftercooler	1312100611	1312100611		
Low Oil Switch	1312100014	1312100014		
LOS - Housing	1312100013	1312100013		
	6312V/4	6312H/4	6312VE/4	6312HE/4
Compressor	1312202700	1312202700	1312202700	1312202700
Motor	1312101600	1312101600	1312101600	1312101600
Belt Guard	1312100983	1312100983	1312100983	1312100983
Discharge Line	1312100717	1312100717	1312100959 (top) 1312100960 (btm)	1312100959 (top) 1312100961 (btm)
Ball Valve	1312100570	1312100570	1312100163	1312100301 (0111)
Pressure Switch	1312100370	1312100370	1312100103	1312100103
				1312100570
Unloader Line	1312100026	1312100026	1312100026	
Safety Valve	9710533300	9710533300	9710533300	9710533300
Pressure Gauge	1312100845	1312100845	1312100845	1312100845
Tank	1312100469	1312100465	1312100469	1312100465
Tank Drain	1312100360	1312100360	1312100110	1312100110
Magnetic Starter	1312100661 (208-230V) 1312100657 (460V)	1312100661 (208-230V) 1312100657(460V)	1312100661 (208-230V) 1312100657 (460V)	1312100661 (208-230V) 1312100657 (460V)
Drive Pulley	1312100713	1312100713	1312100713	1312100713
Bushing	1312100446	1312100446	1312100446	1312100446
	.5.2.00770	.5.2.00770	.5.2.00	.0.2100770

Compressor Pump 4116091336 (PAT24) and 4116091337 (PAT38)

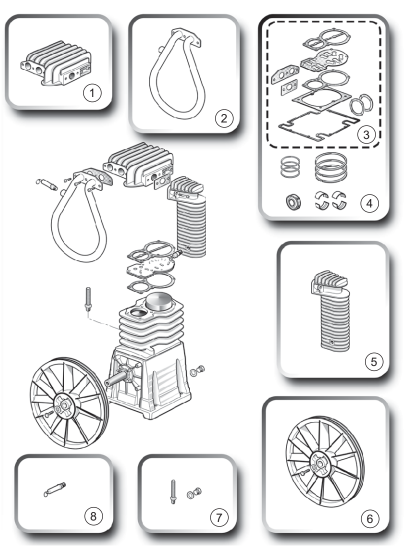
Compressor Pump 4116091336 (PAT24) and 4116091337 (PAT38)

0.4	A: E'14 17'4	0000444005
01	Air Filter Kit	2236111635
02	Valve Assembly Kit	2236112518
03	Gasket Kit	2901325045
04	Bearing and Ring Kit	2901325046
05	Head Kit	2901325044
06	Discharge Elbow Kit	2901325047
07	Cylinder Kit	2236112434(PAT24)
	-	2236112435(PAT38)
80	Oil Level Kit	6229021000 [°]
09	Conrod Kit	2236111619(PAT24)
		2236111620(PAT38)
10	Flywheel Kit	6229023400(PAT24)
	•	2901325048(PAT38)
11	Crankcase Bottom Kit	2236112437(PAT24)
		2236112438(PAT38)



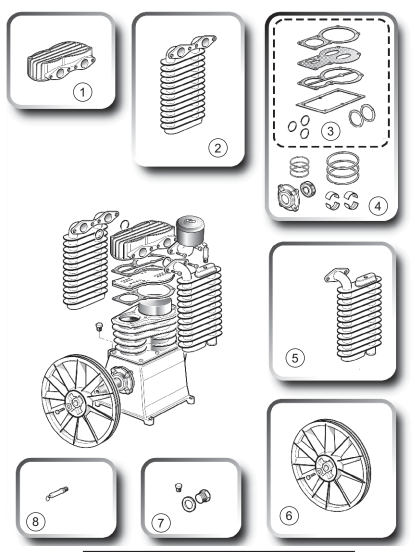
III. No.	Part Number	Description
1	2901324960	Head Kit
2	2901324961	Intercooler Kit
3	8973035118	Gasket Kit
4	6229017300	Overhaul Kit
5	2901324962	Aftercooler Kit
6	6229017600	Flywheel Kit
7	2901324950	Oil Level Kit
8	2901324963	65 psi Safety Valve
	1312100376	Filter Assembly
	FE004	Filter Element
	2236102992	Oil Sight Glass
	6211848600	Flywheel Bolt
	6214242800	Flywheel Washer
	6210717280	Valve Assembly

T29S (4116090112)



III. No.	Part Number	Description
1	2901324964	Head Kit
2	2901324965	Intercooler Kit
3	8973037264	Gasket Kit
4	6229026900	Overhaul Kit
5	2901324966	Aftercooler Kit
6	6229020100	Flywheel Kit
7	2901324951	Oil Level Kit
8	2901324963	65 psi Safety Valve
	2901324974	217 psi Safety Valve
	6211471600	Filter Assembly
	8973035122	Filter Element
	6214341200	Oil Sight Glass
	6211848500	Flywheel Bolt
	6214242700	Flywheel Washer
	6210716900	Valve Assembly

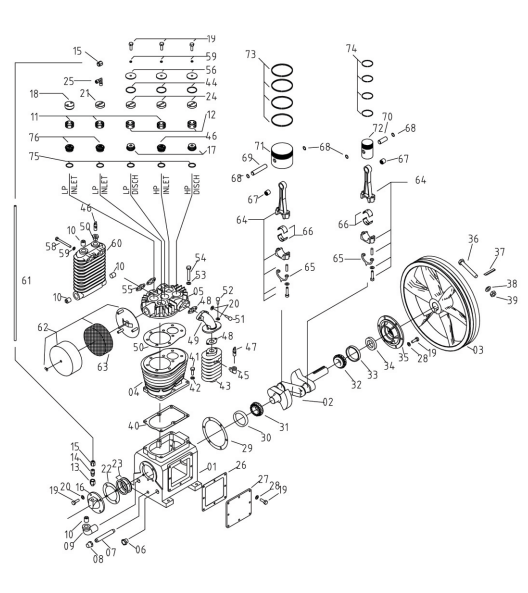
B5900 (4116090137)



III. No.	Part Number	Description
1	2901324971	Head Kit
2	2901324972	Intercooler Kit
3	1310711137	Gasket Kit
4	1310711168	Overhaul Kit
5	2901324973	Aftercooler Kit
6	6229018800	Flywheel Kit
7	2901324954	Oil Level Kit
8	1312100456	225 psi Safety Valve
	1312100374*	Filter Assembly
	FE001*	Filter Element
	2236102992	Oil Sight Glass
	6211848500	Flywheel Bolt
	6214242700	Flywheel Washer
	2901324723	Valve Kit
*QP Models	1312100097	Filter Assembly
	FE004	Filter Element

T39 (4116090019)

CA1 (1312202800)

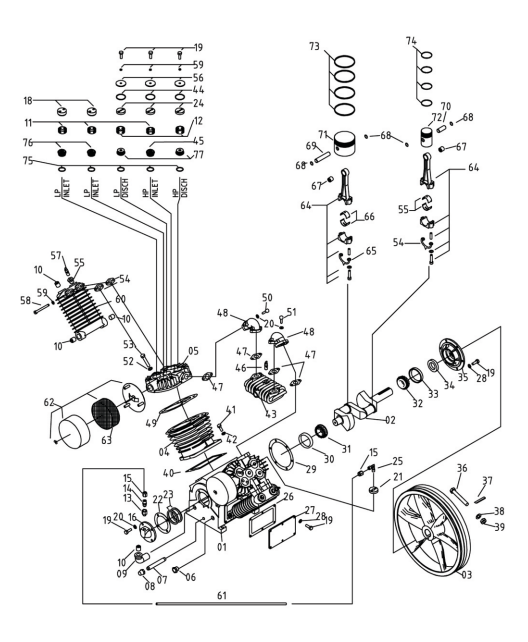


CA1 (1312202800)

Item	Description	Qty	Part#
1	Crankcase	1	1312100876
2	Crank Shaft	1	1312100970
3	Fly Wheel	1	1312100884
4	Cylinder	1	1312100880
5	Head	1	1312100878
6	Oil Sight Glass	1	1312100903
7	Oil Drain Pipe	1	1312100859
8	Oil Drain Pipe Cap	1	1312100861
9	Oil Fill Elbow	1	1312100933
10	Plua	4	1312100355
11	Spacer - Inlet Valve	2	1312100893
12	Spacer Discharge Valve	3	1312100894
13	Breather Body	1	1312100934
14	Copper Connector	1	1312100860
15	Copper Nut	2	1312100856
16	Cover-Centrifugal Unloader	1	1312100899
17	Valve Assy HP/LP Discharge	2	1312100892
18	Retainer Inlet Valve	1	1312100898
19	Capscrew-Hex M8x25	21	0147132503
20	Lockwasher 8	8	0333222500
21	Retainer Inlet Valve	1	1312100895
22	Gasket Rear Cap	1	1312100939
23.1	Shim 0.20 Brg. Adj.	1	1312100920
23.2	Shim 0.10 Brg. Adj.	2	1312100930
24	Retainer Discharge Valve	3	1312100323
25	Copper Elbow	1	1312100857
26	Gasket Side Cover	1	1312100037
27	Cover Crankcase Side	1	1312100310
28	Copper Gasket	14	1312100921
29	Gasket Front Cap	1	1312100915
30	Bearing Cap Rear	1	1312100909
31	Bearing Cone Rear	1	1312100908
32	Bearing Cone Front	1	1312100906
33	Bearing Cap Front	1	1312100907
34	Seal-Shaft	1	1312100911
35	Cap Front	1	1312100868
36	Capscrew-Hex M16x120	1	0147149203
37	Key Fly Wheel C1	1	1312100928
38	Lockwasher 16	1	0333224300
39	Nut - Hex M16	1	0261111403
40	Gasket - Cylinder to Crankcase	1	1312100914
		-	

41 Capscrew-Hex M10x30 6 0147136303 42 Copper Gasket 10 6 1312100923 43 Aftercooler 1 1312100875 44 Gasket Valve Cover 3 1312100891 45 Elbow - Street 2 1312100865 46 Valve Assy HP Inlet 1 1312100881 47 Safety Valve 250 psi 1 1312100891 48 Gasket Aftercooler 2 1312100918 49 Elbow Aftercooler 1 1312100873 50 Gasket - Cylinder Head 1 1312100873 51 Capscrew - Skt HD M8x30 2 0211132603 52 Capscrew - Skt HD M8x25 2 0211132503 53 Lockwasher 12 8 0333223600 54 Capscrew-Hex M12x70 8 0147140903 55 Gasket Intercooler 2 1312100987 56 Cover Valve 3 1312100887 57 Safety Valve 75 psi 1 1312100889 58 Capscrew-Hex M8x90 4 0147133803 59 Copper Gasket B8 7 1312100889 60 Intercooler 1 1312100881 61 Aluminum Tube 10x380 1 1312100881 62 Filter Inlet Assembly 1 1312100881 63 Filter Replacement Element 1 FE001 64 Connecting Rod 2 1312100970 65 Dipper-Oil 2 1312100970 66 Insert Half 4 1312100970 67 Bearing-Wrist Pin Needle 2 1312100970 68 Snap Ring - Internal 4 1312100887 79 Piston-LP 1 1312100888 71 Piston-LP 1 1312100888 72 Piston-HP 1 1312100888 73 Piston Ring Set-LP 1 1312100888 74 Piston Ring Set- LP 1 1312100880 75 Bushing 3/4 x 1 1/4" 1 1312100880 76 Valve Assembly-LP Inlet 2 1312100925 77 Bushing 3/4 x 1 1/4" 1 1312100334 Gasket Set 1312100755				
43 Aftercooler 1 1312100875 44 Gasket Valve Cover 3 13121008919 45 Elbow - Street 2 1312100865 46 Valve Assy HP Inlet 1 1312100862 47 Safety Valve 250 psi 1 1312100882 48 Gasket Aftercooler 2 1312100918 50 Gasket - Cylinder Head 1 1312100913 51 Capscrew - Skt HD M8x30 2 0211132603 52 Capscrew - Skt HD M8x25 2 0211132603 52 Capscrew - Skt HD M8x25 2 0211132503 53 Lockwasher 12 8 0333223600 54 Capscrew-Hex M12x70 8 0147140903 55 Gasket Intercooler 2 1312100827 56 Cover Valve 3 1312100892 57 Safety Valve 75 psi 1 1312100889 58 Capscrew-Hex M8x90 4 0147133803 59 Copper Gasket B8 7	41	Capscrew-Hex M10x30	6	0147136303
44 Gasket Valve Cover 3 1312100919 45 Elbow - Street 2 1312100865 46 Valve Assy HP Inlet 1 1312100865 47 Safety Valve 250 psi 1 131210081 48 Gasket Aftercooler 2 1312100918 49 Elbow Aftercooler 1 1312100973 50 Gasket - Cylinder Head 1 1312100973 51 Capscrew - Skt HD M8x30 2 0211132603 52 Capscrew - Skt HD M8x25 2 0211132503 53 Lockwasher 12 8 0333223600 54 Capscrew-Hex M12x70 8 0147140903 55 Gasket Intercooler 2 1312100897 56 Cover Valve 3 1312100889 57 Safety Valve 75 psi 1 1312100889 58 Capscrew-Hex M8x90 4 0147133803 59 Copper Gasket B8 7 1312100826 60 Intercooler 1 1312	42	Copper Gasket 10	6	1312100923
45 Elbow - Street 2 1312100865 46 Valve Assy HP Inlet 1 1312100881 47 Safety Valve 250 psi 1 1312100862 48 Gasket Aftercooler 2 1312100918 49 Elbow Aftercooler 1 1312100873 50 Gasket - Cylinder Head 1 1312100873 51 Capscrew - Skt HD M8x30 2 0211132603 52 Capscrew - Skt HD M8x25 2 0211132503 53 Lockwasher 12 8 0333223600 54 Capscrew-Hex M12x70 8 0147140903 55 Gasket Intercooler 2 1312100927 56 Cover Valve 3 1312100987 57 Safety Valve 75 psi 1 1312100889 58 Capscrew-Hex M8x90 4 0147133803 59 Copper Gasket B8 7 1312100889 60 Intercooler 1 1312100871 61 Aluminum Tube 10x380 1 1312100863 62 Filter Inlet Assembly 1 1312100881 63 Filter Replacement Element 1 FE001 64 Connecting Rod 2 1312100870 65 Dipper-Oil 2 1312100870 66 Insert Half 4 1312100966 67 Bearing- Wrist Pin Needle 2 1312100901 68 Snap Ring - Internal 4 1312100887 70 Wrist Pin LP Piston 1 1312100887 71 Piston-LP 1 1312100888 73 Piston Ring Set- LP 1 1312100888 74 Piston Ring Set- LP 1 1312100885 75 Copper Gasket - Valve Seat 5 1312100922 76 Valve Assembly-LP Inlet 2 1312100890 77 Bushing 3/4 x 1 1/4" 1 1312100890	43	Aftercooler	1	1312100875
46 Valve Assy HP Inlet 1 1312100891 47 Safety Valve 250 psi 1 1312100862 48 Gasket Aftercooler 2 1312100918 49 Elbow Aftercooler 1 1312100913 50 Gasket - Cylinder Head 1 1312100913 51 Capscrew - Skt HD M8x30 2 0211132603 52 Capscrew - Skt HD M8x25 2 0211132503 53 Lockwasher 12 8 0333223600 54 Capscrew-Hex M12x70 8 0147140903 55 Gasket Intercooler 2 1312100927 56 Cover Valve 3 1312100897 57 Safety Valve 75 psi 1 1312100889 58 Capscrew-Hex M8x90 4 0147133803 59 Copper Gasket B8 7 1312100897 60 Intercooler 1 1312100861 61 Aluminum Tube 10x380 1 1312100881 62 Filter Inlet Assembly 1 1312100881 63 Filter Replacement Element 1 FE001 64 Connecting Rod 2 1312100870 66 Insert Half 4 1312100870 67 Bearing-Wrist Pin Needle 2 1312100905 68 Snap Ring - Internal 4 1312100967 70 Wrist Pin LP Piston 1 1312100981 71 Piston-LP 1 1312100888 72 Piston-HP 1 1312100888 73 Piston Ring Set- LP 1 1312100885 74 Piston Ring Set- LP 1 1312100880 75 Valve Assembly-LP Inlet 2 1312100890 76 Valve Assembly-LP Inlet 2 1312100890 77 Bushing 3/4 x 1 1/4" 1 1312100890	44	Gasket Valve Cover	3	1312100919
47 Safety Valve 250 psi 1 1312100862 48 Gasket Aftercooler 2 1312100918 49 Elbow Aftercooler 1 1312100873 50 Gasket - Cylinder Head 1 1312100873 51 Capscrew - Skt HD M8x30 2 0211132603 52 Capscrew - Skt HD M8x25 2 0211132503 53 Lockwasher 12 8 0333223600 54 Capscrew-Hex M12x70 8 0147140903 55 Gasket Intercooler 2 1312100927 56 Cover Valve 3 1312100897 57 Safety Valve 75 psi 1 1312100897 58 Capscrew-Hex M8x90 4 0147133803 59 Copper Gasket B8 7 1312100821 60 Intercooler 1 1312100871 61 Aluminum Tube 10x380 1 1312100881 62 Filter Inlet Assembly 1 1312100881 63 Filter Replacement Element 1	45	Elbow - Street	2	1312100865
48 Gasket Aftercooler 2 1312100918 49 Elbow Aftercooler 1 1312100873 50 Gasket - Cylinder Head 1 1312100913 51 Capscrew - Skt HD M8x30 2 0211132603 52 Capscrew - Skt HD M8x25 2 0211132503 53 Lockwasher 12 8 0333223600 54 Capscrew-Hex M12x70 8 0147140903 55 Gasket Intercooler 2 1312100927 56 Cover Valve 3 1312100897 57 Safety Valve 75 psi 1 1312100889 58 Capscrew-Hex M8x90 4 0147133803 59 Copper Gasket B8 7 1312100927 60 Intercooler 1 1312100881 61 Aluminum Tube 10x380 1 1312100881 62 Filter Inlet Assembly 1 1312100881 63 Filter Replacement Element 1 FE001 64 Connecting Rod 2 1312100870 65 Dipper-Oil 2 1312100870 66 Insert Half 4 1312100870 67 Bearing- Wrist Pin Needle 2 1312100867 68 Snap Ring - Internal 4 1312100901 68 Snap Ring - Internal 4 1312100901 70 Wrist Pin HP Piston 1 1312100887 71 Piston-LP 1 1312100888 73 Piston Ring Set- LP 1 1312100888 74 Piston Ring Set- LP 1 1312100888 75 Copper Gasket - Valve Seat 5 1312100922 76 Valve Assembly-LP Inlet 2 1312100890 77 Bushing 3/4 x 1 1/4" 1 1312100880 78 Gasket Set 1312100922 79 Head Rebuild Kit 1312100780	46	Valve Assy HP Inlet	1	1312100891
49 Elbow Aftercooler 1 1312100873 50 Gasket - Cylinder Head 1 1312100913 51 Capscrew - Skt HD M8x30 2 0211132603 52 Capscrew - Skt HD M8x25 2 0211132503 53 Lockwasher 12 8 0333223600 54 Capscrew-Hex M12x70 8 0147149093 55 Gasket Intercooler 2 1312100927 56 Cover Valve 3 1312100927 57 Safety Valve 75 psi 1 1312100889 58 Capscrew-Hex M6x90 4 0147133803 59 Copper Gasket B8 7 1312100924 60 Intercooler 1 1312100870 61 Aluminum Tube 10x380 1 1312100863 62 Filter Inlet Assembly 1 1312100881 63 Filter Replacement Element 1 FE001 64 Connecting Rod 2 1312100869 65 Dipper-Oil 2 131210	47	Safety Valve 250 psi	1	1312100862
50 Gasket - Cylinder Head 1 1312100913 51 Capscrew - Skt HD M8x30 2 0211132603 52 Capscrew - Skt HD M8x25 2 0211132503 53 Lockwasher 12 8 0333223600 54 Capscrew-Hex M12x70 8 0147140903 55 Gasket Intercooler 2 1312100827 56 Cover Valve 3 1312100889 57 Safety Valve 75 psi 1 1312100889 58 Capscrew-Hex M8x90 4 0147133803 59 Copper Gasket B8 7 1312100824 60 Intercooler 1 1312100863 61 Aluminum Tube 10x380 1 1312100863 62 Filter Inlet Assembly 1 1312100881 63 Filter Replacement Element 1 FE001 64 Connecting Rod 2 1312100880 65 Dipper-Oil 2 1312100870 66 Insert Half 4 1312100970 </td <td>48</td> <td>Gasket Aftercooler</td> <td>2</td> <td>1312100918</td>	48	Gasket Aftercooler	2	1312100918
51 Capscrew - Skt HD M8x30 2 0211132603 52 Capscrew - Skt HD M8x25 2 0211132503 53 Lockwasher 12 8 0333223600 54 Capscrew-Hex M12x70 8 0147140903 55 Gasket Intercooler 2 1312100927 56 Cover Valve 3 1312100897 57 Safety Valve 75 psi 1 1312100889 58 Capscrew-Hex M8x90 4 0147133803 59 Copper Gasket B8 7 1312100924 60 Intercooler 1 1312100924 61 Aluminum Tube 10x380 1 1312100871 62 Filter Inlet Assembly 1 1312100883 63 Filter Replacement Element 1 FE001 64 Connecting Rod 2 1312100869 65 Dipper-Oil 2 1312100870 66 Insert Half 4 1312100970 67 Bearing- Wrist Pin Needle 2 131210099	49	Elbow Aftercooler	1	1312100873
52 Capscrew - Skt HD M8x25 2 0211132503 53 Lockwasher 12 8 0333223600 54 Capscrew-Hex M12x70 8 0147140903 55 Gasket Intercooler 2 1312100897 56 Cover Valve 3 1312100897 57 Safety Valve 75 psi 1 1312100889 58 Capscrew-Hex M8x90 4 0147133803 59 Copper Gasket B8 7 1312100871 60 Intercooler 1 1312100871 61 Aluminum Tube 10x380 1 1312100871 62 Filter Inlet Assembly 1 1312100881 63 Filter Replacement Element 1 FE001 64 Connecting Rod 2 1312100869 65 Dipper-Oil 2 1312100870 66 Insert Half 4 1312100905 67 Bearing- Wrist Pin Needle 2 1312100905 68 Snap Ring - Internal 4 1312100905 </td <td>50</td> <td>Gasket - Cylinder Head</td> <td>1</td> <td>1312100913</td>	50	Gasket - Cylinder Head	1	1312100913
53 Lockwasher 12 8 0333223600 54 Capscrew-Hex M12x70 8 0147140903 55 Gasket Intercooler 2 1312100927 56 Cover Valve 3 1312100889 57 Safety Valve 75 psi 1 1312100889 58 Capscrew-Hex M8x90 4 0147133803 59 Copper Gasket B8 7 1312100924 60 Intercooler 1 1312100863 61 Aluminum Tube 10x380 1 1312100863 62 Filter Inlet Assembly 1 1312100886 63 Filter Replacement Element 1 FE001 64 Connecting Rod 2 1312100869 65 Dipper-Oil 2 1312100870 66 Insert Half 4 1312100905 67 Bearing- Wrist Pin Needle 2 1312100905 68 Snap Ring - Internal 4 1312100905 69 Wrist Pin LP Piston 1 1312100086	51	Capscrew - Skt HD M8x30	2	0211132603
54 Capscrew-Hex M12x70 8 0147140903 55 Gasket Intercooler 2 1312100927 56 Cover Valve 3 1312100897 57 Safety Valve 75 psi 1 1312100893 58 Capscrew-Hex M8x90 4 0147133803 59 Copper Gasket B8 7 1312100924 60 Intercooler 1 1312100871 61 Aluminum Tube 10x380 1 1312100881 62 Filter Inlet Assembly 1 1312100883 63 Filter Replacement Element 1 FE001 64 Connecting Rod 2 1312100869 65 Dipper-Oil 2 1312100905 66 Insert Half 4 1312100905 67 Bearing- Wrist Pin Needle 2 1312100901 68 Snap Ring - Internal 4 1312100901 69 Wrist Pin HP Piston 1 1312100901 70 Wrist Pin HP Piston 1 1312100987	52	Capscrew - Skt HD M8x25	2	0211132503
55 Gasket Intercooler 2 1312100927 56 Cover Valve 3 1312100897 57 Safety Valve 75 psi 1 1312100899 58 Capscrew-Hex M8x90 4 0147133803 59 Copper Gasket B8 7 1312100924 60 Intercooler 1 1312100871 61 Aluminum Tube 10x380 1 1312100863 62 Filter Intet Assembly 1 1312100863 63 Filter Replacement Element 1 FE001 64 Connecting Rod 2 1312100861 65 Dipper-Oil 2 1312100870 66 Insert Half 4 1312100970 67 Bearing- Wrist Pin Needle 2 1312100910 68 Snap Ring - Internal 4 1312100901 70 Wrist Pin HP Piston 1 1312100901 71 Piston-LP 1 1312100887 72 Piston-HP 1 1312100888	53	Lockwasher 12	8	0333223600
56 Cover Valve 3 1312100897 57 Safety Valve 75 psi 1 1312100889 58 Capscrew-Hex M8x90 4 0147133803 59 Copper Gasket B8 7 1312100871 60 Intercooler 1 1312100871 61 Aluminum Tube 10x380 1 1312100863 62 Filter Inlet Assembly 1 1312100881 63 Filter Replacement Element 1 FE001 64 Connecting Rod 2 1312100869 65 Dipper-Oil 2 1312100870 66 Insert Half 4 1312100905 67 Bearing- Wrist Pin Needle 2 1312100905 68 Snap Ring - Internal 4 1312100905 69 Wrist Pin LP Piston 1 1312100901 70 Wrist Pin HP Piston 1 1312100920 71 Piston-LP 1 1312100887 72 Piston-HP 1 1312100888	54	Capscrew-Hex M12x70	8	0147140903
57 Safety Valve 75 psi 1 1312100889 58 Capscrew-Hex M8x90 4 0147133803 59 Copper Gasket B8 7 1312100924 60 Intercooler 1 1312100871 61 Aluminum Tube 10x380 1 1312100863 62 Filter Inlet Assembly 1 1312100881 63 Filter Replacement Element 1 FE001 64 Connecting Rod 2 1312100869 65 Dipper-Oil 2 1312100870 66 Insert Half 4 1312100905 67 Bearing- Wrist Pin Needle 2 1312100905 68 Snap Ring - Internal 4 1312100905 69 Wrist Pin LP Piston 1 1312100901 70 Wrist Pin HP Piston 1 1312100980 71 Piston-LP 1 1312100888 72 Piston Ring Set- LP 1 1312100885 74 Piston Ring Set- HP 1 1312100886<	55	Gasket Intercooler	2	1312100927
58 Capscrew-Hex M8x90 4 0147133803 59 Copper Gasket B8 7 1312100924 60 Intercooler 1 1312100871 61 Aluminum Tube 10x380 1 1312100881 62 Filter Inlet Assembly 1 1312100881 63 Filter Replacement Element 1 FE001 64 Connecting Rod 2 1312100869 65 Dipper-Oil 2 1312100905 66 Insert Half 4 1312100905 67 Bearing- Wrist Pin Needle 2 1312100901 68 Snap Ring - Internal 4 1312100901 70 Wrist Pin LP Piston 1 1312100901 71 Piston-LP 1 1312100901 72 Piston-HP 1 1312100887 73 Piston Ring Set- LP 1 1312100885 74 Piston Ring Set- HP 1 1312100885 75 Copper Gasket - Valve Seat 5 1312100922 <td>56</td> <td>Cover Valve</td> <td>3</td> <td>1312100897</td>	56	Cover Valve	3	1312100897
59 Copper Gasket B8 7 1312100924 60 Intercooler 1 1312100871 61 Aluminum Tube 10x380 1 1312100883 62 Filter Inlet Assembly 1 1312100881 63 Filter Replacement Element 1 FE001 64 Connecting Rod 2 1312100869 65 Dipper-Oil 2 1312100970 66 Insert Half 4 1312100990 67 Bearing-Wrist Pin Needle 2 1312100910 68 Snap Ring - Internal 4 1312100901 70 Wrist Pin LP Piston 1 1312100901 70 Wrist Pin HP Piston 1 1312100901 71 Piston-LP 1 1312100887 72 Piston-HP 1 1312100888 73 Piston Ring Set- LP 1 1312100885 74 Piston Ring Set- HP 1 1312100890 75 Copper Gasket - Valve Seat 5 1312100922 <td>57</td> <td>Safety Valve 75 psi</td> <td>1</td> <td>1312100889</td>	57	Safety Valve 75 psi	1	1312100889
60 Intercooler 1 1312100871 61 Aluminum Tube 10x380 1 1312100863 62 Filter Inlet Assembly 1 1312100881 63 Filter Replacement Element 1 FE001 64 Connecting Rod 2 1312100869 65 Dipper-Oil 2 1312100870 66 Insert Half 4 1312100905 67 Bearing- Wrist Pin Needle 2 1312100905 68 Snap Ring - Internal 4 1312100867 69 Wrist Pin LP Piston 1 1312100901 70 Wrist Pin HP Piston 1 1312100920 71 Piston-LP 1 131210088 72 Piston Ring Set- LP 1 131210088 73 Piston Ring Set- HP 1 131210082 76 Valve Assembly-LP Inlet 2 1312100922 76 Valve Assembly-LP Inlet 2 1312100334 Gasket Set 1312100780	58	Capscrew-Hex M8x90	4	0147133803
61 Aluminum Tube 10x380 1 1312100863 62 Filter Inlet Assembly 1 1312100881 63 Filter Replacement Element 1 FE001 64 Connecting Rod 2 1312100869 65 Dipper-Oil 2 1312100870 66 Insert Half 4 1312100905 67 Bearing- Wrist Pin Needle 2 1312100910 68 Snap Ring - Internal 4 1312100967 69 Wrist Pin LP Piston 1 1312100901 70 Wrist Pin HP Piston 1 1312100901 71 Piston-LP 1 1312100887 72 Piston-HP 1 1312100888 73 Piston Ring Set- LP 1 1312100885 74 Piston Ring Set- HP 1 1312100885 75 Copper Gasket - Valve Seat 5 131210092 76 Valve Assembly-LP Inlet 2 1312100890 77 Bushing 3/4 x 1 1/4" 1 1312100880 78 Gasket Set 1312100925 Head Rebuild Kit 1312100780	59	Copper Gasket B8	7	1312100924
62 Filter Inlet Assembly 1 1312100881 63 Filter Replacement Element 1 FE001 64 Connecting Rod 2 1312100869 65 Dipper-Oil 2 1312100870 66 Insert Half 4 1312100905 67 Bearing- Wrist Pin Needle 2 1312100910 68 Snap Ring - Internal 4 1312100967 69 Wrist Pin LP Piston 1 1312100901 70 Wrist Pin HP Piston 1 1312100901 71 Piston-LP 1 1312100887 72 Piston-HP 1 1312100888 73 Piston Ring Set- LP 1 1312100885 74 Piston Ring Set- HP 1 1312100885 75 Copper Gasket - Valve Seat 5 1312100922 76 Valve Assembly-LP Inlet 2 1312100934 77 Bushing 3/4 x 1 1/4" 1 1312100934 78 Gasket Set 1312100780	60	Intercooler	1	1312100871
63 Filter Replacement Element 1 FE001 64 Connecting Rod 2 1312100869 65 Dipper-Oil 2 1312100870 66 Insert Half 4 1312100910 67 Bearing- Wrist Pin Needle 2 1312100910 68 Snap Ring - Internal 4 1312100910 69 Wrist Pin LP Piston 1 1312100901 70 Wrist Pin HP Piston 1 1312100901 71 Piston-LP 1 1312100887 72 Piston-HP 1 1312100888 73 Piston Ring Set- LP 1 1312100885 74 Piston Ring Set- LP 1 1312100885 75 Copper Gasket - Valve Seat 5 1312100922 76 Valve Assembly-LP Inlet 2 1312100890 77 Bushing 3/4 x 1 1/4" 1 1312100384 Gasket Set 1312100925 Head Rebuild Kit 1312100780	61	Aluminum Tube 10x380	1	1312100863
64 Connecting Rod 2 1312100869 65 Dipper-Oil 2 1312100870 66 Insert Half 4 1312100905 67 Bearing-Wrist Pin Needle 2 1312100910 68 Snap Ring - Internal 4 1312100867 69 Wrist Pin LP Piston 1 1312100901 70 Wrist Pin HP Piston 1 1312100902 71 Piston-LP 1 1312100887 72 Piston-HP 1 1312100888 73 Piston Ring Set- LP 1 1312100885 74 Piston Ring Set- HP 1 1312100885 75 Copper Gasket - Valve Seat 5 1312100922 76 Valve Assembly-LP Inlet 2 1312100890 77 Bushing 3/4 x 1 1/4" 1 1312100334 Gasket Set 1312100920	62	Filter Inlet Assembly	1	1312100881
65 Dipper-Oil 2 1312100870 66 Insert Half 4 1312100905 67 Bearing-Wrist Pin Needle 2 1312100901 68 Snap Ring - Internal 4 1312100807 69 Wrist Pin LP Piston 1 1312100902 70 Wrist Pin HP Piston 1 1312100902 71 Piston-LP 1 1312100887 72 Piston HP 1 1312100888 73 Piston Ring Set- LP 1 1312100886 74 Piston Ring Set- HP 1 1312100886 75 Copper Gasket - Valve Seat 5 1312100922 76 Valve Assembly-LP Inlet 2 1312100930 77 Bushing 3/4 x 1 1/4" 1 1312100325 Gasket Set 1312100780	63	Filter Replacement Element	1	FE001
66 Insert Half 4 1312100905 67 Bearing-Wrist Pin Needle 2 1312100910 68 Snap Ring - Internal 4 1312100967 69 Wrist Pin LP Piston 1 1312100901 70 Wrist Pin HP Piston 1 1312100902 71 Piston-LP 1 1312100887 72 Piston-HP 1 1312100888 73 Piston Ring Set-LP 1 1312100885 74 Piston Ring Set- HP 1 1312100885 75 Copper Gasket - Valve Seat 5 1312100922 76 Valve Assembly-LP Inlet 2 1312100934 77 Bushing 3/4 x 1 1/4" 1 1312100324 78 Gasket Set 1312100780	64	Connecting Rod	2	1312100869
67 Bearing- Wrist Pin Needle 2 1312100910 68 Snap Ring - Internal 4 1312100967 69 Wrist Pin LP Piston 1 1312100901 70 Wrist Pin HP Piston 1 1312100902 71 Piston-LP 1 1312100887 72 Piston-HP 1 1312100888 73 Piston Ring Set- LP 1 1312100885 74 Piston Ring Set- HP 1 1312100885 75 Copper Gasket - Valve Seat 5 1312100922 76 Valve Assembly-LP Inlet 2 1312100890 77 Bushing 3/4 x 1 1/4" 1 1312100334 Gasket Set 1312100780 Head Rebuild Kit 1312100780	65	Dipper-Oil	2	1312100870
68 Snap Ring - Internal 4 1312100867 69 Wrist Pin LP Piston 1 1312100901 70 Wrist Pin HP Piston 1 1312100902 71 Piston-LP 1 1312100888 72 Piston-HP 1 1312100888 73 Piston Ring Set- LP 1 1312100885 74 Piston Ring Set- HP 1 1312100886 75 Copper Gasket - Valve Seat 5 1312100922 76 Valve Assembly-LP Inlet 2 1312100890 77 Bushing 3/4 x 1 1/4" 1 1312100334 Gasket Set 1312100925 Head Rebuild Kit 1312100780	66	Insert Half	4	1312100905
69 Wrist Pin LP Piston 1 1312100901 70 Wrist Pin HP Piston 1 1312100902 71 Piston-LP 1 1312100887 72 Piston-HP 1 1312100885 73 Piston Ring Set- LP 1 1312100885 74 Piston Ring Set- HP 1 1312100886 75 Copper Gasket - Valve Seat 5 1312100922 76 Valve Assembly-LP Inlet 2 1312100890 77 Bushing 3/4 x 1 1/4" 1 1312100334 Gasket Set 1312100925 Head Rebuild Kit 1312100780	67	Bearing- Wrist Pin Needle	2	1312100910
70 Wrist Pin HP Piston 1 1312100902 71 Piston-LP 1 1312100887 72 Piston-HP 1 1312100888 73 Piston Ring Set-LP 1 1312100885 74 Piston Ring Set-HP 1 1312100886 75 Copper Gasket - Valve Seat 5 1312100922 76 Valve Assembly-LP Inlet 2 1312100890 77 Bushing 3/4 x 1 1/4" 1 1312100324 Gasket Set 1312100780 1312100780	68	Snap Ring - Internal	4	1312100867
71 Piston-LP 1 1312100887 72 Piston-HP 1 1312100888 73 Piston Ring Set-LP 1 1312100885 74 Piston Ring Set- HP 1 1312100886 75 Copper Gasket - Valve Seat 5 1312100922 76 Valve Assembly-LP Inlet 2 1312100890 77 Bushing 3/4 x 1 1/4" 1 1312100334 Gasket Set 1312100925 Head Rebuild Kit 1312100780	69	Wrist Pin LP Piston	1	1312100901
72 Piston-HP 1 1312100888 73 Piston Ring Set- LP 1 1312100885 74 Piston Ring Set- HP 1 1312100886 75 Copper Gasket - Valve Seat 5 1312100922 76 Valve Assembly-LP Inlet 2 1312100890 77 Bushing 3/4 x 1 1/4" 1 1312100334 Gasket Set 1312100925 Head Rebuild Kit 1312100780	70	Wrist Pin HP Piston	1	1312100902
73 Piston Ring Set- LP 1 1312100885 74 Piston Ring Set- HP 1 1312100886 75 Copper Gasket - Valve Seat 5 1312100922 76 Valve Assembly-LP Inlet 2 1312100890 77 Bushing 3/4 x 1 1/4" 1 1312100334 Gasket Set 1312100925 Head Rebuild Kit 1312100780	71	Piston-LP	1	1312100887
74 Piston Ring Set-HP 1 1312100886 75 Copper Gasket - Valve Seat 5 1312100922 76 Valve Assembly-LP Inlet 2 1312100890 77 Bushing 3/4 x 1 1/4" 1 1312100334 Gasket Set 1312100925 Head Rebuild Kit 1312100780	72	Piston-HP	1	1312100888
75 Copper Gasket - Valve Seat 5 1312100922 76 Valve Assembly-LP Inlet 2 1312100890 77 Bushing 3/4 x 1 1/4" 1 1312100334 Gasket Set 1312100925 1312100925 Head Rebuild Kit 1312100780	73	Piston Ring Set- LP	1	1312100885
76 Valve Assembly-LP Inlet 2 1312100890 77 Bushing 3/4 x 1 1/4" 1 1312100334 Gasket Set 1312100925 Head Rebuild Kit 1312100780	74	Piston Ring Set- HP	1	1312100886
77 Bushing 3/4 x 1 1/4" 1 1312100334 Gasket Set 1312100925 Head Rebuild Kit 1312100780	75	Copper Gasket - Valve Seat	5	1312100922
Gasket Set 1312100925 Head Rebuild Kit 1312100780	76	Valve Assembly-LP Inlet	2	1312100890
Head Rebuild Kit 1312100780	77	Bushing 3/4 x 1 1/4"	1	1312100334
		Gasket Set		1312100925
Overhaul Kit 1312100775		Head Rebuild Kit		1312100780
		Overhaul Kit		1312100775

CA2 (1312202700)



CA2 (1312202700)

Item	Description	Qty	Part #
1	Crankcase	1	1312100877
2	Crank Shaft	1	1312100931
3	Fly Wheel	1	1312100883
4	Cylinder	1	1312100880
5	Head (Left)	1	1312100878
	Head (Right)	1	1312100879
6	Oil Sight Glass	1	1312100903
7	Oil Drain Pipe	1	1312100859
8	Oil Drain Pipe Cap	1	1312100861
9	Oil Fill Elbow	1	1312100933
10	Plug	4	1312100866
11	Spacer - Inlet Valve	2	1312100893
12	Spacer Discharge Valve	3	1312100894
13	Breather Body	1	1312100934
14	Copper Connector	1	1312100860
15	Copper Nut	2	1312100856
16	Cover-Centrifugal Unloader	1	1312100899
18	Retainer Inlet Valve	4	1312100898
19	Capscrew-Hex M8x25	28	0147132503
20	Lockwasher 8	8	0333222500
21	Retainer Inlet Valve	2	1312100895
22	Gasket Rear Cap	1	1312100920
23.1	Shim 0.20 Brg. Adj.	1	1312100930
23.2	Shim 0.10 Brg. Adj.	2	1312100929
24	Retainer Discharge Valve	4	1312100896
25	Copper Elbow	1	1312100857
26	Gasket Side Cover	2	1312100917
27	Cover Crankcase Side	2	1312100904
28	Copper Gasket	26	1312100921
29	Gasket Front Cap	1	1312100915
30	Bearing Cap Rear	1	1312100909
31	Bearing Cone Rear	1	1312100908
32	Bearing Cone Front	1	1312100906
33	Bearing Cap Front	1	1312100907
34	Seal-Shaft	1	1312100911
35	Cap Front	1	1312100868
36	Capscrew-Hex M16x120	1	0147149203
37	Key Fly Wheel C1	1	1312100928
38	Lockwasher 16	1	0333224300
39	Nut - Hex M16	1	0261111403
40	Gasket - Cylinder to Crankcase	1	1312100914
41	Capscrew-Hex M10x30	12	0147136303
42	Copper Gasket 10	12	1312100923

43 Aftercooler 1 1312100874 44 Gasket Valve Cover 6 1312100891 45 Valve Assy HP Inlet 2 1312100891 46 Safety Valve 250 psi 1 1312100862 47 Gasket Aftercooler 4 1312100918 48 Elbow Aftercooler 2 1312100972 49 Gasket - Cylinder Head 2 1312100972 50 Capscrew - Skt HD M8x30 4 0211132603 51 Capscrew - Skt HD M8x25 4 0211132603 51 Capscrew-Hex M12x70 16 0147140903 53 Capscrew-Hex M12x70 16 0147140903 54 Gasket Intercooler 4 1312100897 55 Reducing Bushing 2 1312100897 56 Cover Valve 6 1312100897 57 Safety Valve 75 psi 2 1312100897 58 Capscrew-Hex M8x90 8 0147140903 59 Copper Gasket B8 14				
45 Valve Assy HP Inlet 2 1312100891 46 Safety Valve 250 psi 1 1312100862 47 Gasket Aftercooler 4 1312100918 48 Elbow Aftercooler 2 1312100913 50 Capscrew - Skt HD M8x30 4 0211132603 51 Capscrew - Skt HD M8x25 4 0211132503 52 Lockwasher 12 16 0333223600 53 Capscrew-Hex M12x70 16 0147140903 54 Gasket Intercooler 4 1312100827 55 Reducing Bushing 2 1312100889 56 Cover Valve 6 1312100889 57 Safety Valve 75 psi 2 1312100889 58 Capscrew-Hex M8x90 8 0147140903 59 Copper Gasket B8 11 1312100927 61 Aluminum Tube 10x380 1 1312100863 62 Filter Inlet Assembly 2 1312100881 63 Filter Replacement Element 2 FE001 64 Connecting Rod 4 1312100970 65 Dipper-Oil 4 1312100970 66 Insert Half 8 1312100987 67 Bearing- Wrist Pin Needle 4 1312100901 68 Snap Ring - Internal 8 1312100967 70 Wrist Pin LP Piston 2 1312100888 73 Piston Ring Set- LP 2 1312100888 74 Piston Ring Set- LP 2 1312100889 75 Valve Assembly LP Inlet 4 1312100920 76 Valve Assembly-LP Inlet 4 1312100920 77 Valve Assembly PI/LP 4 1312100930 67 Valve Assembly-LP Inlet 4 1312100930 67 Valve Assembly-LP Inlet 4 1312100930 68 Gasket Set 1 1312100930 69 Walse Assembly-LP Inlet 4 1312100930 60 Valve Assembly LP Inlet 1 1312100930 61 Valve Assembly LP Inlet 1 1312100334 63 Gasket Set 1 1312100931	43	Aftercooler	1	1312100874
46 Safety Valve 250 psi 1 1312100862 47 Gasket Aftercooler 4 1312100918 48 Elbow Aftercooler 2 1312100872 49 Gasket - Cylinder Head 2 1312100873 50 Capscrew - Skt HD M8x30 4 0211132603 51 Capscrew - Skt HD M8x25 4 0211132503 52 Lockwasher 12 16 0333223600 53 Capscrew-Hex M12x70 16 0147140903 54 Gasket Intercooler 4 1312100927 55 Reducing Bushing 2 1312100864 56 Cover Valve 6 1312100889 57 Safety Valve 75 psi 2 1312100889 58 Capscrew-Hex M8x90 8 0147140903 59 Copper Gasket B8 14 1312100924 60 Intercooler 2 1312100881 61 Aluminum Tube 10x380 1 1312100881 62 Filter Inlet Assembly 2 1312100881 63 Filter Replacement Element 2 FE001 64 Connecting Rod 4 1312100870 65 Dipper-Oil 4 1312100870 66 Insert Half 8 1312100905 67 Bearing- Wrist Pin Needle 4 1312100901 68 Snap Ring - Internal 8 1312100901 70 Wrist Pin LP Piston 2 1312100888 73 Piston Ring Set- LP 2 1312100888 74 Piston Ring Set- LP 2 1312100885 75 Valve Assembly-LP Inlet 4 1312100890 76 Valve Assembly-LP Inlet 4 1312100890 77 Valve Assembly-LP Inlet 4 1312100890 77 Valve Assembly-LP Inlet 4 1312100890 77 Valve Assembly HP/LP 4 1312100334 Gasket Set 1 1312100334	44	Gasket Valve Cover	6	1312100919
47 Gasket Aftercooler 4 1312100918 48 Elbow Aftercooler 2 1312100872 49 Gasket - Cylinder Head 2 1312100913 50 Capscrew - Skt HD M8x30 4 0211132603 51 Capscrew - Skt HD M8x25 4 0211132503 52 Lockwasher 12 16 0333223600 53 Capscrew-Hex M12x70 16 0147140903 54 Gasket Intercooler 4 1312100927 55 Reducing Bushing 2 1312100864 56 Cover Valve 6 1312100897 57 Safety Valve 75 psi 2 13121008897 58 Capscrew-Hex M8x90 8 0147140903 59 Copper Gasket B8 14 1312100897 60 Intercooler 2 1312100863 61 Aluminum Tube 10x380 1 1312100863 62 Filter Inlet Assembly 2 1312100863 63 Filter Replacement Element 2	45	Valve Assy HP Inlet	2	1312100891
48 Elbow Aftercooler 2 1312100872 49 Gasket - Cylinder Head 2 1312100913 50 Capscrew - Skt HD M8x30 4 0211132603 51 Capscrew - Skt HD M8x25 4 0211132603 52 Lockwasher 12 16 0333223600 53 Capscrew-Hex M12x70 16 0147140903 54 Gasket Intercooler 4 1312100927 55 Reducing Bushing 2 1312100889 56 Cover Valve 6 1312100889 57 Safety Valve 75 psi 2 1312100889 58 Capscrew-Hex M8x90 8 0147140903 59 Copper Gasket B8 14 1312100927 60 Intercooler 2 1312100863 61 Aluminum Tube 10x380 1 1312100863 62 Filter Inlet Assembly 2 1312100881 63 Filter Replacement Element 2 FE001 64 Connecting Rod 4 1312100869 65 Dipper-Oil 4 1312100870 66 Insert Half 8 1312100987 67 Bearing- Wrist Pin Needle 4 1312100901 68 Snap Ring - Internal 8 1312100867 69 Wrist Pin LP Piston 2 1312100887 70 Wrist Pin HP Piston 2 1312100887 71 Piston-LP 2 1312100888 73 Piston Ring Set- LP 2 1312100888 74 Piston Ring Set- LP 2 1312100885 75 Copper Gasket - Valve Seat 10 1312100992 76 Valve Assembly HP/LP 4 1312100934 Gasket Set 1 1312100934	46	Safety Valve 250 psi	1	1312100862
49 Gasket - Cylinder Head 2 1312100913 50 Capscrew - Skt HD M8x30 4 0211132603 51 Capscrew - Skt HD M8x25 4 0211132503 52 Lockwasher 12 16 0333223600 53 Capscrew-Hex M12x70 16 0147140903 54 Gasket Intercooler 4 13121008927 55 Reducing Bushing 2 1312100864 56 Cover Valve 6 1312100899 57 Safety Valve 75 psi 2 1312100889 58 Capscrew-Hex M8x90 8 0147140903 59 Copper Gasket B8 14 1312100924 60 Intercooler 2 1312100863 62 Filter Inlet Assembly 2 1312100881 63 Filter Replacement Element 2 FE001 64 Connecting Rod 4 1312100980 65 Dipper-Oil 4 1312100870 66 Insert Half 8 1312100970 67 Bearing- Wrist Pin Needle 4 1312100901 68 Snap Ring - Internal 8 1312100901 70 Wrist Pin LP Piston 2 1312100881 72 Piston-HP 2 1312100888 73 Piston Ring Set- LP 2 1312100889 74 Piston Ring Set- LP 2 1312100890 75 Valve Assembly-LP Inlet 4 1312100902 76 Valve Assembly-LP Inlet 4 1312100930 77 Valve Assembly PI/LP 4 1312100930 78 Gasket Set 1 1312100930	47	Gasket Aftercooler	4	1312100918
50 Capscrew - Skt HD M8x30 4 0211132603 51 Capscrew - Skt HD M8x25 4 0211132503 52 Lockwasher 12 16 0333223600 53 Capscrew-Hex M12x70 16 0147140903 54 Gasket Intercooler 4 1312100927 55 Reducing Bushing 2 1312100864 56 Cover Valve 6 1312100889 57 Safety Valve 75 psi 2 1312100889 58 Capscrew-Hex M8x90 8 0147140903 59 Copper Gasket B8 14 1312100824 60 Intercooler 2 1312100863 61 Aluminum Tube 10x380 1 1312100863 62 Filter Inlet Assembly 2 1312100881 63 Filter Replacement Element 2 FE001 64 Connecting Rod 4 1312100880 65 Dipper-Oil 4 1312100870 66 Insert Half 8 1312100980	48	Elbow Aftercooler	2	1312100872
51 Capscrew - Skt HD M8x25 4 0211132503 52 Lockwasher 12 16 0333223600 53 Capscrew-Hex M12x70 16 0147140903 54 Gasket Intercooler 4 1312100964 55 Reducing Bushing 2 1312100889 56 Cover Valve 6 1312100889 57 Safety Valve 75 psi 2 1312100889 58 Capscrew-Hex M8x90 8 0147140903 59 Copper Gasket B8 14 1312100871 60 Intercooler 2 1312100871 61 Aluminum Tube 10x380 1 1312100863 62 Filter Inlet Assembly 2 1312100863 63 Filter Replacement Element 2 FE001 64 Connecting Rod 4 1312100860 65 Dipper-Oil 4 1312100870 66 Insert Half 8 1312100991 68 Snap Ring - Internal 8 1312100991	49	Gasket - Cylinder Head	2	1312100913
52 Lockwasher 12 16 0333223600 53 Capscrew-Hex M12x70 16 0147140903 54 Gasket Intercooler 4 1312100927 55 Reducing Bushing 2 1312100897 56 Cover Valve 6 1312100897 57 Safety Valve 75 psi 2 1312100889 58 Capscrew-Hex M8x90 8 0147140903 59 Copper Gasket B8 14 1312100871 60 Intercooler 2 1312100871 61 Aluminum Tube 10x380 1 1312100863 62 Filter Inlet Assembly 2 1312100863 63 Filter Replacement Element 2 FE001 64 Connecting Rod 4 1312100869 65 Dipper-Oil 4 1312100869 66 Insert Half 8 1312100905 67 Bearing- Wrist Pin Needle 4 1312100905 68 Snap Ring - Internal 8 13121000867	50	Capscrew - Skt HD M8x30	4	0211132603
53 Capscrew-Hex M12x70 16 0147140903 54 Gasket Intercooler 4 1312100927 55 Reducing Bushing 2 1312100864 56 Cover Valve 6 1312100889 57 Safety Valve 75 psi 2 1312100889 58 Capscrew-Hex M8x90 8 0147140903 59 Copper Gasket B8 14 1312100871 60 Intercooler 2 1312100863 61 Aluminum Tube 10x380 1 1312100863 62 Filter Inlet Assembly 2 1312100863 63 Filter Replacement Element 2 FE001 64 Connecting Rod 4 1312100869 65 Dipper-Oil 4 1312100870 66 Insert Half 8 1312100905 67 Bearing- Wrist Pin Needle 4 1312100905 68 Snap Ring - Internal 8 1312100901 70 Wrist Pin LP Piston 2 1312100988<	51	Capscrew - Skt HD M8x25	4	0211132503
54 Gasket Intercooler 4 1312100927 55 Reducing Bushing 2 1312100864 56 Cover Valve 6 1312100887 57 Safety Valve 75 psi 2 1312100889 58 Capscrew-Hex M8x90 8 0147140903 59 Copper Gasket B8 14 1312100824 60 Intercooler 2 1312100863 61 Aluminum Tube 10x380 1 1312100863 62 Filter Inlet Assembly 2 1312100863 63 Filter Replacement Element 2 FE001 64 Connecting Rod 4 1312100860 65 Dipper-Oil 4 1312100870 66 Insert Half 8 1312100905 67 Bearing- Wrist Pin Needle 4 1312100901 68 Snap Ring - Internal 8 1312100901 70 Wrist Pin LP Piston 2 1312100887 72 Piston-HP 2 1312100888 </td <td>52</td> <td>Lockwasher 12</td> <td>16</td> <td>0333223600</td>	52	Lockwasher 12	16	0333223600
55 Reducing Bushing 2 1312100864 56 Cover Valve 6 1312100889 57 Safety Valve 75 psi 2 1312100889 58 Capscrew-Hex M8x90 8 0147140903 59 Copper Gasket B8 14 1312100924 60 Intercooler 2 1312100871 61 Aluminum Tube 10x380 1 1312100863 62 Filter Inlet Assembly 2 1312100863 63 Filter Replacement Element 2 FE001 64 Connecting Rod 4 1312100860 65 Dipper-Oil 4 1312100870 66 Insert Half 8 13121009870 67 Bearing- Wrist Pin Needle 4 1312100991 68 Snap Ring - Internal 8 1312100901 70 Wrist Pin LP Piston 2 1312100901 71 Piston-LP 2 1312100887 72 Piston-HP 2 1312100888	53	Capscrew-Hex M12x70	16	0147140903
56 Cover Valve 6 1312100897 57 Safety Valve 75 psi 2 1312100889 58 Capscrew-Hex M8x90 8 0147140903 59 Copper Gasket B8 14 1312100871 60 Intercooler 2 1312100871 61 Aluminum Tube 10x380 1 1312100863 62 Filter Inlet Assembly 2 1312100861 63 Filter Replacement Element 2 FE001 64 Connecting Rod 4 1312100869 65 Dipper-Oil 4 1312100870 66 Insert Half 8 1312100905 67 Bearing- Wrist Pin Needle 4 1312100905 68 Snap Ring - Internal 8 1312100905 69 Wrist Pin LP Piston 2 1312100901 70 Wrist Pin HP Piston 2 1312100902 71 Piston-LP 2 131210088 72 Piston Ring Set- LP 2 1312100888	54	Gasket Intercooler	4	1312100927
57 Safety Valve 75 psi 2 1312100889 58 Capscrew-Hex M8x90 8 0147140903 59 Copper Gasket B8 14 1312100924 60 Intercooler 2 1312100871 61 Aluminum Tube 10x380 1 1312100863 62 Filter Inlet Assembly 2 1312100881 63 Filter Replacement Element 2 FE001 64 Connecting Rod 4 1312100870 65 Dipper-Oil 4 1312100870 66 Insert Half 8 1312100905 67 Bearing- Wrist Pin Needle 4 1312100905 68 Snap Ring - Internal 8 1312100905 69 Wrist Pin LP Piston 2 1312100901 70 Wrist Pin HP Piston 2 1312100980 71 Piston-LP 2 1312100888 72 Piston Ring Set- LP 2 1312100888 73 Piston Ring Set- HP 2 1312100882	55	Reducing Bushing	2	1312100864
58 Capscrew-Hex M8x90 8 0147140903 59 Copper Gasket B8 14 1312100924 60 Intercooler 2 1312100861 61 Aluminum Tube 10x380 1 1312100863 62 Filter Inlet Assembly 2 1312100881 63 Filter Replacement Element 2 FE001 64 Connecting Rod 4 1312100870 65 Dipper-Oil 4 1312100870 66 Insert Half 8 1312100905 67 Bearing- Wrist Pin Needle 4 1312100905 68 Snap Ring - Internal 8 1312100901 70 Wrist Pin LP Piston 2 1312100901 70 Wrist Pin HP Piston 2 1312100902 71 Piston-HP 2 131210088 72 Piston-HP 2 131210088 73 Piston Ring Set- LP 2 1312100886 75 Copper Gasket - Valve Seat 10 1312100890 <td>56</td> <td>Cover Valve</td> <td>6</td> <td>1312100897</td>	56	Cover Valve	6	1312100897
59 Copper Gasket B8 14 1312100924 60 Intercooler 2 1312100871 61 Aluminum Tube 10x380 1 1312100863 62 Filter Inlet Assembly 2 1312100881 63 Filter Replacement Element 2 FE001 64 Connecting Rod 4 1312100869 65 Dipper-Oil 4 1312100870 66 Insert Half 8 1312100980 67 Bearing- Wrist Pin Needle 4 1312100991 68 Snap Ring - Internal 8 13121009667 69 Wrist Pin LP Piston 2 1312100901 70 Wrist Pin HP Piston 2 1312100901 71 Piston-LP 2 1312100887 72 Piston-HP 2 1312100888 73 Piston Ring Set- LP 2 1312100885 74 Piston Ring Set- HP 2 1312100890 75 Copper Gasket - Valve Seat 10 1312100922	57	Safety Valve 75 psi	2	1312100889
60 Intercooler 2 1312100871 61 Aluminum Tube 10x380 1 1312100863 62 Filter Inlet Assembly 2 1312100881 63 Filter Replacement Element 2 FE001 64 Connecting Rod 4 1312100869 65 Dipper-Oil 4 1312100870 66 Insert Half 8 1312100905 67 Bearing- Wrist Pin Needle 4 1312100905 68 Snap Ring - Internal 8 1312100867 69 Wrist Pin LP Piston 2 1312100901 70 Wrist Pin HP Piston 2 1312100902 71 Piston-LP 2 131210088 72 Piston Ring Set- LP 2 1312100885 74 Piston Ring Set- HP 2 1312100890 75 Copper Gasket - Valve Seat 10 1312100922 76 Valve Assembly-LP Inlet 4 1312100934 77 Valve Assembly HP/LP 4	58	Capscrew-Hex M8x90	8	0147140903
61 Aluminum Tube 10x380 1 1312100863 62 Filter Inlet Assembly 2 1312100881 63 Filter Replacement Element 2 FE001 64 Connecting Rod 4 1312100869 65 Dipper-Oil 4 1312100870 66 Insert Half 8 1312100905 67 Bearing- Wrist Pin Needle 4 1312100905 68 Snap Ring - Internal 8 13121009067 69 Wrist Pin LP Piston 2 1312100901 70 Wrist Pin HP Piston 2 1312100901 71 Piston-LP 2 1312100888 72 Piston-HP 2 1312100888 73 Piston Ring Set- LP 2 1312100885 74 Piston Ring Set- HP 2 1312100885 75 Copper Gasket - Valve Seat 10 1312100922 76 Valve Assembly-LP Inlet 4 1312100830 77 Valve Assembly HP/LP 4 1312100334 Gasket Set 1 1 1312100334 Gasket Set 1 1 1312100361	59	Copper Gasket B8	14	1312100924
62 Filter Inlet Assembly 2 1312100881 63 Filter Replacement Element 2 FE001 64 Connecting Rod 4 1312100869 65 Dipper-Oil 4 1312100905 66 Insert Half 8 1312100905 67 Bearing- Wrist Pin Needle 4 1312100910 68 Snap Ring - Internal 8 1312100967 69 Wrist Pin LP Piston 2 1312100902 70 Wrist Pin HP Piston 2 1312100987 72 Piston-LP 2 1312100887 72 Piston Ring Set- LP 2 1312100885 74 Piston Ring Set- HP 2 1312100885 75 Copper Gasket - Valve Seat 10 1312100922 76 Valve Assembly HP/LP 4 1312100934 77 Valve Assembly HP/LP 4 1312100934 78 Head Rebuild Kit 1312100781	60	Intercooler	2	1312100871
63 Filter Replacement Element 2 FE001 64 Connecting Rod 4 1312100869 65 Dipper-Oil 4 1312100870 66 Insert Half 8 1312100905 67 Bearing- Wrist Pin Needle 4 1312100910 68 Snap Ring - Internal 8 1312100967 69 Wrist Pin LP Piston 2 1312100901 70 Wrist Pin HP Piston 2 1312100901 71 Piston-LP 2 1312100887 72 Piston-HP 2 1312100888 73 Piston Ring Set- LP 2 1312100885 74 Piston Ring Set- LP 2 1312100885 75 Copper Gasket - Valve Seat 10 1312100922 76 Valve Assembly HP/LP 4 1312100334 Gasket Set 1 1312100324 Head Rebuild Kit 1312100781	61	Aluminum Tube 10x380	1	1312100863
64 Connecting Rod 4 1312100869 65 Dipper-Oil 4 1312100870 66 Insert Half 8 1312100905 67 Bearing- Wrist Pin Needle 4 1312100905 68 Snap Ring - Internal 8 1312100867 69 Wrist Pin LP Piston 2 1312100901 70 Wrist Pin HP Piston 2 1312100902 71 Piston-LP 2 1312100888 73 Piston Ring Set- LP 2 1312100888 74 Piston Ring Set- LP 2 1312100885 75 Copper Gasket - Valve Seat 10 131210092 76 Valve Assembly-LP Inlet 4 1312100380 77 Valve Assembly HP/LP 4 1312100334 Gasket Set 1 1312100334 Gasket Set 1 13121003781	62	Filter Inlet Assembly	2	1312100881
65 Dipper-Oil 4 1312100870 66 Insert Half 8 1312100905 67 Bearing- Wrist Pin Needle 4 1312100905 68 Snap Ring - Internal 8 1312100967 69 Wrist Pin LP Piston 2 1312100901 70 Wrist Pin HP Piston 2 1312100902 71 Piston-HP 2 1312100888 73 Piston Ring Set- LP 2 1312100885 74 Piston Ring Set- LP 2 1312100885 75 Copper Gasket - Valve Seat 10 1312100890 77 Valve Assembly-LP Inlet 4 1312100890 77 Valve Assembly HP/LP 4 1312100334 Gasket Set 1 1312100921 Head Rebuild Kit 1312100781	63	Filter Replacement Element	2	FE001
66 Insert Half 8 1312100905 67 Bearing- Wrist Pin Needle 4 1312100910 68 Snap Ring - Internal 8 1312100967 69 Wrist Pin LP Piston 2 1312100902 70 Wrist Pin HP Piston 2 1312100987 71 Piston-LP 2 1312100887 72 Piston Ring Set- LP 2 1312100888 73 Piston Ring Set- LP 2 1312100885 74 Piston Ring Set- HP 2 1312100885 75 Copper Gasket - Valve Seat 10 1312100922 76 Valve Assembly LP Inlet 4 1312100934 77 Valve Assembly HP/LP 4 1312100934 Gasket Set 1 1312100781 Head Rebuild Kit 1312100781	64	Connecting Rod	4	1312100869
67 Bearing-Wrist Pin Needle 4 1312100910 68 Snap Ring - Internal 8 1312100967 69 Wrist Pin LP Piston 2 1312100901 70 Wrist Pin HP Piston 2 1312100987 71 Piston-LP 2 1312100887 72 Piston-HP 2 1312100888 73 Piston Ring Set- LP 2 1312100885 74 Piston Ring Set- HP 2 1312100885 75 Copper Gasket - Valve Seat 10 1312100922 76 Valve Assembly-LP Inlet 4 1312100334 Gasket Set 1 1312100324 Head Rebuild Kit 1312100781	65	Dipper-Oil	4	1312100870
68 Snap Ring - Internal 8 1312100867 69 Wrist Pin LP Piston 2 1312100901 70 Wrist Pin HP Piston 2 1312100902 71 Piston-LP 2 1312100888 72 Piston-HP 2 1312100888 73 Piston Ring Set- LP 2 1312100885 74 Piston Ring Set- HP 2 1312100885 75 Copper Gasket - Valve Seat 10 1312100922 76 Valve Assembly-LP Inlet 4 1312100930 77 Valve Assembly HP/LP 4 1312100334 Gasket Set 1 1 1312100936 Head Rebuild Kit 1312100781	66	Insert Half	8	1312100905
69 Wrist Pin LP Piston 2 1312100901 70 Wrist Pin HP Piston 2 1312100902 71 Piston-LP 2 1312100888 72 Piston-HP 2 1312100888 73 Piston Ring Set- LP 2 1312100886 74 Piston Ring Set- HP 2 1312100886 75 Copper Gasket - Valve Seat 10 1312100922 76 Valve Assembly-LP Inlet 4 1312100390 77 Valve Assembly HP/LP 4 1312100324 Gasket Set 1 1312100781 Head Rebuild Kit 1312100781	67	Bearing- Wrist Pin Needle	4	1312100910
70 Wrist Pin HP Piston 2 1312100902 71 Piston-LP 2 1312100887 72 Piston-HP 2 1312100888 73 Piston Ring Set- LP 2 1312100885 74 Piston Ring Set- HP 2 1312100886 75 Copper Gasket - Valve Seat 10 1312100922 76 Valve Assembly-LP Inlet 4 1312100990 77 Valve Assembly HP/LP 4 1312100334 Gasket Set 1 1312100781 Head Rebuild Kit 1312100781	68	Snap Ring - Internal	8	1312100867
71 Piston-LP 2 1312100887 72 Piston-HP 2 1312100888 73 Piston Ring Set- LP 2 1312100885 74 Piston Ring Set- HP 2 1312100886 75 Copper Gasket - Valve Seat 10 1312100922 76 Valve Assembly-LP Inlet 4 1312100930 77 Valve Assembly HP/LP 4 1312100334 Gasket Set 1 1312100926 Head Rebuild Kit 1312100781	69	Wrist Pin LP Piston	2	1312100901
72 Piston-HP 2 1312100888 73 Piston Ring Set- LP 2 1312100885 74 Piston Ring Set- HP 2 1312100886 75 Copper Gasket - Valve Seat 10 1312100922 76 Valve Assembly-LP Inlet 4 1312100890 77 Valve Assembly HP/LP 4 1312100334 Gasket Set 1 1312100926 Head Rebuild Kit 1312100781	70	Wrist Pin HP Piston	2	1312100902
73 Piston Ring Set- LP 2 1312100885 74 Piston Ring Set- HP 2 1312100886 75 Copper Gasket - Valve Seat 10 1312100922 76 Valve Assembly-LP Inlet 4 1312100890 77 Valve Assembly HP/LP 4 1312100324 Gasket Set 1 1312100926 Head Rebuild Kit 1312100781	71	Piston-LP	2	1312100887
74 Piston Ring Set- HP 2 1312100886 75 Copper Gasket - Valve Seat 10 1312100922 76 Valve Assembly-LP Inlet 4 1312100890 77 Valve Assembly HP/LP 4 1312100334 Gasket Set 1 1312100926 Head Rebuild Kit 1312100781	72	Piston-HP	2	1312100888
75 Copper Gasket - Valve Seat 10 1312100922 76 Valve Assembly-LP Inlet 4 1312100890 77 Valve Assembly HP/LP 4 1312100334 Gasket Set 1 1 312100926 Head Rebuild Kit 1312100781	73	Piston Ring Set- LP	2	1312100885
76 Valve Assembly-LP Inlet 4 1312100890 77 Valve Assembly HP/LP 4 1312100334 Gasket Set 1 1312100926 Head Rebuild Kit 1312100781	74	Piston Ring Set- HP	2	1312100886
77 Valve Assembly HP/LP 4 1312100334 Gasket Set 1 1312100926 Head Rebuild Kit 1312100781	75	Copper Gasket - Valve Seat	10	1312100922
Gasket Set 1 1312100926 Head Rebuild Kit 1312100781	76	Valve Assembly-LP Inlet	4	1312100890
Head Rebuild Kit 1312100781	77	Valve Assembly HP/LP	4	1312100334
101210101		Gasket Set	1	1312100926
Overhaul Kit 1312100776		Head Rebuild Kit		1312100781
		Overhaul Kit		1312100776

Warranty Statement

The Company warrants that the Equipment manufactured by it and delivered hereunder shall be free from defects in material and workmanship for a period of twelve (12) months from the date of initial start-up, or eighteen (18) months from the date of shipment from the manufacturer, whichever occurs first. The foregoing warranty period shall apply to all Equipment, except for the following: (A) all two stage reciprocating stationary models are warranted for the earlier of twenty-four (24) months from the date of initial operation or thirty (30) months from date of shipment from the manufacturer. (B) Replacement parts will be warranted for three (3) months from the date of shipment from the manufacturer. Should the failure to conform to this warranty be reported in writing to the Company within said period, the Company shall, at its option, correct such non-conformity by suitable repair to such Equipment, or furnish a replacement part F.O.B point of shipment, provided that the Purchaser has installed, maintained, and operated such Equipment in accordance with good industry practices, and has complied with specific recommendations of the Company. Accessories and equipment furnished by the Company, but manufactured by others, shall carry whatever warranty the manufacturer conveyed to the Company and which can be passed on to the Purchaser. The Company shall not be liable for any repairs, replacements, or adjustments to the Equipment, or any costs of labor performed by the Purchaser without the Company's prior written approval.

The Company makes no performance warranty unless specifically stated within its proposal, and the effects of corrosion, and normal wear and tear are specifically excluded from the Company's warranty. In the event performance warranties are expressly included, the Company's obligation shall be to correct in the manner and for the period of time provided above.

THE COMPANY MAKES NO OTHER WARRANTY OR REPRESENTATION OF ANY KIND WHATSOEVER, EXPRESSED OR IMPLIED, EXCEPT THAT OF TITLE, AND ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ARE HEREBY DISCLAIMED. THIS WARRANTY SUPERSEDES ALL PREVIOUS WARRANTY STATEMENTS.

Correction by the Company of non-conformities, whether patent or latent, in the manner and for the period of time provided above, shall constitute fulfillment of all liabilities of the Company and its distributors for such non-conformities with respect to, or arising out of such Equipment.

LIMITATION OF LIABILITY

THE REMEDIES OF THE PURCHASER SET FORTH HEREIN ARE EXCLUSIVE, AND THE TOTAL LIABILITY OF THE COMPANY, ITS DISTRIBUTORS AND SUPPLIERS WITH RESPECT TO CONTRACT OR THE EQUIPMENT AND SERVICES FURNISHED IN CONNECTION WITH THE PERFORMANCE OR BREACH THEREOF, OR FROM THE MANUFACTURE, SALE, DELIVERY, INSTALLATION, REPAIR OR TECHNICAL DIRECTION COVERED OR FURNISHED UNDER CONTRACT, WHETHER BASED ON CONTRACT, WARRANTY, NEGLIGENCE, INDEMNITY, STRICT LIABILITY OR OTHERWISE, SHALL NOT EXCEED THE PURCHASE PRICE OF THE EQUIPMENT UPON WHICH SUCH LIABILITY IS BASED.

THE COMPANY, ITS DISTRIBUTORS AND ITS SUPPLIERS SHALL IN NO EVENT BE LIABLE TO THE PURCHASER, ANY SUCCESSORS IN INTEREST, OR ANY BENEFICIARY OR ASSIGNEE OF THE CONTRACT FOR ANY CONSEQUENTIAL, INCIDENTAL, INDIRECT, SPECIAL OR PUNITIVE DAMAGES ARISING OUT OF THIS CONTRACT OR ANY BREACH THEREOF, OR ANY DEFECT IN, OR FAILURE OF, OR MALFUNCTION OF THE EQUIPMENT, WHETHER OR NOT BASED ON LOSS OF USE, LOST PROFITS OR REVENUE, INTEREST, LOST GOODWILL, WORK STOPPAGE, IMPAIRMENT OF OTHER GOODS, LOSS BY REASON OF SHUTDOWN OR NON-OPERATION, COST OF PURCHASE OF REPLACEMENT POWER, OR CLAIMS OF PURCHASE OR CUSTOMERS OF PURCHASER FOR SERVICE INTERRUPTION, WHETHER OR NOT SUCH LOSS OR DAMAGE IS BASED ON CONTRACT, WARRANTY, NEGLIGENCE, INDEMNITY, STRICT LIABILITY OR OTHERWISE.

Chicago Pneumatic Compressors 1800 Overview Drive Rock Hill, SC 29730 866-869-3114 (Parts and Technical)