OPERATION
AND
MAINTENANCE
MANUAL

UNIT TYPE AIR COMPRESSORS

SERIES 20 THROUGH 80 — SINGLE STAGE
SERIES 100 THROUGH 900 — TWO STAGE
SERIES 440A THROUGH 990A — TWO STAGE
AIR COMPRESSORS



LeRoi Division, Dresser Industries, Inc. Sidney, Ohio 45365

WARRANTY

RECIPROCATING UNIT AIR COMPRESSORS WARRANTY AND LIMITATION OF REMEDY AND LIABILITY

A. Seller warrants only that its products, when shipped, and its work, when performed, will meet all applicable specifications, and other specific product and work requirements (including those of performance), if any, of this agreement and will be free from defects in material and workmanship. All claims under this warranty must be made in writing immediately upon discovery and, in any event, within the following times:

Reciprocating unit air compressors of Seller's manufacture — eighteen (18) months from date of shipment to Buyer, or one (1) year from date of initial operation, whichever occurs first. Reciprocating unit air compressors include, but are not limited to:

- Two stage compressors, electric motor and engine driven
- Two stage basic compressors (pumps only)
- Single stage compressors, electric motor driven
- Single stage basic compressors (pumps only)
- Air receivers for reciprocating unit air compressors
- Accessories and parts for any of the above

The foregoing warranty applies only to products manufactured by the Seller. It does not include components or parts purchased by the Seller from other suppliers, and as to the latter, the warranties of the suppliers of the components or parts shall be applicable.

Defective and nonconforming items must be held for Seller's inspection and returned to the original f.o.b. point upon request. THE FOREGOING IS EXPRESSLY IN LIEU OF ALL OTHER WARRANTIES WHATSOEVER, EXPRESS, IMPLIED AND STATUTORY, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS.

- B. Upon Buyer's submission of a claim as provided above and its substantiation, Seller shall at its option either (i) repair or replace its product or work at the original f.o.b. point or (ii) refund an equitable portion of the purchase price.
- C. THE FOREGOING IS SELLER'S ONLY OBLIGATION AND BUYER'S EXCLUSIVE REMEDY FOR BREACH OF WARRANTY AND EXCEPT FOR GROSS NEGLIGENCE, WILLFUL MISCONDUCT AND REMEDIES PERMITTED UNDER THE PERFORMANCE, INSPECTION AND ACCEPTANCE AND THE PATENTS CLAUSES HEREOF, THE FOREGOING IS BUYER'S EXCLUSIVE REMEDY AGAINST SELLER FOR ALL CLAIMS ARISING HEREUNDER OR RELATING HERETO WHETHER SUCH CLAIMS ARE BASED ON BREACH OF CONTRACT, TORT (INCLUDING NEGLIGENCE AND STRICT LIABILITY) OR OTHER THEORIES. BUYER'S FAILURE TO SUBMIT A CLAIM AS PROVIDED ABOVE SHALL SPECIFICALLY WAIVE ALL CLAIMS FOR DAMAGES OR OTHER RELIEF, INCLUDING BUT NOT LIMITED TO CLAIMS BASED ON LATENT DEFECTS. IN NO EVENT SHALL BUYER BE ENTITLED TO INCIDENTAL OR CONSEQUENTIAL DAMAGES. ANY ACTION BY BUYER ARISING HEREUNDER OR RELATING HERETO, WHETHER BASED ON BREACH OF CONTRACT, TORT (INCLUDING NEGLIGENCE AND STRICT LIABILITY) OR OTHER THEORIES, MUST BE COMMENCED WITHIN ONE (1) YEAR AFTER THE CAUSE OF ACTION ACCRUES OR IT SHALL BE BARRED.





WARNING

DO NOT OPERATE THESE COMPRESSORS AT SPEEDS BELOW 400 R.P.M.

WHEN INSTALLING A COMPRESSOR THAT IS TO BE POWERED BY AN ELECTRIC MOTOR, BE SURE THAT ALL WIRING IS MADE BY A LICENSED ELECTRICIAN AND THAT THE INSTALLATION MEETS ALL APPLICABLE CODES INCLUDING THOSE OF LOCAL ORIGIN.

WHEN A COMPRESSOR IS TO BE POWERED BY AN ENGINE OR POWER TAKE-OFF DEVICE, BE SURE THAT INSTALLATION IS MADE BY A HIGHLY QUALIFIED MECHANIC AND THAT ALL SAFETY CODES ARE MET IN THE INSTALLATION.

INSTALLATION

1. INSTALLATION

When installing series 100-900 and 20-80 air compressors on existing installations as replacement compressors or on new installations, either bed-plate or receiver mounted, air connections must be made as shown in figures 1 and 2.

Figure 1 is for start-stop operation only. Note the orifice located in the bottom port of the air control valve.

Figure 2 is for load-unload (continuous run) or dual (combination start-stop or load-unload) operation.

Connections must be made as shown to insure proper operation of the air control valve.

Discharge Location of Air Cleaner to Air Receiver From Air Receiver Air Control Valve (Low Oil Pressure Pilot Unloader)

START-STOP

Figure 1 .

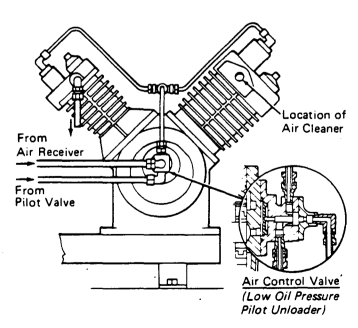
2. SAFETY

The air control valve is a safety device which prevents the compressor from pumping to rated pressure in the event the compressor oil pump does not provide adequate lubricating oil pressure.

CAUTION

MAKE CERTAIN THE AIR RECEIVER OR STORAGE TANK WHICH IS CONNECTED TO THE COMPRESSOR HAS A SAFETY VALVE, OF ADEQUATE SIZE, CORRECTLY INSTALLED.

MANUALLY OPERATE THE SAFETY VALVE TO INSURE PROPER OPERATION.



LOAD-UNLOAD OR DUAL CONTROL

Figure 2

OPERATION

1. Lubrication

Prior to initial operation, fill the crankcase with a single viscosity, non-detergent super refined oil with rust and oxidation inhibitor. Oil should be either a naphthenic base or a specially compounded type to minimize carbon formation and to produce carbon residue of a soft, fluffy nature. Oils having animal fat compounding are NOT recommended.

Above 32°F **SAE 20** 0°F to 32°F

SAE 10W Below 0 F Auxiliary crankcase oil heaters are

recommended

NOTE: For cold weather operation the lubricating oil should have a pour point of 20°F below the coldest expected operating temperature.

CAUTION: Do not use detergent oils.

SERIES	CAPACITY
20-100-200	7/8 qt.
40-300-400	1•1/8 qt.
60-500-600	2-1/2 qt.
80-700-800	4-1/2 qt.
900	4-1/2 qt.

2. Starting

Perform all scheduled preventive maintenance services as specified.

If a shutoff valve is used in the compressor-to-receiver discharge line, open the valve.

CAUTION: (SHUTOFF VALVES ARE NOT TO BE INSTALLED IN THIS LINE UN-LESS A SAFETY VALVE IS LOCATED BETWEEN IT AND THE COM-PRESSOR.)

3. Operation

As the compressor starts, check the rotation of the unit. Normal rotation is clockwise, viewing the compressor from the oil pump end. A rotation arrow, is placed on the oil pump cover at the factory. Should the rotation be incorrect, disengage the power supply and check the motor wiring.

After the compressor is started, it will operate automatically with any of the three types of controls.

NOTE: The compressor can be operated with "reverse rotation" by changing the unit as outlined in paragraph 6.

4. Stopping

- Disconnect the power supply.
- b. Open the air valve.

PREVENTIVE MAINTENANCE

The operation of your pneumatic system is dependent on this air compressor. The long trouble free life designed in each compressor will be assured when the few simple procedures listed below are followed.

1. Daily

Prior to initial operation, fill the crankcase with a single viscosity, non-detergent super refined oil with rust and oxidation inhibitor. Oil should be either a naphthenic base or a specially compounded type to minimize carbon formation and to produce carbon residue of a soft, fluffy nature. Oils having animal fat compounding are NOT recommended.

Above 32°F **SAE 20**

0°F to 32°F SAE 10W

Below 0°F Auxiliary crankcase oil heaters are

recommended.

CAUTION: Do not use detergent oils.

NOTE: For cold weather operation the lubricating oil should have a pour point at least 20°F lower than the coldest expected operating temperature.

- <u>a.</u> Open draincock located in bottom of reservoir to drain condensate.
- b. At end of each day's operation, disconnect power supply.

2. Weekly

With Power Supply Disengaged

<u>a.</u> Clean complete compressor and reservoir. Clean intercooler fins with compressed air.

NOTE

Series 700, 800, and 900

Proper dirt removal or cleanliness at flywheel side of intercooler can be determined with a suitable light source such as a flashlight. Intercoolers on these models are of the horseshoe design and can clog up externally from the fan side yet appear clean from casual inspection.

- <u>b.</u> Clean air intake filter in accordance with the filter decal.
 - c. Check drive belts and adjust if necessary.

3. Monthly or 300 Hours Service

With Power Supply Diesengaged

- a. Repeat weekly procedures.
- \underline{b} . Change compressor oil. Use as listed in paragraph 1.
 - c. Check for and correct air and oil leaks.
 - d. Tighten all hardware.

4. Six Months To One Year

With Power Supply Disengaged

- <u>a.</u> Remove, clean and inspect compressor valves.
- <u>b.</u> Repack suction valve unloader assemblies.

5. Preventive Maintenance For Heavy Duty Service

- NOTE: Heavy duty service is whenever a compressor is operated continuously in excess of eight hours per calendar day.
- a. DAILY. Check oil level. Add oil to bring up to level mark if indicator shows it to be low. Open drain cock at bottom of reservoir and drain condensate.
- <u>b.</u> WEEKLY. Check complete compressor and reservoir. Clean out intercooler fins with compressed air. Clean drive belts and adjust if necessary.
- <u>c.</u> EVERY 500 HOURS. Change crankcase oil.
- d. EVERY 1000 HOURS. Install complete set of new or rebuilt valves. Repack suction valve unloader assemblies with silicone grease. Replace suction valve unloader "O" rings and felts if necessary.

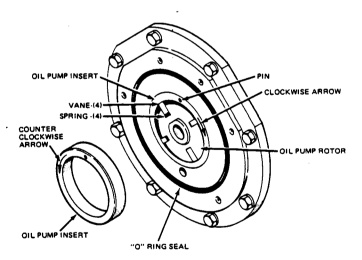
6. Oil Pump - Reversing Rotation (See Figure

Normal rotation of the oil pump is clockwise when viewing the compressor from the oil pump end. Should "reverse or counterclockwise rotation" be desired, proceed as follows:

- <u>a.</u> Disconnect the air receiver tubing, and the unloader tubing.
- b. Remove the screws that secure the oil pump cover to the crankcase and remove the cover.
- c. Remove the oil pump rotor, vanes, and springs.
- d. Remove the oil pump insert from the pin; turn the insert over so the arrow on the other side points counterclockwise; and reinstall insert over the pin.
 - e. Install the rotor, springs, and vanes.
- f. Replace the oil pump cover and secure with the screws.

NOTE: When changing the rotation of 80, 700 800, 900 Series it will require installation of the correct fan and/or flywheel to insure proper cooling of the compressor. All other models use same flywheel for either rotation.

- g. On units with unloaders, attach the unloader tubing air receiver tubing, and (if used) the pilot valve tubing.
- <u>h.</u> Be certain the drive motor now turns the compressor counterclockwise.



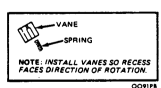


Figure 3

CLEARANCE - TOLERANCE - TORQUE

MODEL	20	40	60 66A	80 88A	99A	100 200	300	400 440A	500 550A	600 660A	700 · 770A	800 880A	900 990A
Piston Clearances:													
H. P. at Skirt						.002/.0035	.002/.0035	.002/.0035	.002/.0035	.003/.005	.0055/.0075	.0045/.0075	.0045/.0075
L. P. at Skirt	.0025/.0045	.0035/.0055	.0055/.0075	.0055/.0075	.0055/.0075	.0025/.0045	.0035/.0055	.0035/.0055	.0045/.0065	.0055/.0075	.0045/.0065	.0055/.0075	.0055/.0075
Piston Ring End Clearance													
H. P. Compression			}	1	1	.005/.013	.007/.015	.007/.017	.007/.017	.010/.020	.010/.020	.013/.023	.013/.023
L. P. Compression	.010/.020	.013/.023	.017/.027	.017/.027	.017/.027	.010/.020	.013/.023	.013/.023	.017/.027	.017/.027	.017/.027	.017/.027	.017/.027
H.P. Oil	ĺ			i	•	.005/.013	.007/.015	.007/.015	.007/.015	.010/.018	.010/.018	.013/.023	.013/.023
L.P. Oil	.010/.020	.013/.025	.017/.027	.017/.027	.017/.027	.010/.020	.013/.025	.013/.023	.017/.027	.017/.027	.017/.027	.017/.027	.017/.027
Piston Ring Groove Clearance													ļ
H. P. Compression Ring]		ł	.002/.0035	.002/.0035	.002/.0035	.002/.0035	.002/.0035	.002/.0035	.002/.0035	.002/.0035
H. P. Oil Control Ring	}		ĺ] •		.0015/.003	.0015/.003	.0015/.003	.0015/.003	.0015/.003	.0015/.003	.0015/.003	.0015/.003
L. P. Compression Ring	.002/.0035	.002/.0035	.0025/.0045	.0025/.0045	.0025/.0045	.002/.0035	.002/.0035	.002/.0035	.0025/.0045	.0025/.0045	.0025/.0045	.0025/.0045	.0025/.0045
L. P. Oil Control Ring	.0015/.003	.0015/.003	.002/.004	.002/.004	.002/.004	.0015/.003	.0015/.003	.0015/.003	.002/.004	.002/.004	.002/.004	.002/.004	.002/.004
Top of Piston to Top of Cylinder Clearance	005+.018	003+.020	003+.025	001+.022	006+.026	005+.018	004+.019	003+.020	001+.022	003+.025	001+.022	001+.022	006+.026
Connecting Rod Bearing						2005 (2014		0005 (0044	0007 (0044				
Running Clearance	.0025/.0044	.0025/.0044	.0025/.0044	.0025/.0044	.0025/.0044	.0025/.0044	.0025/.0044	.0025/.0044	.0025/.0044	.0025/.0044	.0025/.0044	.0025/.0044	.0025/.0044
Crankshaft End Play	.003/.005	.003/.005	.003/.005	.003/.005	.003/.005	.003/+005	.003/.005	.003/.005	.003/.005	.003/.005	.003/.005	.003/.005	.003/.005
Oil Pump Rotor End Clearance .	.0015/.0035	.0015/.0035	.0015/.0035	.0015/.0035	.0015/.0035	.0015/.0035	.0015/.0035	.0015/.0035	.0015/.0035	.0015/.0035	.0015/.0035	.0015/.0035	.00157.0035
TORQUE DATA]		i.										
Valve Nut	1												İ
Н. Р	}	l .		1	\	150 In. Lbs.	200 In. Lbs.	200 In. Lbs.	200 In. Lbs.				
L. P	110 In. Lbs.	132 In. Lbs.	132 In. Lbs.	132 In. Lbs.	200 In. Lbs.	150 In. Lbs.	150-In. Lbs.	200 In. Lbs.					
Connecting Rod Bolts	120 In. Lbs.	150 In. Lbs.	350 In. Lbs.	350 In. Lbs.	175 Ft. Lbs.	120 In. Lbs.	150 In. Lbs.	150 In. Lbs.	350 In. Lbs.	350 In. Lbs.	350 In. Lbs.	350 In. Lbs.	175 Ft. Lbs.
Piston Pin Bolt		Ì	ĺ		79 Ft. Lbs.								79 Ft. Lbs.
Valve Plug or Unloader Sleeve	İ	ļ									ĺ		·
L. P	100 Ft. Lbs.	100 Ft. Lbs.	200 Ft. Lbs.	200 Ft. Lbs.	200 Ft. Lbs.	100 Ft. Lbs.	100 Ft. Lbs.	100 Ft. Lbs.	100 Ft. Lbs.	200 Ft. Lbs.	100 Ft. Lbs.	200 Ft. Lbs.	200 Ft. Lbs.
н. Р.	İ]			ł	70 Ft. Lbs.	100 Ft. Lbs.	100 Ft. Lbs.	100 Ft. Lbs.				
Flywheel Retainer Bolt	47 Ft. Lbs.	73 Ft. Lbs.	73 Ft. Lbs.	250 Ft. Lbs.	250 Ft. Lbs.	47 Ft. Lbs.	73 Ft. Lbs.	73 Ft. Lbs.	73 Ft. Lbs.	73 Ft. Lbs.	250 Ft. Lbs.	250 Ft. Libs.	250 Ft. Lbs.
Cylinder Flange Bolts	47 Ft. Lbs.	73 Ft. Lbs.	142 Ft. Lbs.	142 Ft. Lbs.	142 Ft. Lbs.	47 Ft. Lbs.	73 Ft. Lbs.	73 Ft. Lbs.	142 Ft. Lbs.	142 Ft. Lbs.	142 Ft. Lbs.	142 Ft. Libs.	142 Ft. Lbs.
Cylinder Head Bolts L.P	29.7 Ft. Lbs.	29.7 Ft. Lbs.	73 Ft. Lbs.	73 Ft. Lbs.	73 Ft. Lbs.	29.7 Ft. Lbs.	29.7 Ft. Lbs.	29.7 Ft. Lbs.	29.7 Ft. Lbs.	29.7 Ft. Lbs.	73 Ft. Lbs.	73 Ft. Lbs.	73 Ft. Lbs.
Cylinder Head Bolts H. P	1	1	1	1	})		73 Ft. Lbs.					
Oil Pump Cover Bolts	8.8 Ft. Lbs.	8.8 Ft. Lbs.	8.8 Ft. Lbs.	8.8 Ft. Lbs.	8.8 Ft. Lbs.	8.8 Ft. Lbs.	8.8 Ft. Lbs.	8.8 Ft. Lbs.	8.8 Ft. Lbs.	8.8 Ft. Lbs.	8.8 Ft. Lbs.	8.8 Ft. Lbs.	8.8 Ft. Lbs.
Rear Retainer Bolts		29.7 Ft. Lbs.	29.7 Ft. Lbs.	29.7 Ft. Lbs.	29.7 Ft. Lbs.		29.7 Ft. Lbs.	29.7 Ft. Lbs.	29.7 Ft. Lbs.	29.7 Ft. Lbs.	29.7 Ft. Lbs.	29.7 Ft. Lbs.	29.7 Ft. Lbs.

NOTE: CLEARANCES AND TOLERANCES ARE IN INCHES.

(DRESSER)

INDEX to

COMPOSITE GROUPS

MODEL Series

400 440A

June, 1980

GROUP NUMBER	GROUP NAME	GROUP NUMBER	GROUP NAME
1	CYLINDERS	9	REAR RETAINER AND OIL PUMP
2	CYLINDER _. HEAD Low Pressure (Without Unloaders)	10	FLYWHEEL
2A	CYLINDER HEAD	11	CRANKCASE
2A	Low Pressure (With Unloaders)	12	CRANKCASE BREATHER
2B	CYLINDER HEAD Low Pressure "A" Series Only (With Unloaders)	13	UNLOADER TUBE
3	CYLINDER HEAD High Pressure (Without Unloaders)		
3A	CYLINDER HEAD High Pressure (With Unloaders)		
3B	CYLINDER HEAD High Pressure ''A'' Series Only (With Unloaders)	·	
4	AIR FILTER		·
5	CRANKSHAFT		
6	PISTONS AND CONNECTING RODS		
7 .	INTERCOOLER		
8	OIL PUMP COVER (Without Unloaders)	-	
8A	OIL PUMP COVER (With Unloaders)	·	

WHEN CONSULTING YOUR DISTRIBUTOR OR THE FACTORY CONCERNING YOUR COMPRESSOR, OR WHEN ORDERING SERVICE LITERATURE OR SERVICE PARTS, ALWAYS FURNISH COMPLETE UNIT MODEL NUMBER AND SERIAL NUMBER.

THIS IS TH	E MODEL NU	JMBER —
SERIES	DRESSER)	9
DRESS	E ROI DIVISION SER INDUSTRIES INC. NEY, OHIO U.S.A.	0

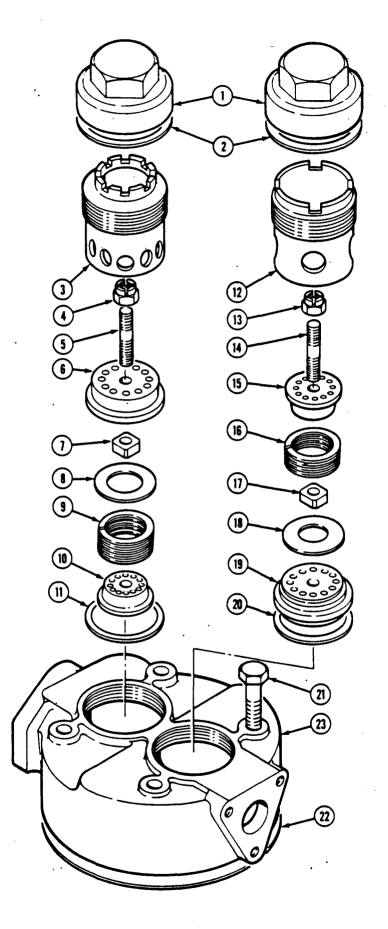
THIS PLATE IS LOCATED ON THE COMPRESSOR CRANKCASE



Group No. 1

CYLINDER

	MODEL			PART	NUM	BERS	
	Series		ST AND ARD				
	400		GH1-321-1				
	440A						
Ref.	Part Description	Qty.	. •				
1 2 3 4 4 5 6	SCREW, Cap CYLINDER, High pressure GASKET, High pressure cylinder SCREW, Cap SCREW, Cap CYLINDER, Low pressure GASKET, Low pressure cylinder	4 1 1 3 1	02-69 H1-321-1 H16-1342 02-70 02-69 H1-322 H16-1367				
0							5 6



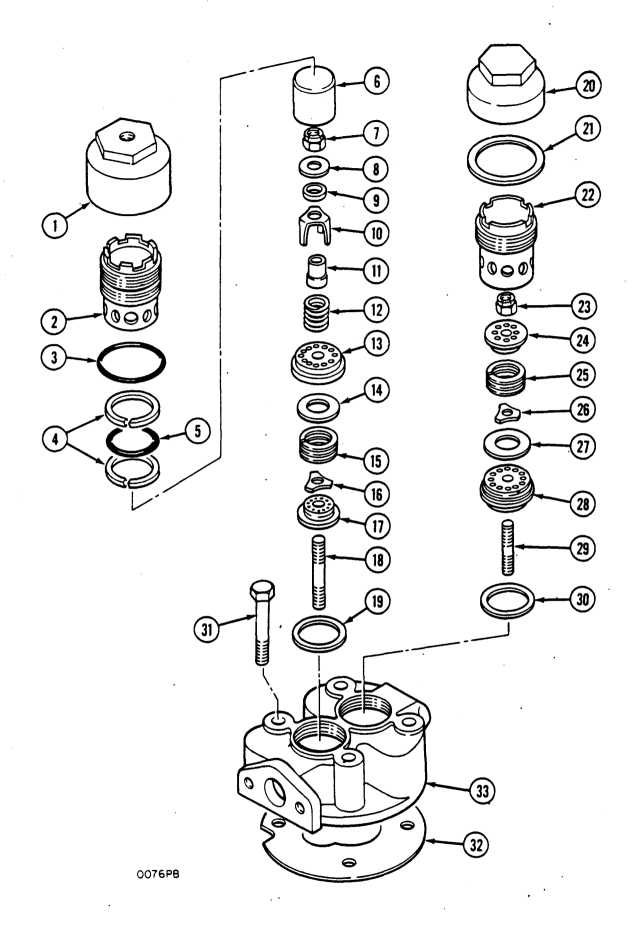
Group No. 2 Cylinder Head, Low Pressure

A0069PB

(Without Unloaders)

Group No. 2 CYLINDER HEAD, Low Pressure

	MODEL			PART	NUM	BERS	
	Series		STANDARD				
	400		7GH2-274				1
Ref.	Part Description	Qty.					
1 2 3	HEAD ASSY., Low pressure cylinder CAP, Suction valve GASKET, Cap SLEEVE VALVE ASSEMBLY, Suction	1 1 1 1	6AH2-276-1 Inc. A to J H4-264-2A H16-1531-2 H175-33-2 1AH15-1251-1 Inc. B to E				
4 5 10	NUT RET AINER ASSY., Spring (Not Ser. Sep.) STUD (Not Ser. Sep.) RET AINER, (Not Ser. Sep.)	1 1 1 1	53-729B 1AH15-1252-1 Inc. C & D H105-544C H15-1252-1				
11	GUIDE, Valve (Not Ser. Sep.) VALVE SPRING, Valve SEAT, Valve (Not Ser. Sep.) GASKET, Valve CAP, Discharge valve GASKET, Cap PLUG, Discharge valve	1 1 1 1 1 1	H58-107-2 H15-656 H24-1066 H15-1251-1 H16-1467E H2-264-2 H16-1531-2 H175-34				
14	VALVE ASSEMBLY, Discharge NUT VALVE SEAT ASSY., (Not Ser. Sep.) SEAT, Valve (Not Ser. Sep.) STUD, (Not Ser. Sep.) SPRING, Valve	1 1 1 1 1	1AH15-1251 Inc. F to I 53-729-F AH15-1251 Inc. G & H H15-1251-G H105-544-H H24-1066				
18 15	GUIDE, Valve (Not Ser. Sep.) VALVE RET AINER, Spring (Not Ser. Sep.) GASKET, Discharge valve	1 1 1	H58-107-2 H15-656 H15-1252 H16-1466I				
	SCREW, Cap GASKET, Cylinder head HEAD, Cylinder	4 1 1	02-80 16-1969 H2-276-1J				
						,	

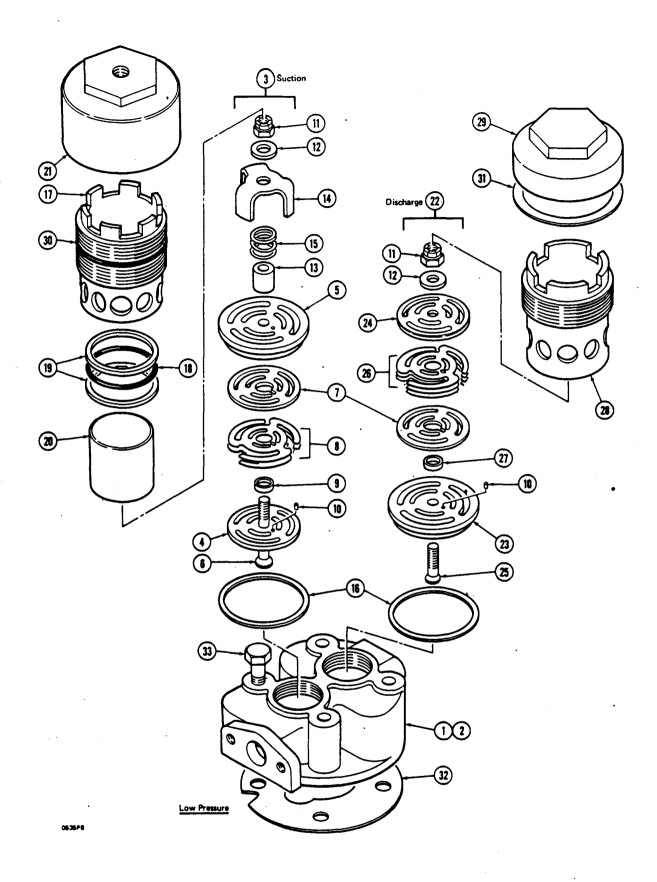


Group No. 2A Cylinder Head, Low Pressure

(With Unloaders)

Group No. 2A CYLINDER HEAD, Low Pressure

			Group No.								v Fiess	
	MODEL			P	AR	T	NU	M	3 E	RS		
	Series		STANDARD									
	400		6GH2-274						•			
•												
Ref.	Part Description	Qty.										
					·	 	-					
	HEAD ASSEMBLY, Low pressure cylinder	1	AH2-276-1 Inc. A to J									
1 2	CAP, Suction valve SLEEVE, Holddown	1	H4-264A 175-33									
3	"O" Ring, Cap	1	H125-277									
4	SEAL, Felt	2	H125-256									
5 6	''O'' Ring, Plunger to sleeve PLUNGER		H125-286 H8-369									•
	VALVE ASSEMBLY, Suction	1	AH15-1251-1 Inc. B to E									
7 8	NUT W ASHER	1	53-729B 06-69									
	SPACER, Push rod	i	H22-593									
	ROD, Push	1	H99-110									
12	SPACER (Not Ser. Sep.) SPRING, Plunger	1	H22 - 560 H24 - 482									
13 14	SEAT, Valve (Not Ser. Sep.) VALVE, Inlet	1	H15-1251-1 H15-656									
	SPRING, Valve	1	H24-1066									
16	GUIDE, Valve (Not Ser. Sep.) RETAINER ASSEMBLY (Not Ser. Sep.)	1	H58-107-2 AH15-1252-1									
17	• • • • • • • • • • • • • • • • • • • •	Ì	Inc. C & D H15-1252-1-									
18	RETAINER (Not Ser. Sep.) STUD, (Not Ser. Sep.)	1	105-545D									
	GASKÉT, Suction valve	1	H16-1467E									
21	CAP, Discharge valve GASKET, Cap	1	H4-264-2 H16-1531-2									
22	PLUG, Discharge valve VALVE ASSEMBLY, Discharge	1 1	H175-34 1AH15-1251									
23	NUT	1	Inc. F to I 53-729F									
24 25	RET AINER, Spring (Not Ser. Sep.) SPRING, Valve	1 1	H15-1252 H24-1066									
26	GUIDE, Valve (Not Ser. Sep.)	1	H58-107-2				٠					
27	VALVE	1	H15-656									
	VALVE SEAT ASSY., (Not Ser. Sep.)		AH15-1251 Inc. G & H									
28 29	SEAT, Valve (Not Ser. Sep.) STUD, (Not Ser. Sep.)	1 1	H15-1251G H105-544H									
30 33	GASKET, Discharge valve HEAD, Low pressure cylinder	1 1	H16-1466I H2-276-1J									
32 31	GASKET, Cylinder head	1 4	16-1969									
	SCREW, Cap	*	02-80			·						
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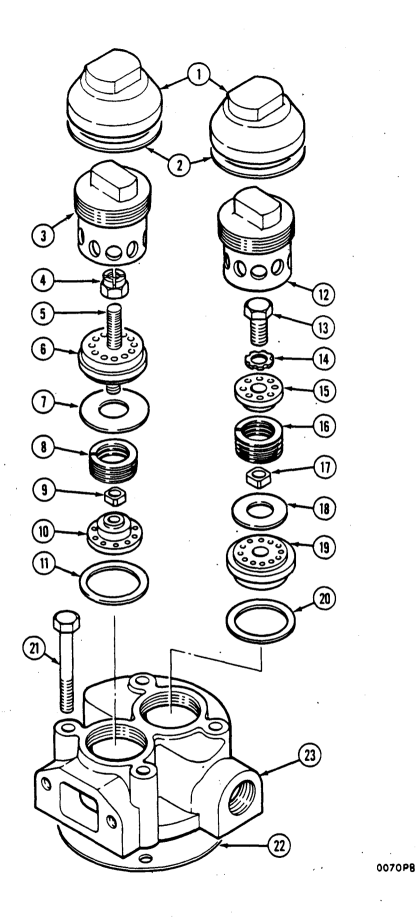


Group No. 2B Cylinder Head, Low Pressure



Group No. 2B CYLINDER HEAD, Low Pressure

	MODEL			PART	NUM	BERS	
	Series		STANDARD				
	440A		G2-274-1		•		
Ref.	Part Description	Qty.	·				
1	HEAD ASSEMBLY, L.P. Cylinder	1	A2-276-4				
3	VALVE ASSEMBLY, Suction	1	Inc. A to F 15-1532A Inc. B to C				
5 4 6 7 8 9	SEAT, Valve GUARD BOLT, Center PLATE, Valve PLATE, Spring RING, Guide PIN, Locating	1 1 1 2 1	220-148-31E 220-148-32 220-148-33 220-148-34 220-148-35 220-148-36 220-148-37	3		÷	
11 12 13 14 15	NUT, Lock PIN, Special, Nut WASHER SPACER UNLOADER SPRING	1 1 1 1 1	220-148-38 220-148-87 220-148-34 220-148-40 220-148-41 220-148-9C				
16 17 18 19 20	GASKET, Valve SLEEVE, Holddown O-RING SEAL, Felt PLUNGER	1	H16-1466 175-33-3 H125-286 H125-256 8-795				:
21 22	CAP VALVE ASSEMBLY, Discharge	1	H4-264 15-1533				
23 24 25	SEAT, Valve GUARD BOLT, Center	1 1 1	Inc. D to E 220-148-43D 220-148-44 220-148-45				
7 26 27 10	PLATE, Valve PLATE, Spring RING, Guide PIN, Locating	1 3 1	220-148-34 220-148-47 220-148-48 220-148-37	1			
11 12 16 28 29 30	NUT, Self-Lock PIN, Special Nut WASHER GASKET, Valve PLUG CAP O-RING	1 1 1 1 1	220-148-38 220-148-87 220-148-39E H16-1466 H175-34 H4-264-2 H125-277				
31 2 32 33	GASKET HEAD, L.P. Cylinder GASKET, L.P. Cylinder Head SCREW, Cap	1 1 1 4	H16-1531-2 2-276-4F 16-1969 02-80				:
							:
						· · · · · · · · · · · · · · · · · · ·	



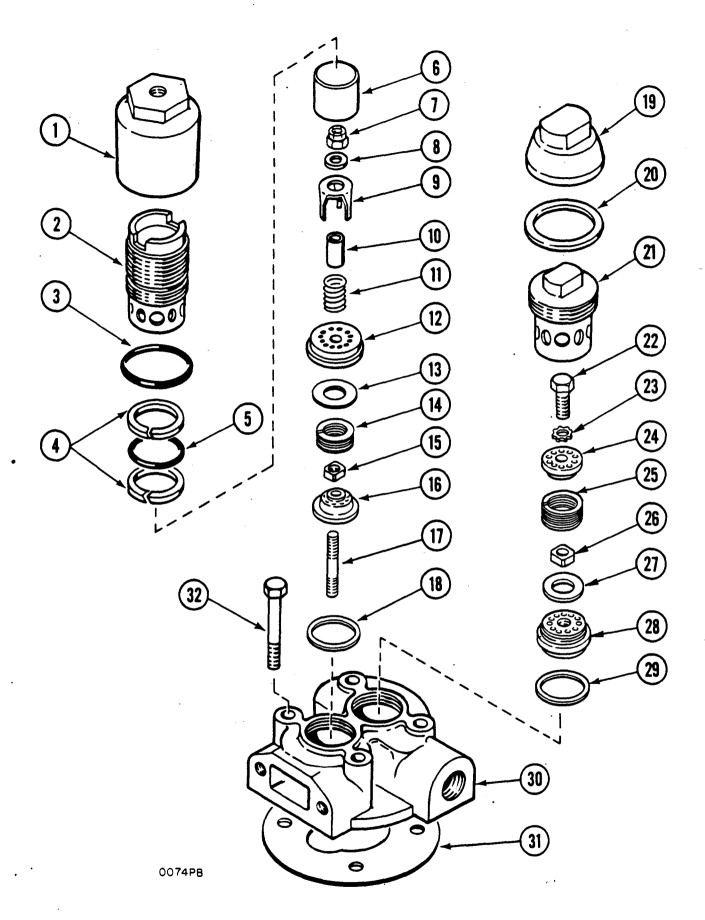
Group No. 3 Cylinder Head, High Pressure



(Without Unloaders)

Group No. 3 CYLINDER HEAD, High Pressure

Series STANDARD SCH2-274	MODEL			PAR			BERS		
Ref. Part Description Oty.		Series		STANDARD					
HEAD ASSY., High pressure cylinder 1				5GH2 - 274	•				
HEAD ASSY., High pressure cylinder 1						\top	,		
CAP, Suction valve	Ref.	Part Description	Qty.						
	2 3 4 9 10 5 7 6 8 11 12 12 13 14 15 16 17 18 19 20 20 20 20 20 20 20 20 20 20 20 20 20	CAP, Suction valve GASKET, Cap PLUG, Suction valve VALVE ASSEMBLY, Suction NUT GUIDE, Valve (Not Ser. Sep.) RET AINER ASSY., Valve (Not Ser Sep.) STUD (Not Ser. Sep.) VALVE, Suction SEAT, Valve SPRING, Valve GASKET, Suction valve CAP, Discharge valve GASKET, Cap PLUG, Discharge valve VALVE ASSEMBLY, Discharge SCREW, Cap WASHER, Lock RET AINER, Spring (Not Ser. Sep.) SPRING GUIDE, Valve (Not Ser. Sep.) VALVE, Discharge SEAT, Valve (Not Ser. Sep.) GASKET, Valve HEAD, High pressure cylinder GASKET, Cylinder head	1111 111 111111 1111 111111111111	Inc. A to H H4-410A H16-1531-1 H19-260 3AH15-1256-Inc. B to E 53-729-1B H58-81-1 2AH15-1256-Inc. C & D H15-1256-1- H105-546D H15-604 H15-1255-1 H24-634 H16-1465E H4-410 H16-1531-1 H19-259 AH15-1255 Inc. F to G 02-518F 05-50 H15-1256 H24-634 H58-81-1 H15-604 H15-1255 H16-1465G H2-274H H16-1380	1 - C				



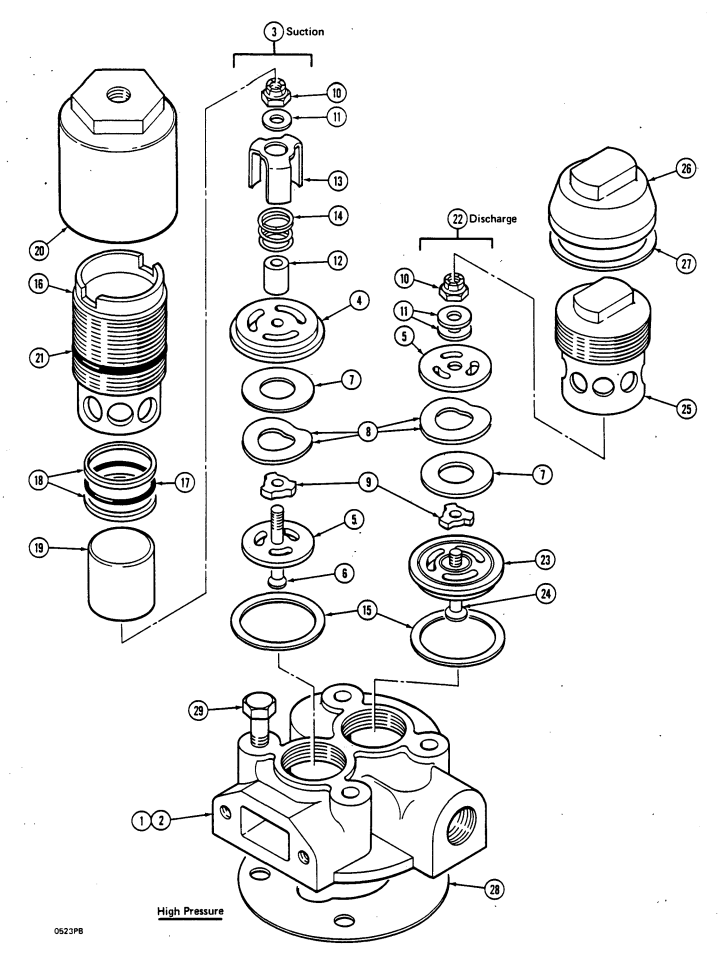
Group No. 3A Cylinder Head, High Pressure

(With Unloaders)

Group No. 3A

CYLINDER HEAD, High Pressure

	MODEL	; i		PART	NUM	BERS	
	Series		STANDARD				-
	400		.2GH2-274				
							-
Ref.	Part Description	Qty.					
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	Part Description HEAD ASSY., High pressure cylinder CAP, Suction valve SLEEVE, Holddown 'O'' Ring, Cap SEAL, Felt, plunger to sleeve 'O'' Ring, Plunger to sleeve PLUNGER VALVE ASSEMBLY, Suction NUT WASHER ROD, Push SPACER, Plunger spring SPRING, Plunger SEAT, Valve (Not Ser. Sep.) VALVE SPRING, Valve GUIDE, Valve RET AINER, Spring (Not Ser. Sep.) RET AINER, Spring (Not Ser. Sep.) GASKET, Valve CAP, Discharge valve GASKET, Cap PLUG, Discharge valve VALVE ASSEMBLY, Discharge SCREW, Cap WASHER, Lock RET AINER, Spring (Not Ser. Sep.) SPRING, Valve GUIDE, Valve (Not Ser. Sep.) SPRING, Valve GUIDE, Valve (Not Ser. Sep.) GASKET, Valve HEAD, High pressure cylinder GASKET, Cylinder head SCREW, Cap WASHER, Cop WASHER, Cylinder head SCREW, Cap	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1AH2-274 Inc. A to H H4-265-2A H175-29-3 H125-263 H125-259 H125-285 H8-359 1AH15-1256-1 Inc. B to E 53-729-1B 06-68 H99-111 H22-561-1 H24-504 H15-1255-1 H15-604 H24-634 H58-81-1 AH15-1256-1C H105-547D H16-1465E H4-410 H16-1531-1 H19-259 AH15-1255 Inc. F to G 02-518-F 05-107 H15-1256 H24-634 H58-81-1 H15-604 H15-1255 Inc. F to G 02-518-F 05-107 H15-1256 H24-634 H58-81-1 H15-604 H16-1380 02-44				
				•			,
						• 	



Group No. 3B Cylinder Head, High Pressure



Group No. 3B CYLINDER HEAD, High Pressure

	MODEL			PART	NUM	BERS	
	Series		STANDARD	ST ANDARD			·
	440A ·		G2-274-1	G2-274-1			·
				S/N			
Ref.	Part Description	Qty.		4016 x 770 and Before			
1	HEAD ASSEMBLY, H.P. Cylinder	1	A2-274-1 Inc. A to F	Inc. A to F			
3 4	VALVE ASSEMBLY, Suction SEAT, Valve	1 1	15-1534A Inc. B to C 229-148-78	● A			
.5 6	GUARD BOLT, Center	1	220-148-79 220-148-80	Service these units			
7 8 9 10	RING, Valve SPRING RING, Guide NUT, Special self lock PIN, Special, Nut	1 2	220-148-55 220-148-75 220-148-76 220-148-77 220-148-86	with comp- lete valve assemblies only.	,		
11 12 13 14 15	WASHER SPACER UNLOADER SPRING GASKET, Valve		220-148-59 220-148-81 220-148-70 220-148-9C 16-1878	•			
16 17 18 19 20	SLEEVE O-RING SEAL, Felt PLUNGER CAP	1 2 1	175-29-9 H125-285 H125-259 8-796 H4-265-2	•	•		
21 22	O-RING VALVE ASSEMBLY, Discharge		H125-263 15-1535	•			
23 5 24 7 8 9	SEAT, Valve PIN, Special, Locating GUARD BOLT, Center RING, Valve SPRING RING, Guide NUT, Special, Self Lock	1 1 1 2	Inc. D to E 220-148-72 220-148-84 220-148-73 220-148-74 220-148-75 220-148-76 220-148-77	D Service these units with com- plete valve assemblies only.	•		
11 15	PIN, Special, Nut WASHER GASKET, Valve		220-148-86 220-148-591 16-1878	E •			·
25 26 27 2 28	PLUG CAP GASKET, Cap HEAD, High Pressure Cylinder GASKET, High Pressure Cylinder Head	1 1 1 1	H19-259 H4-410 H16-1531-1 2-274-1F	● F			
29	SCREW, Cap	14	H16-1380 02-44	•			



Group No. 4

AIR FILTER

	MODEL			PART	MUM	BERS	
	Series		STANDARD	OPTIONAL			
	400		GH43-660-1	Ġ43-762-1			
	440A		•				
Ref.	Part Description	Qty.					
1 2	FILTER ASSEMBLY, Air ELEMENT LABEL	1 1 1	H43-660-1 Inc. A & B H43-651A H62-590B	43-762-1 Inc. A 43-763A 62-802			
			1				
	OPTIONAL: Polyester Element NOTE: Group G43-762-1 Standard on gas units after S/N 4016X374						
,							



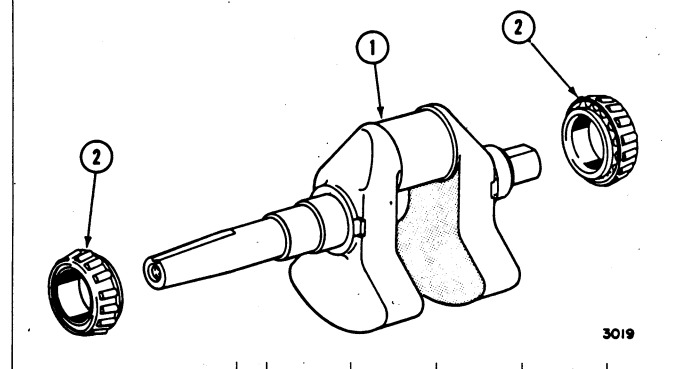
Group No. 5 CRANKSHAFT

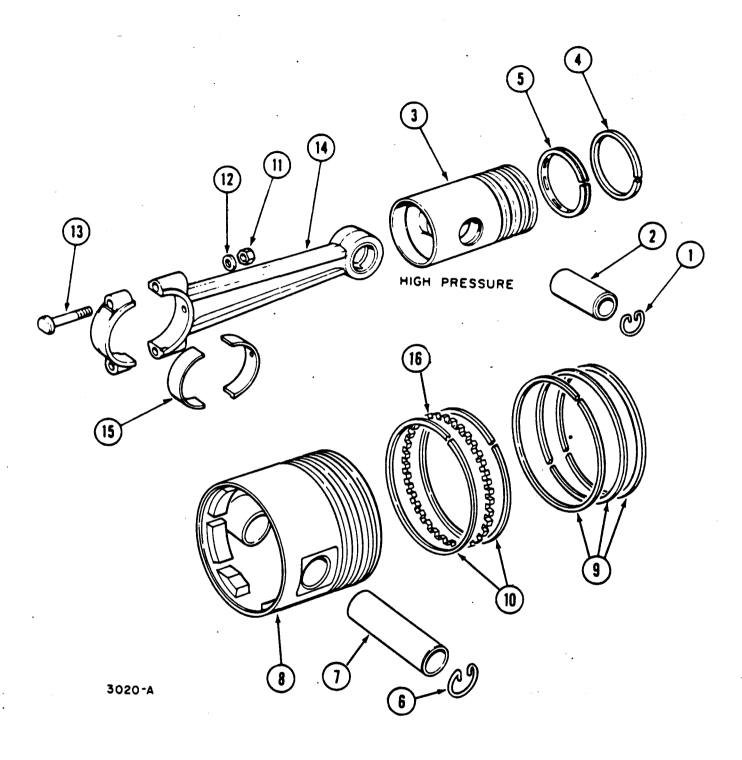
MODEL

Series 400 440A

	PART	NUM	BERS	
STANDARD				
GH5-406-2				

Ref.	Part Description	Qty.			
1 2	CRANKSHAFT ASSEMBLY CRANKSHAFT (Not Ser. Sep.) CONE, Bearing	1 1 2	AH5-406-2 Inc. A & B H5-406-2A H181-261B		
	,				





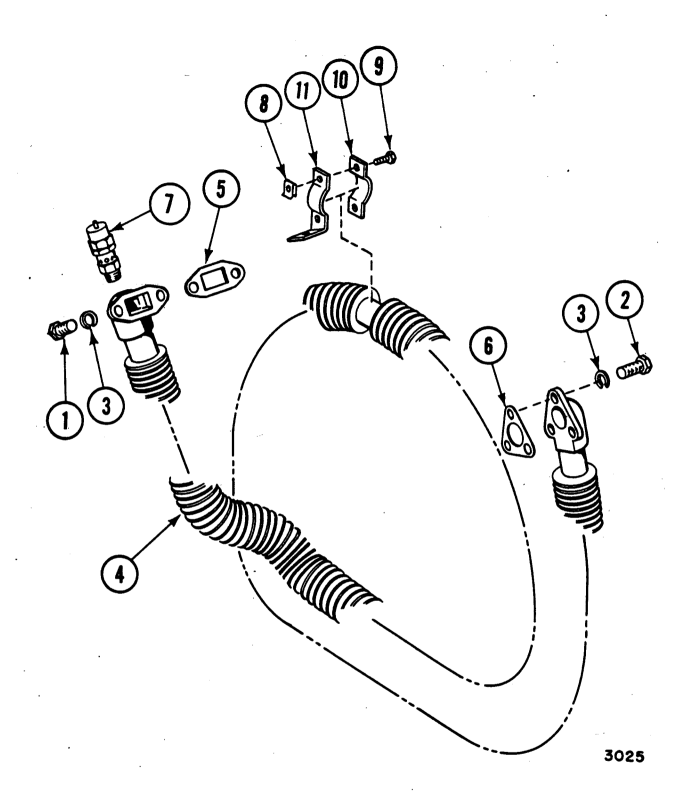
Group No. 6 Pistons And Connecting Rods



Group No. 6

PISTONS AND CONNECTING RODS

	MODEL			PART	NUM	BERS	
	Series		STANDARD		•		
,	400		GH8-388-1				
	440A						
Ref.	Part Description	Qty.	·	·			
1	RET AINER, Piston pin PISTON ASSEMBLY, High pressure	2 1	H31-556 AH8-388-1 Inc. A & B				
3	PIN, Piston (Not Ser. Sep.) PISTON (Not Ser. Sep.) RING KIT, H.P. piston		H17-730A H8-388-1B H204-290				
5	RING, Compression (Not Ser. Sep.) RING, Oil (Not Ser. Sep.) RET AINER, Piston pin PISTON ASSEMBLY, Low pressure	1	Inc. C & D H18-394C H18-395D H31-556 AH8-395 Inc. E & F			,	
7 8	PIN, Piston (Not Ser. Sep.) PISTON (Not Ser. Sep.) RING KIT, L.P. piston	1 1 1	H17-729E H8-395F H204-388				
9 10 16	RING, Compression (Not Ser. Sep.) RING, Oil (Not Ser. Sep.) RING, Expander spacer (Not Ser. Sep.) ROD ASSEMBLY, Connecting	2	Inc. G to H H18-496G H18-497 H18-498H AH7-95-5 Inc. I to J				
11 12	LOCKNUT WASHER	4	H53-396I H20-572			,	
13 14	BUSHING, Piston pin BOLT, Connecting rod ROD, Connecting (Not Ser. Sep.) BEARING KIT, Connecting rod		H21-590 H34-573 H7-95-5J AH204-300 Inc. (2) K			•	
15	INSERT, Bearing, connecting rod	4	H21-527K				
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Group No. 7 Intercooler



Group No. 7

INTERCOOLER

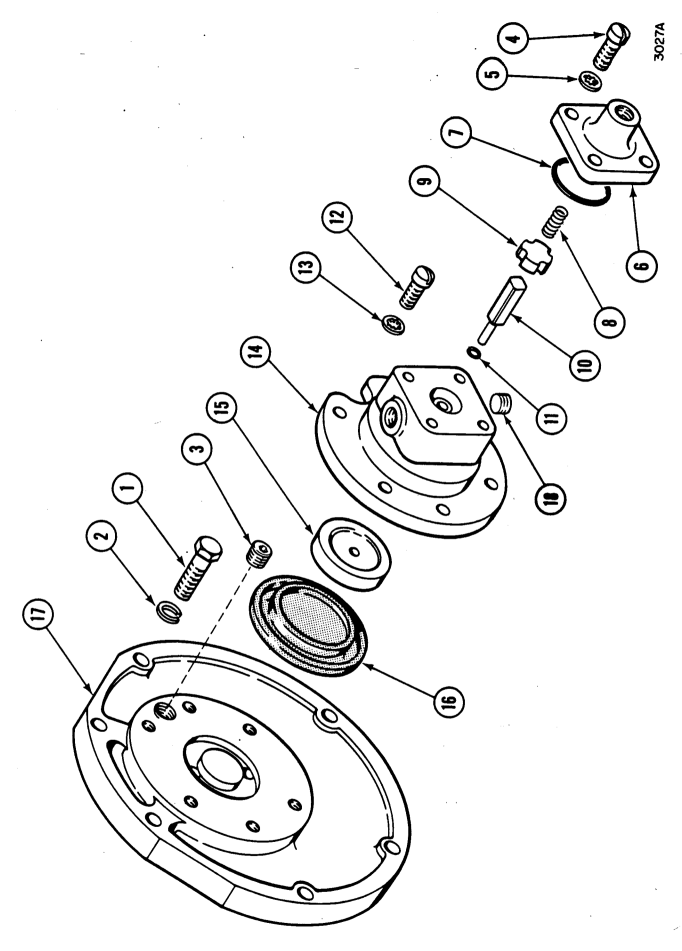
NODEL Series STANDARD GHS5-2173 SCREW, Cap 2 02-37 3 02-36 3 02-36 3 02-36 4 TUBE, Intercooler 1 AH55-2173 TUBE, Intercooler 1 H16-1385 7 VAIVE, Safety 1 2AH15-646 8 NUT, Speed 2 H33-401 11 SUPPORT, Intercooler 1 H39-401 11 SUPPORT, Intercooler 1 H39-405 WASHER, Lock 2 05-49 SCREW, Cap 1 02-6								
Ref. Part Description Qty.		MODEL	,		PART	NUM	BERS	
Ref. Part Description Qty.		Series		STANDARD				
Ref. Part Description Oty.				GH55-2173				
1 SCREW, Cap 2 SCREW, Cap 3 02-36 3 WASHER, Lock 5 05-51 4 TUBE, Intercooler 1 AH55-2173 5 GASKET, High pressure 6 GASKET, Low pressure 7 VALVE, Safety 1 H16-1384 8 NUT, Speed 2 H53-394 9 SCREW, Cap 10 FASTENER 11 SUPPORT, Intercooler WASHER CLAMP WASHER, Lock 2 05-49 SCREW, Cap 1 09-6		440A						
1 SCREW, Cap 2 SCREW, Cap 3 02-36 3 WASHER, Lock 5 05-51 4 TUBE, Intercooler 1 AH55-2173 5 GASKET, High pressure 6 GASKET, Low pressure 7 VALVE, Safety 1 H16-1384 8 NUT, Speed 2 H53-394 9 SCREW, Cap 10 FASTENER 11 SUPPORT, Intercooler WASHER CLAMP WASHER, Lock 2 05-49 SCREW, Cap 1 09-6								
5 GASKET, High pressure 6 GASKET, Low pressure 7 VALVE, Safety 8 NUT, Speed 9 SCREW, Cap 10 FASTENER 11 SUPPORT, Intercooler WASHER CLAMP WASHER, Lock SCREW, Cap 1 06-71 CLAMP WASHER, Lock 1 02-6	Ref.	Part Description	Qty.					
5 GASKET, High pressure 6 GASKET, Low pressure 7 VALVE, Safety 8 NUT, Speed 9 SCREW, Cap 10 FASTENER 11 SUPPORT, Intercooler WASHER CLAMP WASHER, Lock SCREW, Cap 1 06-71 CLAMP WASHER, Lock 1 02-6	1	SCREW, Cap	2	02-37				
5 GASKET, High pressure GASKET, Low pressure 7 VALVE, Safety NUT, Speed 9 SCREW, Cap 10 FASTENER 11 SUPPORT, Intercooler WASHER CLAMP WASHER, Lock SCREW, Cap 1 06-71 CLAMP WASHER, Lock 1 02-6	2 3	SCREW, Cap WASHER, Lock	3 5	02 - 36 05 - 51		Ì		
9 SCREW, Cap	4		1	AH55-2173		•	li	
9 SCREW, Cap 10 FASTENER 11 SUPPORT, Intercooler WASHER CLAMP WASHER, Lock SCREW, Cap 11 H83-401 H39-3305 106-71 H83-488 05-49 SCREW, Cap 11 02-6	5	GASKET, High pressure	1	H16-1384				
9 SCREW, Cap	7	VALVE, Safety	1 1	2AH15-646				
11 SUPPORT, Intercooler WASHER CLAMP WASHER, Lock SCREW, Cap 1 H39-3305 06-71 H83-488 05-49 1 02-6	ł 1							
11 SUPPORT, Intercooler WASHER CLAMP WASHER, Lock SCREW, Cap 1 H39-3305 06-71 H83-488 05-49 1 02-6	9	SCREW, Cap FASTENER	2	02-2 H83-401				
CLAMP WASHER, Lock SCREW, Cap 1 H83-488 05-49 1 02-6	11	SUPPORT, Intercooler	1 1	H39-3305		,	-	
SCREW, Cap 1 02-6		CLAMP	1	H83 -4 88	·			
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		SCREW, Cap	1	02-6				
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Le ROI DRESSER

GROUPS AND COMPONENTS

Group No. 8 OIL PUMP COVER (Without Unloaders)

			Group No. 8	OIL PU	JMP COV	ER (Withou	it Unloa	ders
	MODEL			PART	NUM	BERS		
	Series		STANDARD					
	400		GH14-1153-1					
Ref.	Part Description	Qty.						
12334	COVER, Oil pump PLUG, Pipe SCREW, Cap WASHER, Lock DEGAL, Rotation	116661	AH14-1153-1 19-332 02-6 05-49 H62-404			3		
	OO71PB	0			1			
Ω			• Part num	ber is same	as in		-	C

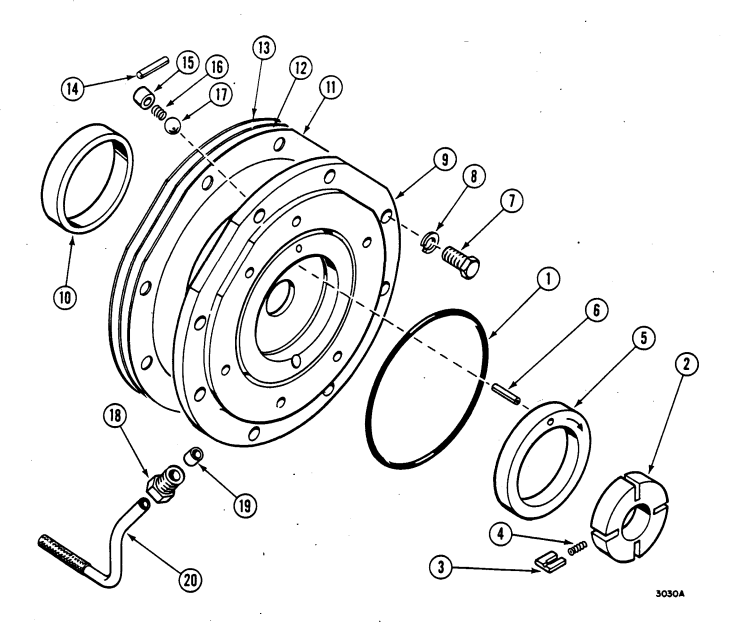


Group No. 8A Oil Pump Cover



Group No. 8A OIL PUMP COVER (With Unloaders)

	MODEL			PART	NUM	BERS	
	Series		STANDARD				
	400		GH 14-11 53				
	440A						
Ref.	Part Description	O+					
nei.	Fart Description	Qty.					
2	SCREW, Cap WASHER, Lock VALVE ASSY., Air control	6 6 1	02-6 05-49 AH14-1153 Inc. A to B 011-101A				
4 5 6	PLUG, Pipe SCREW, Machine WASHER, Lock COVER, Valve SEAL, Cover	1 4 4 1 1	03-110 H20-584 H14-1147 H125-279				
9 10	SPRING VALVE, Check PIN SEAL, Pin SCREW, Machine WASHER, Lock BODY, Valve	1 1 1 6 6 1	H24-528 H15-731-1 H17-649 H125-280 03-110 H20-584 H116-296				
16	PISTON DIAPHRAGM COVER, Oil pump PLUG, Orifice (start-stop only) DECAL, Rotation	1 1 1 1	H8-381 H186-31-3 H14-1153 54-416B H62-404				•
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Group No. 9 Rear Retainer And Oil Pump



Group No. 9

REAR RETAINER AND OIL PUMP

	MODEL		PART NUMBERS				
	Series		ST AND ARD				
	400		2GH31-541				
	440A						
Ref.	Part Description	Qty.					
1 2 3 •4	"O" Ring, Oil pump cover ROTOR, Oil pump VANE, Oil pump SPRING, Vane	1 1 4 4	125-186 H101-73-1 H42-184 H24-513				
6 7 8	INSERT PIN, ROII SCREW, Cap WASHER, Lock RETAINER ASSEMBLY, Rear	1 1 8 8 1	H81-237 17-595 02-36 05-51 AH31-541 Inc. A & B				
10 11 12 13	RET AINER, Rear CUP, Bearing SHIM, 0.005 in. thick SHIM, 0.0075 in. thick SHIM, 0.020 in. thick PIN, Roll	3	H31-541A H181-262B H22-573 H22-573-1 H22-573-2 17-593				
17 18 19	RET AINER, Oil relief spring SPRING, Oil relief BALL, Nylon, oil relief valve FITTING, Oil intake tube SLEEVE, Rubber TUBE, Oil intake	1	H31-550 H24-529 H30-18 182-5 63-179 AH55-1258				
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Le ROI (DRESSER)

GROUPS AND COMPONENTS

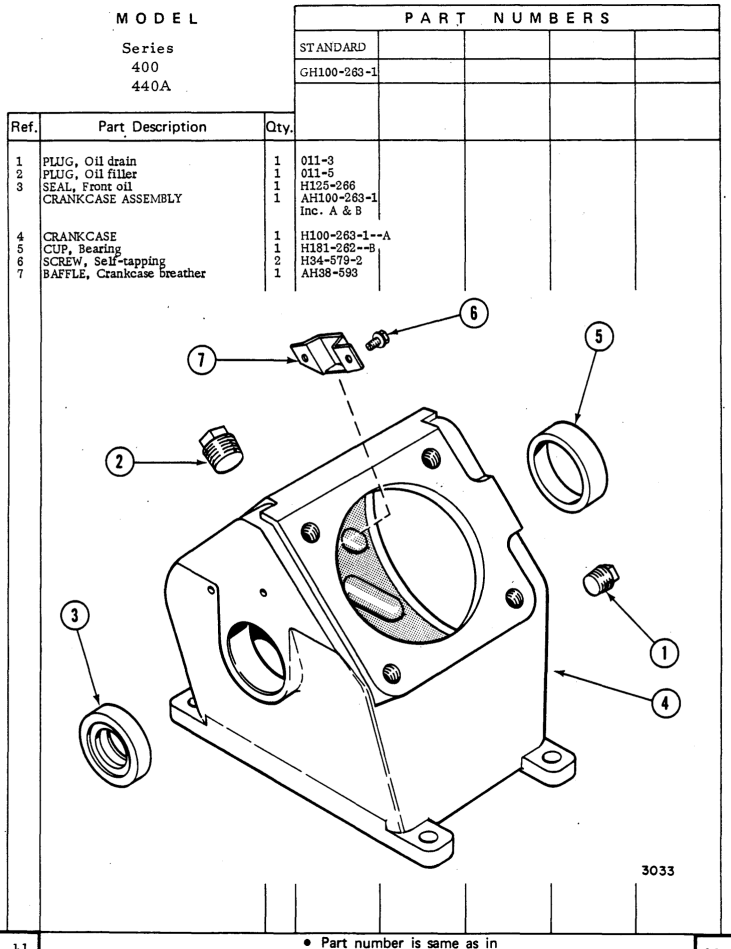
Group No. 10 FLYWHEEL MODEL PART NUMBERS STANDARD Series 400 GH9-741 440A Ref. Part Description Qty. SCREW, Cap WASHER, Lock WASHER, Flat FLYWHEEL KEY 02**-71** 05**-**53 1 2 3 4 5 1 1 1 1 H20-585 H9-741 09-130 DECAL, Rotation H62-404 3021

Le ROI ORESSER

GROUPS AND COMPONENTS

Group No. 11

CRANKCASE





Group No. 12

CRANKCASE BREATHER

MODEL			PART NUMBERS					
Series 400		STANDARD				-		
		GH55-1270						
	440A							
Ref.	Part Description	Qty.						
TUBE,	Crankcase breather ing, Breather tube	1 2	H55-1270 H125-157					
			·					
	. • . •			. •				