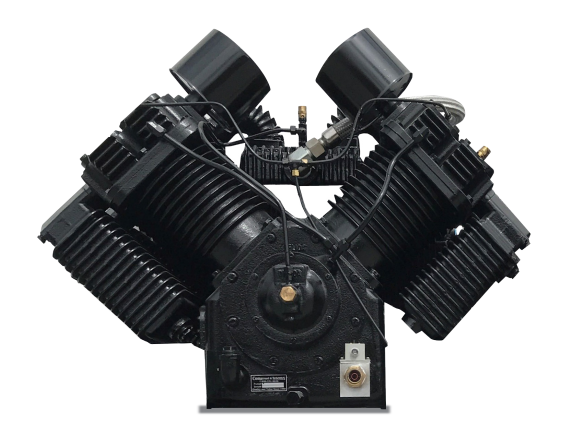
CA4 Two Stage Pump





Check www.compressed-air-systems.com for most up to date manual and compressor service and technical information

CAUTION READ THIS MANUAL CAREFULLY before operating or servicing this air compressor, to familiarize yourself with the proper safety, operation, and standard operating procedures of this unit. **FAILURE TO COMPLY WITH INSTRUCTIONS IN THIS MANUAL COULD RESULT IN THE VOIDING OF YOUR WARRANTY, AND PERSONAL INJURY, AND/OR PROPERTY DAMAGE. THE MANUFACTURER OF THIS AIR COMPRESSOR WILL NOT BE LIABLE FOR ANY DAMAGE BECAUSE OF FAILURE TO FOLLOW THE INSTRUCTIONS IN THIS MANUAL**. By following the instructions and recommendations in this manual you will ensure a longer and safer service life of your air compressor.

If you have questions or need clarification about this manual or your compressor call 800-531-9656

Do not operate compressor outdoors in wet weather

Compressed Air Systems

Simplicity. It's What We Do.



WARNING: Read all installation steps in install guide, and compressor package manual prior to un-crating or installing compressor package. Failure to do so can result in personal injury or damage to compressor package.

NOTICE: All compressor air receivers should be inspected by a certified pressure vessel technician at least once per year, to check for leaks, weak points in the metal or any other deformity of the air receiver. If at any time a receiver appears out of conformance with ASME/CRN certification or a deformity is believed to have developed no matter how minor it may appear the tank should be locked out of service immediately and replaced with a certified ASME/CRN certified air receiver immediately before the compressor can be put back into service. The receivers should have a general inspection weekly as part of normal service.

SAFETY PRECAUTIONS AND WARNINGS

Listed are some, but not all safety precautions that must be observed with compressors and compressed air systems. Failure to follow any of these warnings may result in severe personal injury, death, property damage and/or compressor damage.

Air from this compressor will cause severe injury or death if used for breathing or food processing. Air used for these processes must meet OSHA 29 CFR 1910 or FDA 21 178.3570 regulations.

This compressor is designed for use in the compression of normal atmospheric air only. No other gases, vapors or fumes should be exposed to the compressor intake, nor processed through the compressor.

Disconnect all power supplies to the compressor plus any remote controllers prior to servicing the unit.

Relieve all pressure internal to the compressor prior to servicing.

Do not depend on check valves to hold system pressure.

A properly sized safety valve must be installed in the discharge piping ahead (upstream) of any shut-off valve (block valve), heat exchanger, orifice or any potential blockage point. Failure to install a safety relief valve could result in rupturing or explosion of some compressor or safety component.

Do not change the pressure setting of the safety relief valve, restrict the function of the safety relief valve, or replace the safety valve with a plug.

Over pressurization of some system or compressor component can occur, resulting in severe personal injury, death and property damage.

Never use plastic pipe, rubber hose, or soldered joints in any part of the compressed air system. Failure to ensure system compatibility with compressor piping is dangerously unsound.

Never use a flammable or toxic solvent for cleaning the air filter or any parts.

Do not attempt to service any part while the compressor is operating.

Do not operate the compressor at pressures in excess of its rating.

Do not remove any guards while the compressor is operating.

Observe gauges daily to ensure compressor is operating properly.

Follow all maintenance procedures and check all safety devices on schedule.

Compressed air is dangerous, do not play with it.

Use the correct lubricant at all times.

Always wear proper safety equipment when using compressed air.

Always install compressor to all local applicable electric codes.

WARNING: Always wear proper protective eyewear, hearing protection and safety clothing when working around the compressor package. No loose or baggy clothing should be worn around compressor package at any time.

WARNING: On Electric motor powered air compressors make sure electrical system is up to National Electric Code (NEC) prior to installing compressor system. Failure to install a compressor with a proper NEC electrical system can cause personal injury, compressor package damage and void compressor package warranty

NOTICE: To ensure full compressor tank warranty all tank mounted compressor packages must be mounted on factory approved vibration isolation pads. A compressor should NEVER be installed while still on or in its original packaging. Failure to properly install the compressor system with approved vibration isolation pads will result in the compressor tank warranty being void.

WARNING: Compressed Air Systems compressors can operate at pressures from 0-250psi depending on the compressor package design and build specifications. Always verify that the system the compressor is installed into can handle the maximum operational pressure the compressor. NEVER install a compressor in a system that can not handle the compressors maximum operating pressure.

WARNING: Compressed air is extremely dangerous when not properly used or installed. Always make sure a trained compressed air professional has looked over the air system prior to use. Improper installation or use of compressed air can cause bodily injury or death. NEVER pressurize an object that was not designed to be pressurized. Pressurizing objects not properly engineered for the maximum operating pressure of the compressor system can cause bodily injury or death.

WARNING: Never apply air pressure to compressor crank case, always make sure crank case vent is clear and free from obstructions. Adding pressure to the crank case can cause serious bodily injury or death.

WARNING: Never operate a compressor in a moving vehicle or towable object in motion. Doing so can damage the compressor, compressor drive components, or auxiliary parts on the compressor package. Operating the compressor in a moving vehicle or towable object can cause serious bodily injury or death.

WARNING: Check function of safety valves, weekly to insure proper function, replace immediately if faulty or damaged.

WARNING: (Compressors Packaged with NEMA 7 Components)

Compressed Air Systems, LLC certifies that the electric motor, electrical enclosure and electrical conduit are rated for NEMA7/hazardous locations. (Only for applicable packages with NEMA7 added components)

Air compressors have multiple moving parts and potential points of contact that could create an ignition source. The compressor pumps are manufactured with ferrous metals and in some cases multiple moving parts can come in contact with one another causing an ignition source. Compressed Air Systems LLC does not guarantee this will not occur. Lack of maintenance or care can result in conditions that could also cause ignition sources.

Compressed Air Systems, LLC only guarantees that the electric motor, electrical enclosure and electrical conduit are rated for NEMA7 hazardous location. Compressed Air Systems LLC accept no other responsibility for the rating of the package.

Troubleshooting Chart

NOTE: Troubleshooting problems may have similar causes and solutions

You should always contact an authorized service center before attempting to fix or repair your air compressor.

Always make sure electrical power is off before removing any inspection covers or plates or before servicing compressor.

Problem	Possible causes	Solutions
Low discharge pressure	Air leaks in shop	Tighten or replace leaking fittings, or
	Leaking valves	joints
	Restricted air intake	Clean or replace air filter
	Blown gaskets/seals	
	Worn piston rings or cylinder	
Compressor pump knocking	Loose motor pulley or compressor flywheel	Tighten pulley or flywheel
	Low oil level in compressor pump	Keep oil level at recommended level for proper operation
	Carbon build up on valve and piston	Only use factory recommended oil
Excessive oil discharge in air	Worn piston rings or cylinder	Clean or replace air filters
(All Compressors have a small amount of oil carry over in compression	Restricted air intake	Reduce oil level to recommended
	Oil level to high	amount
	Compressor has exceeded it duty cycle	Reduce compressor duty cycle (repair leaks or add another unit to handle the excess demand)
Compressor overheating	Poor ventilation	Relocate compressor to any area with
	Dirty cooling surfaces	better ventilation (at least 18 inches from the nearest wall)
	Compressor is out of its operating duty cycle	Clean all cooling surfaces
	- cycle	Reduce compressor duty cycle (repair leaks or add another unit to handle the excess demand)
Excessive belt wear	Pulley out of alignment	Realign pulley with flywheel
	Improper belt tension	Re adjust belt tension
	Pulley damaged of loose	
Compressor won't start in cold weather	Bad check valve	Use IS 100 (30W) compressor oil for cold
	Compressor has wrong grade oil	weather conditions
	Control lines frozen	Move compressor to a warmer location
		Put a heat lamp on compressor to maintain above freezing temperatures

Compressor Maintenance

WARNING: To avoid personal injury, always shut OFF the main power supply and disconnects to the compressor, relive all air pressure from the system, and check electrical system with electrical probe before starting any service or maintenance on the compressor.

DAILY:

Drain the Receiver- condensation will accumulate in the tank daily, and should be drained at least once a day. This is done to reduce corrosions of the tank from the inside. Always wear protective eye wear when draining the tank.

Check Pump Oil Level- All units have a sight glass the oil level non running units should be no lower than ½ way on the sight glass if it is lower then you need to add oil until it is at least ½ way up the sight glass.

Check unit for any unusual noise or vibrations.

WEEKLY:

Clean air filter: this will ensure that no dirt or heavy particulate makes its way into the compressors valve assemblies.

Clean external parts of compressor and electric motor: this helps to ensure proper cooling and prevents rust and corrosion on critical parts.

Check safety valves: this is don't to ensure they are not stuck in place and operating properly.

Elite Units Check auto tank drain for proper function

MONTHLY:

Inspect complete air system for leaks: this is done to make sure the compressor does not get out of its duty cycle due to air leak in the system.

Inspect Oil for Contamination: this is done to ensure that harmful deposits do not build up in the oil.

Check belt tension: this is done to ensure the belt do not fail pre-maturely, tighten them as needed to ensure they do not slip. If belts are loose, tighten per instructions on next page. Failure to tighten can cause pre-mature belt failure.

EVERY 3 MONTHS OR 500HRS (WHICHEVER COMES FIRST):

Change Oil: this is done to ensure that the compressor has proper oil level and that the oil in the machine does not deteriorate past factory specifications.

Inspect Valve assemblies: this is done to prevent premature failure and clean out and carbon that can form in older valves.

***ELITE UNITS:**

Clean auto tank drain strainer and check for proper function.

Inspect pressure switch for proper function.

Inspect check valve for proper function and remove any carbon accumulation to prevent premature failure.

*Clean belt guard coolers (if equipped).

STORAGE OF COMPRESSOR:

Before storing the compressor for a prolonged period of time, use a blow gun to clean all debris from compressor. Shut OFF main power and turn OFF disconnect. Drain tank pressure, clean air filter, drain old oil and replace with new oil. Cover the unit to prevent dust and moisture from collecting on the unit.

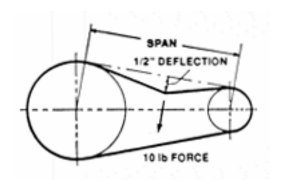
NOTE: Maintaining proper oil level and performing oil changes at proper intervals is necessary for the proper function of the air compressor system. The best oil for you air compressor is **CAS30100 full synthetic reciprocating compressor oil**.

Your average vehicle travels 30,000 highway miles in 500 hrs or 15,000 city miles in 500 hrs at 210° F or less. In the same 500 hrs/3 months a reciprocating compressors operating temperature may exceed 350° F.

Adjusting Belt Tension

Proper belt tension and pulley alignment must be maintained for maximum drive efficiency and for maximum belt life. The correct tensions exists if a deflection of ½ inch occurs by placing 10lbs of force midway between the motor pulley and the compressor flywheel. This deflection can be adjusted by the following procedure. The pulley should be carefully aligned with the flywheel and set screws should be kept tight.

- 1. Remove the belt guard
- 2. Loosen the motor mounting bolts
- 3. Shift the motor to the point where the correct deflection exists
- 4. Retighten the motor mounting belts
- 5. Check to ensure that the tension remain correct after tightening
- 6. Re-install the belt guard. All moving parts must be guarded



NOTE: Drive belt tension and pulley alignment are done at the same time. They are discussed separately for clarity.

Description of Compressor

WHAT IS A RECIPROCATING COMPRESSOR?

A reciprocating compressor is a piston type pump which develops pressure from the action of a piston moving through a cylinder. The cylinder, or cylinders, may be vertical, horizontal or angular.

When air is drawn in from the atmosphere and compressed to its final pressure in a single stroke, the compressor is referred to as a "single stage" pump. Single stage units normally are used in the 90 to 125psi range and are available as single or multi-cylinder (twin cylinder) compressors.

When the air drawn from the atmosphere is compressed first to an intermediate pressure, and then further compressed to a higher pressure, it is done in a "two stage" pump. These cylinders are unequal in size and the first stage always takes place in the larger, low pressure cylinder. From there it passes through the inner cooler to the smaller, high pressure cylinder. The cycle is completed as the air then moves through the after cooler and discharge line into the tank. Two stage compressors are generally used for pressure ranges from 100 to 175 PSI and deliver more air per horsepower at these pressures. This increase in efficiency is partially due to the heat dissipated as the air passes through the inner cooler.

Description Of Cooling

Our compressors are cooled by fan blades, incorporated into the driven sheave (pulley), blowing air across the intercooler, after cooler, and cylinder head.

Description Of Controls

Stop/Start Receiver or plant air system pressure is controlled within limits by a pressure switch automatically stopping and starting the compressor as the air pressure reaches a maximum preset pressure (cut out) and then drops to a minimum presser pressure (cut in).

Receiving and Uncrating of your Compressor

BEFORE UNCRATING THE COMPRESSOR THE FOLLOWING STEPS SHOULD BE TAKEN.

- 1. Immediately upon receipt of the equipment, it should be inspected for damage that may have occurred during shipment. If any damage is found, demand an inspection immediately by an inspector from the carrier. Ask him/her how to file a claim for damages. (Never attempt to move compressor without proper lifting equipment).
- 2. Insure that adequate lifting equipment is available for moving the machinery.
- 3. Read the compressor nameplate to be sure the compressor is the model and size ordered.
- 4. Read the motor nameplate to be sure the motor is compatible with your electrical conditions. (Volts-Phase-Hertz).

IMPORTANT: If voltage supplied to the compressor is below 208 volts the unit need a 200 Volt drive motor and 208-230-460 Volt should not be used below 208 volts.

NOTE: Standard motors are open drip proof with a maximum ambient temperature rating of 104 degrees F. They are not suitable for salt laden, corrosive, dirty, wet, or explosive environments.



Improper lifting can result in component or system damage or personal injury.

Follow good shop practices and safety procedures



Under no circumstances should a compressor be placed in an area that may be exposed to a flammable, toxic, volatile or corrosive atmosphere nor should flammable, toxic, volatile or corrosive agents be stored near the compressor.

Compressor Installation

INDUCTION SYSTEM

Do not locate the compressor where it could ingest or ignite toxic, explosive or corrosive vapors, ambient air temperatures exceeding 110 degrees F, water or extremely dirty air. Ingestion of any of the above noted atmospheres by the compressor could jeopardize the performance of the equipment and all personnel exposed to the total compressed air system.

Destructive pulsations can be induced by reciprocating compressors that will damage walls and break windows. Pulsation can be minimized by adding a pulsation dampener on the inlet side of the compressor.

NOISE

Noise is a potential health hazard that must be considered. There are local and federal laws specifying maximum acceptable noise levels that must not be exceeded. Most of the noise from a reciprocating compressor originates from the air inlet point. Excessive noise can be greatly reduced by installing an intake noise silencer. Intake noise silencers are available from the compressor manufacturer.

PIPING FITUP

Care must be taken to avoid assembling the piping in a strain with the compressor. It should line up without having to spring or twist into position. Adequate expansion loops or bends should be installed to prevent undue stresses at the compressor resulting from the changes between hot and cold conditions. Pipe support should be mounted independently of the compressor and anchored as necessary to limit vibration and prevent expansion strains.



Safety valves are to protect system integrity in accordance with ASME Codes and ANSI B19.3 safety standards. Failure to use safety valves of the proper capacity and pressure will cause severe personal injury or death.

NOTE: Standard motors are open drip proof with a maximum ambient temperature rating of 104 degrees F. They are not suitable for salt laden, corrosive, dirty, wet, or explosive environments.

SAFETY VALVES: Safety valves are pressure relief valves and should be sized and purchased with a pressure setting to protect the weakest link in the system. Never change the pressure setting, only the safety valve manufacturer is qualified to make a change. Safety valves are to be place ahead of any potential blockage point which included but is not limited to, shutoff valves, heat exchangers, pulsation dampeners, and discharge silencers.

Failure to properly size, set and install pressure relief valves can be fatal.



ASME coded pressure vessels must not be modified, welded, repaired, reworded or subjected to operation conditions outside the nameplate ratings. Such actions will negate code status, affect insurance status and may cause severe personal injury, death, and property damage.

PRESSURE VESSELS

Air receiver tanks and other pressure containing vessels such as, but not limited to, pulsation bottles, heat exchangers, moisture separators and traps, shall be in accordance with ASME Boiler and Pressure Vessel Code Section VIII and ANSI B19.3 Safety Standards.



The installation, wiring, and all electrical controls must be in accordance with ANSI C1 National Electric Code, ANSE C2 National Electric Safety Code, state and local codes. All electrical work should be performed by a qualified electrician. Failure to abide by the national, state and local codes may result in physical and/or property damage.

ELECTRICAL

Before installation, the electrical supply should be checked for adequate wire size, breaker size, transformer and capacity. During installation a suitable fused or circuit breaker disconnect switch should be provided. Where a 3 phase motor is used to drive a compressor, any unreasonable voltage unbalance between the legs must be eliminated and any low voltage corrected to prevent excessive current draw. Compressors must be equipped with a properly wired magnetic motor starter or a pressure switch rated to carry the full motor current load. The coil which engages and disengages the contact points in the motor starter is controlled by the pressure switch. Never attempt to bypass the pressure switch or adjust it past the factory set pressure range. Improper installation of the electrical system can cause the motor to overheat or a short circuit to occur.



Electric power always exists inside the pressure switch when there is electric power at the compressor package. Either a qualified electrician should make the pressure adjustments or the electric power supply should be disconnected and locked out before making any adjustment.

NEVER exceed the designed pressure for the system or overload the motor beyond its service factor.

FAILURE TO HEED THESE WARNINGS MAY RESULT IN SERIOUS INJURY OR DEATH, PROPERTY DAMAGE AND/OR MECHANICAL FAILURE

PRESSURE SWITCH

The pressure switch is automatic in operation and is adjusted to start and stop the unit at the minimum and maximum desired air receiver pressure by cutting in and out the power to the electric motor. On some models, the pressure switch incorporates a release valve, which releases air between the check valve located in the receiver and discharge valve in the head of the compressor.



Relieve compressor and system air pressure by opening the appropriate manual relief valve prior to servicing.

Failure to relieve all system pressure may result in severe personal injury, death and property damage.

MANUAL RELIEF AND SHUTOFF VALVES

Install a manual relief valve to vent the compressor to atmosphere. In those instances where the air receiver tank services a single compressor, the manual relief valve can be installed on the receiver. When a manual shut- off valve, and a safety relief valve installed upstream from the manual relief valve. These valves are to be designed and installed as to permit maintenance to be performed in a safe manner. Never substitute a check valve for a manual shut-off valve (block valve) if the purpose is to isolate the compressor from a system for servicing.



Guards must be fastened in place before starting the compressor and never removed before cutting off and locking out the main power supply.

GUARDS

All mechanical action or motion is hazardous in varying degrees and needs to be guarded. Guarding shall be in compliance with OSHA Safety and Health Standards 29 CFR 1910.219 in OSHA manual 2206 and any state or local code.



Excessive speed of the compressor or driver can be lethal. Never operate the compressor beyond the manufacturer's recommendation.

Bursting of the flywheel may be the greatest threat because the normal guard may not contain all the pieces.

Crankshaft and connecting rod breakage is a possibility and compressor efficiency, valve life and bearing life will be abnormally reduced.

DRIVES

It is important that the compressor and motor pulleys are aligned properly and the V belt is correctly tensioned. Improper pulley alignment and belt tension are causes for motor overloading, excessive vibration, and premature belt and/or bearing failure.

Removal or painting over safety labels will result in uninformed conditions. This may result in personal injury or property damage. Warnings signs and labels shall be provided with enough light to read, conspicuously located and maintained for legibility. Do not remove any warning, caution, or instructional material attached!

Provisions should be made to have the instruction manual readily available to the operator and maintenance personnel. If for any reason any part of the manual becomes illegible or if the manual is lost, have it replaced immediately. The instruction manual should be periodically read to refresh one's memory, it may prevent a serious or fatal accident.

Start Up Preparation & Procedures

The following check list shall be adhered to before putting the compressor into operation.

FAILURE TO PERFORM THE CHECKS MAY RESULT IN SERIOUS INJURY OR DEATH, PROPERTY DAMAGE AND/OR MECHANICAL FAILURE. DISCONNECT AND LOCK OUT POWER SUPPLY.

- 1. Remove all loose pieces and tools around the compressor installation.
- 2. Check oil level in crankcase, add as necessary.
- 3. Check all pressure connections for tightness and leaks.
- 4. Check to make sure all safety relief valves are in place and operational.
- 5. Check to be sure all guards are in place and securely mounted.
- 6. Check fuses, circuit breakers and thermal overloads for proper size.
- 7. Open all manual shut-off valves (block valves) at and beyond the compressor discharge.
- 8. On all 3 phase units, after all of the above conditions have been satisfied, jog the starter switch button to check the rotational direction of the compressor. It should agree with the rotation arrow on the flywheel/pulley (counter clockwise, facing the shaft).

The following procedures should be followed for start-up of a new installation, or after changes have been made to an existing installation, and/or after service repair work has been performed.

- 1. Instructions in addition to those contained within this manual, supplied by manufacturers of supporting equipment, must also be read and understood before start-up.
- 2. Check oil level in crankcase.
- 3. Drain moisture from air receiver and traps.
- 4. Start compressor and watch for excessive vibration or strange noises. If either is observed, stop the compressor immediately and correct.
- 5. Check air receiver or system pressure.
- 6. Manually activated safety relief valves by pulling ring or lever.
- 7. Check operation of controls.
- 8. After two days of operation check belt tension, air piping for leaks, and crankcase oil level.

Stopping for Maintenance or Service



Never assume the compressor is ready for maintenance or service because it is stopped.

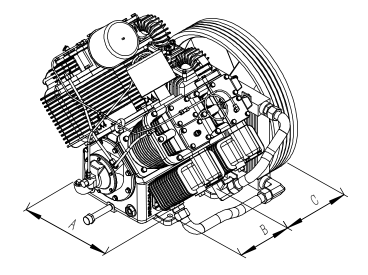
The automatic stop-start control may start the compressor at any time!

THE FOLLOWING PROCEDURE SHOULD BE FOLLOWED TO MAXIMIZE SAFETY WHEN PREPARING FOR MAINTENANCE OR SERVICE.

- 1. Disconnect and lock-out the main power switch and hang a sign at the switch Informing of the unit being serviced.
- 2. Close shut-off valve (block valve) between receiver and compressor, or receiver and Plant air system, to prevent any back-up of air flow into the area to be serviced.
- 3. Lock open manual vent valve and wait for the pressure in the area to be serviced (compressor, receiver, etc.) to be completely relieved before starting service. The Manual vent valve may be the drain valve in the receiver. NEVER remove a plug to relieve the pressure.
- 4. Open all manual drain valves within the area to be serviced.
- 5. Wait for the unit to cool before starting service, (temperatures at 125 degrees F can burn the skin), some surface temperatures exceed 400 degrees F when the compressor is working).
- 6. Clean up all oils spills immediately to prevent slipping. (Mark spill area accordingly.)

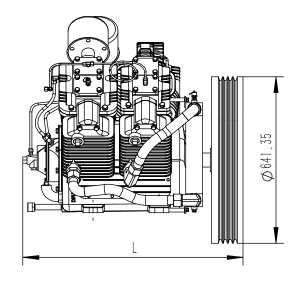
CA1(U) and CA2 Torque Specifications

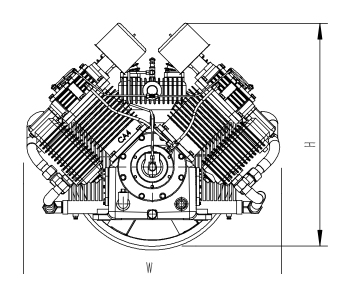
Flywheel bolt	47-57 lb/ft
Aftercooler bolts	14-19 lb/ft
Intercooler bolts	14-19 lb/ft
Head bolts	32-37 lb/ft
Valve cover bolts	14-19 lb/ft
Sight glass	14-19 lb/ft
Cylinder bolts	19-27 lb/ft
Rod bolts	34-37 lb/ft
Valve hold bolts	51-57 lb/ft
Bearing carrier bolts	14-19 lb/ft
Inspection plate bolts	14-19 lb/ft
Unloader cover bolts	9-12 lb/ft

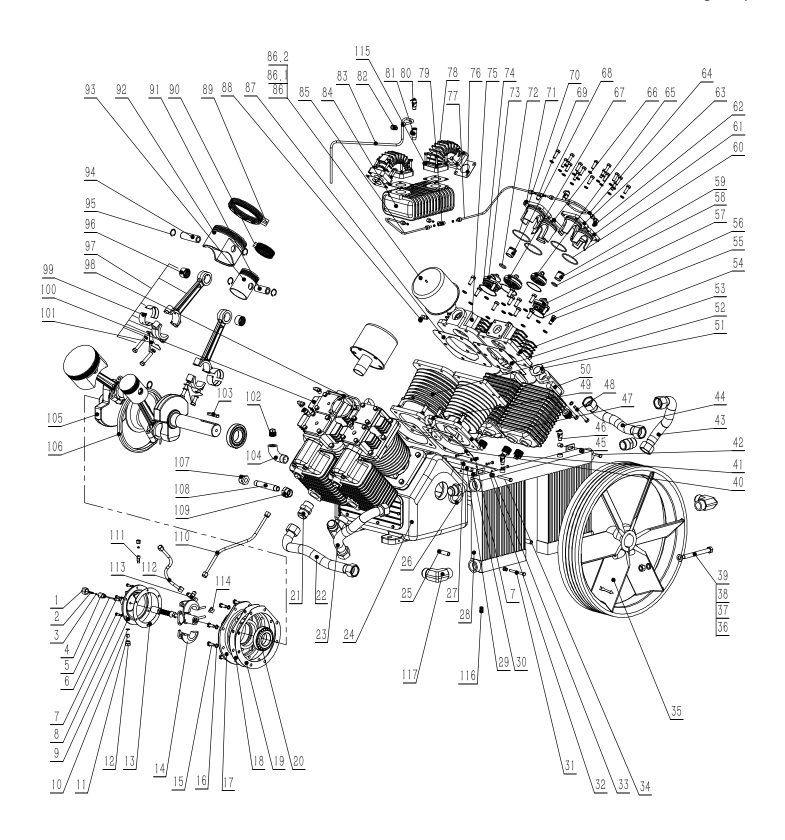


Dimensions			
٨	inch	16	
A	mm	406.4	
D	inch	10	
В	mm	254	
	inch	13.1	
С	mm	334	
L(Shape)	inch	33.8	
L(Shape)	mm	858	
W(Shape)	inch	39.4	
w (Shape)	mm	1000	
U(Shana)	inch	33.8	
H(Shape)	mm	858.5	
Waialat	lb	880	
Weight	kg	399	

CA4 T	echnical Data	
Makan	HP	25/30
MO f01.	KW	18.5/22
Motor Air Delivered Pressure Speed Cylinders Qty Bore Stroke Flywheel Dia	ACFM	90.8/101.6
All Delivered	m³/min	2.57/2.88
Droggung	PSI	175
Fressure	Bar	12.25
Speed	RPM	670/750
Cylinders Qty	PCS	4
Dono	inch	6.1/3.23
Dolle	mm	155/82
Okralia	inch	5
Stroke	mm	127
Elympaol Dia	inch	25.25
r rywneer Dia	mm	641.35
Groove Type		В







	PARTS LIST		
ITEM	PARTS#	DESCRIPTION	QTY
1	38184	UNLOADER VALVE RETAINER NUT	1
2	38194	UNLOADER VALVE RETURN SPRING	1
3	9325	BALL-1/4"DIA. ¢ 6.35	1
4	38185	UNLOADER VAVLE RETAINER	1
5	38182	UNLOADER VAVLE STEM	1
6	38188	UNLOADER VAVLE GUIDE	1
7	1551001	HEX HEAD BOLT M6X25	26
8	1551002	LOCKWASHER Ø6	26
9	38174	UNLOADER HOUSING	1
10	38192	FILTER SCREEM	2
11	38193	FELT	1
12	38178	FILTER NUT NPT3/8	1
13	38267	GASKET—CENTRIFUGAL UNLOADER HOUSING	1
14	1551008	CENTRIFUGAL UNLOADER ASSEMBLY	1
15	1551009	HEX HEAD BOLT M10X30	40
16	1551010	LOCKWASHER Ø10	46
17	1551011	END COVER	1
18	1551012	GASKET—END COVER	1
19	1551013	ADJUSTMENT SHIM—END COVER	2
20	1551014	BEARING 32211	2
21	1551015	TUBING CONNECTOR NPT1-1/4xJIC1-1/4	5
22	1551016	BRAIDED SS FLEX LINE 16.7"	1
23	1551017	BRAIDED SS FLEX LINE 14"	1
24	1551018	CRANKCASE	1
25	1551019	STEEL TUBE Ø15x3x60	2
26	8059	OIL SEAL 55x75x12	1
27	1551021	SIDE COVER	2
28	1551022	ALUMINUM FIN INTERCOOLER	1
29	1551023	STEEL TUBE Ø15x3x55	1
30	1551024	GASKET—SIDE COVER	2
31	1551026	HEX HEAD BOLT M8X80	2
32	1551027	PLAIN WASHER Ø8	4
33	1551028	LOCKWASHER Ø8	4
34	1551029	HEX HEAD BOLT M8X70	1
35	1551030	FLYWHEEL	1

		PARTS LIST	
ITEM	PARTS#	DESCRIPTION	QTY
36	1551031	WASHER ∅12	2
37	1551032	LOCKWASHER Ø12	2
38	1551033	HEX HEAD BOLT M12X80	2
39	155034	HEX NUT M12	2
40	1551037	GASKET-CYLINDER	4
41	4127	PLUG NPT1	12
42	1551039	HEX HEAD BOLT M8X35	8
43	1551035	BRAIDED SS FLEX LINE 12"	1
44	1551036	BRAIDED SS FLEX LINE 12"	1
45	1551040	STEEL TUBE Ø15x3x17	1
46	722006	75PSI SAFETY VALVE ASME	4
47	1551042	CYLINDER-H.P.	2
48	1551043	HEX HEAD BOLT M10X130	8
49	1551044	EYEBOLT M12	2
50	1551045	CAST IRON INTERCOOLER	4
51	1551046	GASKET—CAST IRON INTERCOOLER	4
52	1551047	CYLINDER-L.P.	2
53	1551048	GASKET—CYLINDER HEAD H.P.	2
54	1551049	CYLINDER HEAD—H.P.	2
55	1551050	HEX HEAD BOLT M12X40	32
56	8424	HP VALVE COPPER GASKET CA4 Ø70X Ø65X0.8	4
57	1551052	H.P. INLET VALVE	2
58	431042	HP INLET UNLOADER PLUNGER "O" RING CA4 ¢21x¢3.55	2
59	431041	H.P. INLET UNLOADER PLUNGER	2
60	8446	"O" RING—COVER 69x3.55	4
61	1551056	HOLD DOWN COVER—HP INLE	2
62	1551057	1/8PT ELOBOW—UNLOADER TUBE	2
63	1551058	HOLD DOWN COVER—HP OUTLET CA4	2
64	1551059	NLET UNLOADER TUBE ¢6*275	1
65	1551060	HP OUTLET VALVE	2
66	1551061	HOLD DOWN COVER—LP OUTLET CA4	2
67	1551062	LP OUTLET VALVE	2
68	1551063	LP INLET UNLOADER PLUNGER CA4	2
69	42384	TEE-UNLOADER TUBE 69	2

		PARTS LIST	
ITEM	PARTS#	DESCRIPTION	QTY
70	8447	"0" RING—COVER ¢ 77.5x ¢ 3.55	4
71	1551066	HOLD DOWN COVER-LP INLET CA4	2
72	1551067	"O" RING—PLUNGER ¢25.8x¢3.55	2
73	1551068	LP INLET VALVE CA4	2
74	8423	LP VALVE COPPER GASKET CA4 ¢ 82*¢ 76*0.8	4
75	1551070	RIGHT LP CYLINDER HEAD CA4 ¢ 155	1
76	1551071	AFTERCOOLER GASKET CA4	4
77	1551072	LEFT INLET UNLOADER TUBE ¢ 6*450	1
78	1551073	ELBOW—AFTERCOOLER	2
79	45425	TEE-UNLOADER TUBE	1
80	48633	250PSI SAFETY VALVE ASME	1
81	48139-2	TEE 1/4NPTFx1/4NPTFx1/4NPT	1
82	12949	ELOBOW—CENTRIFUGAL UNLOADER TUBE NPT1/4×1/2-24	1
83	1551076	CENTRIFUGAL UNLOADER TUBE \$\phi\$ 8x815	1
84	1551077	AFTERCOOLER .	1
85	1551078	RIGHT INLET UNLOADER TUBE ¢ 6*450	1
86	1551079	AIR FILTER MUFFLER ASSIMBLY	2
86.1	1551079.1	AIR FILTER ELEMENT	2
86.2	1551079.2	AIR FILTER HOUSING	2
87	1551080	GASKET—CYLINDER HEAD L.P.	2
88	1551081	BREATHER ELBOW \$10	2
89	1551083	PISTON RING SET-L.P. ϕ 155	2
90	1551082	PISTON RING SET-H.P.φ82	2
91	8417	WRIST PIN-H.P. ф28x66	2
92	8415	PISTON-L.P. \$\phi\$155	2
93	8416	PISTON-H.P. ♦ 82	2
94	8052	WRIST PIN-L.P. ф 28x92	2
95	431031-1	SNAP RING-HOLE \$\phi 28	8
96	1551089	NEEDLE BEARING TA2830Z0H (28x37x30)	4
97	38909	CONNECTING ROD	4
98	1551091	INLET UNLOADER TUBE ¢6*275	1
99	37130	HALF INSERTS (k25)	4 PAIRS
100	1551093	LEFT LP CYLINDER HEAD CA4 ¢ 155	1
101	37104—1	OIL DIPPER (K25)	4
102	160004	PLUG CA1	1

		PARTS LIST	
ITEM	PARTS#	DESCRIPTION	QTY
103	4127—A	OIL FILL ELBOW CA1	1
104	1551095	KEY 12x90	1
105	1551100	CRANKSHAFT	1
106	37104	OIL FEEDER RING	1
107	33735	DRAIN PIPE CAP	1
108	16959	OIL DRAIN PIPE NPT1/2x90	1
109	48047	OIL SIGHT GLASS NPT1	1
110	39610	BREATHER TUBE φ10*380	1
111	12950-1	STRAIGHT BREATHER CONNECTOR 1/8"NPT*1/2-24	1
112	43457	BREATHER TUBE φ10*280	1
113	43456	BREATHER TUBING TEE 1/4"NPT*1/4"*1/4"	1
114	18153	BUSHING 3/8"NPT*1/4"NPT	1
115	1551101	B8 COPPER WASHER	16
116	BDC604	DRAIN VALVE 1/4NPT	2
117	151102	ELBOW NPT1 1/4—JIC—90°	4



Compressed Air Systems, LLC

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