

August, 1974

**OPERATING AND MAINTENANCE
MANUAL
WITH
SPARE PARTS LIST**

**MODEL DXL900
SINGLE STAGE, SCREW TYPE AIR COMPRESSOR**

Ingersoll-Rand Company reserves the right to make changes or add improvements without notice and without incurring any obligation to make such changes or add such improvements to products sold previously.

THIS UNIT WAS PURCHASED FROM:

Record the serial number of your unit here for ready reference

FOREWORD

In preparing this publication every effort has been made to provide sufficient information to permit an operator to perform his duties so as to receive maximum performance and trouble free service from the compressor. All classes of equipment, regardless of how well built, require a certain amount of attention. The purpose of this publication is to acquaint an operator with the functions, operation and lubrication of the various components, which were built with the very best of materials and workmanship, to obtain maximum life from the compressor.

Before starting the compressor, the instructions should be carefully read to obtain a thorough knowledge of the duties to be performed. Take pride in the compressor, keep it clean, and in good mechanical condition. For major servicing, not covered in this publication, consult your nearest Ingersoll-Rand Company Construction and Mining Sales Office (see inside back page).

INDEX

Section	Page	Section	Page
I GENERAL DATA	5	VI ADJUSTING PROCEDURES	16
Typical General Data Decal	5	Typical Speed and Pressure Regulator Adjusting Instruc- tion Decal	16
II DESCRIPTION	6	VII TROUBLE SHOOTING	17
Typical Super Spiro-Flo Model		General	17
XL Series Air Compressor	6	Typical Unit Wiring Diagram	17
Cut-Away Top View of the		Trouble Shooting Chart	18 & 19
Compressor Air End	6		
General	7	VIII OVERHAUL	20
Air Flow	7	General	20
Air and Oil Flow Schematic	8 & 9	Compressor Disassembly	20
III OPERATION	10	Compressor Reassembly	27
Operating Instructions	10	Rotor Driven Gear Puller	
Typical Operating Instruc- tion Decal	11	Plate	35
IV LUBRICATION	12	Bearing Assembly Fixture	36
Recommendations	12		
General	13	IX SPARE PARTS LIST	37
Diagram of Typical Compressor		General	37
Lubricating and Cooling Oil		Introduction	37
System	13	How To Use This Illustrated Parts Breakdown	38
Compressor Lubricating and		Recommended Spare Parts	38
Cooling Oil	14	How To Order	38
Engine Lubricating Oil	14	Parts List Table of Contents	40
V SCHEDULED PREVENTIVE		Parts List Drawings	41-80
MAINTENANCE			
Typical Preventive Mainten- ance Instruction Decal	15	X GASKET SETS AND SPARE PARTS BOXES	81-92

SECTION I

GENERAL DATA

**Ingersoll-Rand®****GENERAL DATA**

AIR COMPRESSOR.....MODEL DXL900
 ACTUAL DELIVERY OF COMPRESSOR900 CFM (25.5 M³/MIN.)
 RATED OPERATING PRESSURE125 PSIG (8.79 KG/CM²)
 DETROIT DIESEL ALLISON DIV.;
 GENERAL MOTORS CORPORATION
 DIESEL ENGINE, SERIES 8V-71NMODEL 7083-7000
 ENGINE SPEED AT FULL LOAD2100 RPM
 ENGINE SPEED AT NO LOAD1000 RPM
 ELECTRICAL STARTING SYSTEM24 VOLT
 AIR CLEANER.....DONALDSON, FHG CYCLOCAP
 AIR CLEANER PRIMARY ELEMENTPART NO. 35109263
 (DONALDSON REPLACEMENT PART NO. P11-7443)
 AIR CLEANER SAFETY ELEMENTPART NO. 35109271
 (DONALDSON REPLACEMENT PART NO. P11-9372)
 MAIN LUBE OIL FILTERPUROLATOR, 25 MICRON
 MAIN LUBE OIL FILTER ELEMENTPART NO. 35110527
 (PUROLATOR REPLACEMENT PART NO. 6663067)
 BEARING LUBE OIL FILTERPUROLATOR, 10 MICRON
 BEARING LUBE OIL FILTER ELEMENTPART NO. 35107424
 (PUROLATOR REPLACEMENT PART NO. 63151-2)
 COMPRESSOR LUBE OIL CAPACITY40 US GALS. (152 LTS.)
 RECOMMENDED COMPRESSOR LUBRICANT: USE A HEAVY-DUTY, DE-
 TERTIUM TYPE OIL CONFORMING TO SPECIFICATION MIL-L-2104B,
 GRADE SAE 10W FOR AN AMBIENT TEMPERATURE RANGE OF 125°F
 TO -10°F (51.7°C TO -23.3°C). FOR AMBIENT TEMPERATURES BELOW
 -10°F (-23.3°C) AND ALTERNATE TYPE COMPRESSOR LUBRICANTS
 CONSULT COMPRESSOR OPERATING MANUAL.

CAUTION: DO NOT MIX OILS OF DIFFERENT TYPES OR BRANDS.

ENGINE LUBE OIL CAPACITY (INCLUDING OIL
 FILTER)25 QTS. (23.7 LTS.)
 ENGINE COOLANT CAPACITY16 US GALS. (60.5 LTS.)
 FUEL TANK CAPACITY144 US GALS. (545 LTS.)
 USE NO. 2-D DIESEL FUEL OIL WITH MINIMUM CETANE NUMBER OF 45
 AND SULFUR CONTENT NOT GREATER THAN 0.5%.

PNEUMATIC TIRES8.75X16.5 LOAD RANGE E
 TIRE PRESSURE75 PSIG (5.27 KG/CM²)
 LENGTH19'-1" (582 CM)
 HEIGHT7'-11" (241 CM)
 WIDTH6'-8" (204 CM)
 NET WEIGHT (INCLUDING LUBE OIL)9,880 LBS. (4,480 KGS.)
 GROSS WEIGHT (INCLUDING FUEL
 AND COOLANT)11,033 LBS. (5,005 KGS.)

MADE IN USA BY
INGERSOLL-RAND COMPANY
 PORTABLE COMPRESSOR DIVISION
 MOCKSVILLE, NORTH CAROLINA 27028

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Figure 1-1. Typical General Data Decal Found On Unit

SECTION II

DESCRIPTION

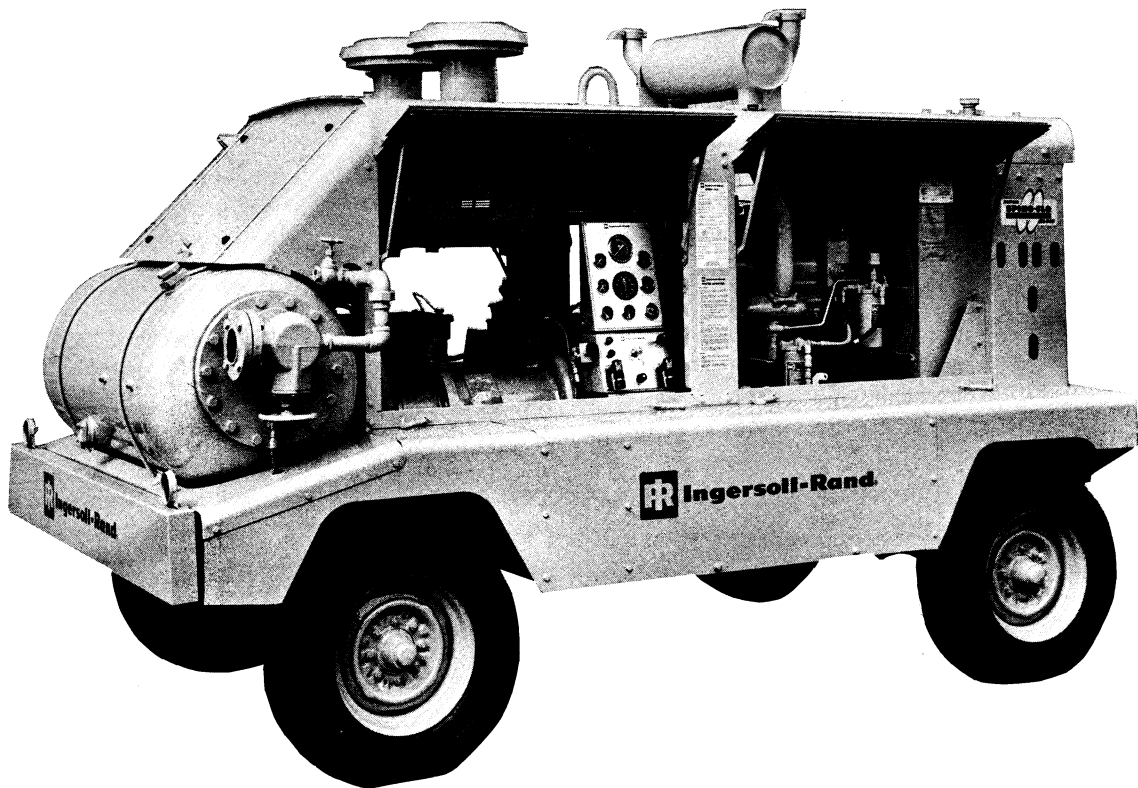


Figure 2-1. Typical Super Spiro-Flo Model XL Series Air Compressor

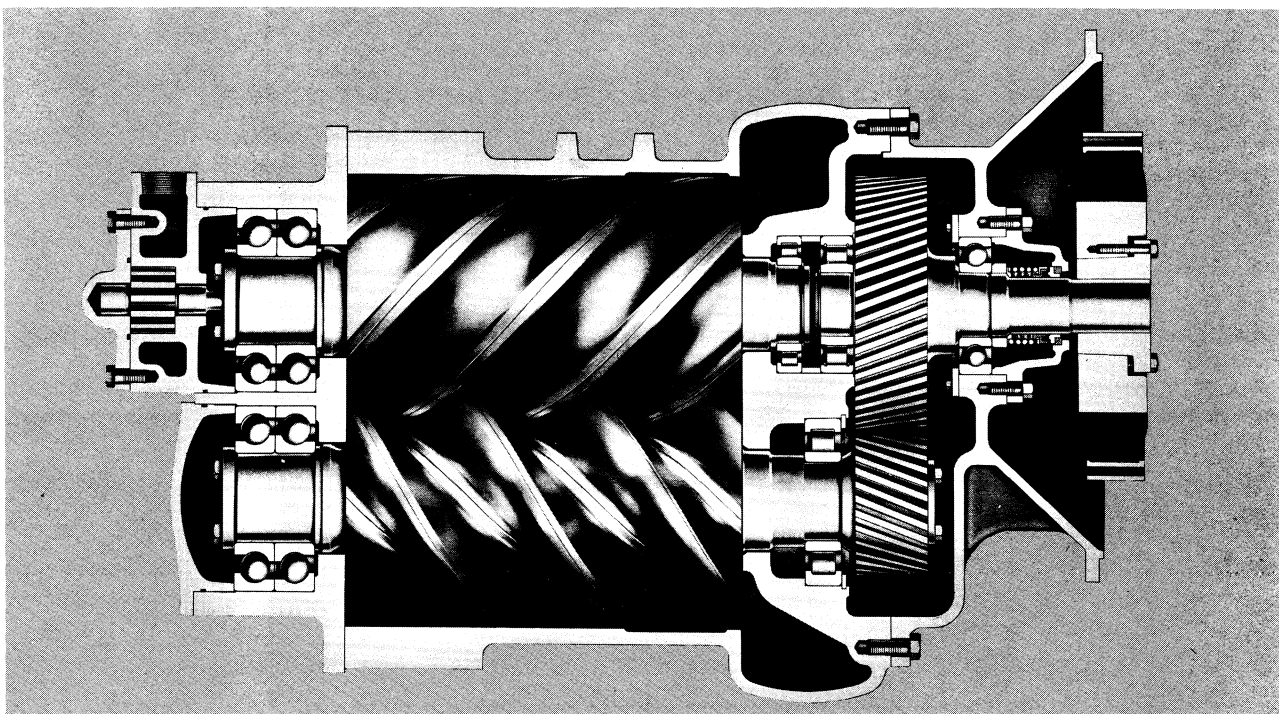


Figure 2-2. Cut-Away Top View of the Compressor Air End

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SECTION II

DESCRIPTION - (Continued)

GENERAL

The Super Spiro-Flo® Model XL series air compressor is a single-stage, positive displacement, cycloidal air compressor, directly connected to and driven by a compressor-matched, heavy-duty, industrial engine to provide optimum performance and fuel economy. The compressor and engine are mounted on a rugged channel-section welded steel frame and the entire assembly is completely enclosed in a sheet steel housing. The unit is equipped with rubber tires, semi-elliptical spring mountings, and automotive type steering to facilitate towing. Standard equipment includes compressor and engine inlet air cleaners, compressor butterfly-type inlet valve, engine speed regulator, full instrumentation and controls, and an air receiver-oil separator system. The compressor lubricating oil system includes an oil cooler, oil cooler by-pass valve, oil filters, oil pump and a combination primary oil separator tank and air receiver. The engine is provided with an electrical starting system, cold weather starting aid, large capacity fuel tanks, and a coolant radiator. Engine operator's and parts manuals are provided with each unit shipped from the factory. Refer to these manuals for specific information concerning the engine in your unit.

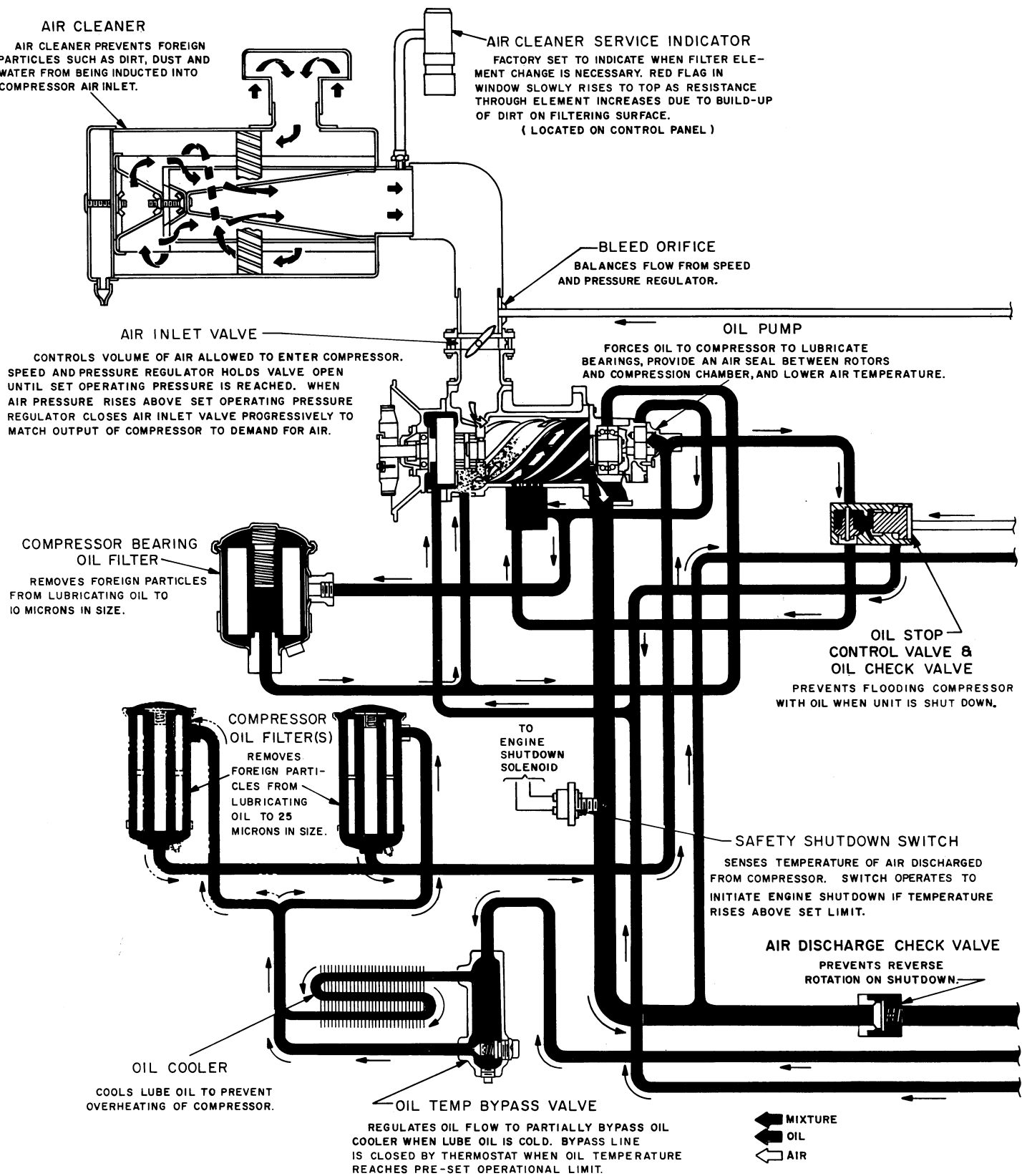
Compression is created by the meshing of two sets of helical rotors (male and female) on parallel shafts enclosed in a heavy-duty cast iron housing with air inlet and outlet ports located on opposite ends of the housing. The male rotor has four lobes 90 degrees apart and the female rotor has six grooves 60 degrees apart. The grooves of the female rotor mesh with and are driven by the male rotor. Thrust ball bearings at the rear of the air end prevent longitudinal movement of the rotors. As rotation of the compressor occurs, the rotors unmesh and free air is drawn into the cavities or pockets between the male rotor lobes and the grooves of the female rotor. The air is trapped in these pockets and follows the direction of rotation of each rotor. As soon as the inlet port is closed, the compression cycle begins and the trapped air is directed to the opposite or discharge side of the rotor housing. As the rotors mesh, the normal free volume of air is decreased and the pressure increased until the closing pocket reaches the discharge port. Cooled lubricating oil is admitted to the compressor by being injected, in metered amounts, directly into the rotor housing so that it passes on with the air being compressed. This removes the heat of compression to a large degree and results in an unusually low final discharge air temperature. From the discharge port, the compressed air and lubricating oil is directed to a combination air receiver, lubricating oil storage reservoir, and lubricating oil separator, called the receiver-separator.

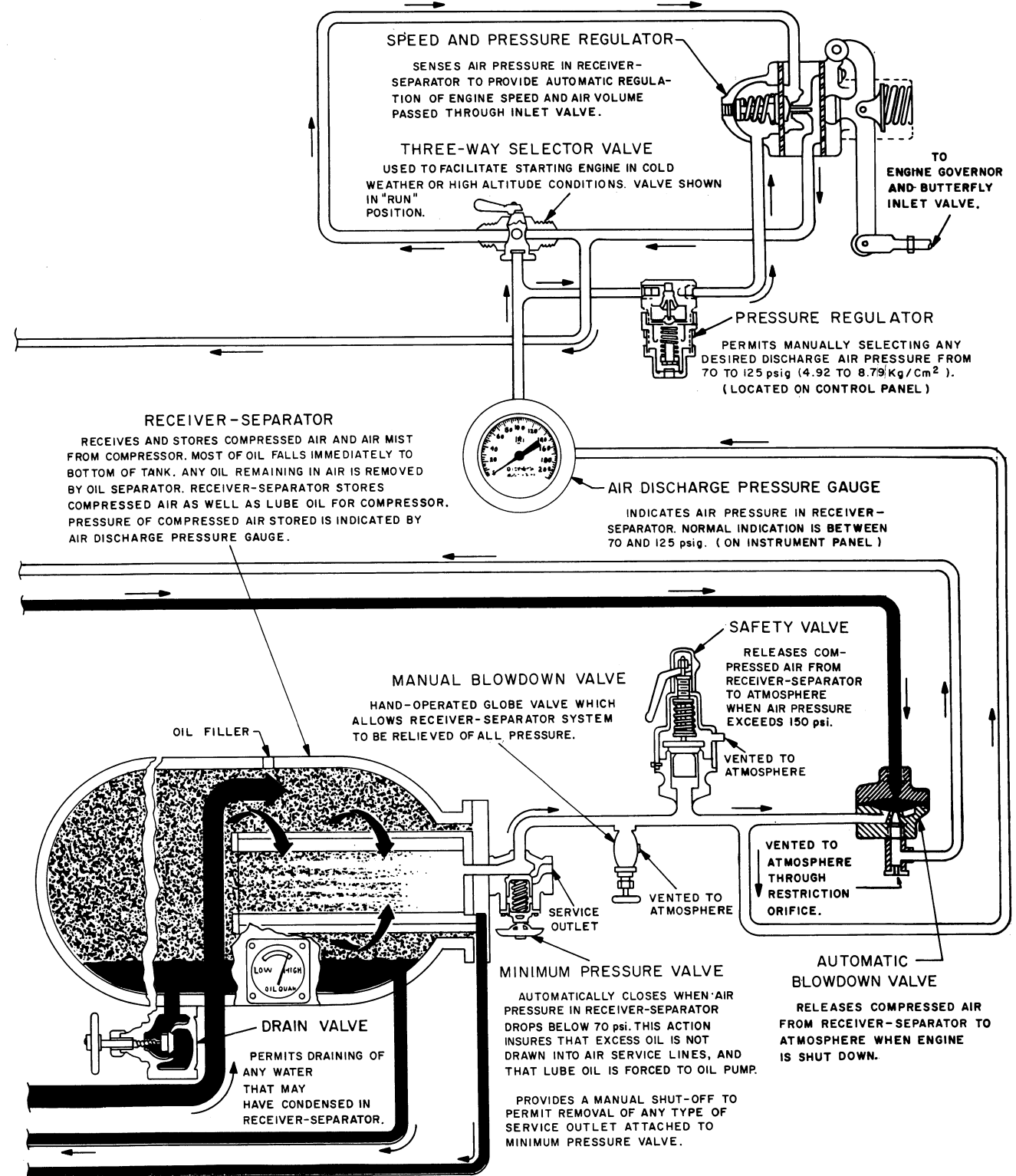
AIR FLOW

Air flow through the compressor can be regulated from full capacity to zero capacity dependent upon the air demand placed upon the unit. Output can be reduced to approximately 70% by the speed and pressure regulator which slows the engine. Further reduction to zero capacity is accomplished by the butterfly-type inlet valve. The inlet valve, mounted on the rotor housing intake port, controls the capacity of the compressor through a throttling effect. Discharge air pressure can then be controlled between 70 and 125 psig (4.92 to 8.79 Kg/Cm²) by the pressure regulator control mounted on the control panel.

Description

Page 8





SECTION III

OPERATION

Caution

Do not connect the air discharge on this unit into a common header with any other unit of any description, or any other source of compressed air, without first making sure a check valve is used between the header and the unit. It is extremely important that any backflow of discharge line pressure be prevented to insure against possible contamination of the compressor lubricating and cooling oil and to prevent the formation of scale in the receiver-separator.

OPERATING INSTRUCTIONS

See Figure 3-1 on the following page.

SECTION III

OPERATION - (Continued)



OPERATING INSTRUCTIONS

BEFORE STARTING:

1. PLACE UNIT IN LEVEL POSITION. NEVER OPERATE UNIT IN OUT-OF-LEVEL POSITION EXCEEDING 20 DEGREES IN ANY DIRECTION.
2. OPEN MANUAL BLOWDOWN VALVE TO RELIEVE PRESSURE IN RECEIVER-SEPARATOR SYSTEM. CLOSE VALVE AFTER RELIEVING SYSTEM.
3. OPEN VALVE ON BOTTOM OF RECEIVER-SEPARATOR SLIGHTLY TO REMOVE CONDENSATION. CLOSE WHEN OIL APPEARS.
4. CHECK COMPRESSOR AND ENGINE LUBE OIL LEVELS. CHECK RADIATOR COOLANT LEVEL. CHECK BATTERY ELECTROLYTE LEVEL. CHECK FUEL LEVEL GAUGE.
5. INSURE ENGINE BLOWER DAMPER IS NOT CLOSED.
6. IF NECESSARY, PRIME ENGINE FUEL SYSTEM.

7. CLOSE ALL SERVICE VALVES.

CAUTION: ALL SERVICE VALVES AND MANUAL BLOWDOWN VALVE MUST BE CLOSED BEFORE STARTING TO BUILD UP FULL AIR PRESSURE.

STARTING:

1. TURN 3-WAY VALVE TO "START" POSITION.
2. PRESS STARTING SWITCH AND SAFETY CIRCUIT BYPASS SWITCH SIMULTANEOUSLY. RELEASE STARTING SWITCH WHEN ENGINE STARTS. RELEASE BYPASS SWITCH WHEN ENGINE OIL PRESSURE REACHES 35 PSIG.
3. IF NECESSARY IN COLD WEATHER, OPERATE STARTING AID DISCHARGER TO ADD FLUID JUST PRIOR TO PRESSING STARTING SWITCH, AND DURING CRANKING CYCLE.
4. IMMEDIATELY AFTER STARTING, OBSERVE ENGINE OIL PRESSURE GAUGE. IF NO PRESSURE IS INDICATED, SHUT UNIT DOWN AND CORRECT CAUSE. IF PROPER OIL PRESSURE IS INDICATED, ALLOW ENGINE TO WARM UP. TURN 3-WAY VALVE TO "RUN" POSITION.
5. WITH ENGINE WARMED, CHECK ENGINE COOLANT TEMPERATURE TO SEE THAT RANGE OF FROM 160°F TO 185°F (71°C TO 85°C) IS MAINTAINED.

STOPPING:

1. CLOSE ALL SERVICE VALVES. ALLOW UNIT TO RUN UNLOADED FOR A FEW MINUTES TO REDUCE ENGINE TEMPERATURE.
2. PULL STOP HANDLE AND HOLD OUT UNTIL ENGINE COMES TO COMPLETE STOP.
3. AS SOON AS ENGINE STOPS AUTOMATIC BLOWDOWN VALVE SHOULD IMMEDIATELY RELIEVE ALL PRESSURE FROM RECEIVER-SEPARATOR.

CAUTION: NEVER ALLOW UNIT TO STAND IDLE WITH PRESSURE IN RECEIVER-SEPARATOR SYSTEM.

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Figure 3-1. Typical Operating Instruction Decal Found On Unit

SECTION IV

LUBRICATION

RECOMMENDATIONS

Alternate lubricants should conform to the following specifications:

TABLE 4-1. LUBRICANT RECOMMENDATIONS

AMBIENT TEMPERATURE	125°F (51.7°C) TO -10°F (-23.3°C)	-10°F (-23.3°C) TO -40°F (-40°C)	-40°F (-40°C) TO -65°F (53.9°C)
COMPRESSOR LUBRICANT	MIL-L-2104B GRADE SAE 10W	-----	-----
	DEXRON® Automatic Transmission Fluid	DEXRON® Automatic Transmission Fluid	-----
	Specification MIL-L-23699B Synthetic Lubricant*	Specification MIL-L-23699B Synthetic Lubricant*	Specification MIL-L-23699B Synthetic Lubricant*

*A synthetic lubricant conforming to Specification MIL-L-23699B is commonly known as JET II and is available world-wide.

NOTE

Replace the oil filter element every 1000 operating hours or every twelve months, whichever comes first. When using an oil conforming to Specification MIL-L-2104B or DEXRON® automatic transmission fluid drain and refill with new oil every 1000 operating hours or every twelve months, whichever comes first. When using a synthetic lubricant conforming to Specification MIL-L-23699B it will only be necessary to change the lubricant every 5000 operating hours, or every two years, whichever comes first. However, the oil filter element MUST still be changed every 1000 operating hours or every twelve months, whichever comes first.

Caution

Shorter oil change intervals may be necessary if unit is operated under adverse conditions.

GENERAL

Both compressor lubrication and cooling are accomplished by the compressor lubricating oil. The oil is forced from the oil storage reservoir, under system pressure, to the oil cooler. The cooler is located at the radiator end of the unit in such a manner the engine fan serves to cool both the engine jacket coolant and the compressor lubricating oil. When the compressor is operating at low capacity, some of the oil may by-pass the cooler through a thermostatically controlled bypass valve. This valve by-passes varying amounts of oil, depending upon the temperature, until the oil being circulated reaches a temperature of 185°F (85°C) thus maintaining a higher average oil temperature thereby reducing the possibility of water vapor condensation in the oil. From the oil cooler, the oil goes directly to the main oil filters, then to the compressor driven oil pump. Cooled oil is then pumped directly to the rotor bearings, gears, and in metered amounts directly into the rotor housing. All of the oil thus introduced mixes with, and passes on with the air being compressed, thus removing the heat of compression to a large degree. On its way to the final discharge connection the air passes through piping to the receiver-separator where the oil is removed from the air to collect in the oil storage reservoir. Primary separation of the oil takes place through a change in velocity and direction as the compressed air enters the receiver-separator, dropping out most of the oil from the air. Secondary separation takes place in the oil separator, which is located entirely within the receiver-separator. The oil separator consists of a series of chambers packed with an oil diverting medium.

Any oil accumulation in this secondary oil separator is continuously drained off by means of a scavenger line, which returns the accumulated oil to the compressor.

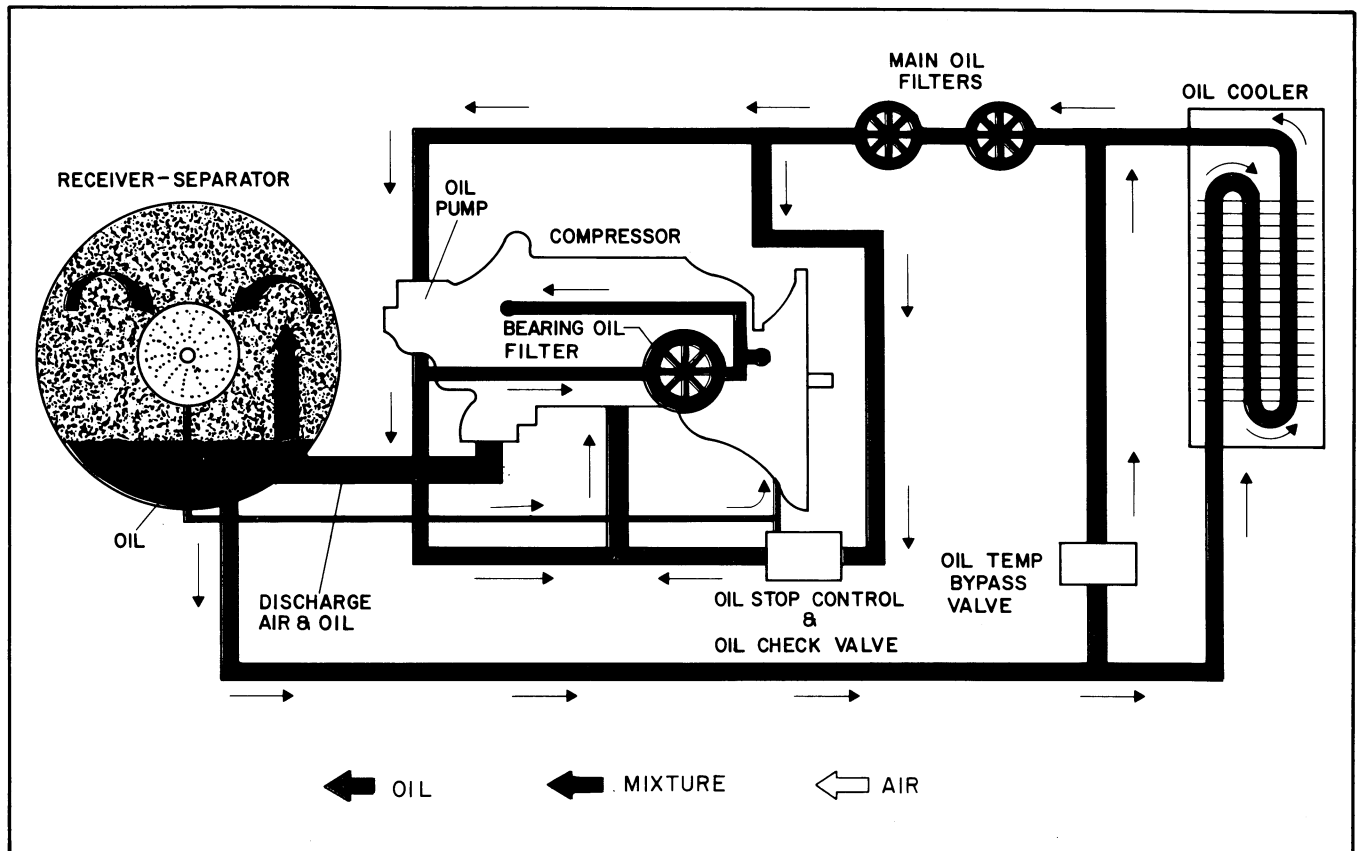


Figure 4-1. Diagram of Typical Compressor Lubricating and Cooling Oil System

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COMPRESSOR LUBRICATING AND COOLING OIL

Normally these units are furnished with an initial supply of oil sufficient to allow operation of the unit for approximately 1000 hours; however, if a unit has been completely drained of all oil, the oil storage reservoir in the primary oil separator must be refilled with new oil before operating the unit.

When the oil level gauge indicates low when the unit is shut down and is standing approximately level, or if the unit has been operated for 1000 hours (or 5000 hours, dependent upon the lubricant used), it should be completely drained of oil. If the unit has been operated under adverse conditions, or under long shutdown periods, an earlier change period may be necessary as oil deteriorates with time as well as by operating conditions. Complete replacement of the old oil with clean new oil every 500 to 1000 operating hours (or every twelve months, whichever comes first), depending upon operating conditions, is not only desirable, but is good insurance against the accumulation of dirt, sludge, or oxidized oil products.

Completely drain the receiver-separator and the piping. After the unit has been completely drained of all old oil, replace the drain plugs, making sure they are tight. If the oil is drained immediately after the unit has been run for some time, most of the sediment will be in suspension and, therefore, will drain more readily.

Warning

Do not, under any circumstances, remove any drain plugs, or the oil filler plug from the compressor lubricating and cooling oil system without first making sure the air receiver system has been completely relieved of all air pressure.

Caution

Some oil mixtures are incompatible, and result in the formation of varnishes, shellacs, or lacquers which may be insoluble. Such deposits can cause serious troubles including clogging of the filter. Where possible, try to avoid mixing oils of the same type but different brands. A brand change is best made at the time of a complete oil change.

ENGINE LUBRICATING OIL

Refer to engine operator's manual.

SECTION V

SCHEDULED PREVENTIVE MAINTENANCE

**Ingersoll-Rand®****PREVENTIVE MAINTENANCE**

1. DRAIN CONDENSATE FROM RECEIVER-SEPARATOR DAILY.
2. CHECK COMPRESSOR OIL LEVEL DAILY. ADD OIL ONLY IF ON "LOW" MARK WHEN NOT RUNNING.
3. FILL FUEL TANKS AT END OF WORKING DAY TO PREVENT CONDENSATE. DRAIN CONDENSATE AND SEDIMENT EVERY SIX MONTHS.
4. INSPECT AIR CLEANER SERVICE GAUGE, OR GAUGES, DAILY. SERVICE CLEANER ELEMENT WHEN GAUGE SHOWS RED AT FULL SPEED. PRIMARY ELEMENT MAY BE CLEANED BY WASHING GENTLY IN WARM DETERGENT SOLUTION. ALLOW ELEMENT TO DRY BEFORE REPLACING. DO NOT BLOW OFF ELEMENT WITH COMPRESSED AIR. DO NOT ATTEMPT TO CLEAN SAFETY ELEMENT, THIS SHOULD BE REPLACED YEARLY. DO NOT OIL ELEMENTS.
5. CHECK TIRES WEEKLY. MAINTAIN CORRECT TIRE PRESSURE.
6. CHECK BATTERY ELECTROLYTE LEVEL AND SPECIFIC GRAVITY WEEKLY. KEEP TERMINALS CLEAN AND LIGHTLY GREASED.
7. LUBRICATE REGULATOR LINKAGES WEEKLY.
8. KEEP EXTERIOR OF RADIATOR AND OIL COOLER CLEAN OF ACCUMULATED OIL, DIRT AND GREASE.
9. CHANGE COMPRESSOR LUBE OIL EVERY 1000 HOURS, OR MORE FREQUENTLY IF OPERATING UNIT UNDER ADVERSE CONDITIONS.
10. SERVICE COMPRESSOR OIL FILTERS AT EVERY OIL CHANGE. DRAIN AND CLEAN SUMPS OF ACCUMULATED SLUDGE AND DISCARD ELEMENTS. INSPECT SUMPS AND ELEMENTS FOR EVIDENCE OF LACQUER FORMATION. REPLACE ELEMENTS WITH NEW ELEMENTS. NOTE: ON NEW OR OVERHAULED UNITS, REPLACE ELEMENTS AFTER FIRST 50 AND 150 HOURS, THEREAFTER AT EACH OIL CHANGE.

CAUTION: EVIDENCE OF LACQUER FORMATION IS A WARNING THE LUBE OIL HAS IMPROPER CHARACTERISTICS AND SHOULD BE CHANGED IMMEDIATELY.
11. CHECK OPERATION OF SAFETY SHUTDOWN SWITCHES EVERY THREE MONTHS. REMOVE SWITCHES AND CHECK SETTINGS EVERY YEAR.
12. REMOVE AND CLEAN OIL LINE SCREEN AND ORIFICE IN SCAVENGER LINE EVERY 1000 HOURS.
13. APPLY GREASE TO RUNNING GEAR LUBE FITTINGS AND TO SLIP END OF SPRINGS EVERY SIX MONTHS.
14. CLEAN, INSPECT AND REPACK WHEEL BEARINGS EVERY TWELVE MONTHS.
15. MAINTAIN ENGINE PER ENGINE OPERATOR'S MANUAL.

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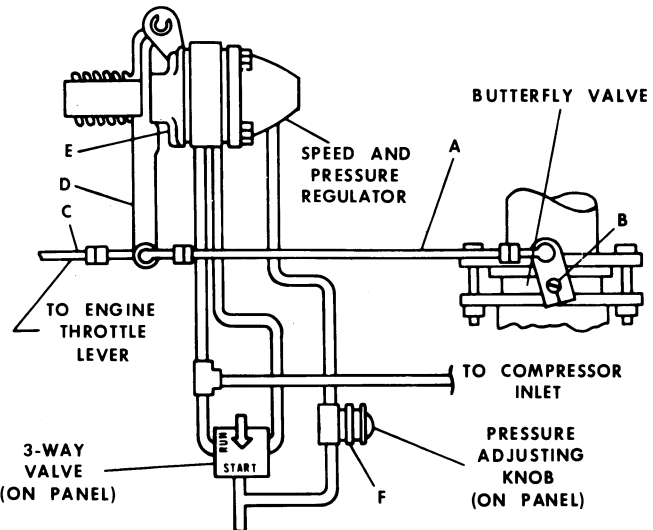
Figure 5-1. Typical Preventive Maintenance Instruction Decal Found On Unit

SECTION VI

ADJUSTING PROCEDURES



SPEED AND PRESSURE REGULATOR ADJUSTING INSTRUCTIONS



NORMALLY REGULATION REQUIRES NO ADJUSTING, BUT IF PROPER ADJUSTMENT IS LOST, PROCEED AS FOLLOWS:

1. WITH UNIT STOPPED ADJUST LENGTH OF BUTTERFLY VALVE LINK ROD (A) SO THAT LINE SCRIBED ON BUTTERFLY VALVE SHAFT (B) IS 60° ABOVE THE HORIZONTAL. ADJUST LENGTH OF ENGINE THROTTLE LINK ROD (C) SO THAT LEVER (D) IS FIRMLY AGAINST STOP (E).
2. START UNIT. ADJUST SERVICE VALVE AND ADJUSTING KNOB ON INSTRUMENT PANEL REGULATOR (F) SO THAT LEVER (D) IS FIRMLY AGAINST STOP (E) AND DISCHARGE PRESSURE GAUGE SHOWS 100 PSIG(7.03 KG/CM²). ADJUST LENGTH OF ENGINE THROTTLE LINK ROD (C) TO HOLD ENGINE SPEED OF 2100 RPM WITH DISCHARGE PRESSURE HELD AT 100 PSIG (7.03 KG/CM²).
3. BACK OFF ADJUSTING KNOB ON INSTRUMENT PANEL REGULATOR (F) SO THAT LEVER (D) JUST STARTS TO MOVE AWAY FROM STOP (E) WITH PRESSURE HELD AT 100 PSIG (7.03 KG/CM²).
4. CLOSE SERVICE VALVE COMPLETELY. BACK OFF ENGINE SLOW SPEED STOP SCREW TO ENSURE THAT BUTTERFLY VALVE IS COMPLETELY CLOSED. ADJUST LENGTH OF BUTTERFLY VALVE LINK ROD (A) SO THAT ENGINE IDLES AT 1000 RPM.
5. TO SELECT ANY PRESSURE BETWEEN 80 AND 125 PSIG (5.62 TO 8.79 KG/CM²) CHANGE ADJUSTMENT OF PRESSURE ADJUSTING KNOB ON INSTRUMENT PANEL REGULATOR (F) TO OBTAIN THE DESIRED DISCHARGE PRESSURE AT FULL SPEED. LOCK ADJUSTING KNOB.

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Figure 6-1. Typical Speed and Pressure Regulator Adjusting Instruction Decal Found On Unit

SECTION VII

TROUBLE SHOOTING

GENERAL

This section contains a trouble shooting chart, Table 7-1, which will aid and guide the operating personnel by indicating possible troubles that may occur in the operation of your unit. Trouble shooting for the diesel engine is not given in this instruction book. Refer to your engine Operator's Manual covering trouble shooting.

The trouble shooting chart lists the probable causes of the troubles that may occur and the necessary remedies for correcting the troubles, and are listed in the chart in the order in which they are most apt to occur.

The necessary remedies include servicing, adjusting or repair, and replacement of the components causing trouble.

NOTE:

Please refer to the following pages for Table 7-1.

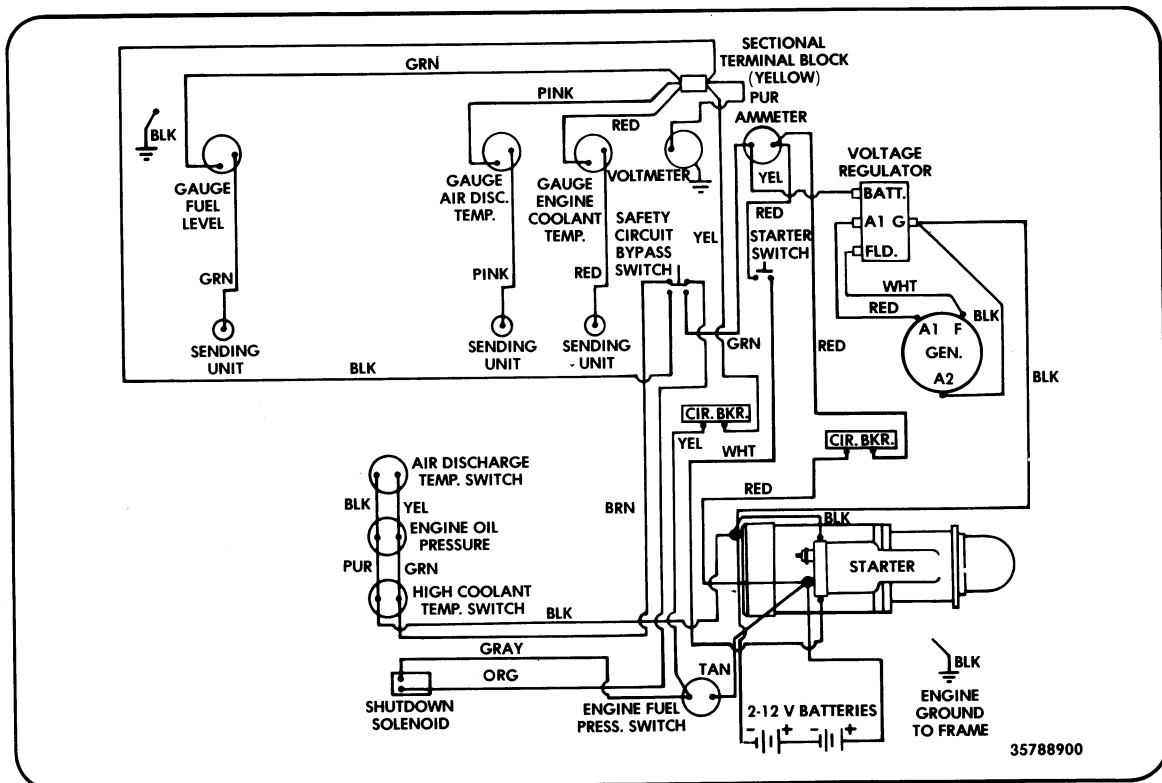


Figure 7-1. Typical Unit Wiring Diagram

Trouble Shooting

Page 18

TABLE 7-1, TROUBLE SHOOTING

Trouble	Probable Cause	Remedy
1. Overheating or "Tripping" of compressor high discharge temperature shutdown switch. NOTE: For "Tripping" of engine water temperature or engine oil pressure shutdown switches, see Trouble Shooting section of engine operator's manual.	<ol style="list-style-type: none"> Radiator and/or oil cooler external surfaces covered with oil, grease, dirt, etc. Radiator and/or oil cooler systems low on coolant levels. Fan belt(s) loose. Fan shroud not properly adjusted (models with adjustable shrouds only). Using antifreeze in high ambient conditions. Recirculation of cooling air due to proximity of other units or wind conditions. Operating at pressure in excess of maximum stated on General Data Plate. Regulation system improperly adjusted. Wrong type or grade of compressor lubricating and cooling oil. Clogged compressor oil filter. Clogged compressor oil cooler. Clogged lubricating and cooling oil system. 	<ol style="list-style-type: none"> Clean with solvent and compressed air. Refill to proper levels. Tighten to correct tension. Adjust shroud. Drain and refill with clean water. Relocate machines allowing more space between units. Note ambient temperature one foot in front of oil cooler. Reduce discharge pressure to specified maximum. Adjust regulation according to instructions on Speed and Pressure Regulator Adjusting Instruction Plate. Check specification requirements for lubricating and cooling oil. Use proper grade for ambient temperature. Remove oil filter element; clean sump and replace element. Check oil cooler for flow resistance. Clean and flush lubricating and cooling oil system. If the unit is automatically shutting down, and the oil to the oil cooler is hot and the return oil line is cool, check and clean the oil cooler and the oil filter. Also clean the thermostatic bypass valve. See also trouble #2.

Trouble	Probable Cause	Remedy
		<ol style="list-style-type: none"> Low discharge air pressure due to faulty minimum pressure valve. Low discharge pressure causes oil pump to lose suction thereby starving compressor of lubricating and cooling oil. This generally results in high operating temperatures which, under normal conditions, will cause the discharge air temperature switch to function. Failure to "trip" or shutdown on overheating. Faulty discharge air temperature switch. Thermostat controlled bypass valve not closing properly. Receiver-separator clogged with debris. Clogged compressor lubricating and cooling oil system. Oil cooler clogged with sludge and lacquer deposits.

TABLE 7-1, TROUBLE SHOOTING (CONT.)

Trouble	Probable Cause	Remedy	Trouble	Probable Cause	Remedy
3. Excessive compressor lubricating and cooling oil consumption. (Passing too much oil out with the discharge air).	1. Clogged screen in scavenger line. 2. Discharge pressure too low. 3. Plugged orifice in scavenger line (if fitted). 4. Deteriorated secondary separator element.	1. Remove, inspect and clean screen. 2. Do not operate below 70 psig discharge pressure. 3. Remove, inspect and clean orifice. 4. Remove secondary separator. Replace element if excessive settling or deterioration is indicated.	6. Failure of discharge air temperature switch.	1. Improper connections or defective wiring. 2. Defective switch.	1. Check for loose connections and faulty wiring causing an open or short circuit. 2. Remove and test switch operation by placing bulb end in bath of oil heated to approximately 245°F (118°C). Tap switch lightly during checking operation. Replace switch if defective. DO NOT OPERATE UNIT WITH DEFECTIVE SWITCH OR BY SHORTING OUT SWITCH.
4. Unable to obtain correct engine speeds. Unit will not unload. Pressure keeps rising until safety valve blows off.	1. Engine in poor operating condition. 2. Speed and pressure regulator out of adjustment.	1. Refer to engine Operator's Manual for trouble shooting of the engine. 2. Readjust speed and pressure regulator according to plate on unit.	7. Failure of oil level gauge.	1. Oil level gauge float is oil logged.	1. Drain lubricating and cooling oil from system. Remove and inspect gauge float. Replace gauge if float leaks or has collapsed.
	3. Regulation bleed orifice plugged. 4. Discharge pressure adjustment set too high.	3. Check air passages and orifice; clean if plugged. 4. Readjust discharge pressure within limits stated on plate on unit.		2. Magnetic end of float shaft clogged with attracted particles.	2. Drain lubricating and cooling oil from system. Remove and clean under arms of magnet. Thoroughly clean and flush receiver-separator. Replace oil system with new oil.
	5. Leaking inlet unloader diaphragm (if fitted).	5. Inspect diaphragms for deterioration; replace if necessary.		8. Short air cleaner element life or frequent servicing of oil-bath-type air cleaners (if fitted).	1. Space machines farther apart. Add exhaust stack extensions to get exhaust soot above level of air intakes of adjacent machines.
	6. Leaking speed and pressure regulator metering pin and lever diaphragms, and pressure regulator metering pin.	6. Inspect diaphragms for deterioration; replace if necessary.		1. Exhaust soot from other machines running close by or from own exhaust due to wind conditions.	
	7. Leakage past engine speed and pressure regulator metering pin.	7. Inspect metering pin and metering pin seat for improper seating due to scale or rust. Clean pin and seat; replace if necessary.			
5. Defective engine speed and pressure regulator.	1. Worn or deteriorated diaphragms. 2. Metering pin not seating properly.	1. Remove and disassemble regulator; replace both metering pin seat and regulator lever diaphragms. 2. Remove and disassemble regulator; clean metering pin and seat of any scale or rust; replace if necessary.			

SECTION VIII

OVERHAUL

GENERAL

In addition to preventive maintenance, some components will require overhauling to maintain maximum output and performance of the unit. This book contains instructions for overhauling the compressor. These instructions cover disassembly and reassembly of the air end assembly. A complete overhaul of the air end assembly is recommended every 10,000 hours of service or every five years.

NOTE

When the cost of labor to remove an air end, overhaul it and replace it in the unit is considered, the cost of bearings and shaft seal is but a small part of the total cost. Accordingly, it is suggested that whenever an air end is disassembled, for whatever reason, all the bearings and the shaft seal should be replaced even though the old bearings do not appear to be worn.

WARNING

Never strike or otherwise impact any part of any bearing. This can cause damage which may not be visible but which will eventually lead to the failure of the bearing.

NOTE

On newer air ends (those manufactured after January, 1971), after the intake valve is removed from the air end, you will notice

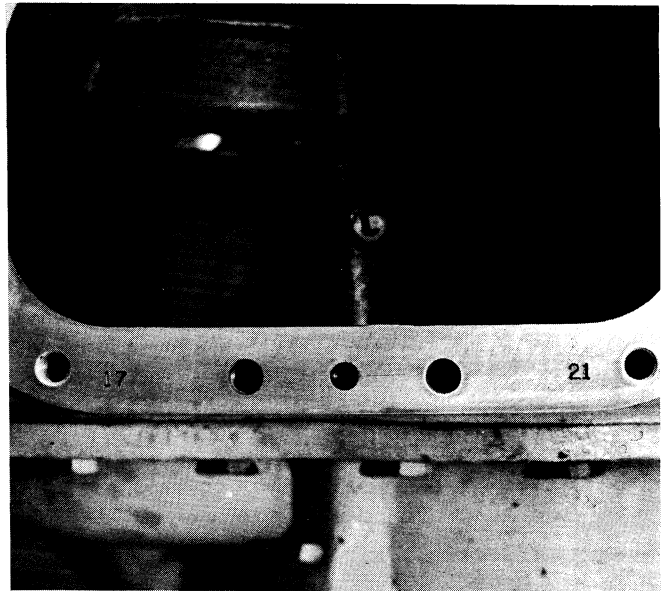


Figure 1

some figures stamped on the intake flange over the center line of each rotor. Refer to Figure 1. These figures are the intake end clearances for each rotor in thousandths of an inch when the air end was first assembled. For example, "17" means a clearance of 0.017 inch. If an air end is to be dismantled and rebuilt it will be necessary to remeasure the intake end clearances of each rotor and restamp these figures after the old figures have been obliterated.

COMPRESSOR DISASSEMBLY

With the air end assembly removed from the unit and placed on a clean, heavy-duty work stand, disassembly of the compressor should be performed as follows:

1. First, remove the compressor coupling. Remove the three cap screws in the tapered hub in the center of the coupling.

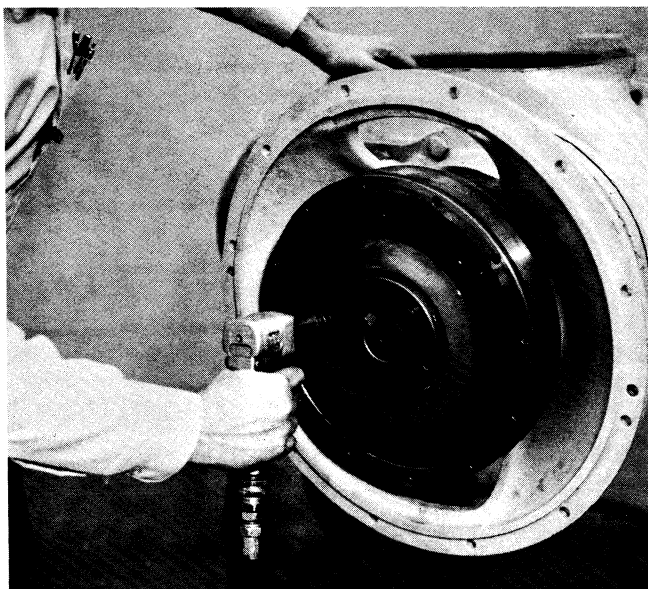


Figure 2

Refer to Figure 2. Using two $3/8'' - 16 \times 4\frac{1}{2}''$ cap screws in the threaded holes in the hub, jack off the coupling. Refer to Figure 3. The hub and the coupling can now be removed by hand. Refer to Figure 4. Remove the coupling and drive shaft keys.
NOTE: There is a set screw in the flange of the tapered hub which will become exposed after the coupling has been jacked back. This set screw must be backed off before the hub can be removed.

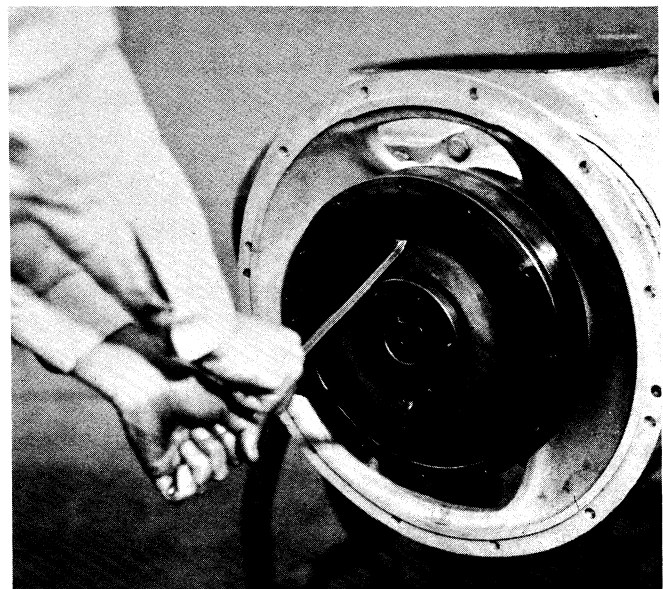


Figure 4

Refer to Figure 5.

2. Remove the cap screws attaching the oil seal cover to the gear case; then, remove the cover and the oil seal cover gasket, discarding the gasket. Refer to Figure 6. The stationary seal ring of the rotary-shaft-type oil seal will probably come off with the cover. Remove the seal ring from the cover and the balance of the oil seal parts off the drive shaft. Use extreme caution when

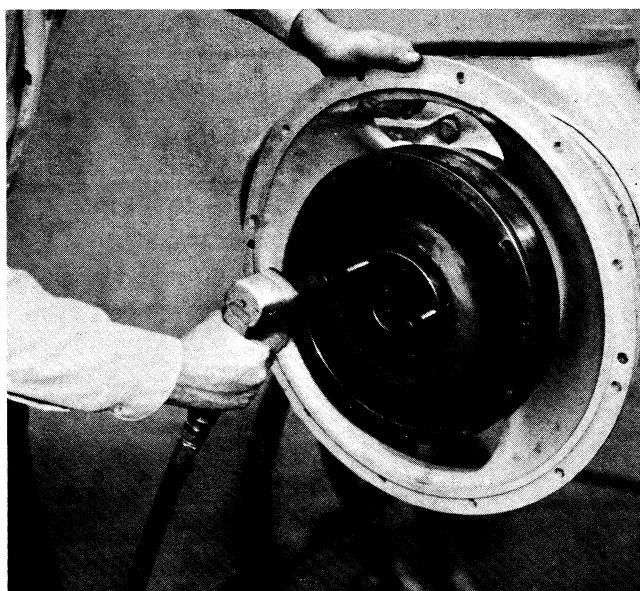


Figure 3



Figure 5

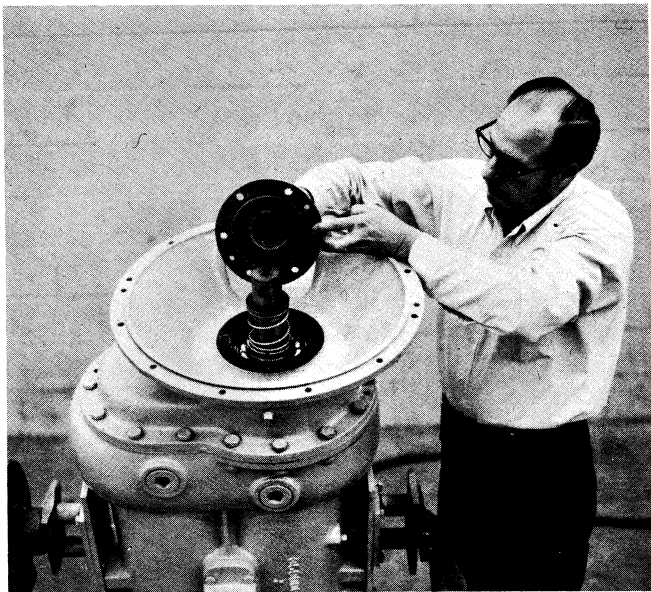


Figure 6

handling the oil seal parts to prevent damage to the sealing surfaces.

3. Remove the compressor gear case assembly from the rotor housing. This can be done by first attaching a rope or chain sling to the gear case; then, removing two opposite gear case to rotor housing attaching cap screws; and replacing these cap screws with studs, or headless bolts, approximately four to five inches (101.6 to 127.0 mm) long. These long studs, or headless bolts, may then act as guides when separating the gear case assembly from the rotor housing. Remove the balance of the attaching cap screws. The gear case assembly may now be jacked loose from the rotor housing, by means of the two $\frac{1}{2}$ " - 13 threaded jack screw holes found in the gear case to rotor housing flange. The assembly may then be lifted off and out of the rotor housing. Refer to Figure 7. Remove and discard the gear case gasket.

4. Remove the allen head cap screws attaching the bearing retaining plate to the gear case. This can be done by the use of a socket wrench and an extension through the access holes provided in the drive gear.

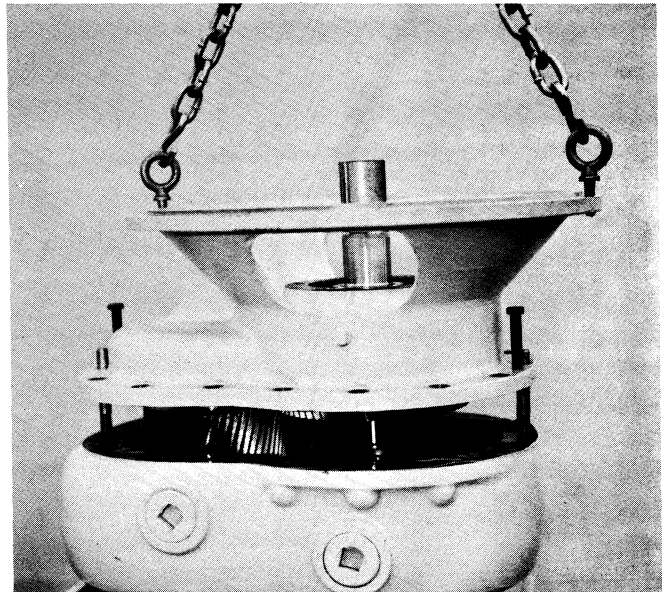


Figure 7

Refer to Figure 8. The drive shaft and ball bearing assembly may now be pressed out of the gear case. Refer to Figure 9.

5. Remove the bearing lock nut. Place the drive shaft and ball bearing assembly in a press, with suitable blocking under the drive gear. By applying pressure on the coupling end of the drive shaft, the shaft can be pressed out of the drive gear and the ball bearing. Remove the drive gear key.

6. Using the proper tool, carefully remove the external retaining ring from the drive shaft. Place the drive shaft and roller bearing inner race assembly in a press, with suitable blocking under the bearing inner race; then, press the inner race off the shaft.

7. Place the rotor housing and rear bearing housing assembly in a vertical position so that the rear bearing housing may be readily removed. Remove the male rotor bearing retainer cover by first removing the attaching cap screws; then, using jack screws in the holes provided, remove it. Refer to Figure 10. Remove and discard the bearing retainer cover to rear bearing housing "O" ring and any shims that may have been used

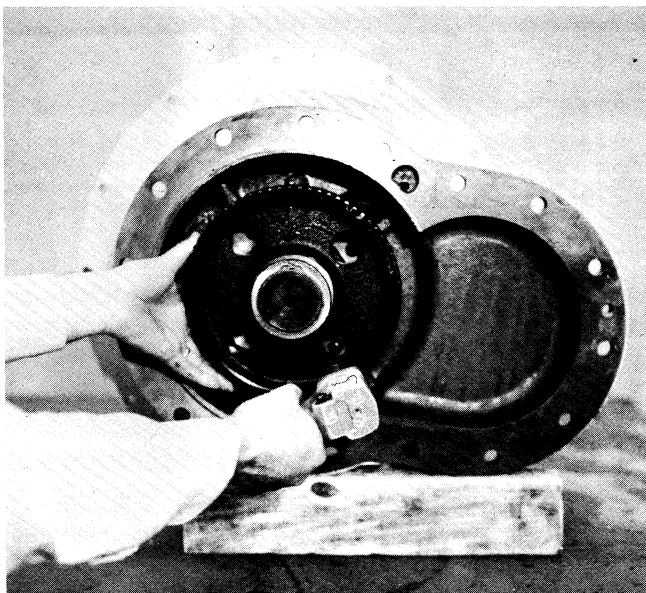


Figure 8

in assembling the retainer cover to the rear bearing housing.

8. Remove the complete oil pump from the rear bearing housing. This can be done by first removing the eight $\frac{1}{2}$ " - 13 cap screws; then, using jack screws in the holes provided, lifting the oil pump clear of the bearing housing. Refer to Figure 11 and 12. Remove and discard the oil pump body to bearing housing

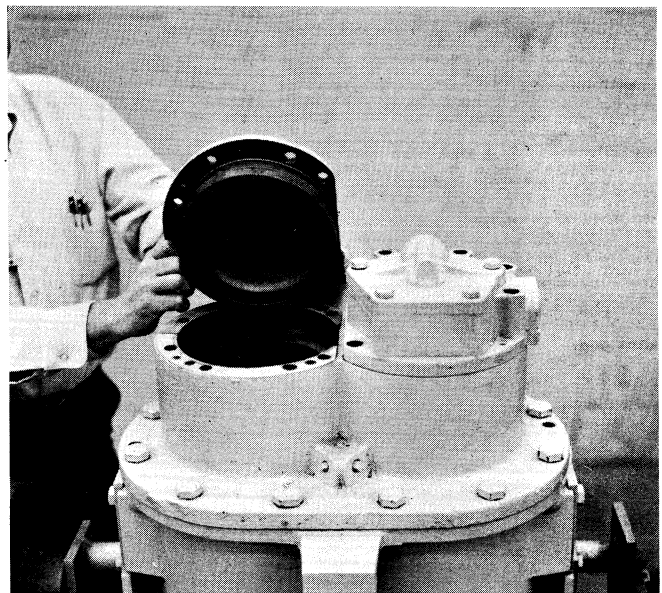


Figure 10

"O" ring and any shims that may have been used in assembling the oil pump to the rear bearing housing.

9. Disassemble the oil pump and inspect the pump for worn parts. Depending on the extent of wear, either rebuild the pump or replace it with a complete new pump.

10. Remove the place bolts from the

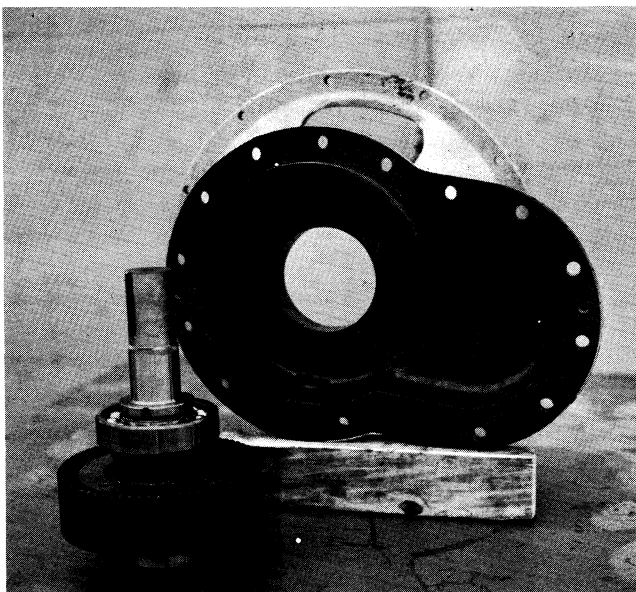


Figure 9



Figure 11

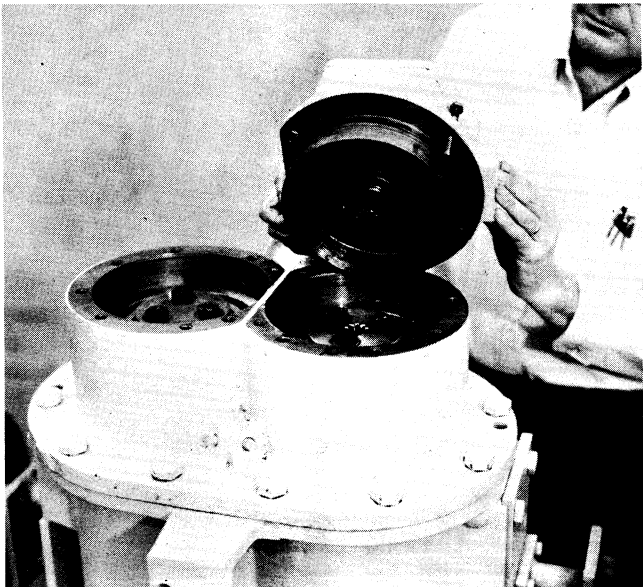


Figure 12

male rotor driven gear retaining plate. Remove the rotor driven gear, and the key from the male rotor.

CAUTION

To assure that tooth hardness of the rotor driven gear will not be destroyed, do not use a flame-type torch to apply heat to the gear to assist in its removal.

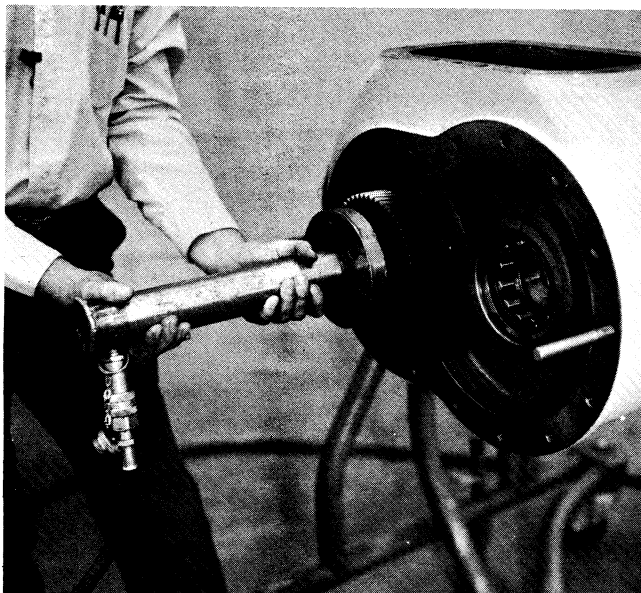


Figure 13

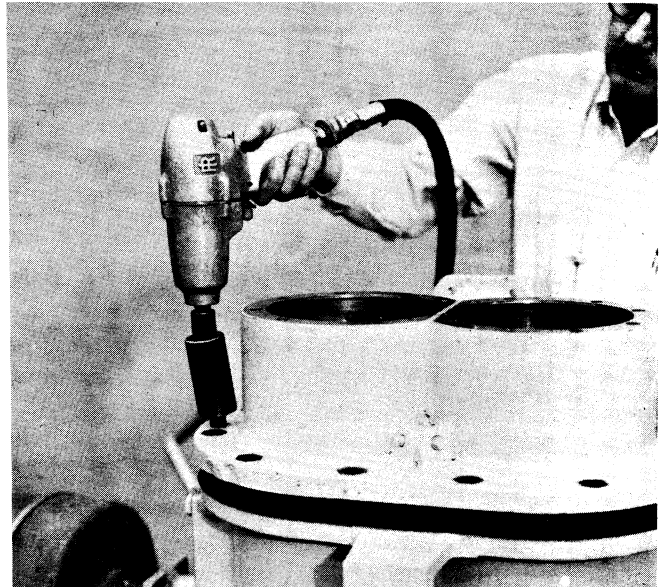


Figure 14

Use a gear puller plate and a hydraulic ram to remove the gear. Refer to Figure 13. (NOTE: - The driven gear is provided with three 1/2" - 13 tapped holes for this purpose. Refer to end of this section for a drawing on fabrication of a puller plate).

11. Remove the rear bearing housing assembly from the rotor housing. This can

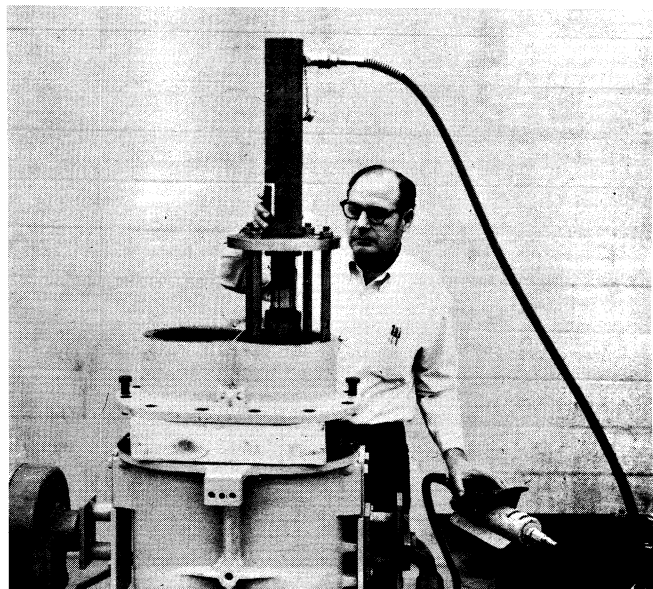


Figure 15

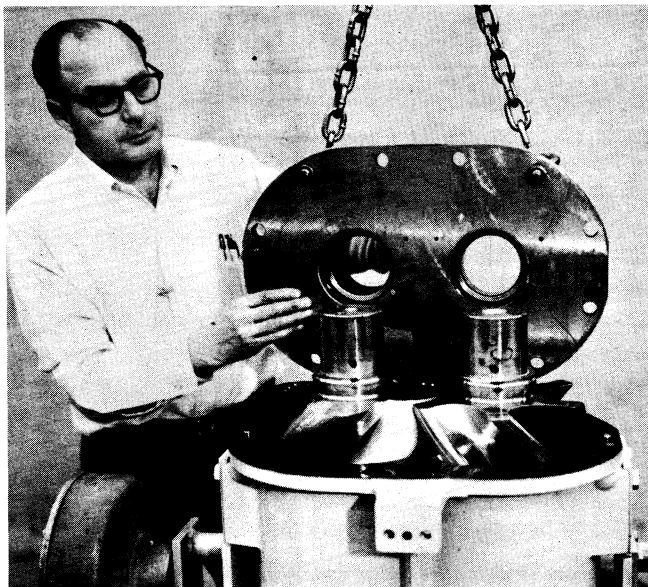


Figure 16

be done by first attaching eye bolts to two of the $\frac{1}{2}$ " - 13 tapped holes in the rear of the bearing housing. Remove two opposite bearing housing to rotor housing attaching cap screws; then, replace these cap screws with studs, or headless bolts, approximately four to five inches (101.6 to 127.0 mm) long. These long studs, or headless bolts may then act as guides when separating the bearing housing from the rotor housing. Remove the balance of the attaching cap screws. The bearing housing may now be jacked loose from the rotor housing, by means of the two $3/4$ " - 10 threaded jack screw holes found in the bearing housing to rotor housing flange. Refer to Figure 14. With the aid of a hoist, lift the bearing housing assembly only about four inches.

NOTE

If disassembly of the compressor air end is being done for inspection purposes only, lift the rear bearing housing enough so that the rotors are completely out of the rotor. Inspection of the rotors can then be accomplished without disturbing the discharge end bearing adjustments.

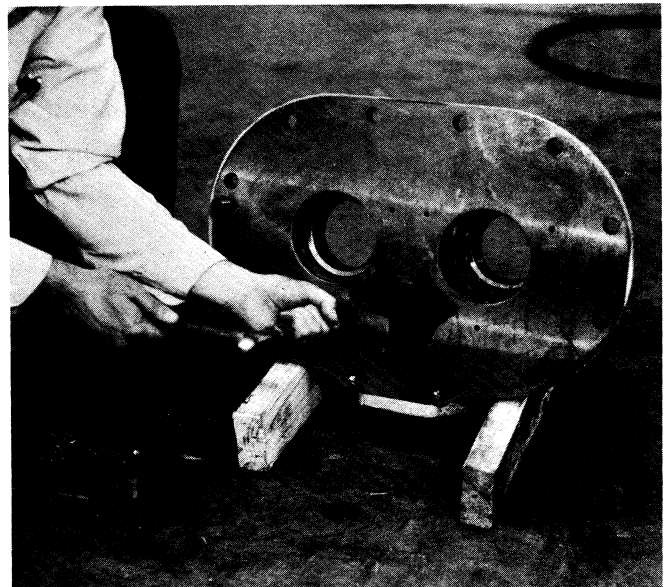


Figure 17

To further disassemble the compressor air end assembly, first work some sort of material, such as rags, through the air intake port of the rotor housing into the rotor housing cylinder bores. This must be done to absorb the shock of the rotors as they are pushed down out of the rear bearing housing into the rotor housing cylinder bores. Place wooden blocks, approximately 4" thick, on the flange of the rotor housing; then, lower the rear bearing housing assembly onto the blocks.

12. Remove the place bolts from the two bearing retaining plates. Remove the retaining plates. Press the male and female rotors out of the rear bearing housing using a hydraulic ram. Refer to Figure 15. As soon as the inner races of the bearings have been cleared by the rotor shafts, the rotors will drop into the rotor housing cylinder bores.

13. Remove the rear bearing housing. Refer to Figure 16. Remove and discard the rear bearing housing to rotor housing gasket. Tap the thrust bearings out of the rear bearing housing using a $1/8$ " diameter drift through the three holes provided around the outer race of each bearing. Refer to Figure 17.

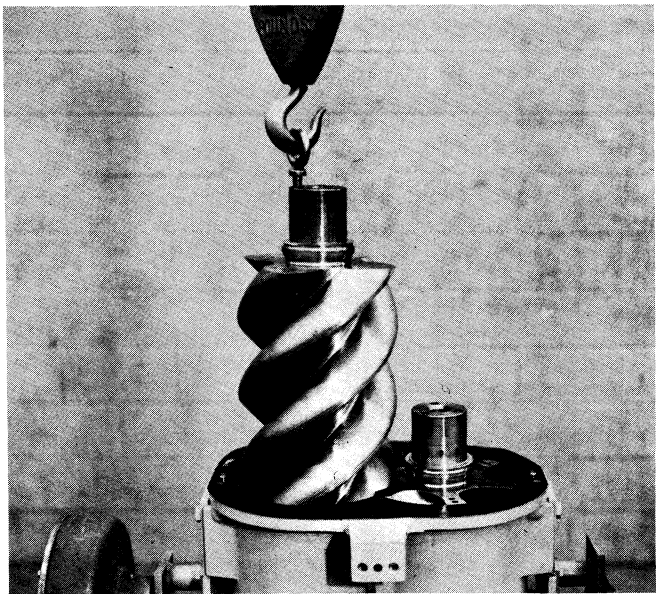


Figure 18

14. Remove the rotors from the rotor housing. This can be done by first attaching an eye bolt to one of the $\frac{1}{2}$ " - 13 tapped holes in the end of the rotor shaft. Each rotor may then be lifted out of the rotor housing. Refer to Figure 18. The inner races of the front roller bearings will remain with the rotors as they are removed from the rotor housing. Using the proper tool, remove the external retaining ring from the shaft of the female rotor; then, remove the roller bearing inner

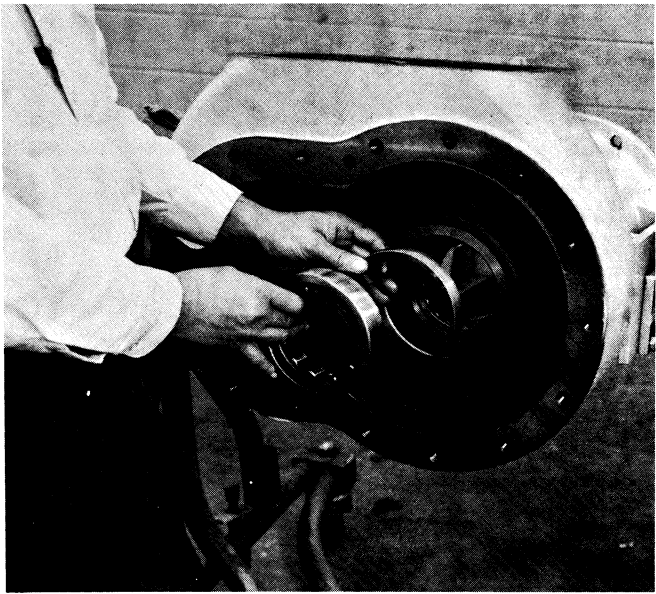


Figure 20

races from the rotor shafts. Remove and discard the shims from each rotor.

15. Using the proper tools, remove the two front roller bearing internal retaining rings from the rotor housing. Refer to Figure 19. Remove the outer race of the drive shaft roller bearing, the spacer ring, refer to Figure 20, and the outer races of the two rotor front roller bearings from the rotor housing, using a bearing puller, if necessary.

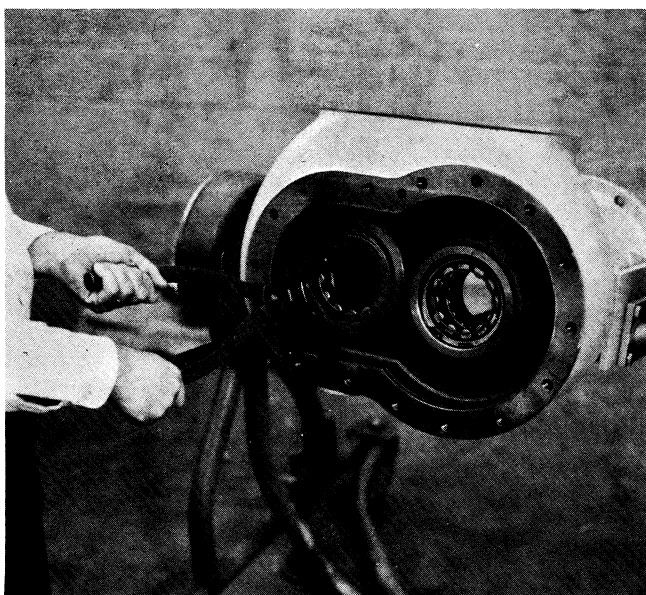


Figure 19

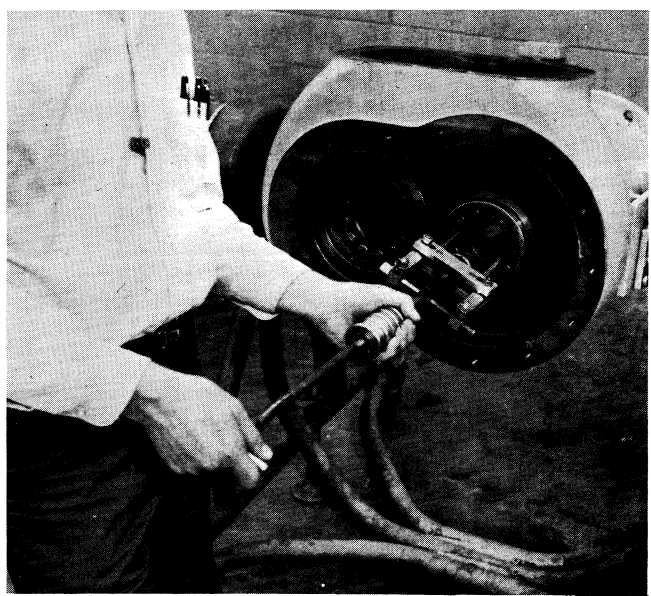


Figure 21

Refer to Figure 21.

Thoroughly clean all parts, using a non-flammable safety solvent. Pay particular attention to the cleaning of the bearings so they may be thoroughly inspected. Inspect the bearings for wear, scoring or damage. Inspect the rotors and roller bearing inner races for wear or damage. Inspect the rear bearing housing face for scoring or damage.

COMPRESSOR REASSEMBLY

The procedure to be followed in reassembling the compressor air end is essentially the reverse of the step-by-step procedure previously outlined under "COMPRESSOR DISASSEMBLY". The following procedures will result in obtaining proper clearances.

1. Make sure that all pipe plugs that may have been removed from the rotor housing are replaced and properly tightened.

NOTE

When reassembling the compressor air end make sure to

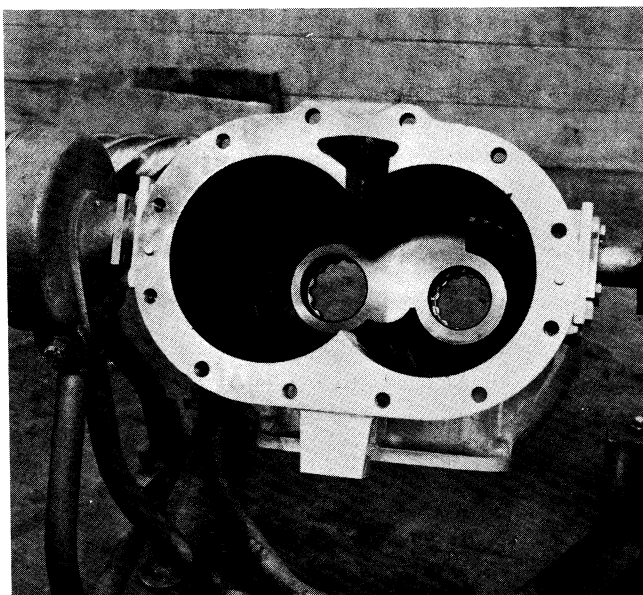


Figure 22

use all new gaskets and "O" rings. Before assembling the "O" rings, always make sure they are thoroughly lubricated, using an automotive, wheel bearing grease. Replacement sets of gaskets and "O" rings may be ordered from your nearest Ingersoll-Rand Company Construction and Mining Sales Office by part number. Refer to the parts list covering your specific unit for the correct part number of the gasket and "O" ring set and the contents of the set.

2. If any bearings show any indication of wear, or damage, they should be replaced using complete new sets.
3. Clean rotor housing, making sure there are no burrs, nicks or dirt particles which will give false clearance readings — this step is important, failure to observe it can lead to loss of the air end. Refer to Figure 22.

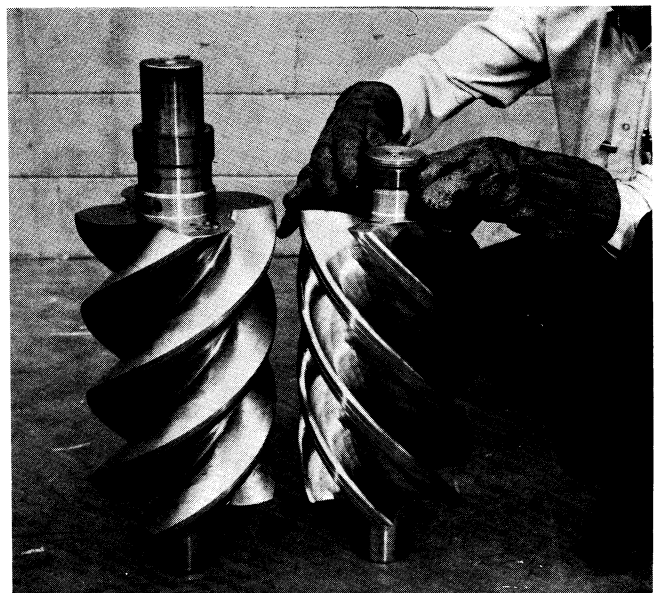


Figure 23

4. Install the three roller bearings (with their respective spacer and snap rings) in the intake end of the rotor housing.

5. Hold the rotor housing in a stand with the rotor bores vertical and the intake end down.

6. Clean both rotors, making sure there are no burrs, nicks or dirt particles which will give false clearance readings. Pay particular attention to the end faces of each rotor — this is important.

7. Fit roller bearing inner races to intake end of each rotor. Refer to Figure 23. Heat bearing races in oil to 250°F for at least 30 minutes to facilitate installation — do not use a hot plate; do not use a flame; do not heat above 275°F. Install snap ring to intake end

of female rotor shaft.

8. Fit each rotor in its respective bore in the rotor housing.

9. Fit rear bearing housing gasket to flange of rotor housing.

10. Lay a straight edge across the rotor housing flange with the gasket in place and measure the total rotor to rotor housing end clearance with feeler gauges. Do this for each rotor separately. Refer to Figure 24. It should be 0.018 to 0.024 inch. Note these readings as shown in the example calculation on Table I.

11. Make sure face of rear bearing housing is free of burrs, nicks or dirt — this is important.

TABLE I
TYPICAL EXAMPLE OF AIR END CLEARANCE READINGS

STEP NO.	STEPS TO BE TAKEN	MALE	FEMALE
10.	Total End Clearance	0.022	0.019
12.	Thickness of Rear Bearing Housing "A"	1.249	1.250
13.	Height of Rotor Spacer "B"	1.247	1.245
14.	Subtract "B" From "A"	0.002	0.005
14.	Add Clearance Required	0.003	0.003
14.	Shims Required	0.005	0.008
23.	Discharge End Clearance As <u>Measured</u> After Assembly "C"	0.002	0.003
24.	Intake End Clearance As <u>Measured</u> After Assembly "D"	0.019	0.015
25.	Add "C" and "D". This Must Be Within 0.002 Of Total End Clearance <u>Measured</u> In Step No. 10.	0.021	0.018

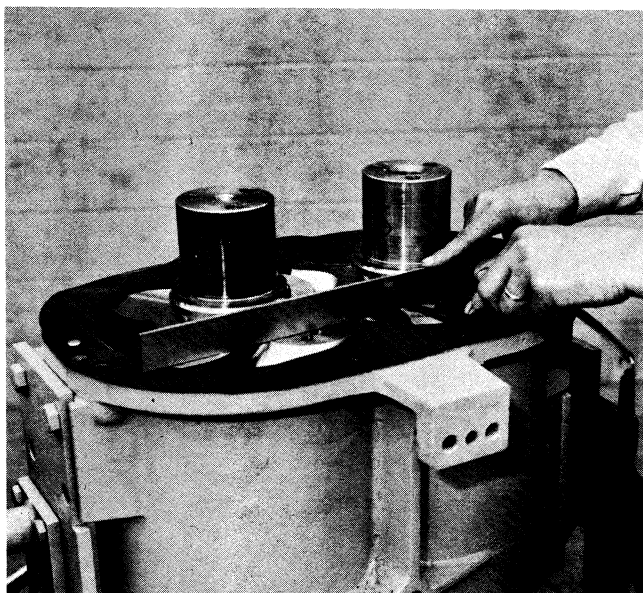


Figure 24

12. Measure the thickness of the bearing housing at the bearing outer race seat. Refer to Figure 25. This is dimension "A". Do this for each rotor. Note these measurements as shown. (Use a 1-2 inch micrometer to measure dimension "A".)

13. Measure the height of the rotor bearing spacer (integral with the rotor) above the face of the rotor lobes. Refer to Figure 26. This is dimension "B". This dimension "B"

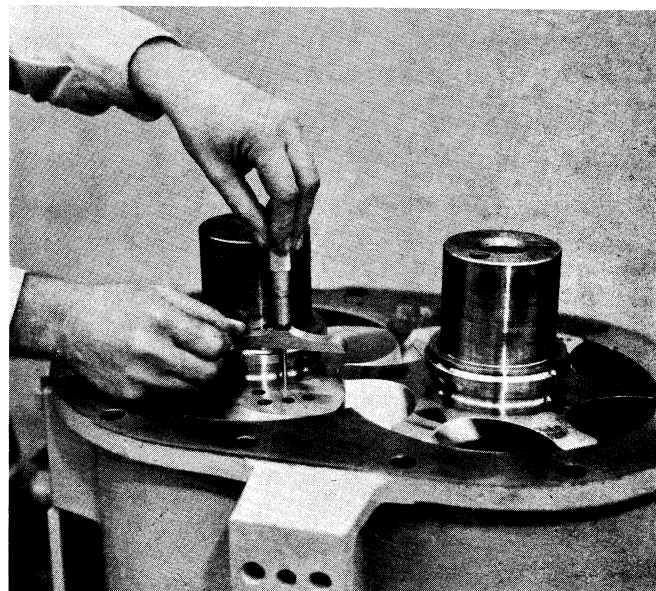


Figure 26

must be equal to or less than dimension "A". "B" cannot be greater than "A" — this is important. Use a depth micrometer to measure dimension "B". Do this for each rotor and note these measurements as shown.

14. Perform arithmetic shown in example calculation to determine thickness of shim required for each rotor.

15. Install shims on each rotor shaft.

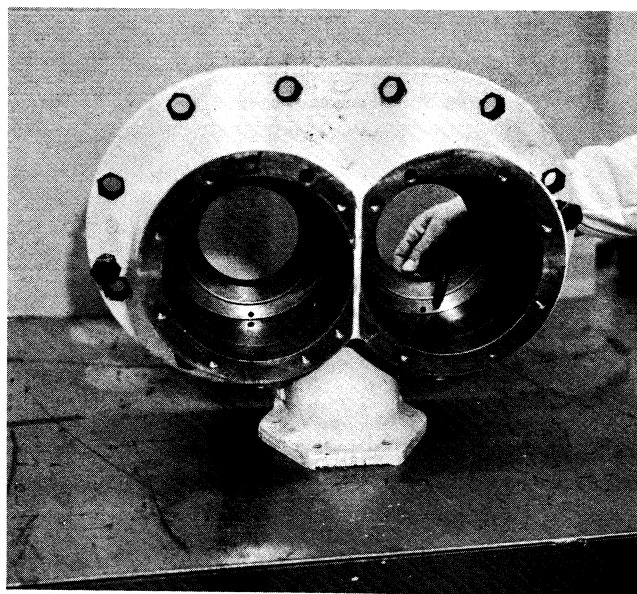


Figure 25



Figure 27



Figure 28

16. Install rear bearing housing (don't forget the gasket) and torque the bolts to 270 lbs. ft. Refer to Table II.

17. Install thrust bearings to each rotor "face to face" (this means with the large flanges of the inner races together in the middle of the bearing pack). Refer to Figure 27. Do not install other way. Refer to Figure 28. WARNING: - Do not, under any circumstances, strike or impact in any

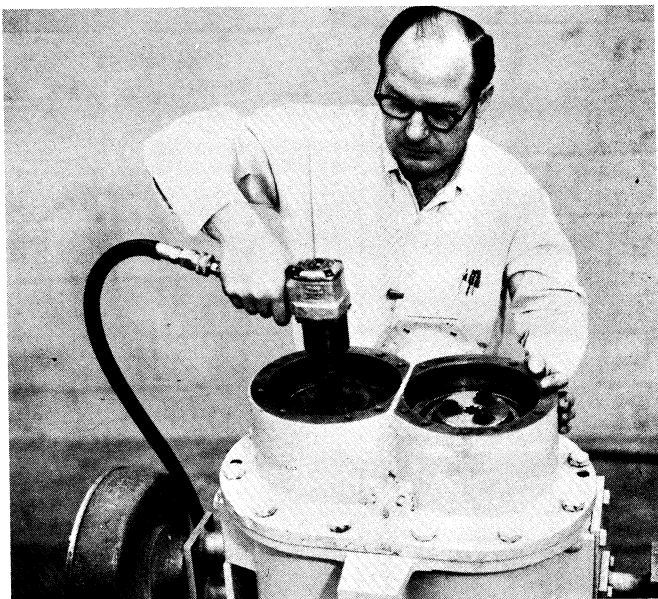


Figure 30

way the angular contact thrust bearings. So doing will lead to early failure. Use a hydraulic ram with a jig specially made for this job on this air end. Refer to Figure 29.

18. Install bearing retainer plates and referring to Table II, torque place bolts (use new bolts each time unit is assembled) to 150 lbs. ft. Refer to Figure 30.

19. Install bearing cover and oil pump

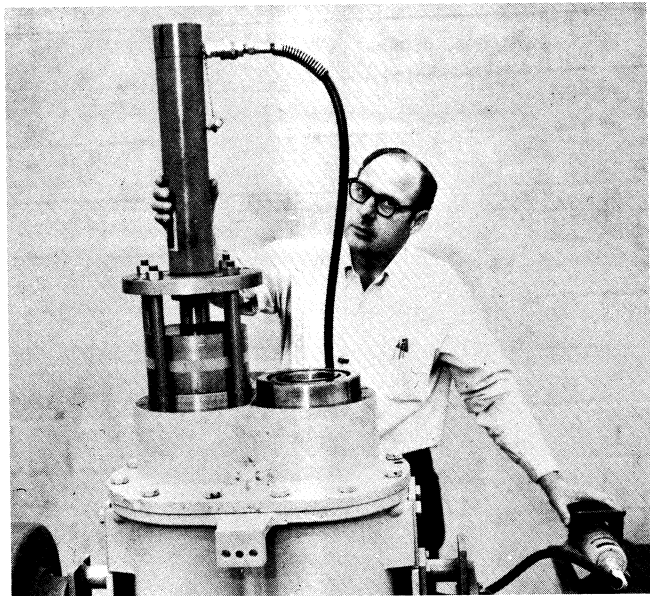


Figure 29

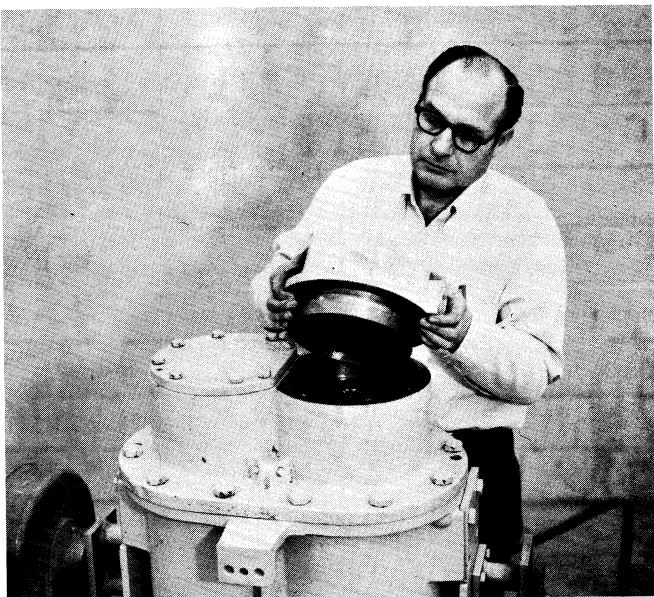


Figure 31

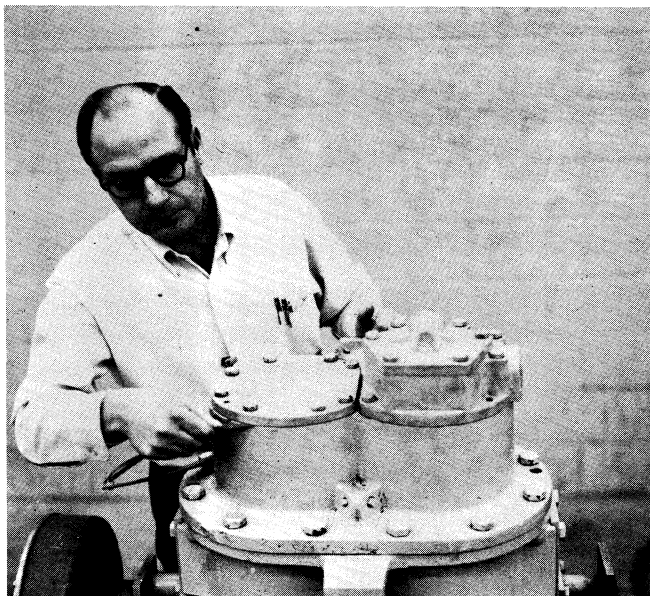


Figure 32

with their "O" rings. Refer to Figure 31. Refer to Table II and torque bolts to 75 lbs. ft.

20. Using a feeler gauge, make sure there is a gap between the oil pump and the bearing housing and between the bearing cover and the housing. Refer to Figure 32. This gap must be present to insure the bearings are pulled down tight in the housing. Older machines may have shims at this point. These shims should be discarded and should not be replaced.

21. The build up is now complete. Check the work as follows.

22. With a feeler gauge measure the discharge end clearance of each lobe of each rotor. Refer to Figure 33. This can be done through the discharge port. This is dimension "C". This dimension, as measured, must be within 0.001 inch of the discharge clearance tried for in the calculation done in Step 14. (It will usually be about 0.001 inch less than calculated due to metal deformation when the covers are torqued down). The discharge clearance must be between 0.002 and 0.004 inch. If it is not, go back

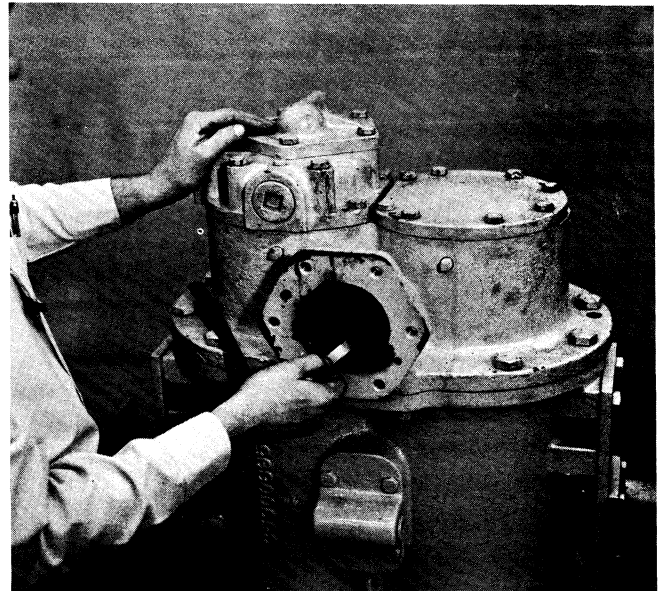


Figure 33

to Step 3 and start again.

23. With a feeler gauge through the air intake port, measure the intake end clearance of each lobe of each rotor. Refer to Figure 34. This is dimension "D".

24. Add dimension "C" and "D". This sum should be with 0.002 inch of the total end clearance measured in Step 10. If it is not, go back to Step 3 and start again.

25. This completes assembly of the air end less the gear case.

26. With the rotor housing lying on its side, or inverted with the oil pump end down, inspect the male rotor drive shaft keyway to make sure it is smooth and free of burrs. Install the driven gear key in the shaft keyway and install the gear on the shaft. This can be done by first heating the gear in oil to approximately 250°F, holding the temperature for at least one hour to make sure the gear is uniformly heated. Do not, under any circumstances, attempt to heat the gear with a flame-type torch. It is also recommended, when installing the driven gear, to use some type of anti-seize compound on the rotor shaft

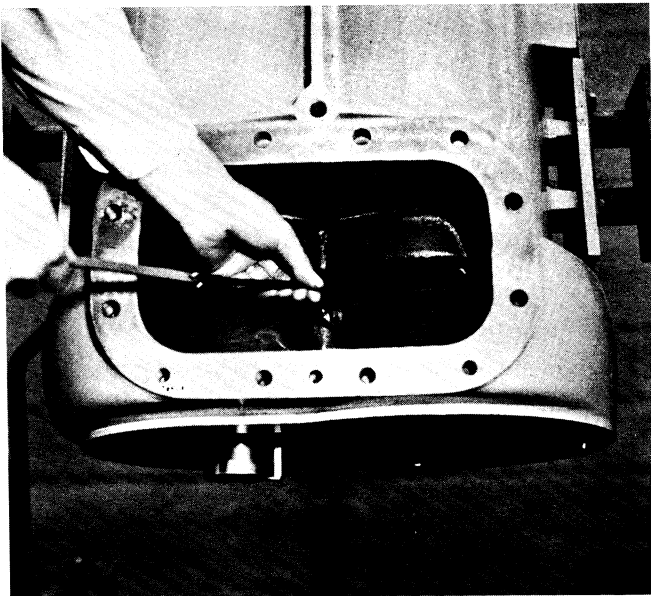


Figure 34

to aid in future disassembly. Re-install the driven gear retaining plate. Tighten the retaining plate place bolts to the proper torque, as indicated in Table II.

27. Install the drive shaft roller bearing inner race on the drive shaft. Careful warming of the inner race, to approximately 250°F in oil will aid in the inner race being easily assembled to the drive shaft. Install the external retaining ring on the drive shaft. Inspect the drive gear keyway on the drive shaft to make sure it is smooth and free of burrs. Also, inspect the keyway in the drive gear to make sure it is smooth and free of burrs. Install the drive gear key in the keyway of the drive shaft and install the gear on the shaft. This can be done by first heating the gear in a container of oil to approximately 250°F, holding the temperature for at least one hour to make sure the gear is uniformly heated. Do not, under any circumstances, attempt to heat the gear with a flame-type torch. It is also recommended, when installing the drive gear, to use some type of anti-seize compound on the drive shaft to aid in future disassembly. The drive gear must be installed tight up against the roller bearing inner race. Check that

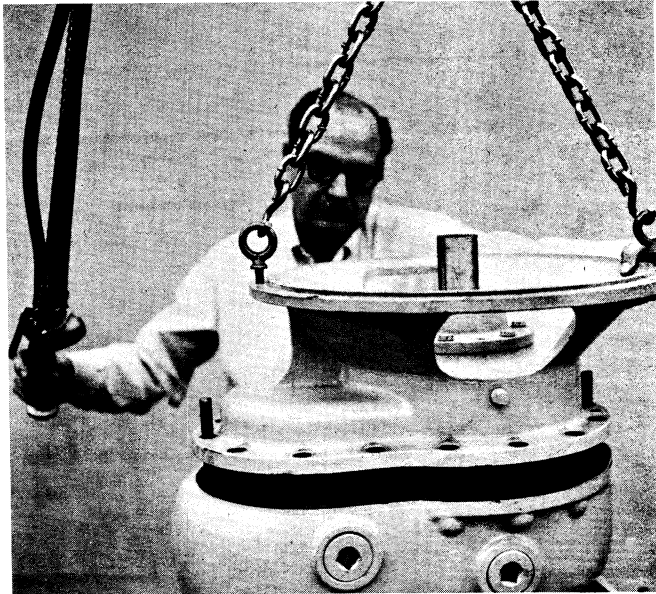


Figure 35

there is no gap by trying to get a feeler gauge between the gear and the bearing inner race. If the gear is not completely "home" on the shaft, draw it off, reheat it and start over. Do not strike or impact the gear in any way. This will transfer shock to the rear rotor bearings and damage them leading to early failure. Install the drive shaft ball bearing retaining plate on the drive shaft; then, install the ball bearing on the drive shaft, heating the bearing to 250°F in oil before assembling it on the shaft. Install the ball bearing lock nut on the drive shaft.

NOTE

Do not forget to install the bearing retainer plate before installing in the ball bearing.

28. Make sure that all pipe plugs that may have been removed from the gear case are replaced and properly tightened. Set the gear case on a clean workbench so that the gear case to engine bell housing is down. Support the gear case with wooden blocks, high enough to permit reinstallation of the drive shaft assembly. Install the drive shaft assembly in the gear case, making sure the

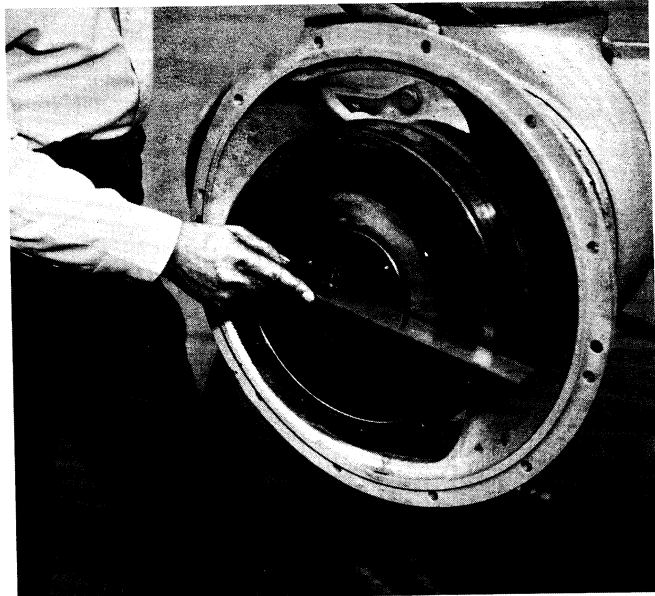


Figure 36

ball bearing is properly seated in the gear case. Attach the bearing retaining plate to the gear case by means of the attaching allen head cap screws, tightening the cap screws to the proper torque as indicated in Table II. This can be done only by the use of an extension socket wrench and working through the access holes provided in the drive gear.

29. Turn the gear case over, making sure the gear case to rotor housing flange is properly blocked. Carefully install a new oil seal on the drive shaft. Using a new oil seal cover gasket, install the oil seal cover on the gear case, making sure the stationary seal ring of the oil seal is properly seated in the cover. Tighten the cover attaching cap screws, opposite from each other, evenly and to the proper torque as indicated in Table II.

30. With the aid of a rope or chain sling, install the gear case assembly to the rotor housing assembly using a new gear case gasket. The use of two studs, or headless bolts, approximately four to five inches (101.6 to 127.0 mm) long, opposite from each other, in the 5/8" - 11 tapped holes of

the rotor housing will aid in the reassembly of the gear case assembly to the rotor housing assembly. Refer to Figure 35. Make sure the attaching cap screws and nuts, opposite from each other, are evenly tightened to the proper torque. Refer to Table II.

31. Install compressor coupling in reverse of the method used to remove it. Make sure the face of the tapered hub is flush with the end of the drive shaft. Refer to Figure 36.

32. Making sure the reassembled compressor air end assembly is securely blocked in a horizontal position, rotate the rotors by means of the compressor coupling to check for proper reassembly of the air end. NOTE: On a new replacement compressor air end assembly or on an overhaul of an air end where new rotors or a new housing has been installed, the rotors may bind in the rotor housing. There is nothing wrong if the rotors can be turned with a little effort, even though the seal strips on the rotor lobes are rubbing the housing. One of the purposes of the seal strips is to permit the air end to wear in, and to operate with the minimum possible radial clearance. Once an air end has operated for three or four hours, the rotors should turn very freely with little or no effort. After reassembly, it is extremely important to make sure it is the seal strips that are causing the rotors to turn hard and not something else which could damage the air end when the unit is operated.

WARNING

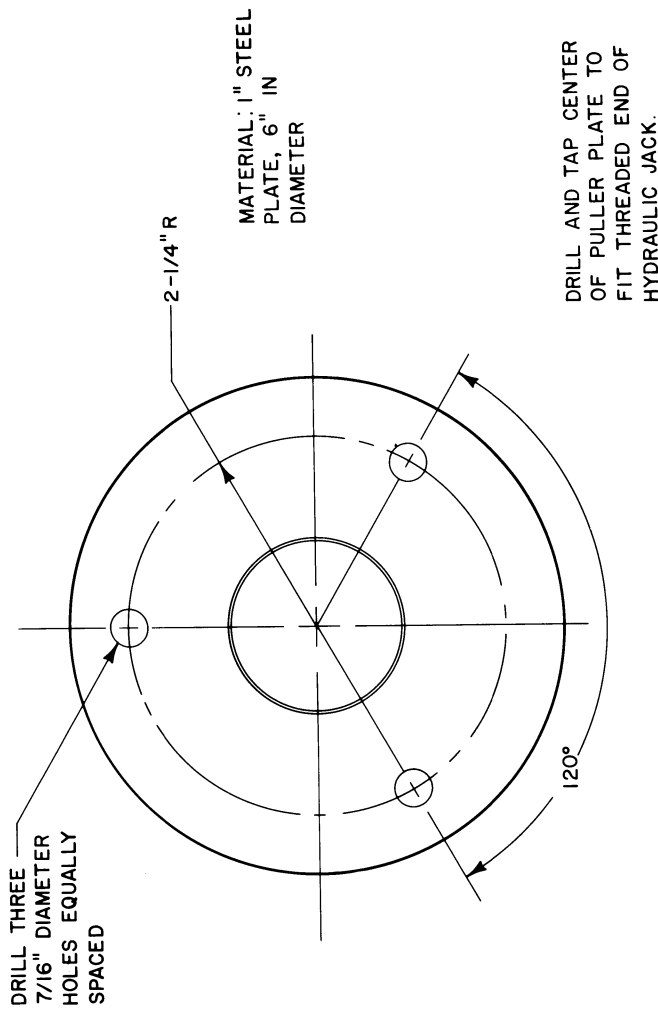
Never strike or otherwise impact any part of any bearing. This can cause damage which may not be visible but will eventually lead to the failure of the bearing.

TABLE II

TORQUE SPECIFICATIONS
FOR
AIR END, HEAT TREATED CAP SCREWS
(Based On Clean, Dry Threads)

CAP SCREW SIZE	LBS. FT.
5/16" - 18 UNC-2A	17
3/8" - 16 UNC-2A	31
7/16" - 14 UNC-2A	49
1/2" - 13 UNC-2A	75
5/8" - 11 UNC-2A	150
3/4" - 10 UNC-2A	270

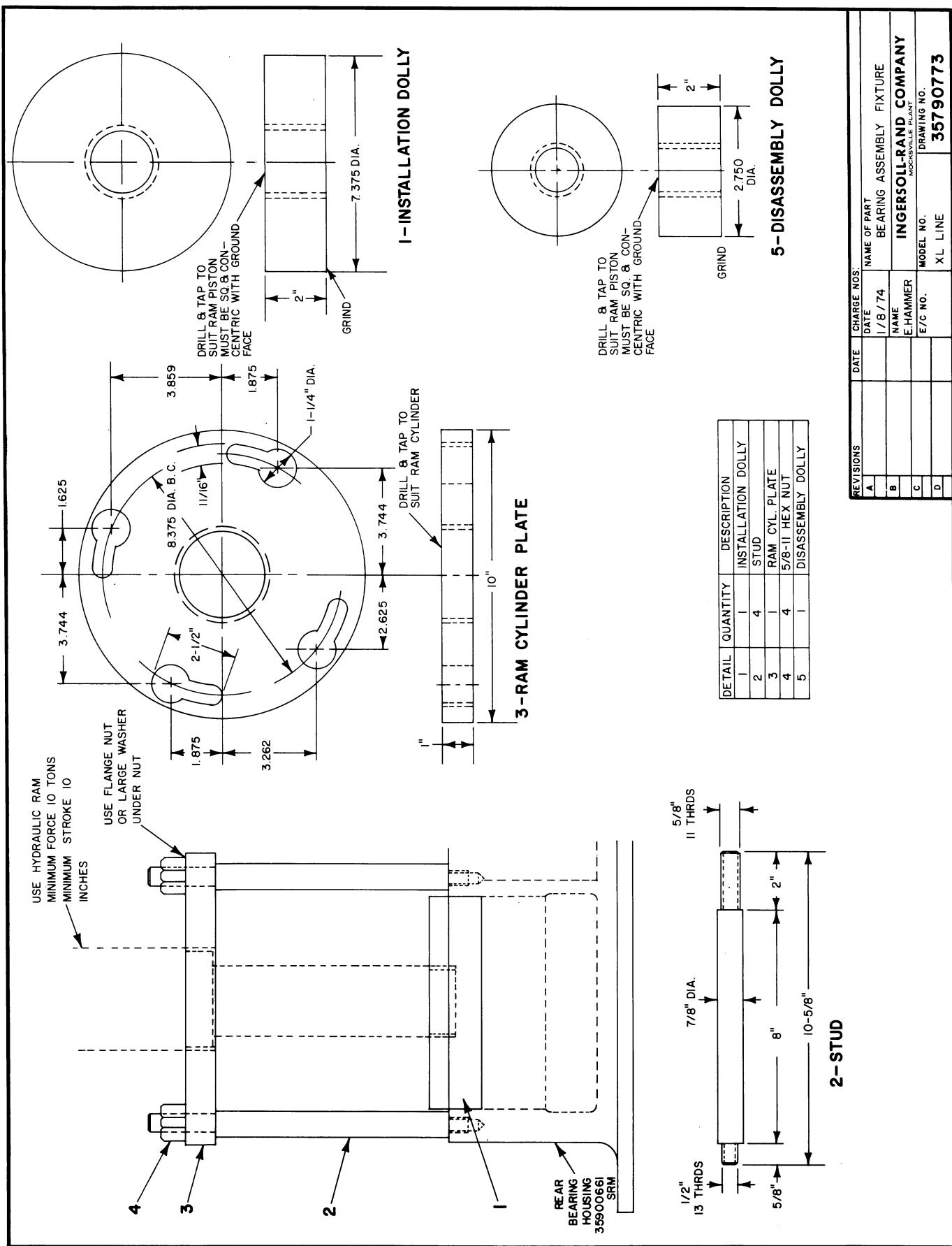
(Tolerance: $\pm 10\%$)



DRILL AND TAP CENTER OF PULLER PLATE TO FIT THREADED END OF HYDRAULIC JACK.

ROTOR DRIVEN GEAR PULLER PLATE

REVISIONS				DATE	CHARGE NO.:	NAME OF PART	
A				4/4/74		ROTOR DRIVEN GEAR PULLER PLATE	INGERSOLL RAND COMPANY
B						NAME	MOCKSVILLE PLANT
C						E.HAMMER	
D						E/C NO.	
						MODEL NO.	DRAWING NO.
						X.L	35791912



SECTION IX

SPARE PARTS LIST

GENERAL

This section, which contains an illustrated parts breakdown, has been prepared as an aid in locating these parts which may be required in the maintenance of the unit. All of the compressor parts, listed in the parts breakdown, are manufactured with the same precision as the original equipment. For the greatest protection always insist on genuine Ingersoll-Rand Company parts for your compressor.

Ingersoll-Rand Company service facilities and parts are available worldwide. There are Ingersoll-Rand Company Construction and Mining Sales Offices and authorized distributors located in the principal cities of the United States. In Canada our customers are serviced by the Canadian Ingersoll-Rand Company, Limited. There are also Ingersoll-Rand Company subsidiaries and authorized distributors located in the principal cities throughout the free world. A list of sales offices will be found in the back of this publication.

All parts orders pertaining to your engine should be referred to your particular engine manufacturer's authorized distributor or dealer.

INTRODUCTION

The illustrated parts breakdown illustrates and lists the various assemblies, sub-assemblies and detailed parts which make up this particular air compressor. This includes the standard unit along with all of the options that are available. A series of illustrations show each part clearly and in its correct location relative to the other parts in the illustration. The part number, the description of the part, the quantity of parts required, and the part number of the next higher assembly in which a particular part is used is shown on each illustration. The quantities specified are the number of parts used per one assembly and are not necessarily the total number of parts used in the overall unit. Where no quantity is specified the quantity is assumed to be one.

Each description of a part is based upon the "noun first" method, i. e., the identifying noun or item name is always the first part of the description. In the event the item is an assembly or sub-assembly, the abbreviations "assy" or "subassy" follows the noun name. If the previous conditions do not exist, the noun name is followed by a single descriptive modifier. The descriptive modifier may be followed by words or abbreviations such as upper, lower, inner, outer, front, rear, RH, LH, etc. when they are required to modify the part noun.

In referring to the rear, the front or to either side of the unit, always consider the receiver-separator as the rear of the unit. Standing at the rear of the unit facing the receiver-separator, will determine the right and left sides.

HOW TO USE THIS ILLUSTRATED PARTS BREAKDOWN

- a. Turn to the Parts List Table of Contents and find the section or system of the compressor in which the desired part is used.
- b. Turn to the proper illustration as designated in the Parts List Table of Contents.
- c. Locate the desired part on the illustration by visual identification.

RECOMMENDED SPARE PARTS

Special selections of spare parts have been prepared as insurance against prolonged shutdown periods. These selected parts, called gasket sets and spare parts boxes, are shown itemized in the rear of this publication. The contents of each gasket set and spare parts box has been carefully selected so as to provide maximum protection for a unit with a minimum number of parts. Each itemized part in the gasket sets and spare parts boxes are also identified in the parts list illustrations. These selected parts are identified with a symbol designating the specific gasket set or spare parts box in which the part is supplied.

It is important to note the system of identifying those parts which are included with a set or kit of parts. The included part, or parts, is denoted by being indented from the previous items as indicated in the level column, i.e., level 2 items are included with the previous level 1 item with level 3 items being included with the previous level 2 items. When a set or kit is ordered that has indented level of parts following the set, the indented parts are always included with that set. The quantities indicated are, in the case of level 1 items, the total quantity supplied in each spare parts box. The indented component parts listed as level 2 or level 3 items are the quantity required for a single level 1 item. The quantities specified in level 2 or level 3 items therefore, are not necessarily the total supplied in a spare parts box.

HOW TO ORDER

The satisfactory ordering of parts by a purchaser is greatly dependent upon the proper use of all available information. By supplying your nearest Ingersoll-Rand Company Construction and Mining Sales Office, or authorized distributor, with complete information, you will enable them to fill your order correctly and to avoid any unnecessary delays. In order that all avoidable errors may be eliminated, the following instructions are offered as a guide to the purchaser when ordering replacement parts:

- a. Always specify the model number of the unit as shown on the general data decal attached to the unit.
- b. Always specify the serial number of the unit. THIS IS IMPORTANT. The serial number of the unit will be found stamped on a plate attached to the unit. (The serial number of the unit is also permanently stamped in the metal of the frame side rail).
- c. Always specify the form number of this publication.

- d. Always specify the quantity of parts required.
- e. Always specify the part number, as well as the description of the part, or parts, exactly as it is given on the parts list illustration.

In the event parts are being returned to your nearest Ingersoll-Rand Company Construction and Mining Sales Office, or your authorized distributor, for inspection or repair, it is important to include the serial number of the unit from which the parts were removed.

PARTS LIST

TABLE OF CONTENTS

FIGURE NO.	TITLE	DRAWING NO.	PAGE NO.
9-1	Frame and Lifting Bail	35794585	41
9-2	Front Axle, Hub and Drawbar Assembly	35794593	42
9-3	Rear Axle, Hub and Wheel Assembly	35794601	43
9-4	Air End Complete with Regulator Linkage and Butterfly Valve	35794882	44
9-5	Bare Air End Assembly	35794577	45
9-6	Air End Subassembly	35794569	46
9-7	Oil Pump Complete	35794874	47
9-8	Engine and Mounting	35794759	48
9-9	Fuel Tanks Complete	35794858	49
9-10	Engine Line Tubing	35794841	50
9-11	Radiator, Oil Cooler and Fan Housing	35794916	51
9-12	Radiator Complete	35794437	52
9-13	Batteries and Mounting	35794213	53
9-14	Electrical Wiring	35794866	54
9-15	Speed and Pressure Regulator Complete	35794452	55
9-16	Oil Separator Complete	35794445	56
9-17	Discharge Piping	35794460	57
9-18	Safety Valve Piping	35794650	58
9-19	Minimum Pressure Valve Complete	35794478	59
9-20	Oil Shutoff Valve Complete	35794429	60
9-21	Oil Temperature Bypass Valve Complete	35794486	61
9-22	Instrument and Control Panel Supports	35794338	62
9-23	Instrument Panel and Control Panel	35794361	63
9-24	Compressor Bearing Oil Filter Complete	35794494	64
9-25	Main Oil Filter Complete	35794502	65
9-26	Air Line Tubing	35794742	66
9-27	Oil Line Tubing, Sheet 1	35794411	67
9-28	Oil Line Tubing, Sheet 2	35794411	68
9-29	Starting Aid Kit Complete	35794080	69
9-30	Air Intake System	35794528	70
9-31	Muffler Arrangement	35794171	71
9-32	Front Housing	35794510	72
9-33	Rear Housing, Sheet 1	35794106	73
9-34	Rear Housing, Sheet 2	35794106	74
9-35	Fender, Right Hand	35794536	75
9-36	Fender, Left Hand	35794544	76
9-37	Housing Side Cover	35794023	77
9-38	Housing Top Cover	35794007	78
9-39	Housing Side Angle, Left Hand	35794551	79
9-40	Identification and Instruction Decal	35794064	80

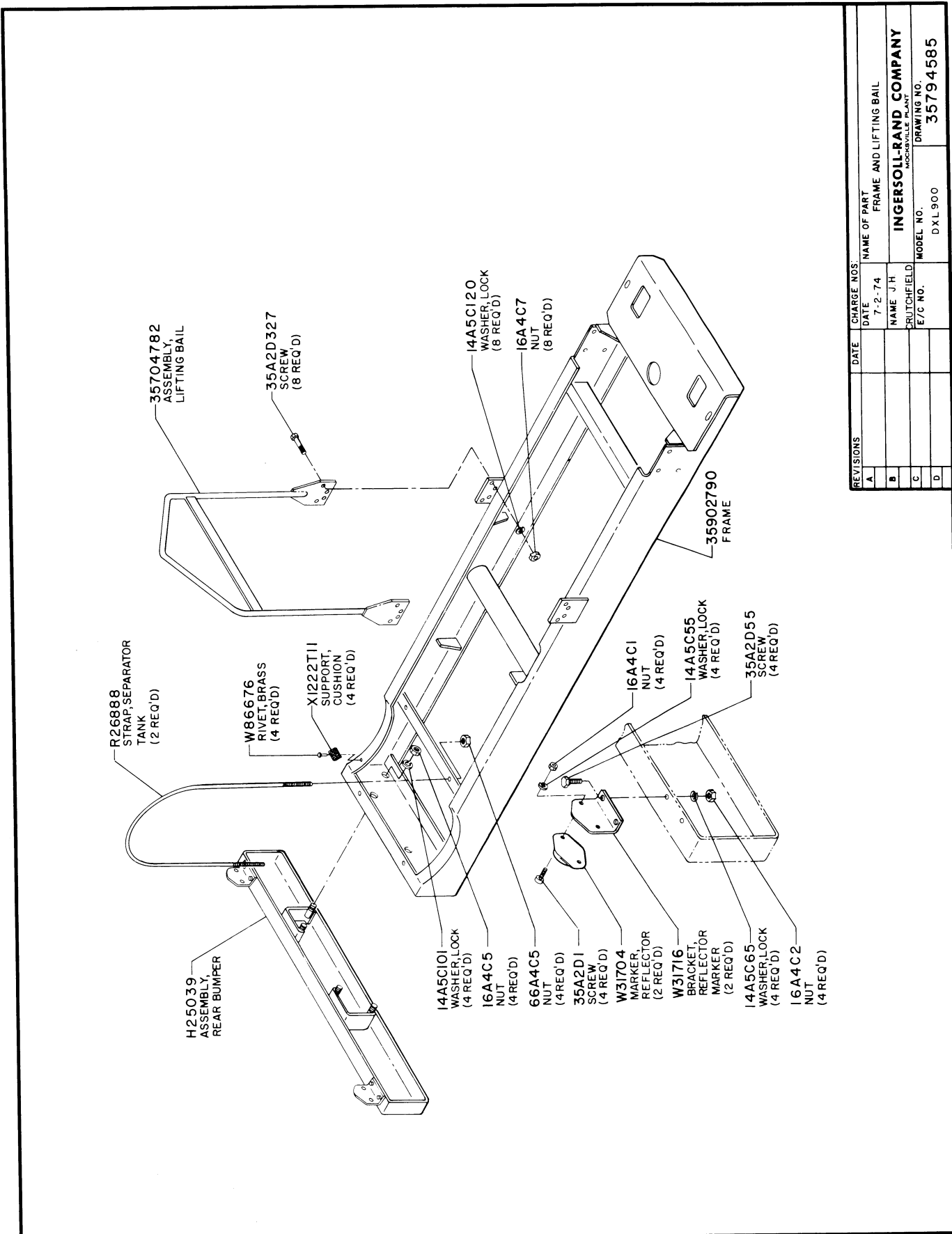


Figure 9-1. Frame and Lifting Bail

Parts List

Page 42

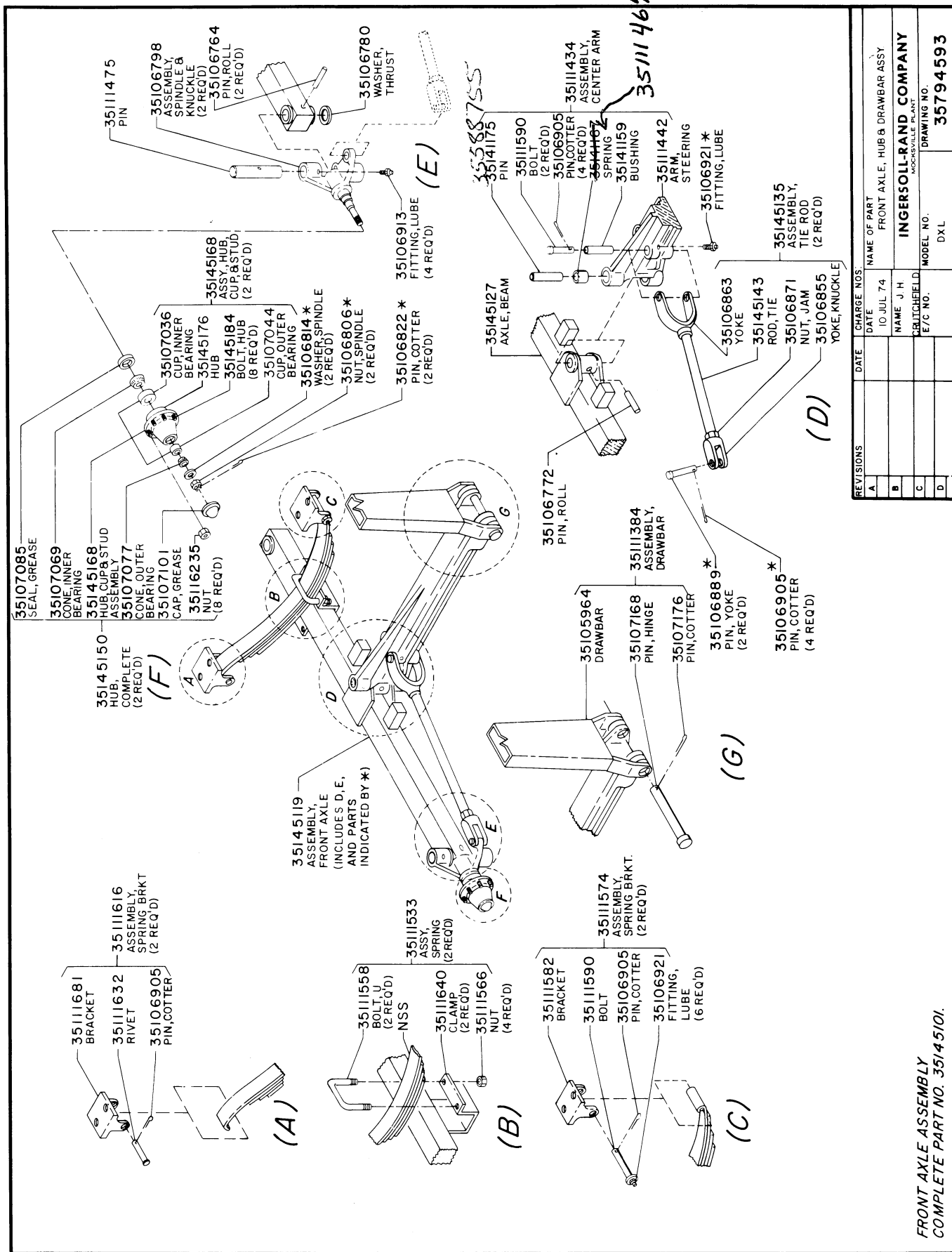


Figure 9-2. Front Axle, Hub and Drawbar Assembly

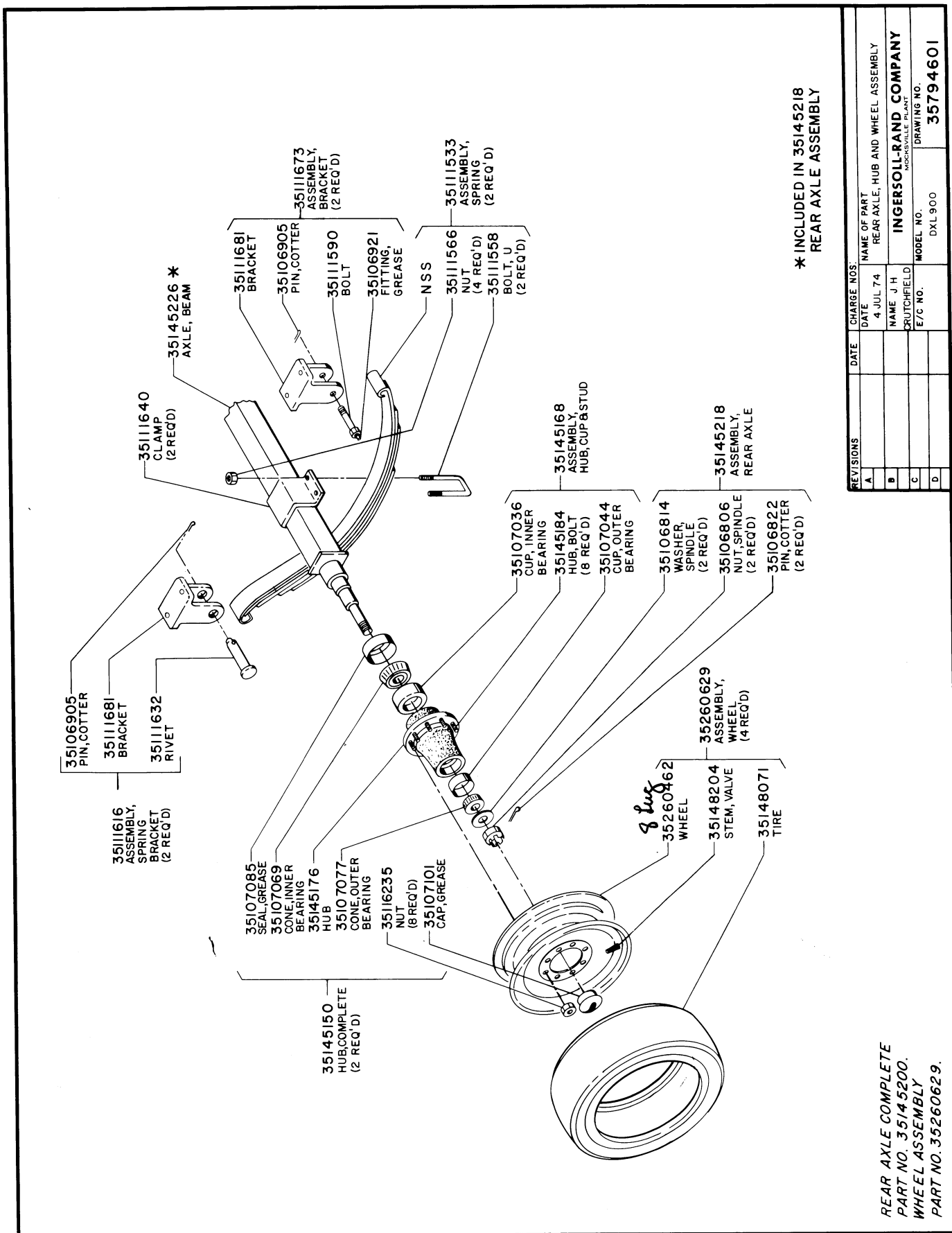


Figure 9-3. Rear Axle, Hub and Wheel Assembly

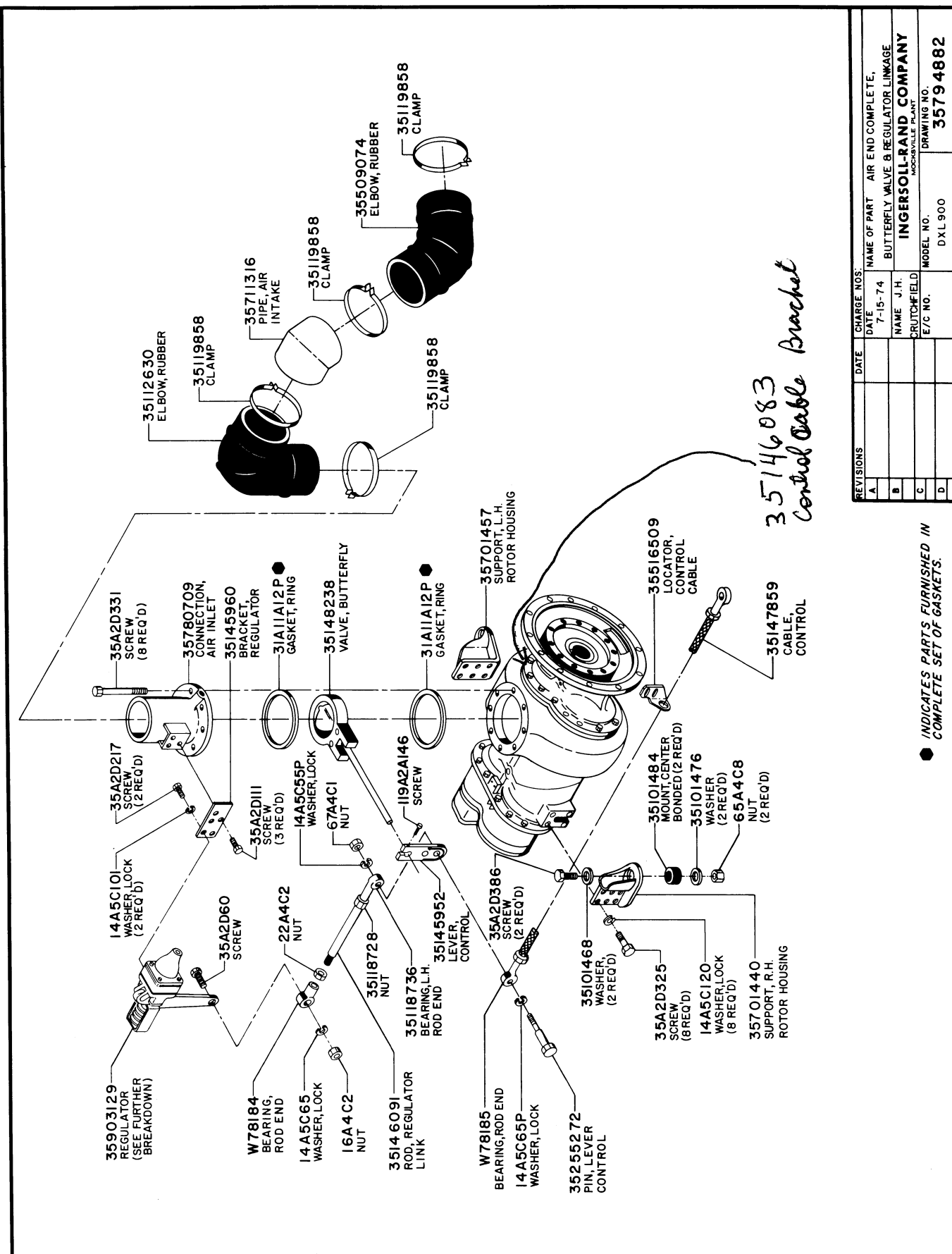


Figure 9-4. Air End Complete with Regulator Linkage
and Butterfly Valve

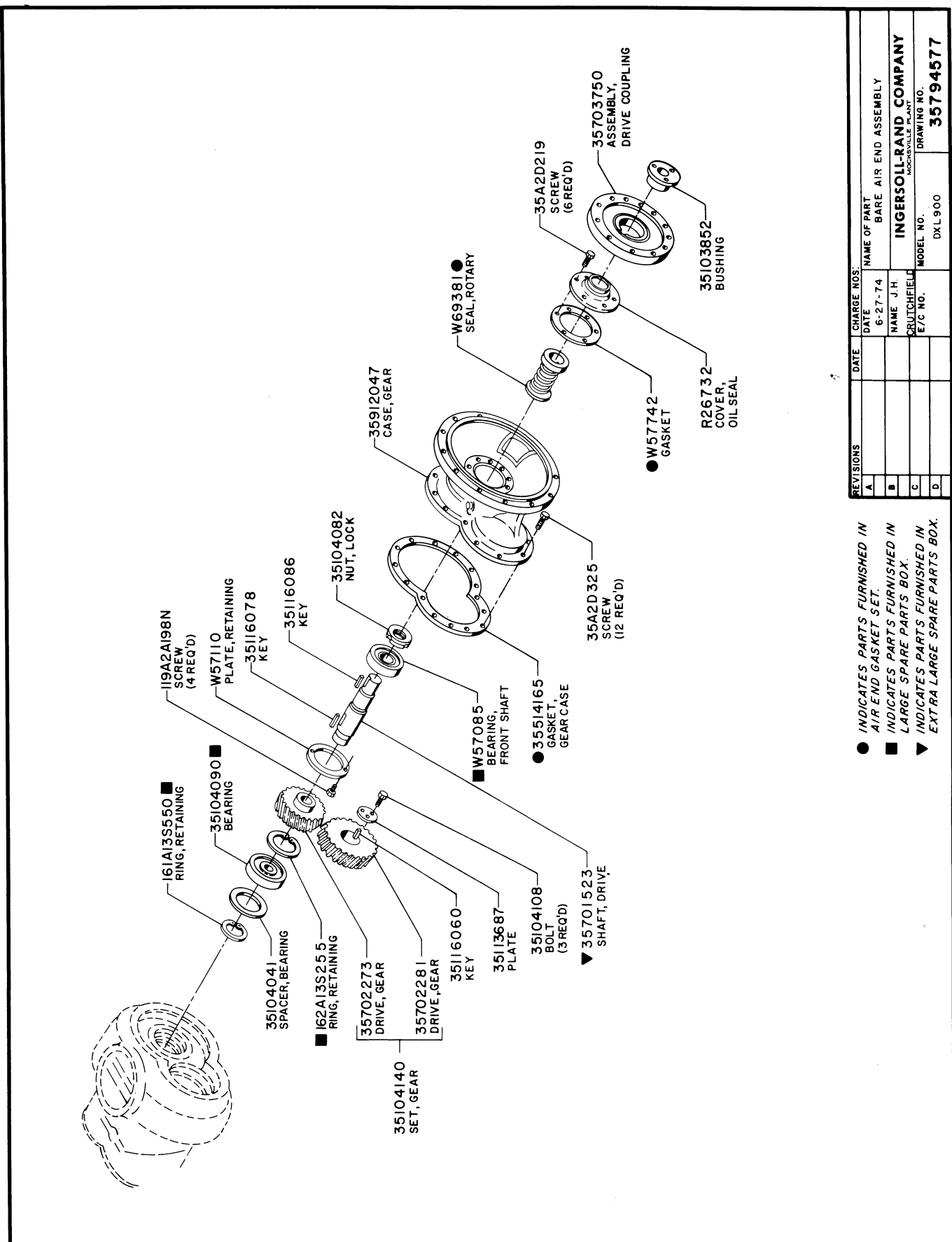


Figure 9-5. Bare Air End Assembly

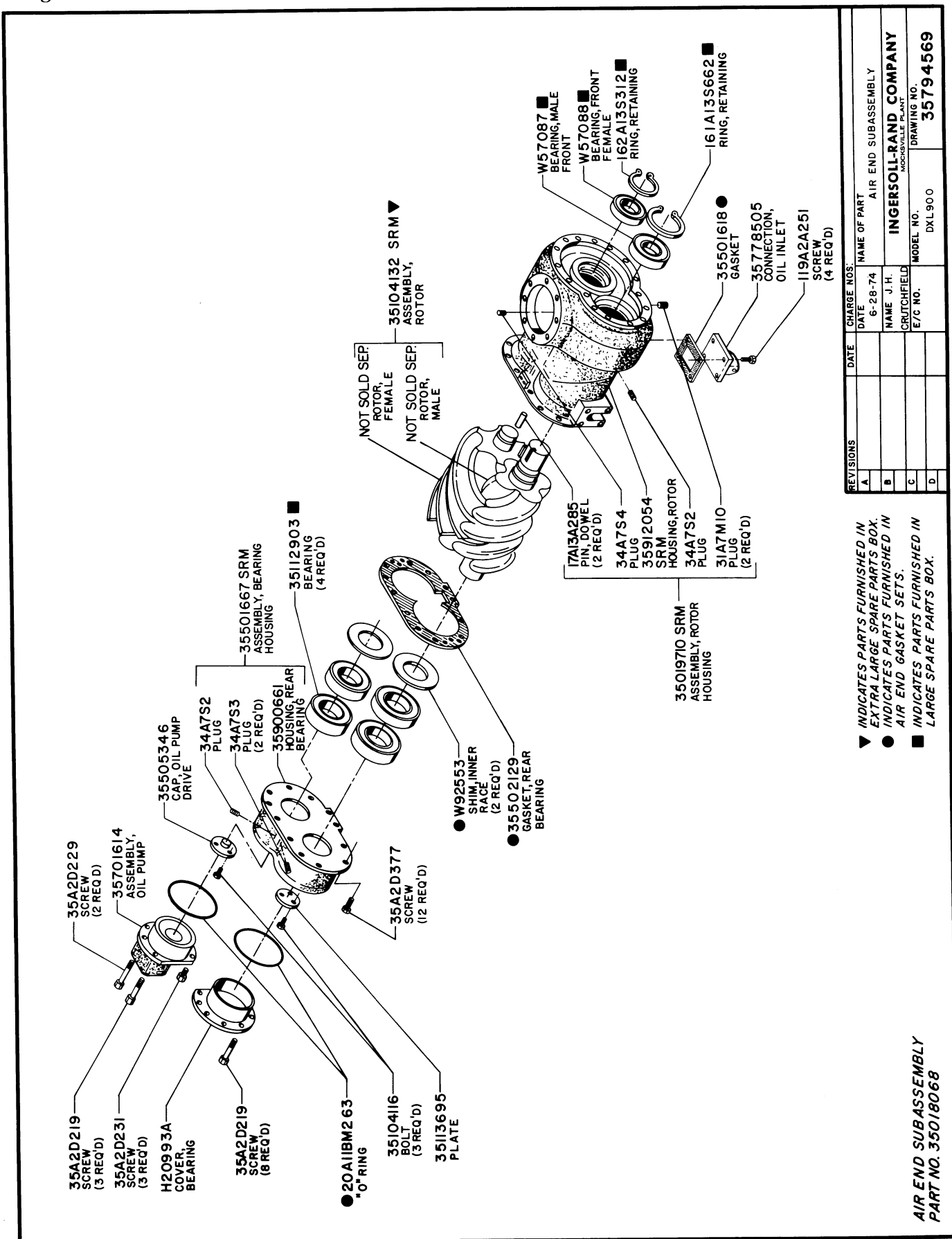


Figure 9-6. Air End Subassembly

REVISIONS	DATE	CHARGE NO.	NAME OF PART
A	6-28-74		AIR END SUBASSEMBLY
B			NAME J. H. CRUTCHFIELD
C			INGERSOLL-RAND COMPANY HOCKSVILLE PLANT
D			DRAWING NO. E/C NO. MODEL NO. DXL900 35794569

▼ INDICATES PARTS FURNISHED IN EXTRA LARGE SPARE PARTS BOX.
● INDICATES PARTS FURNISHED IN AIR END GASKET SETS.
■ INDICATES PARTS FURNISHED IN LARGE SPARE PARTS BOX.

AIR END SUBASSEMBLY
PART NO. 35018068

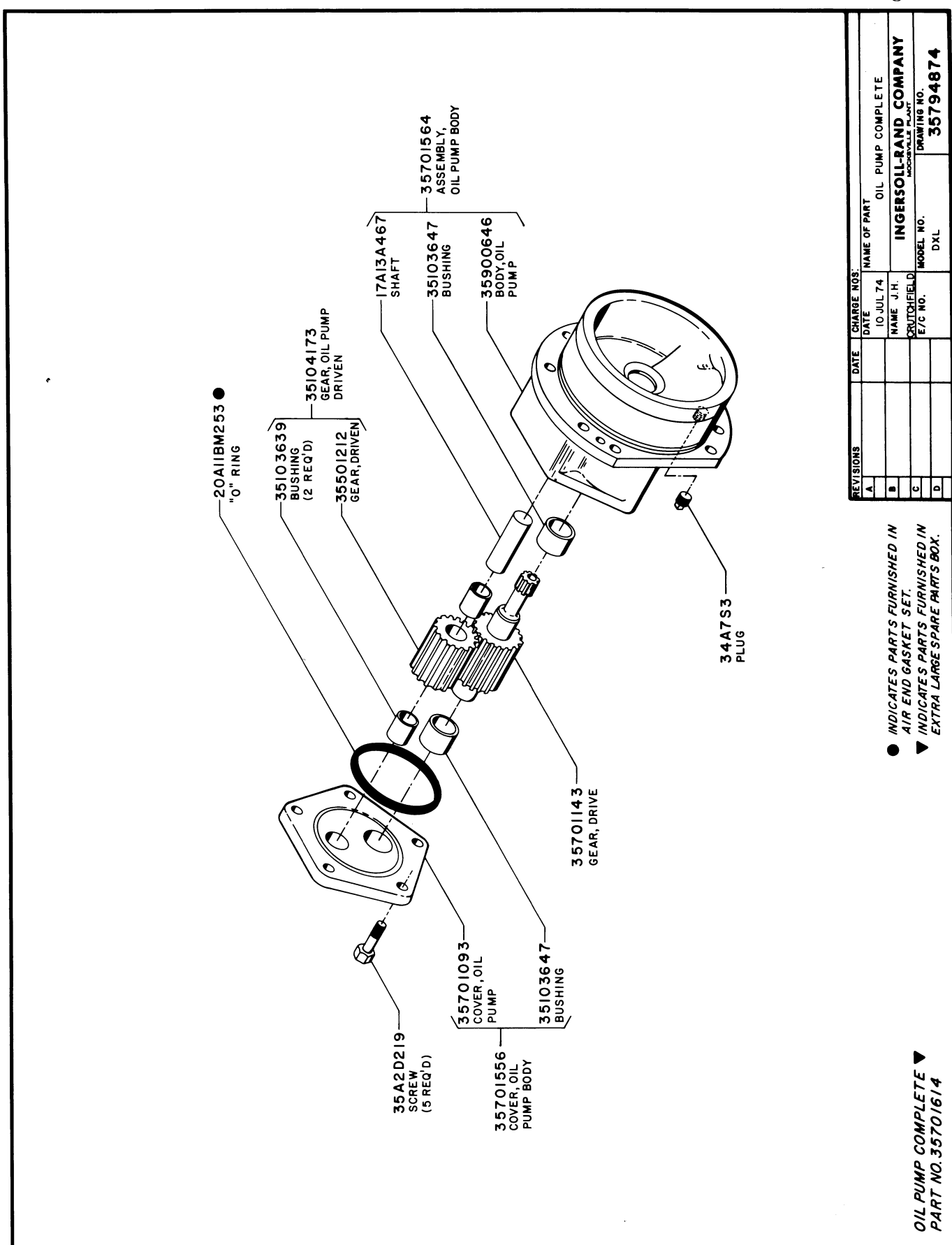


Figure 9-7. Oil Pump Complete

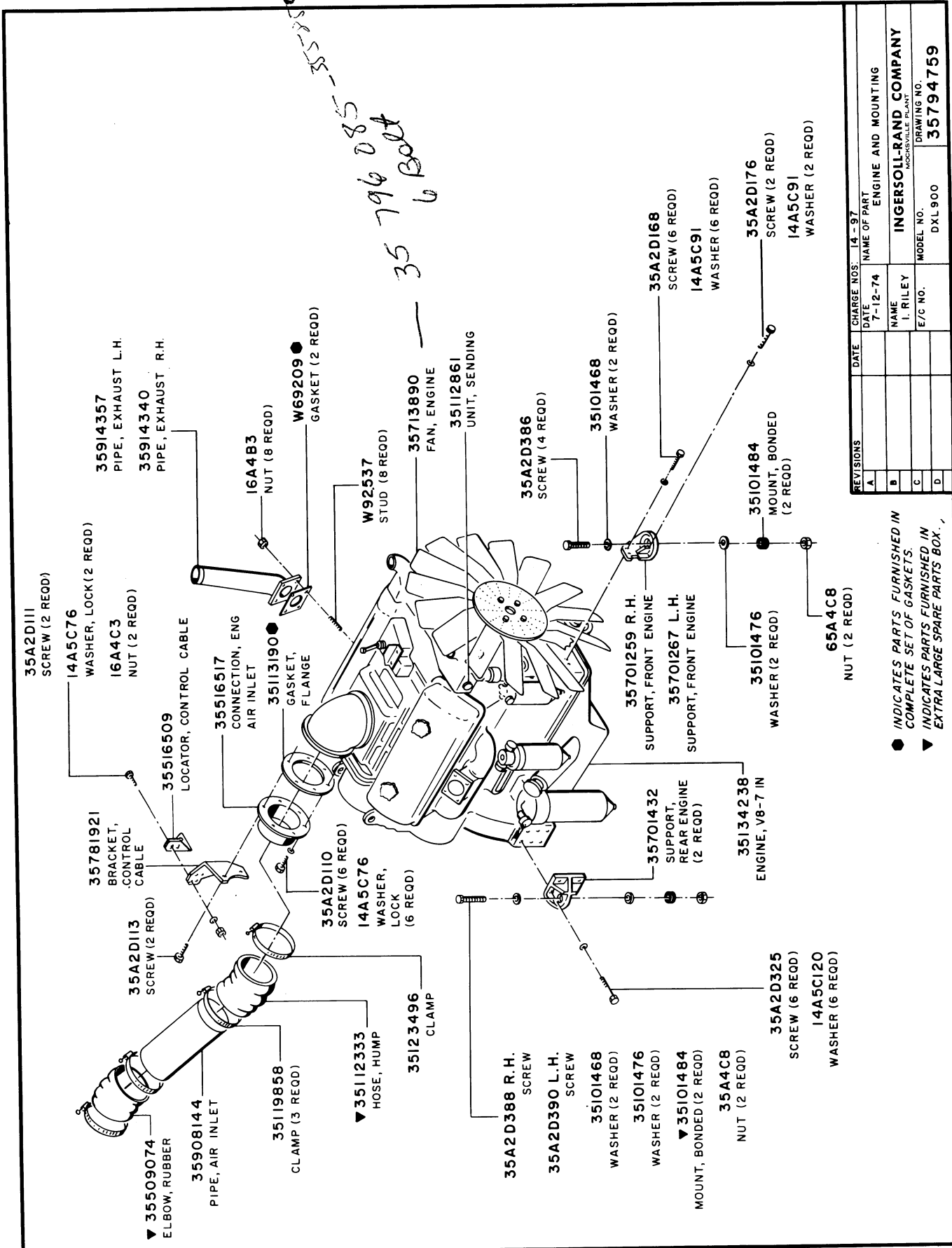


Figure 9-8. Engine and Mounting

REVISIONS	DATE	CHARGE NO. 14 - 97	NAME OF PART
A		7-12-74	NAME
B			INGERSOLL-RAND COMPANY
C			MOCKSVILLE PLANT
D			I. RILEY
E/C NO.			MODEL NO.
			DXL 900
			DRAWING NO.
			35794759

● INDICATES PARTS FURNISHED IN
COMPLETE SET OF GASKETS.
▼ INDICATES PARTS FURNISHED IN
EXTRA LARGE SPARE PARTS BOX.

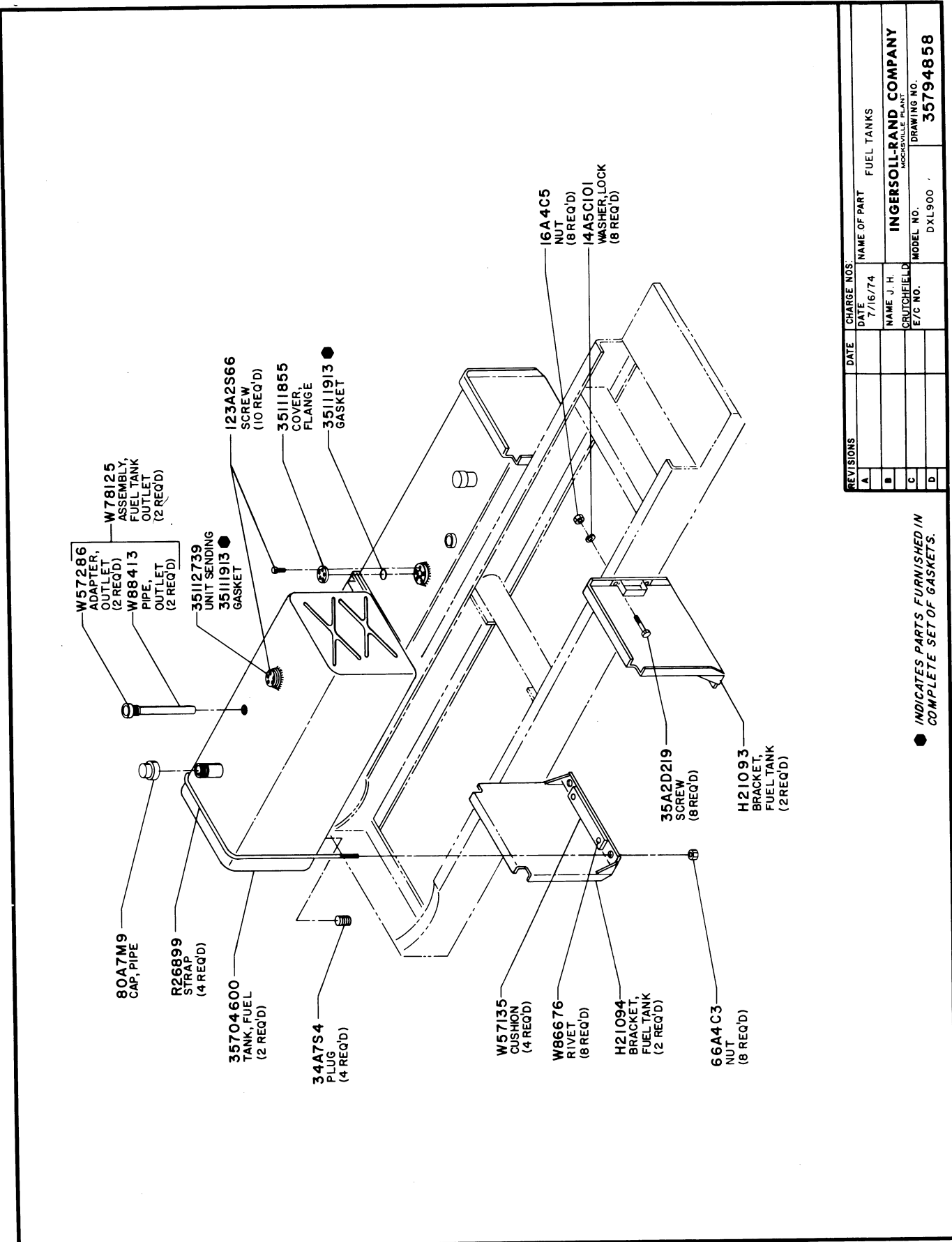


Figure 9-9. Fuel Tanks Complete

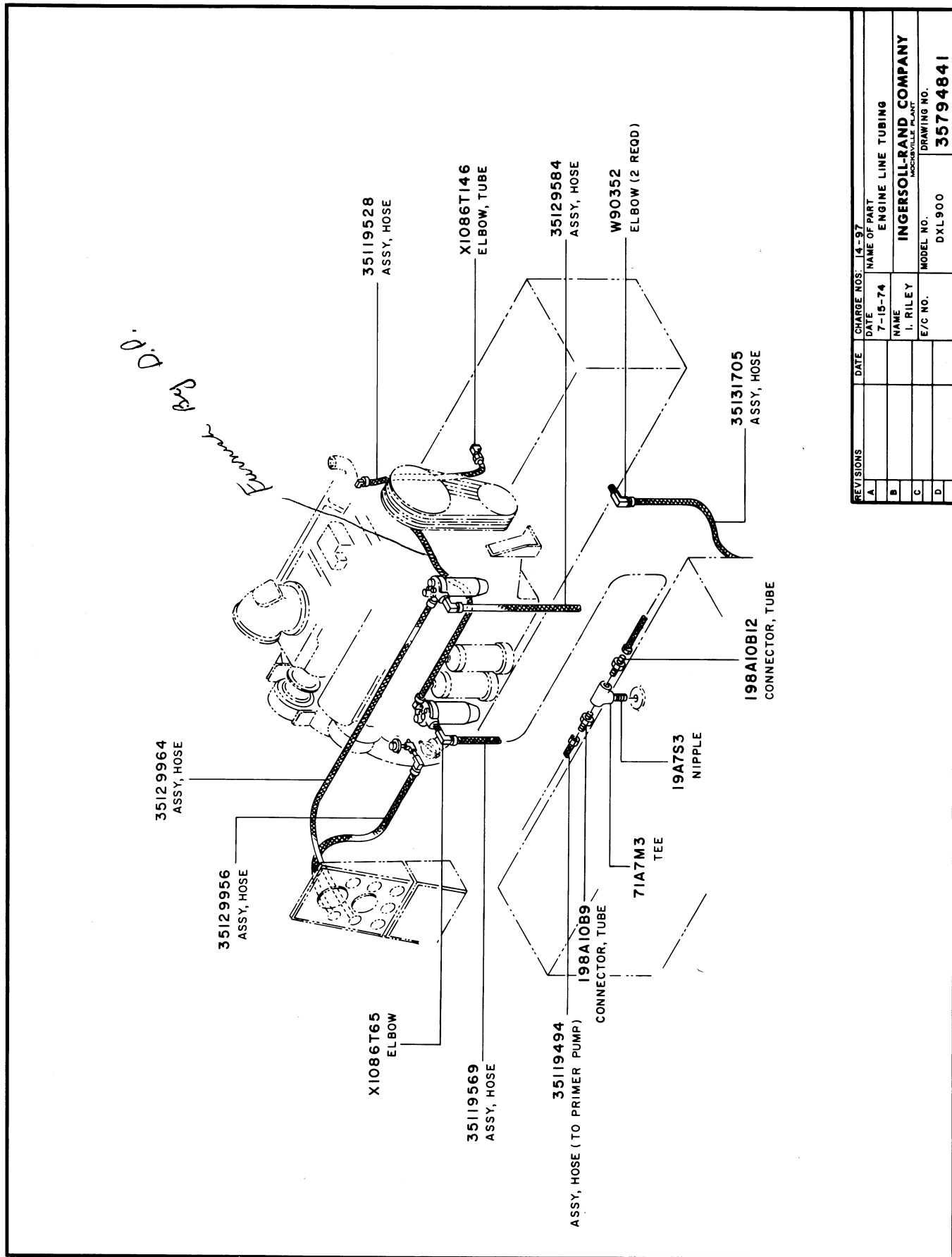


Figure 9-10. Engine Line Tubing

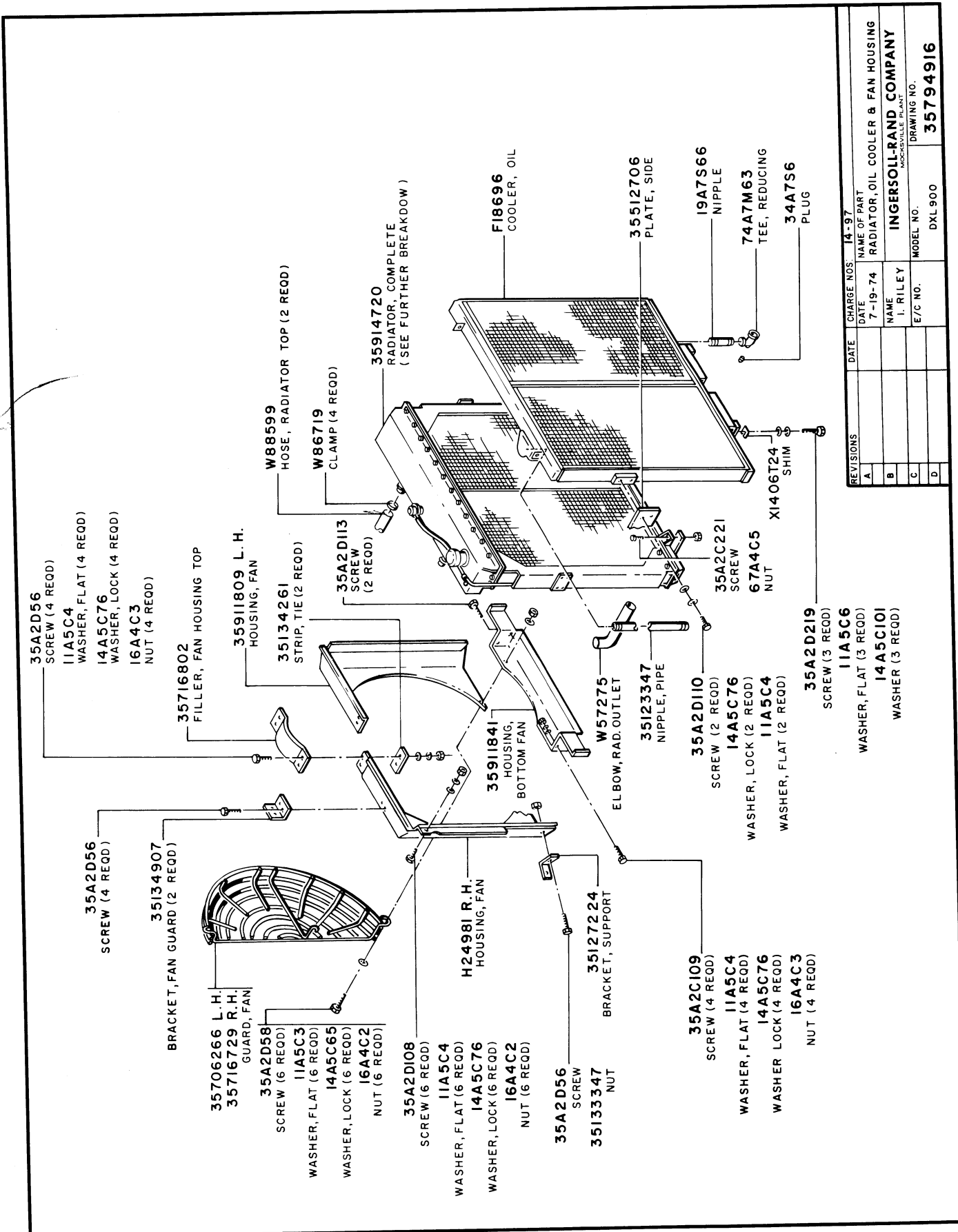


Figure 9-11. Radiator, Oil Cooler and Fan Housing

Parts List

Page 52

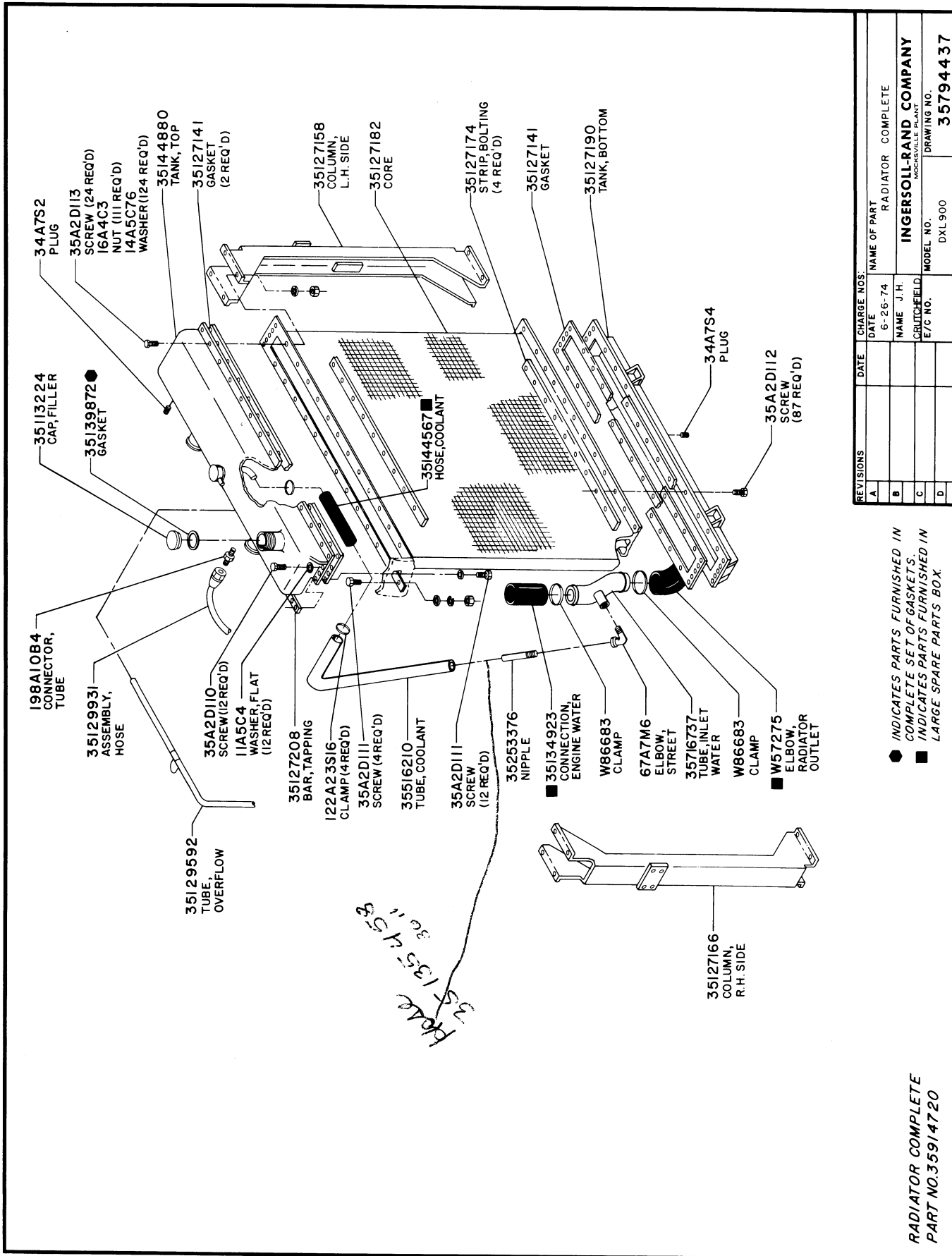


Figure 9-12. Radiator Complete

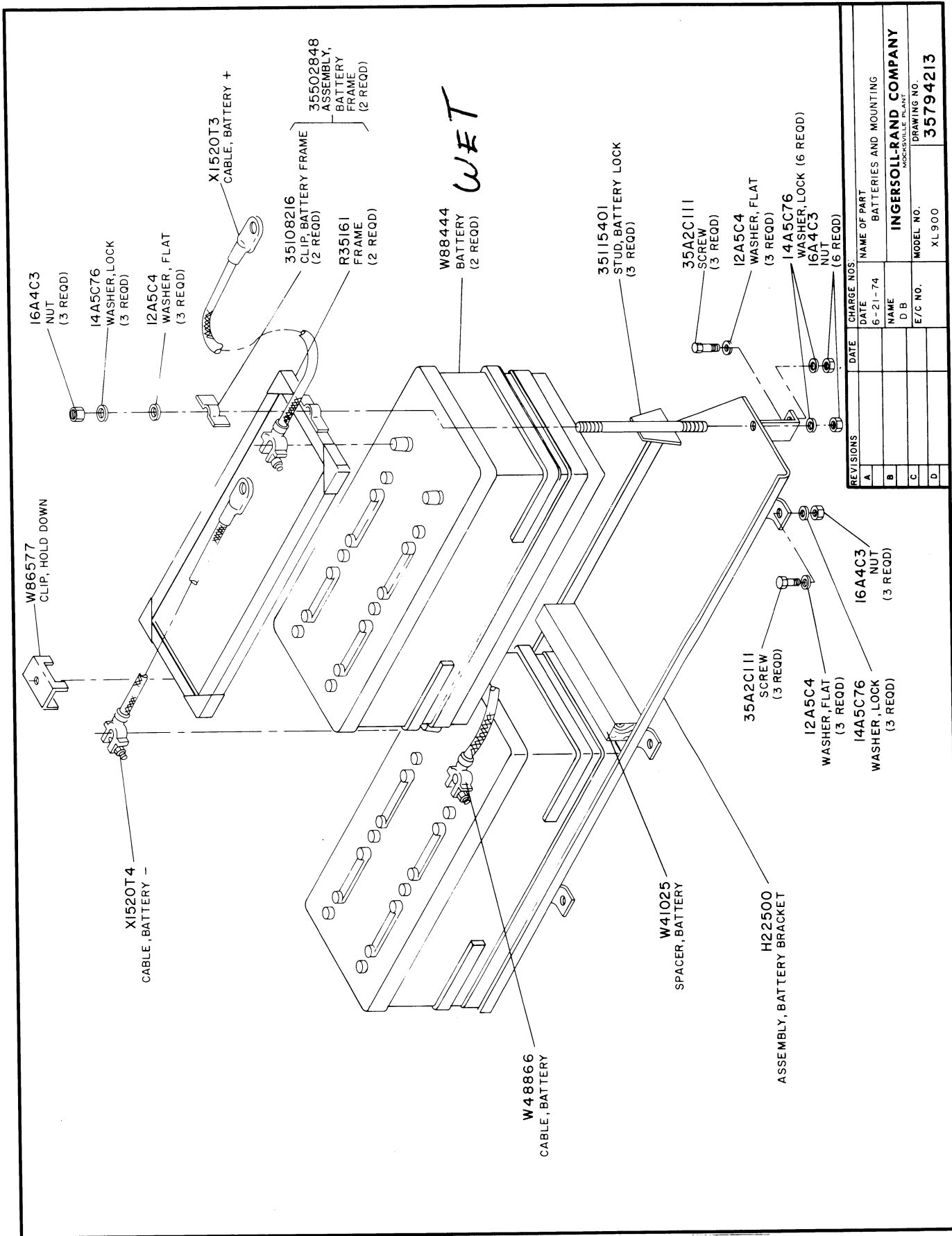


Figure 9-13. Batteries and Mounting

35112507

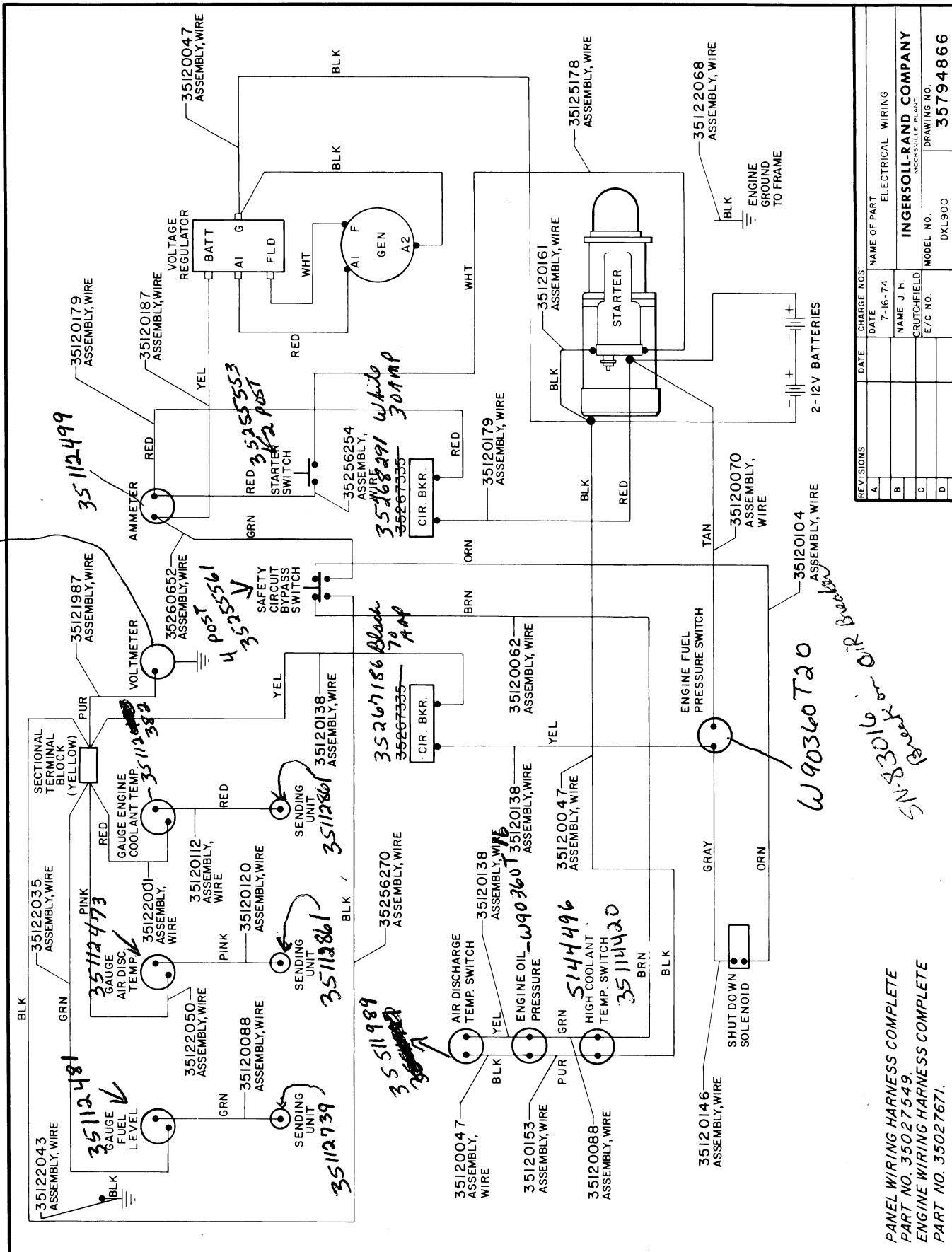


Figure 9-14. Electrical Wiring

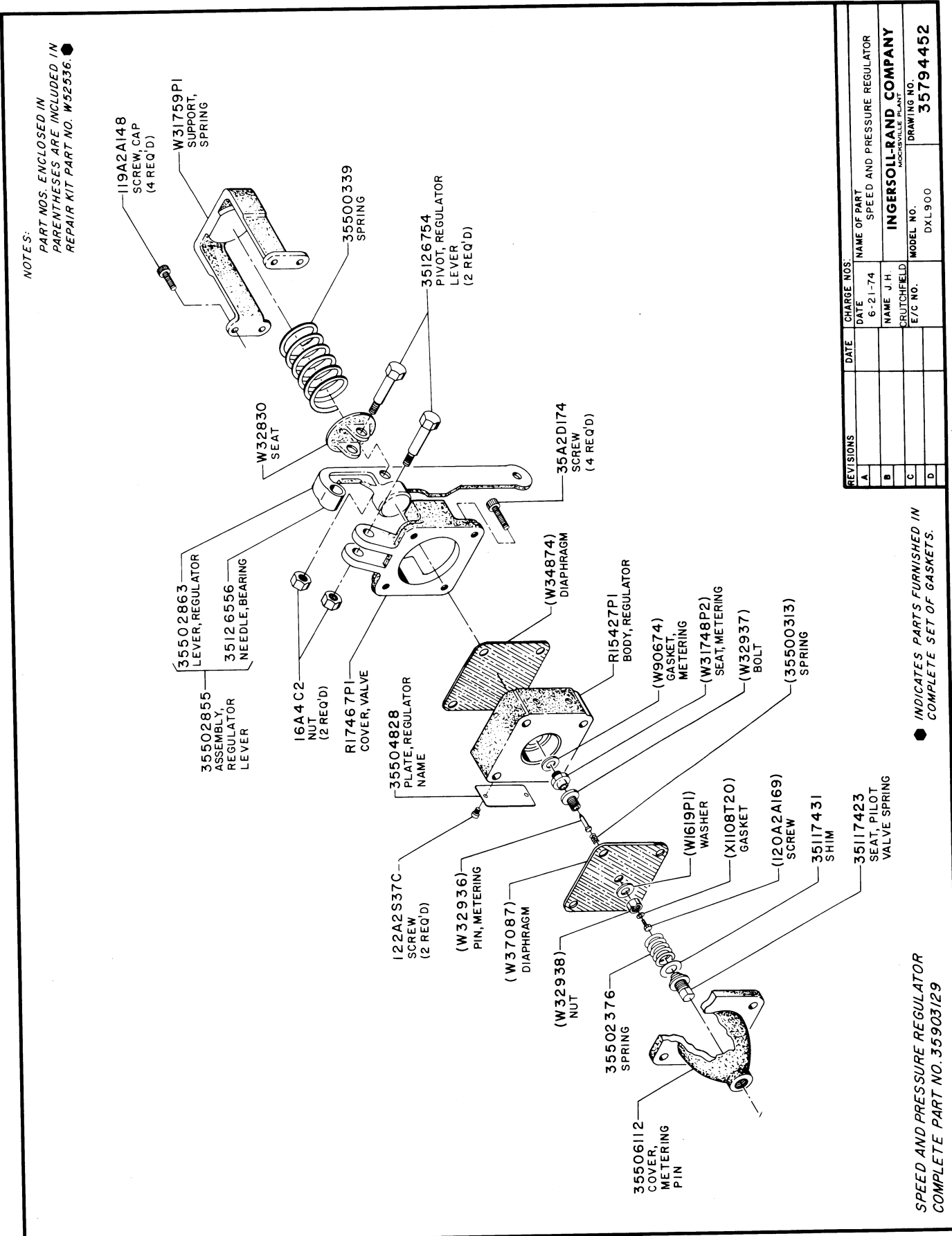


Figure 9-15. Speed and Pressure Regulator Complete

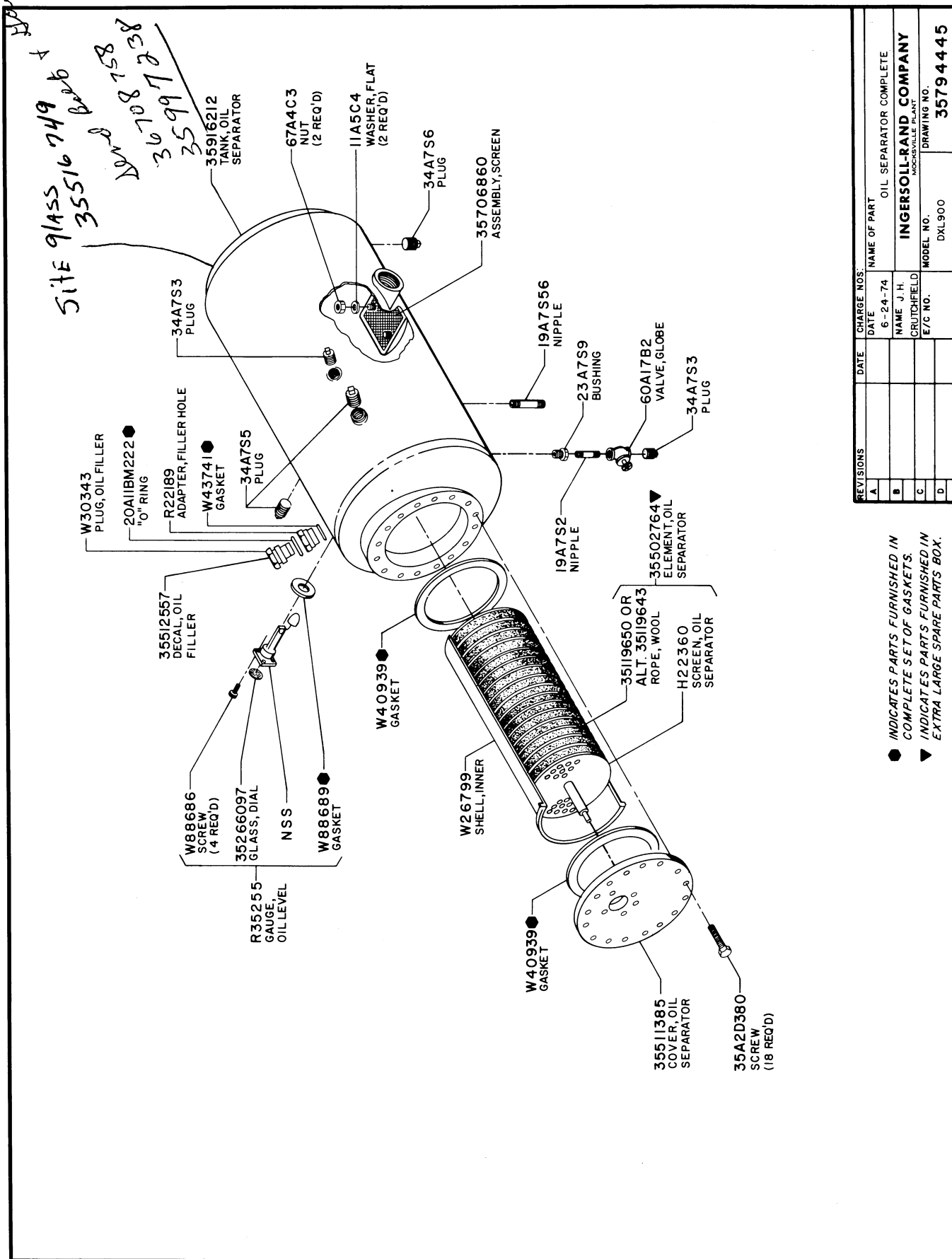


Figure 9-16. Oil Separator Complete

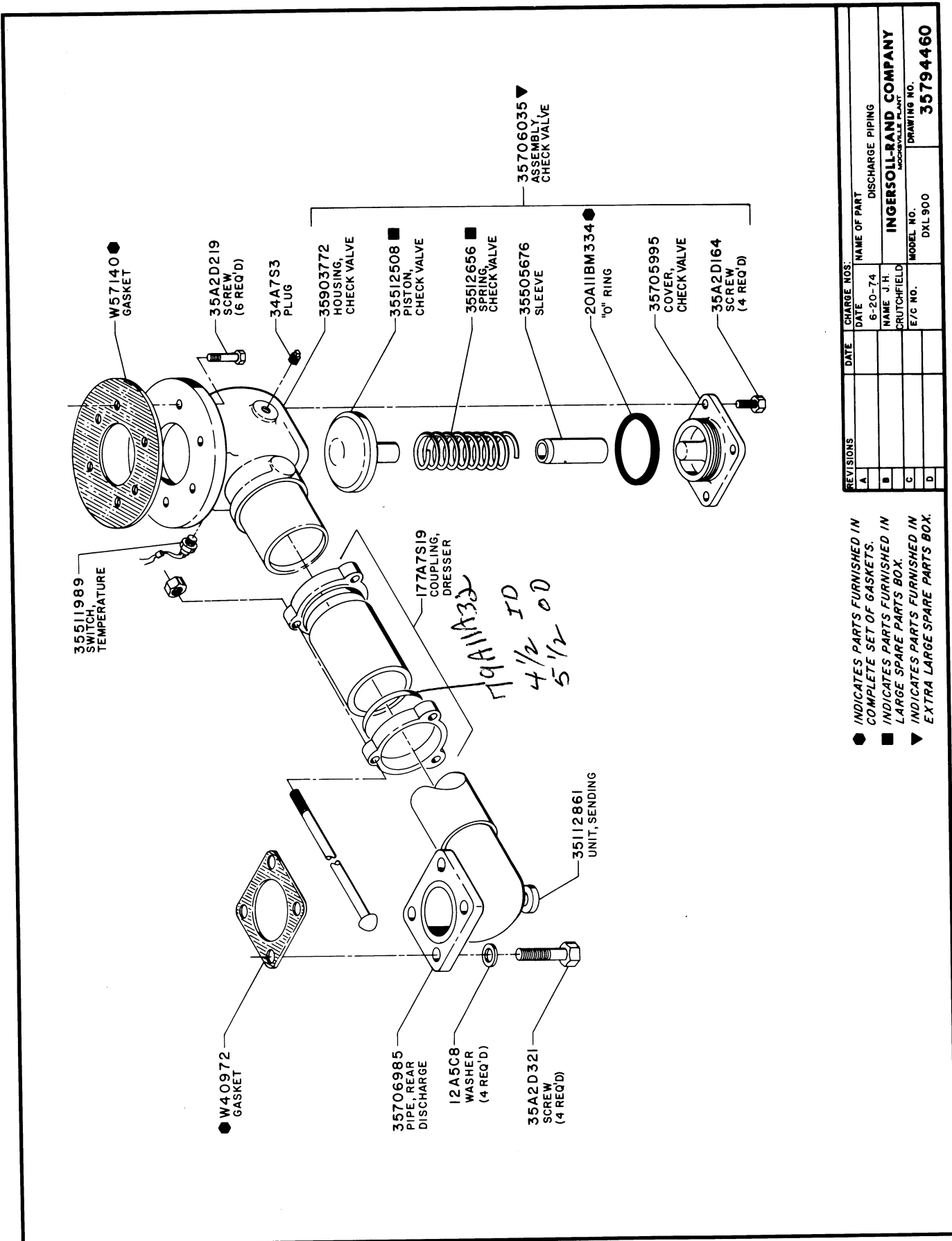


Figure 9-17. Discharge Piping

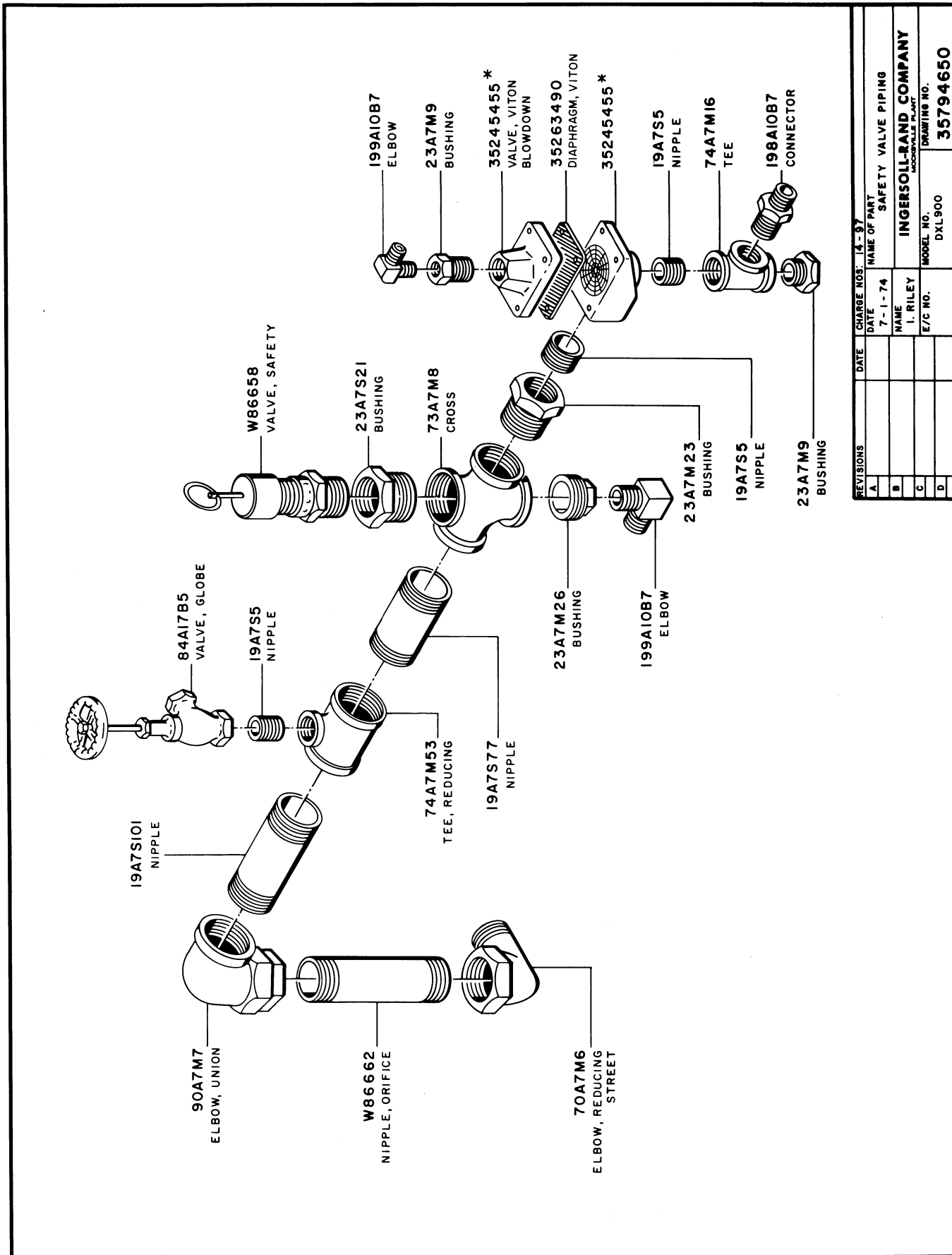


Figure 9-18. Safety Valve Piping

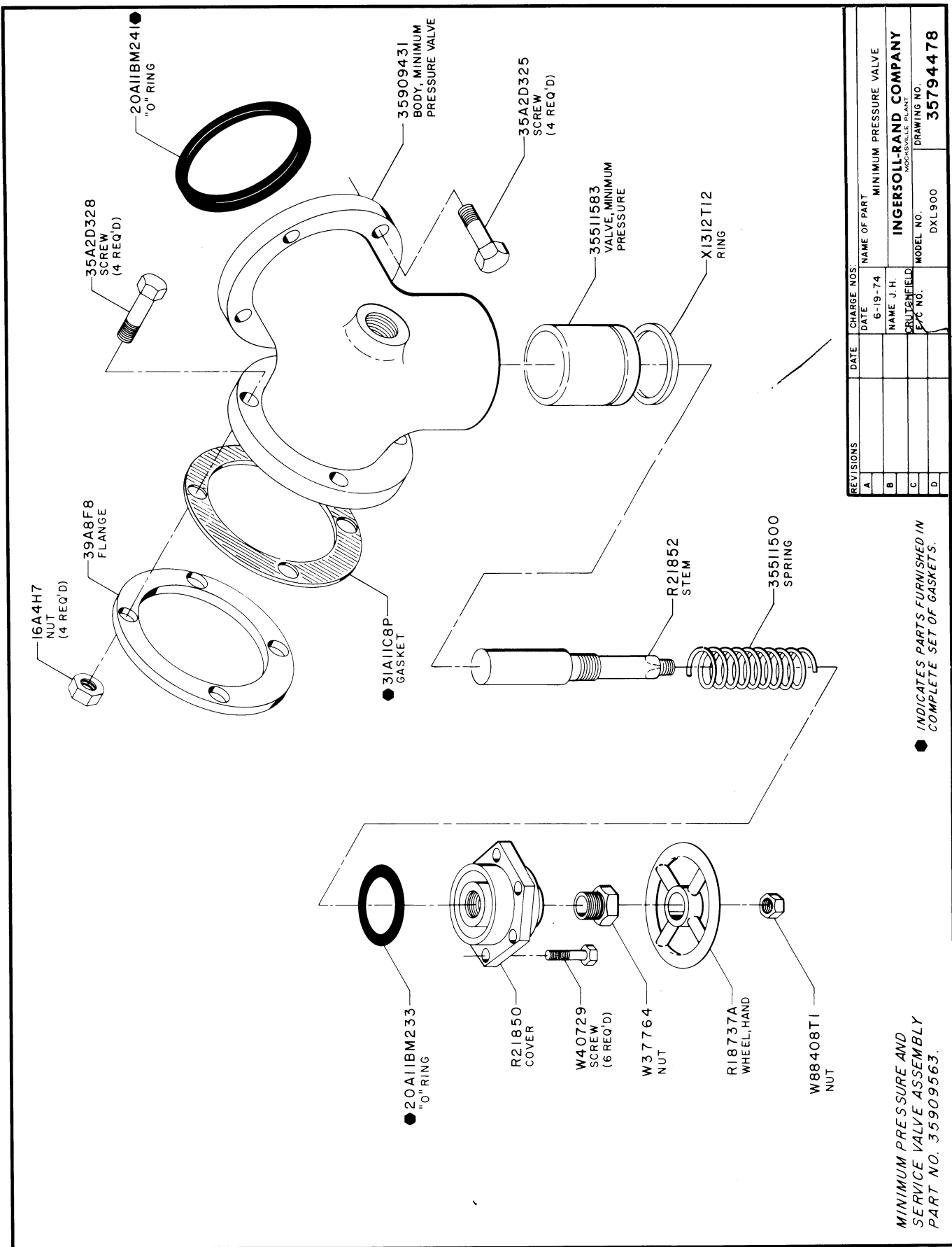


Figure 9-19. Minimum Pressure Valve Complete

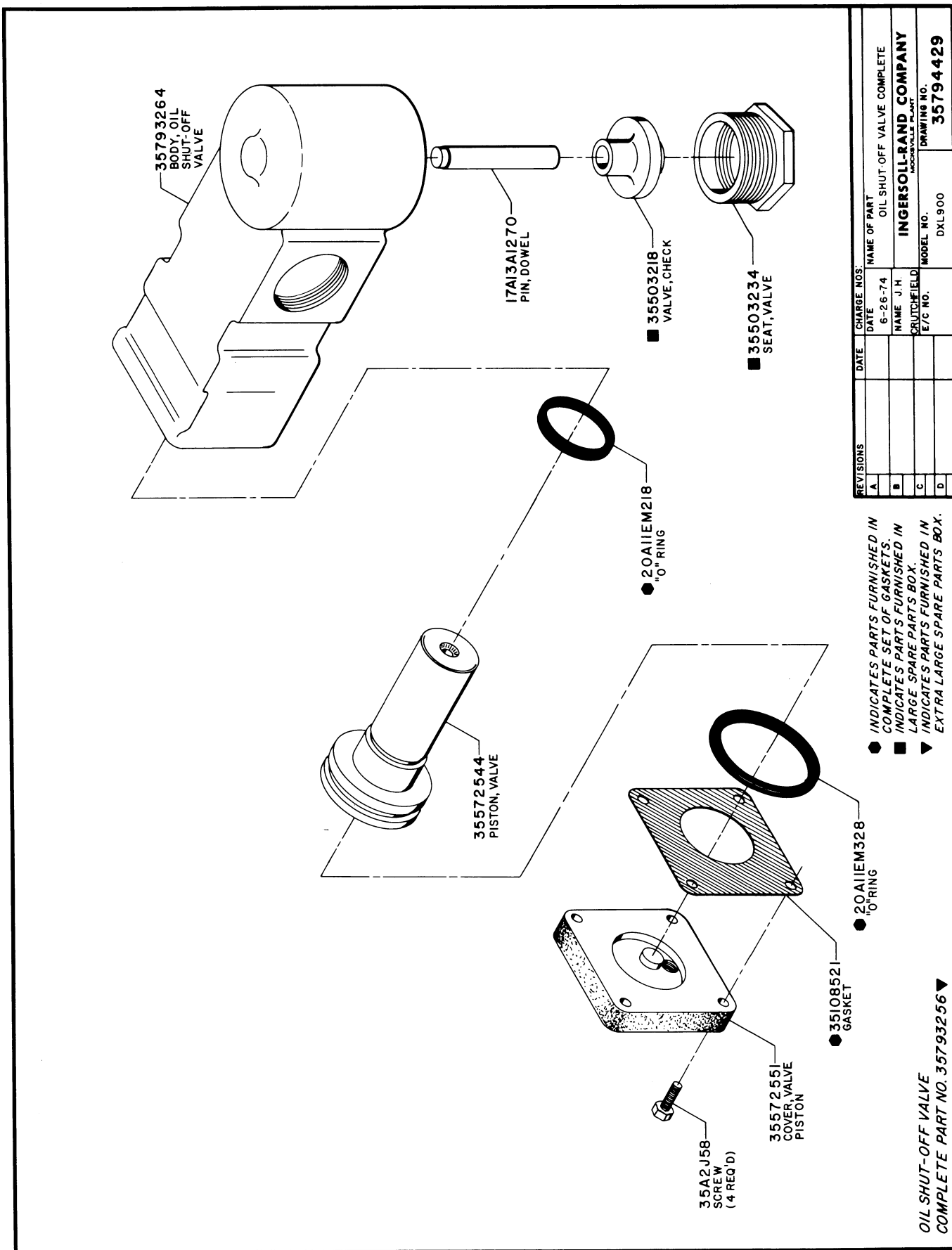


Figure 9-20. Oil Shutoff Valve Complete

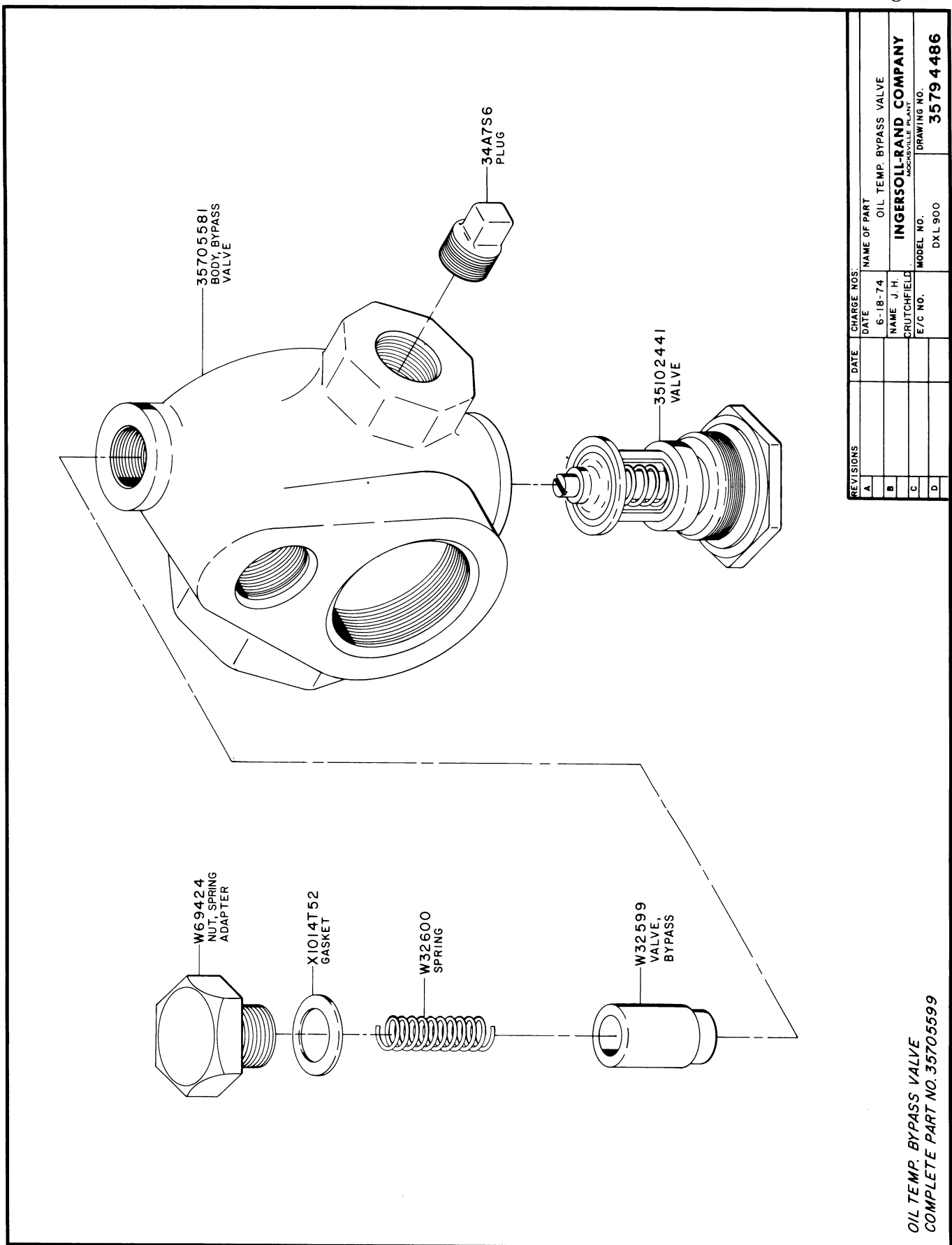


Figure 9-21. Oil Temperature Bypass Valve Complete

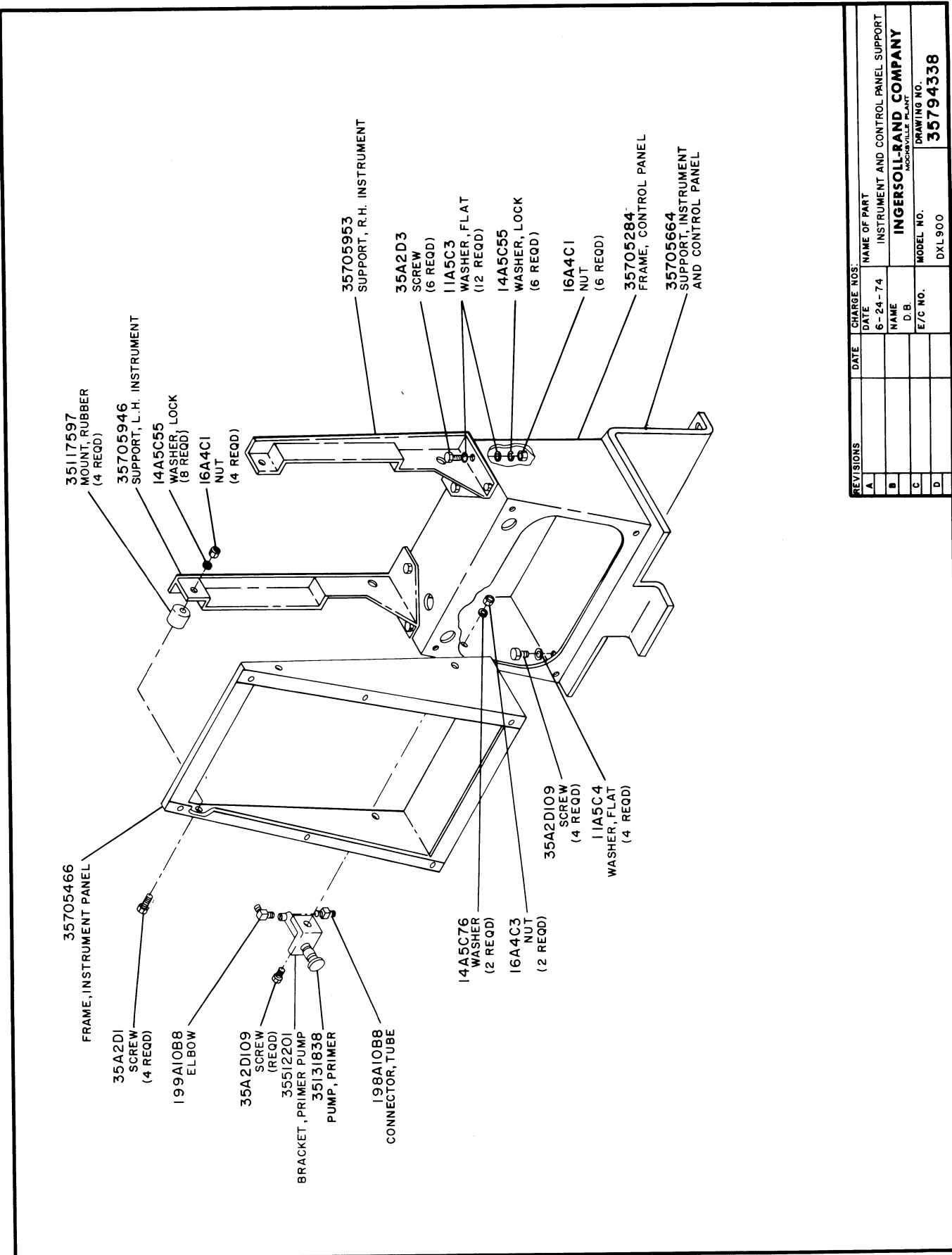


Figure 9-22. Instrument and Control Panel Supports

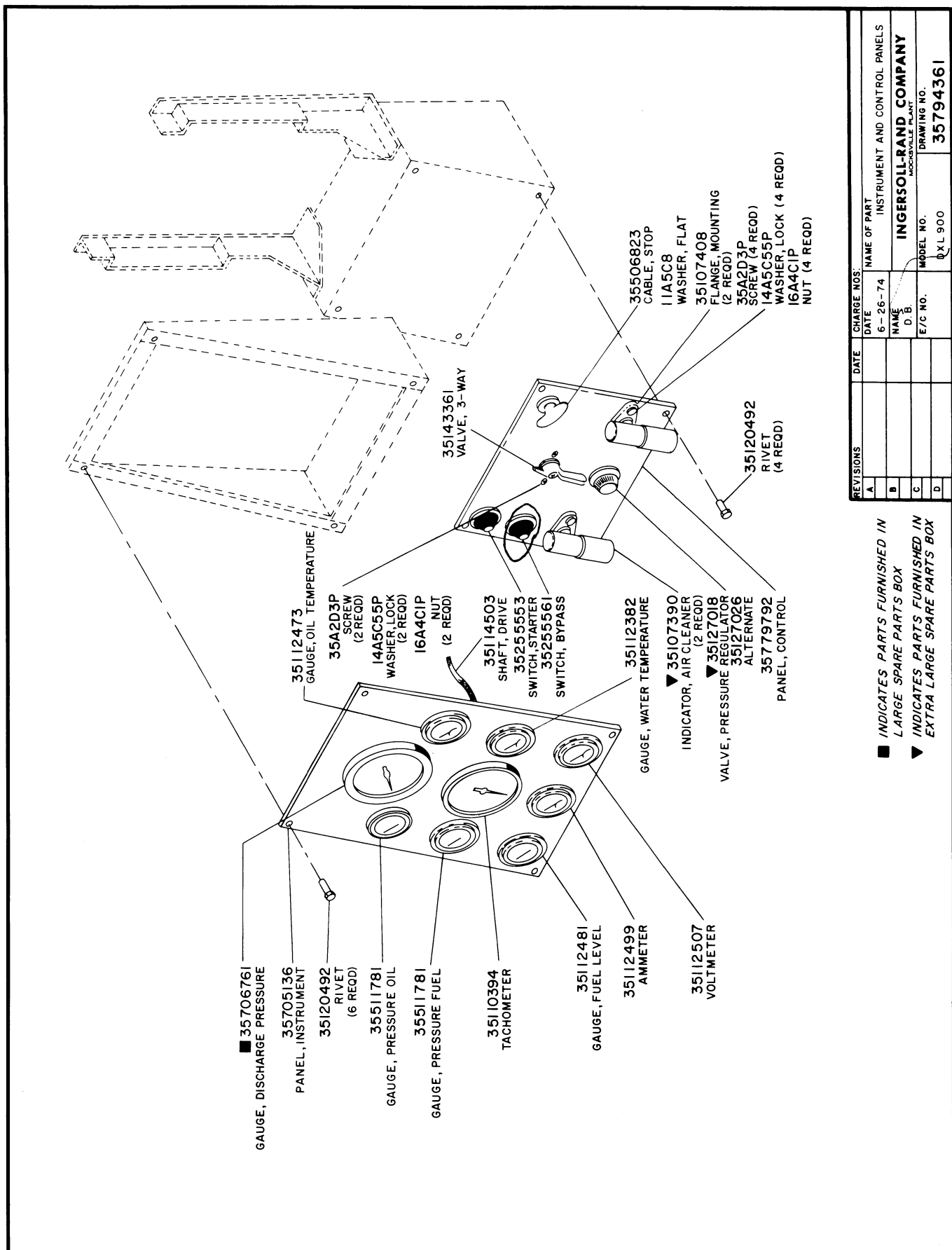


Figure 9-23. Instrument Panel and Control Panel

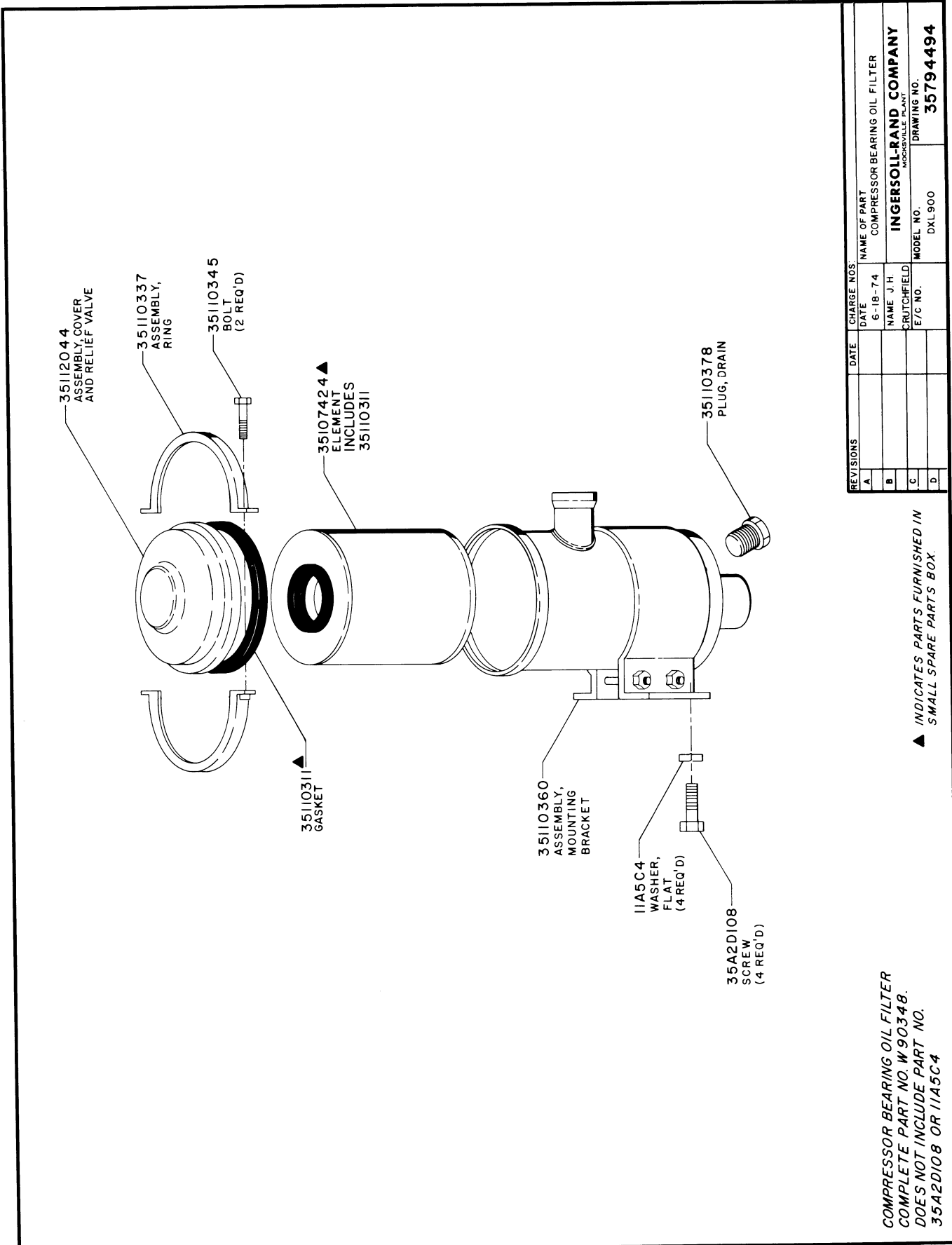


Figure 9-24. Compressor Bearing Oil Filter Complete

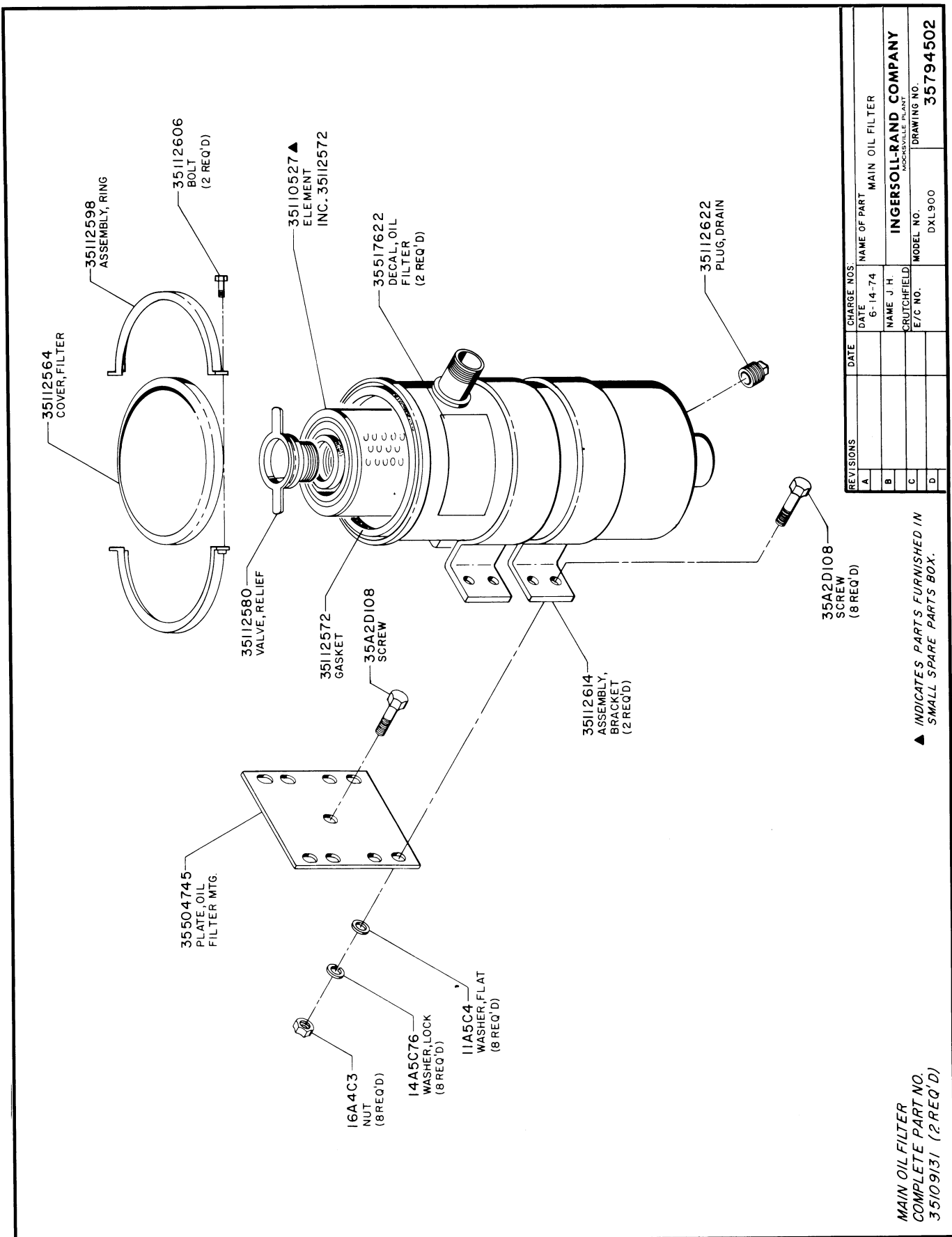


Figure 9-25. Main Oil Filter Complete

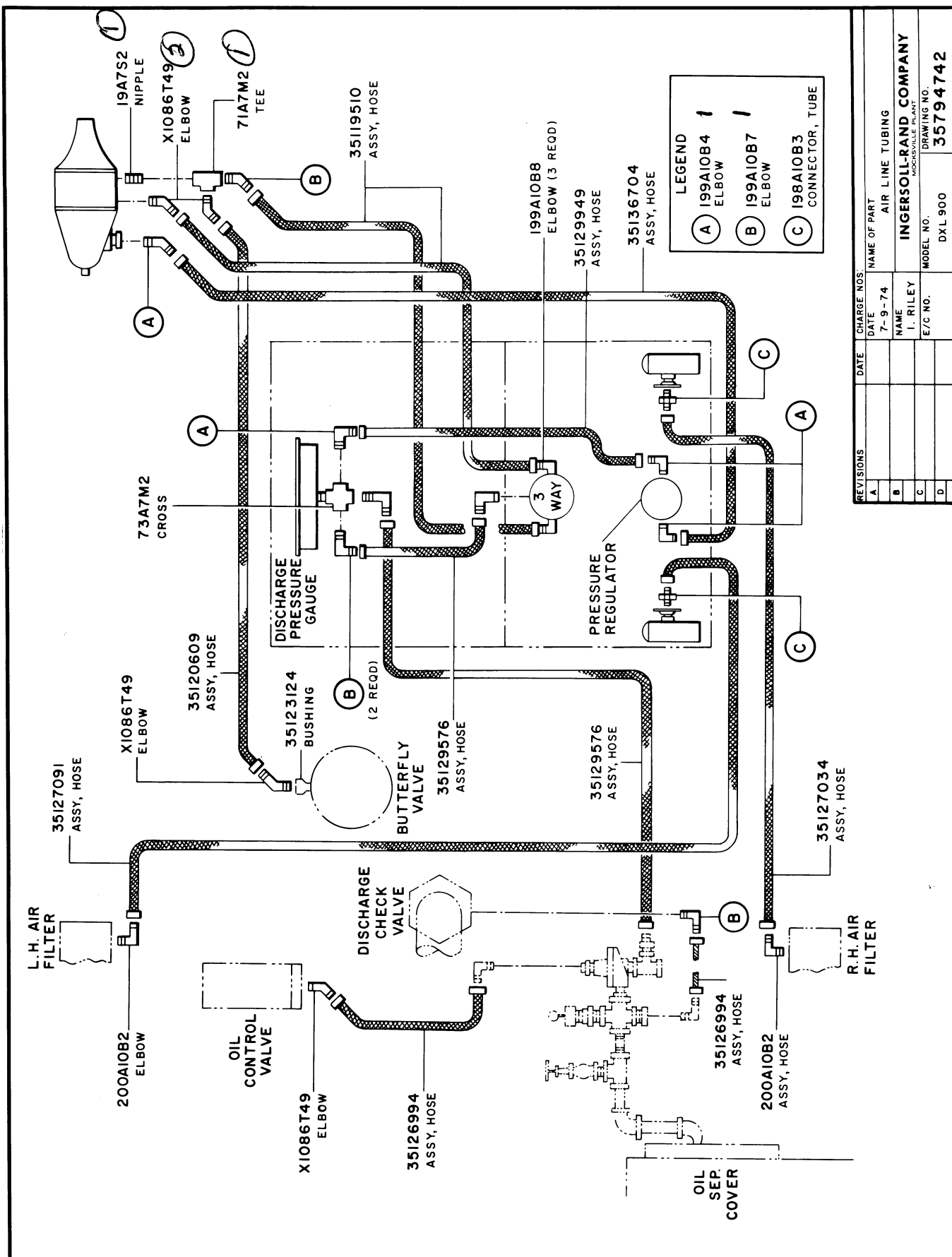


Figure 9-26. Air Line Tubing

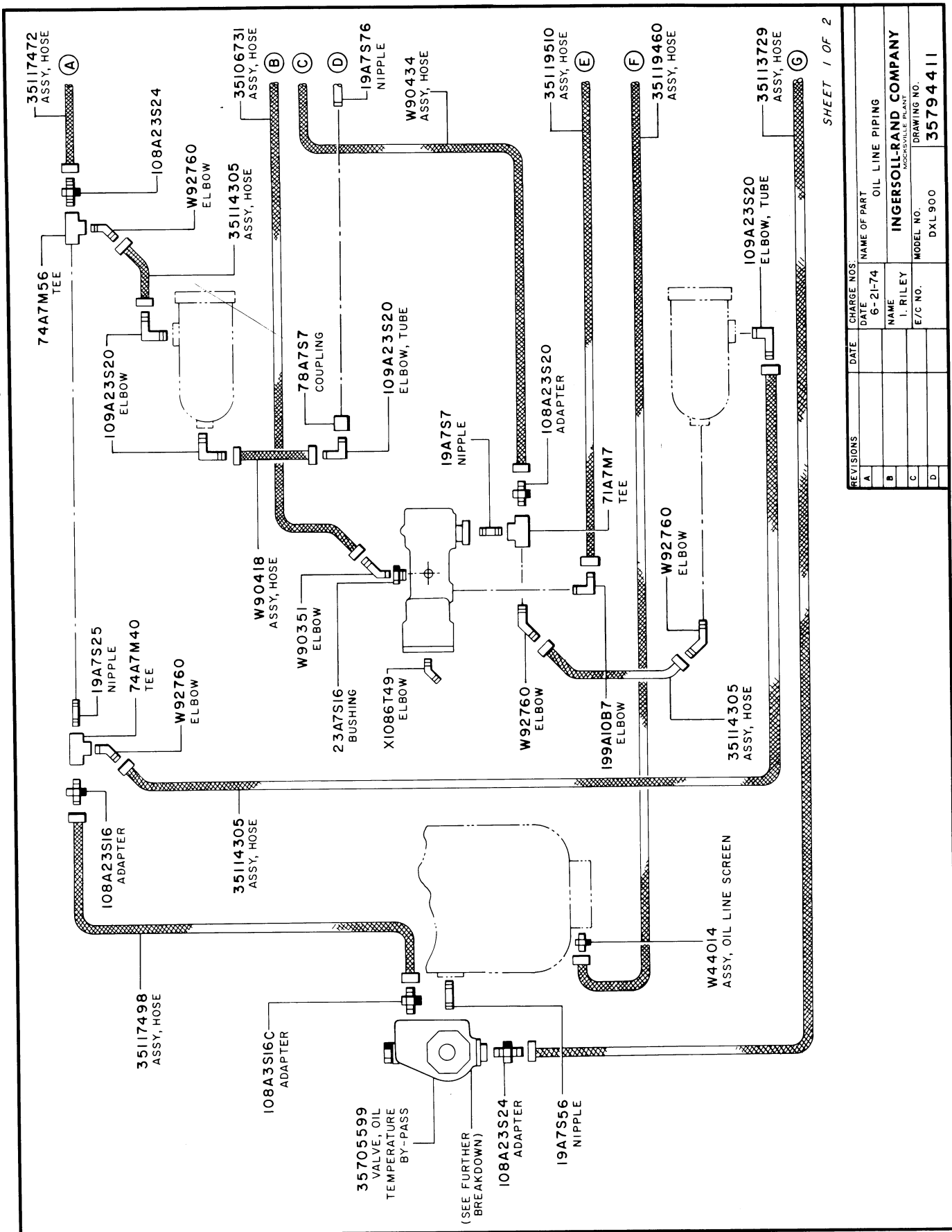


Figure 9-27. Oil Line Tubing, Sheet 1

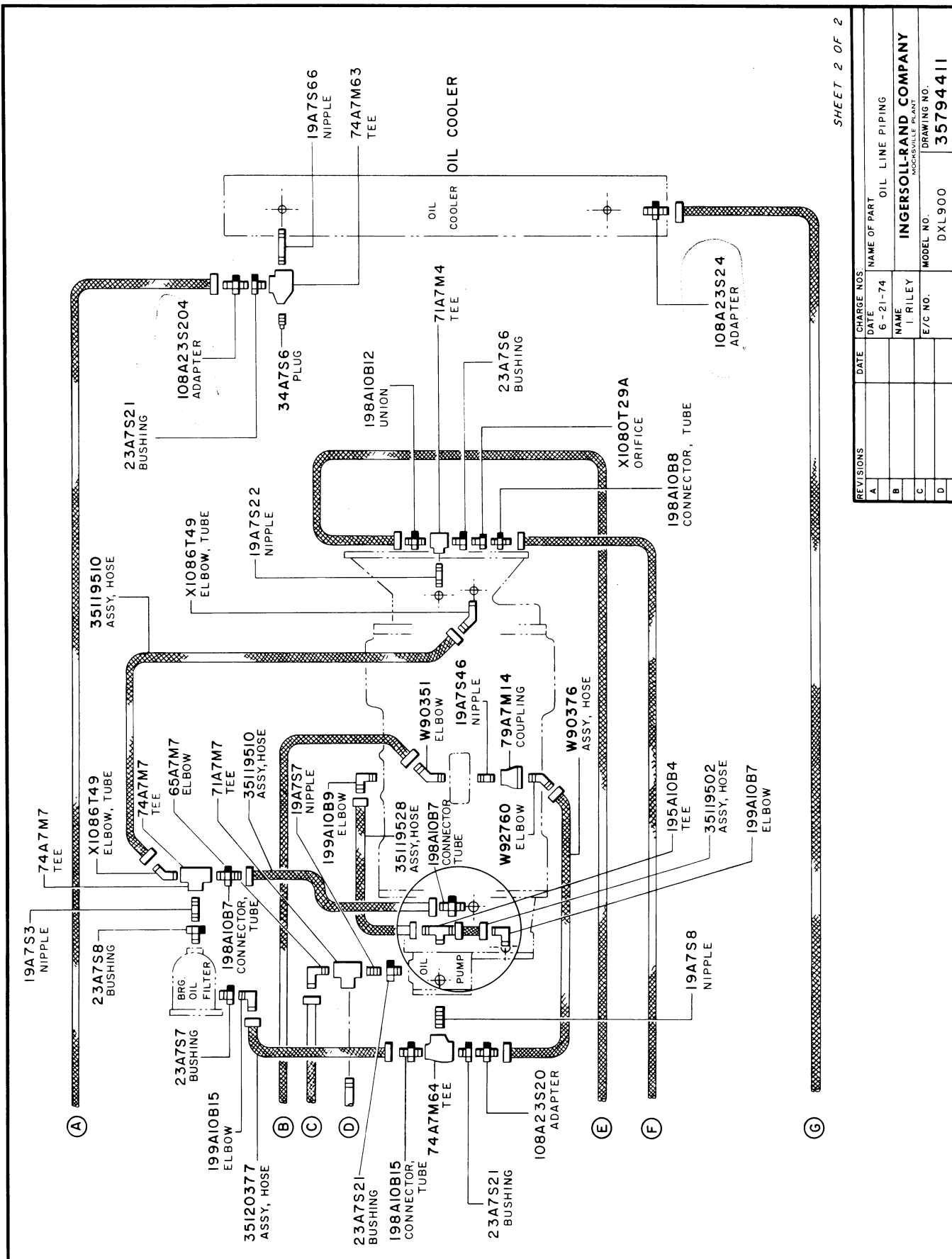


Figure 9-28. Oil Line Tubing, Sheet 2

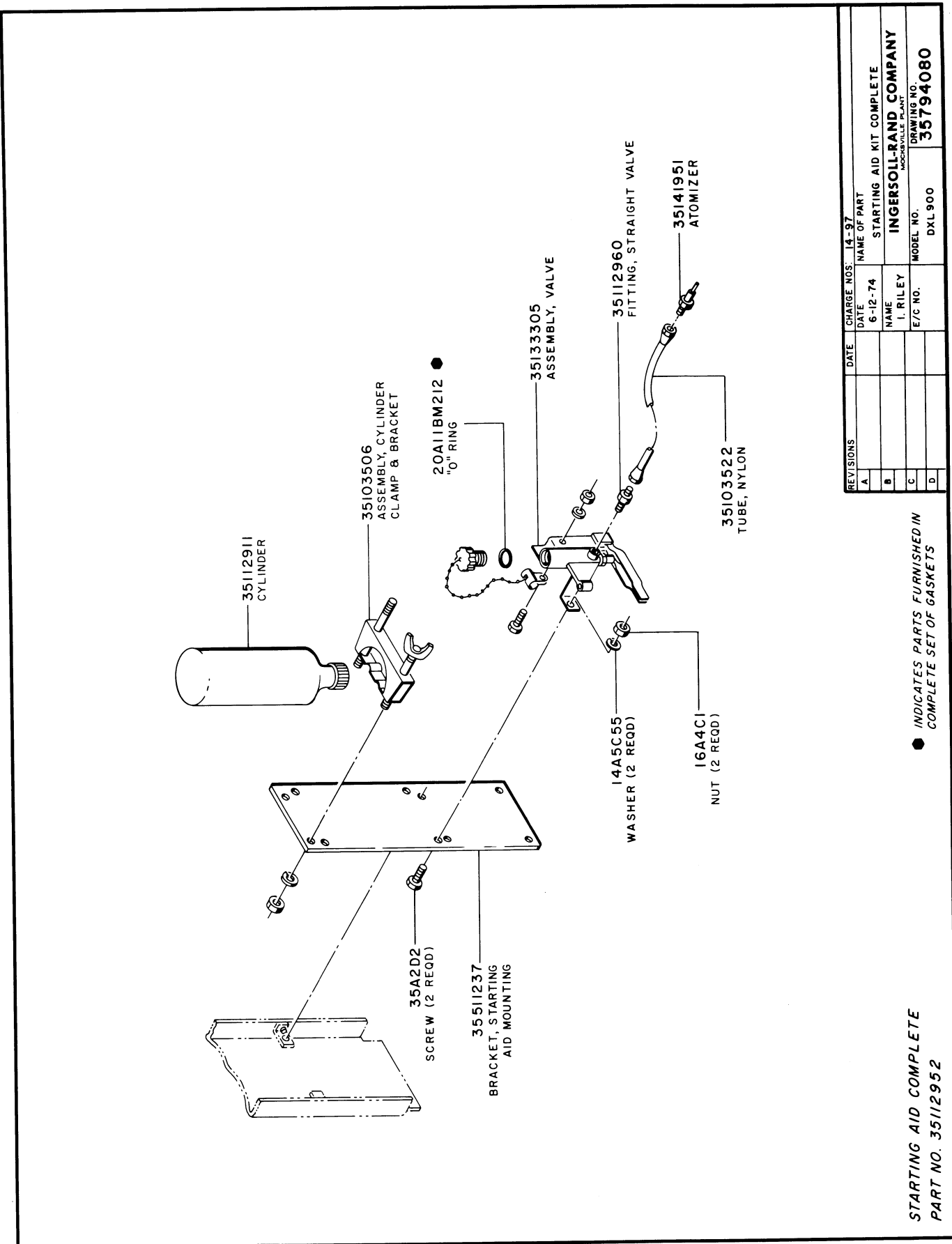


Figure 9-29. Starting Aid Kit Complete

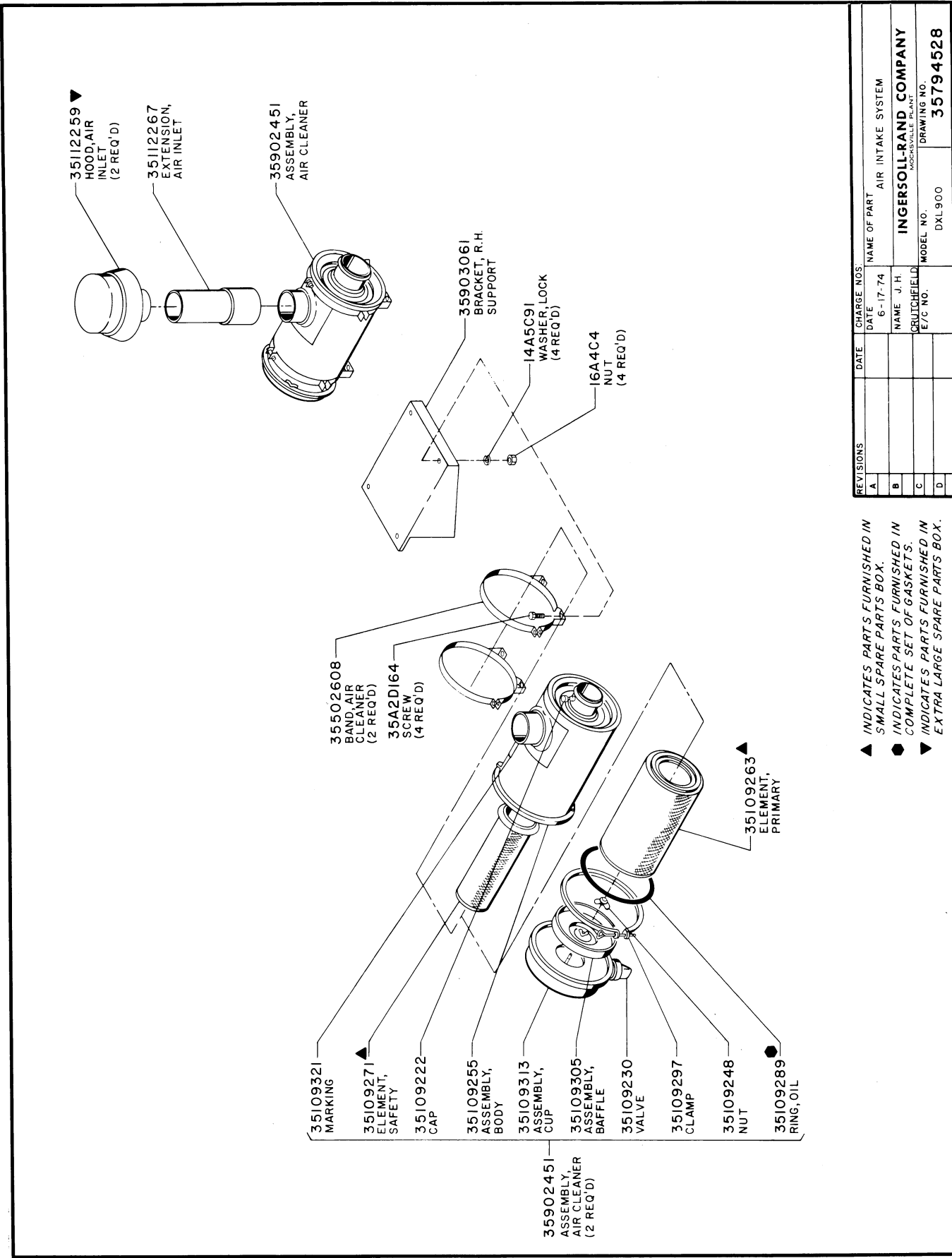


Figure 9-30. Air Intake System

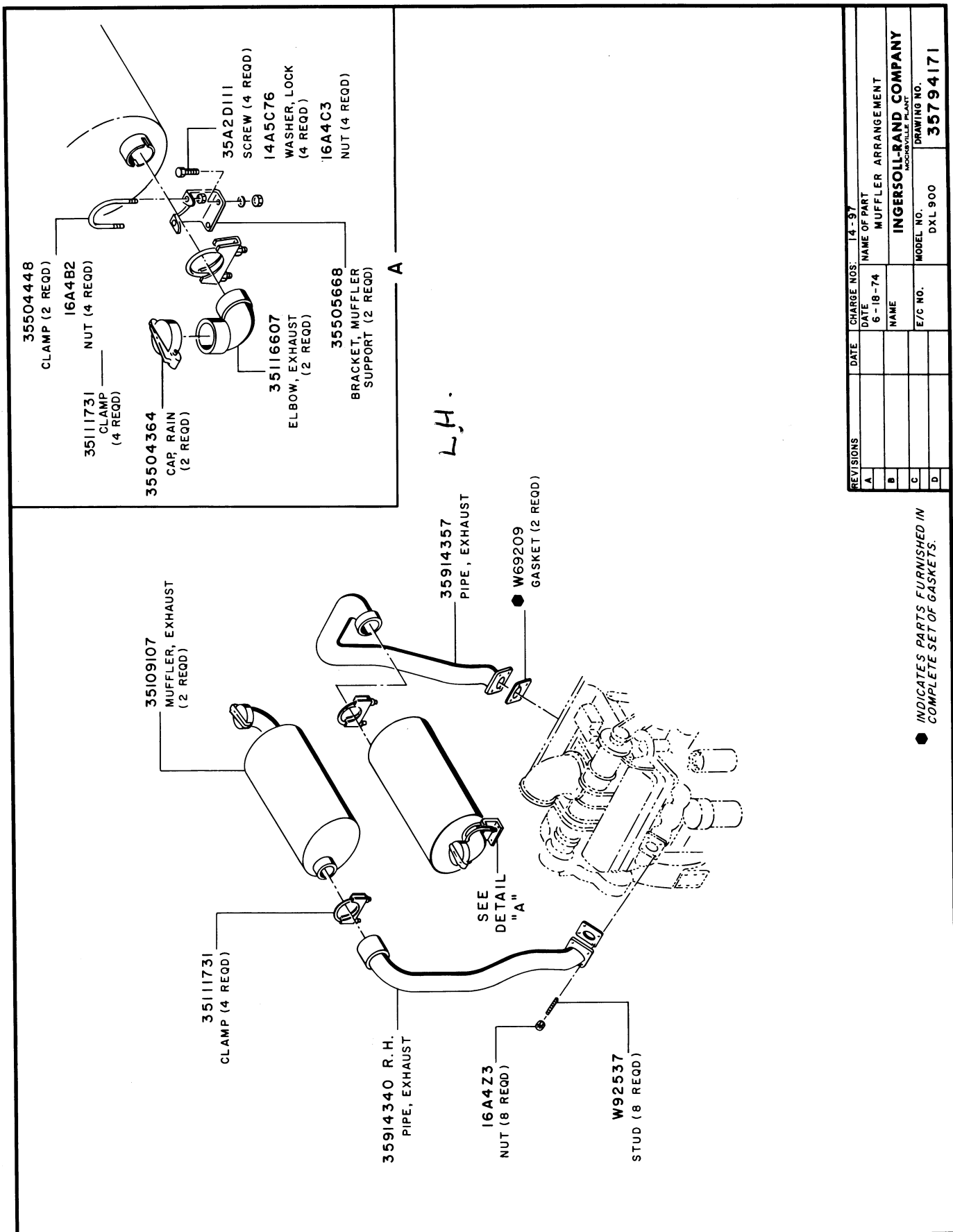


Figure 9-31. Muffler Arrangement

REVISIONS	DATE	CHARGE NO. 14-97	NAME OF PART
A		6-18-74	MUFFLER ARRANGEMENT
B			NAME
C			INGERSOLL-RAND COMPANY
D			WOODSTOCK, ILLINOIS PLANT
			DRAWING NO.
			MODEL NO.
			DXL 900
			35794171

INDICATES PARTS FURNISHED IN
COMPLETE SET OF GASKETS.

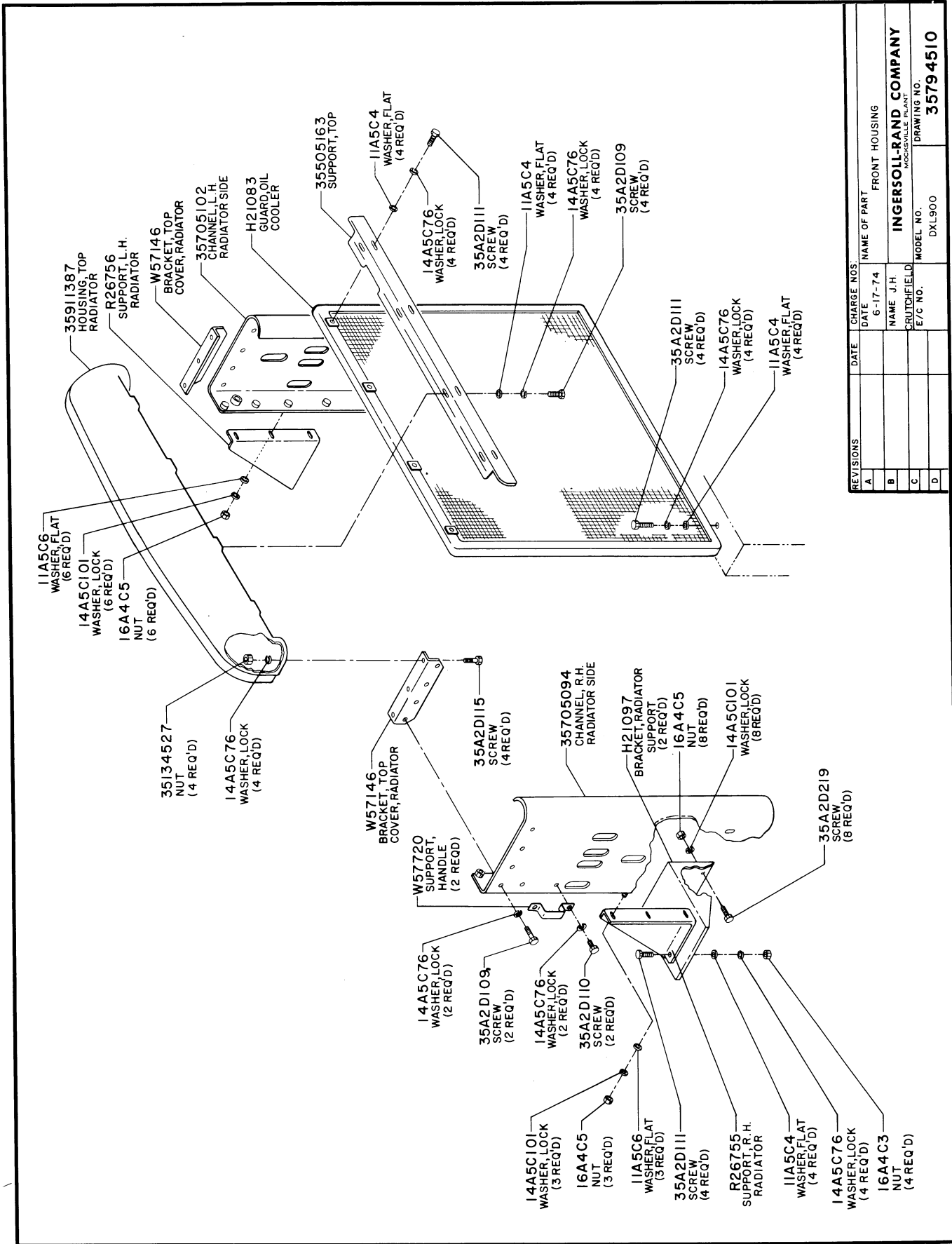


Figure 9-32. Front Housing

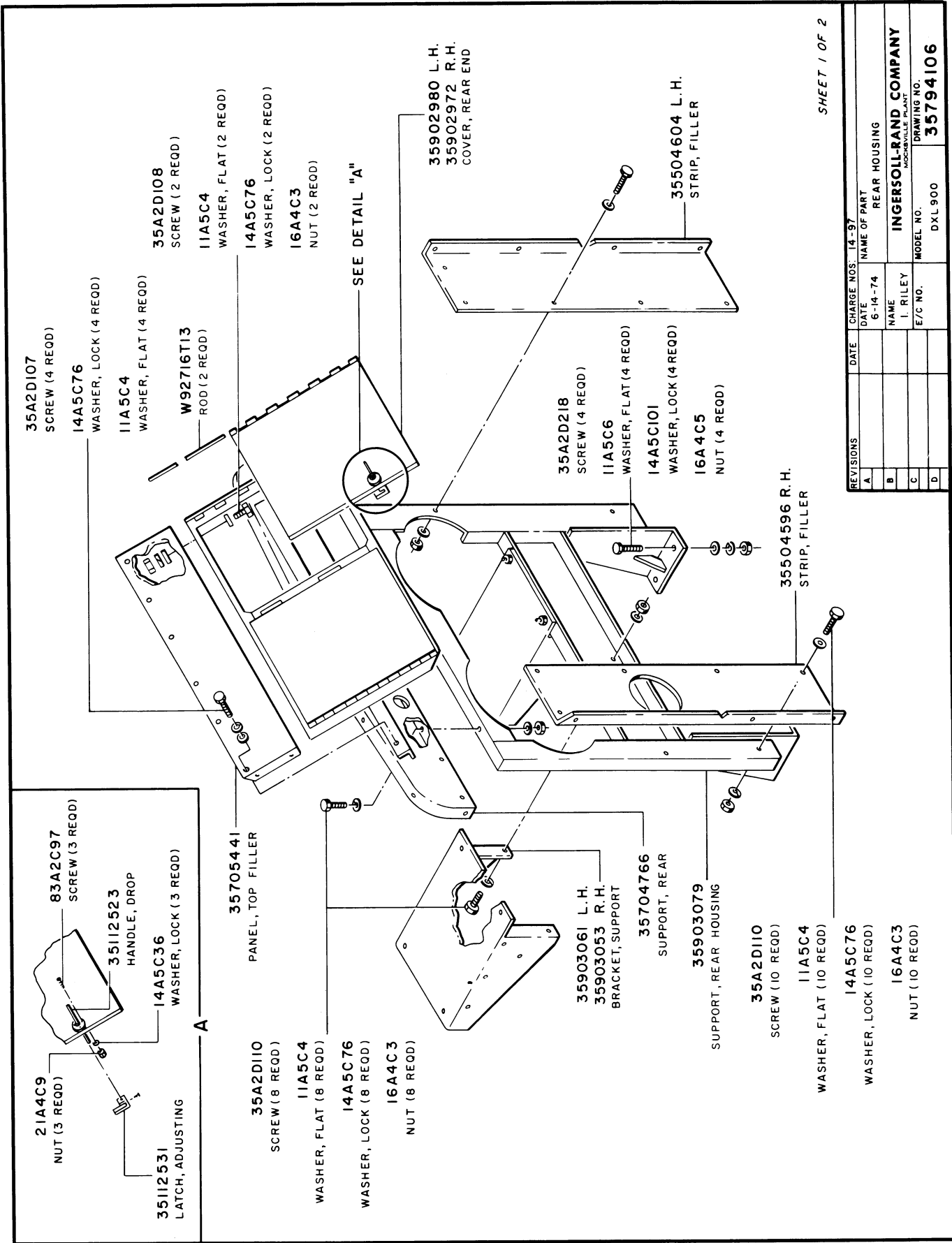


Figure 9-33. Rear Housing, Sheet 1

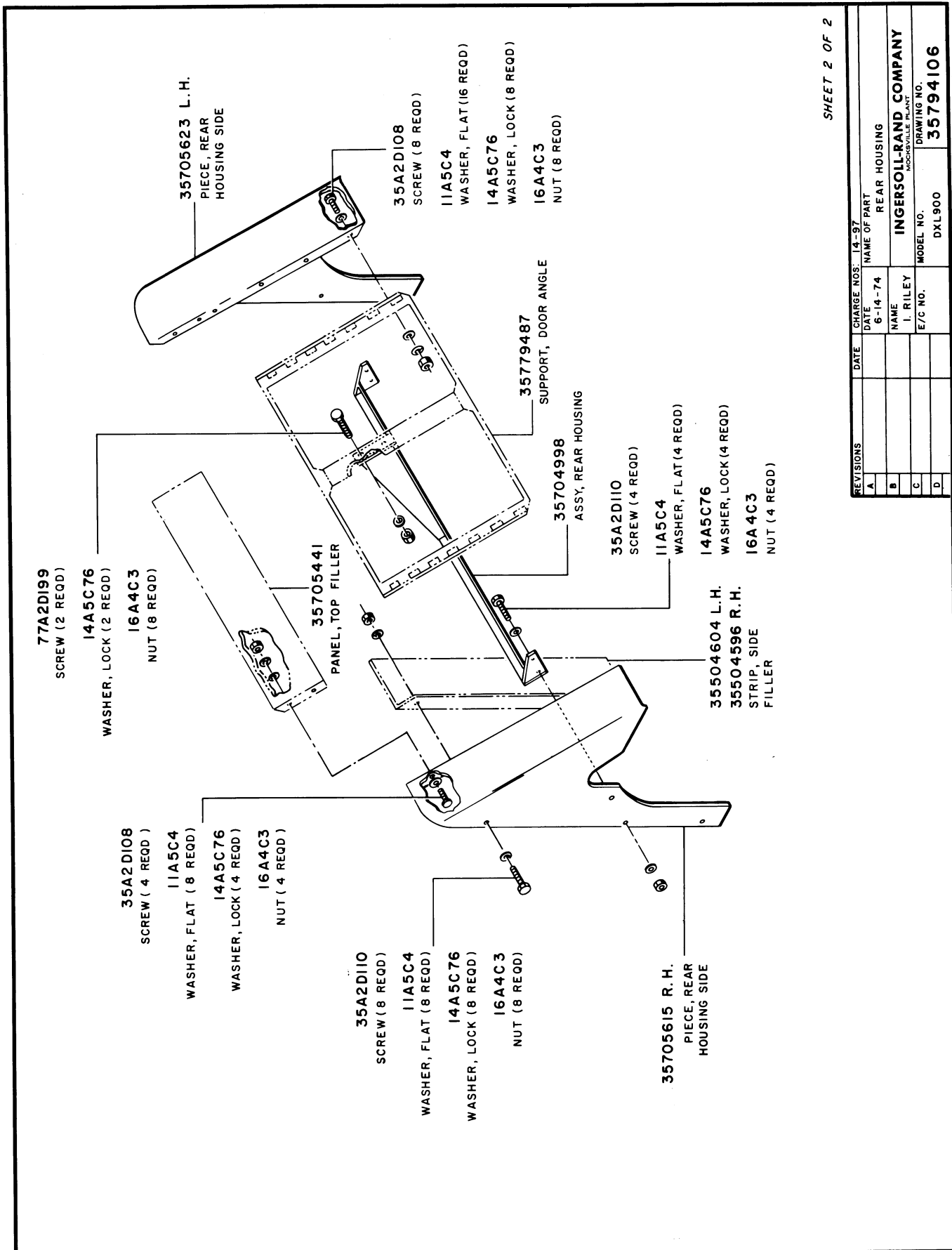


Figure 9-34. Rear Housing, Sheet 2

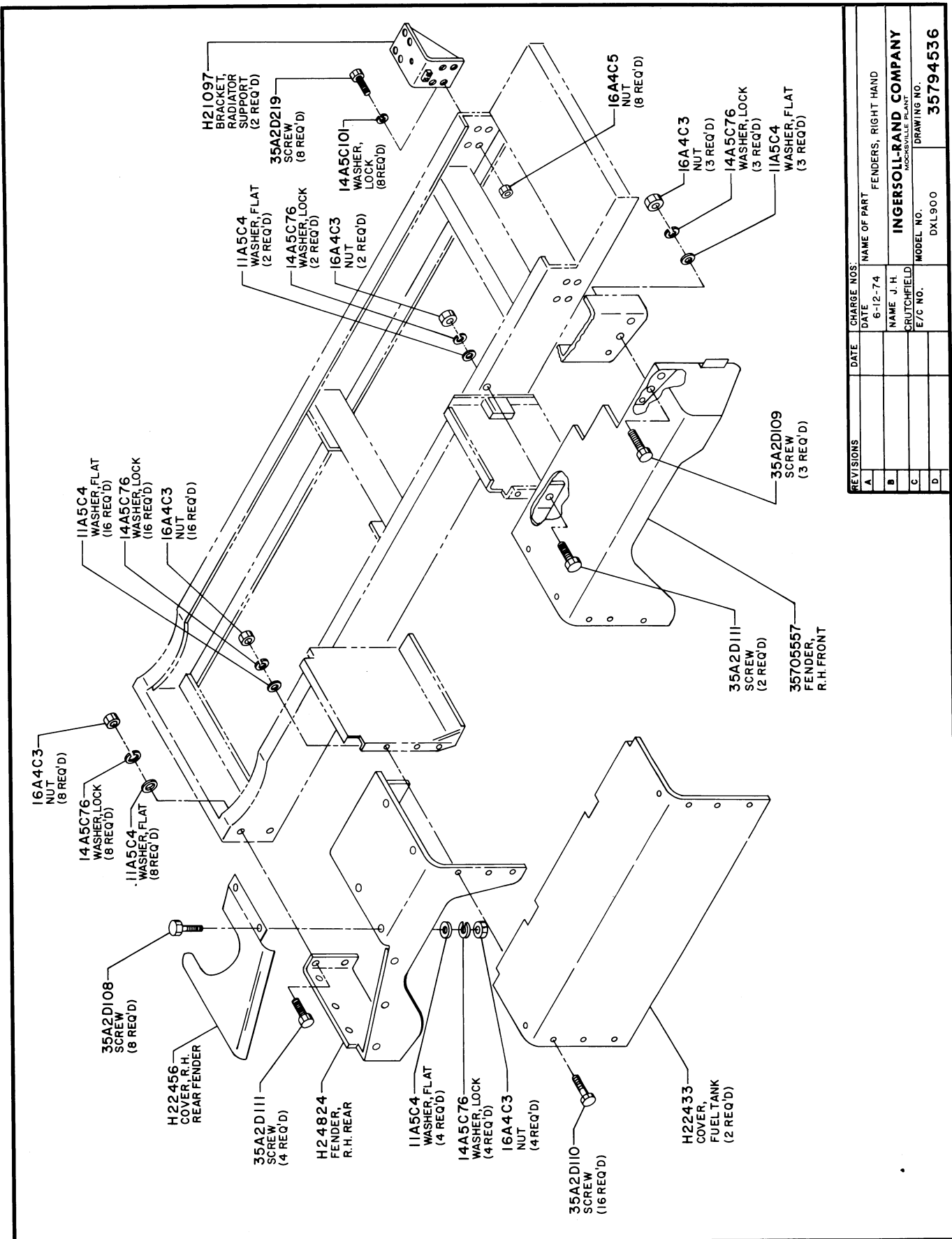


Figure 9-35. Fender, Right Hand

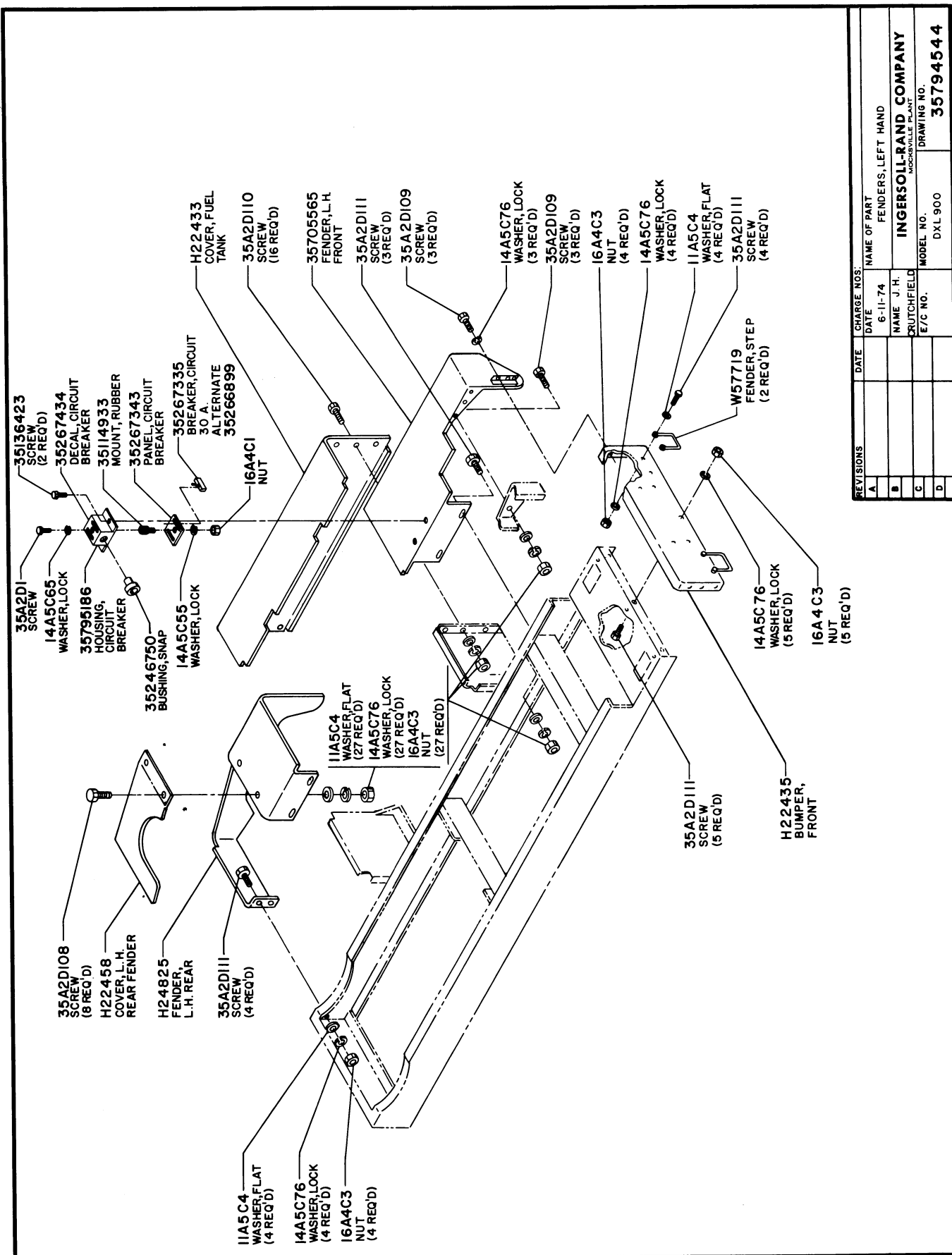


Figure 9-36. Fender, Left Hand

REVISIONS	DATE	CHARGE NO.	DATE	NAME OF PART
A			6-11-74	FENDERS, LEFT HAND
B				NAME J. H.
C				CRUTCHFIELD
D				HOOSIERVILLE PLANT
				INGERSOLL-RAND COMPANY
				DRAWING NO.
				MODEL NO. DXL900
				DRAWING NO. 35794544

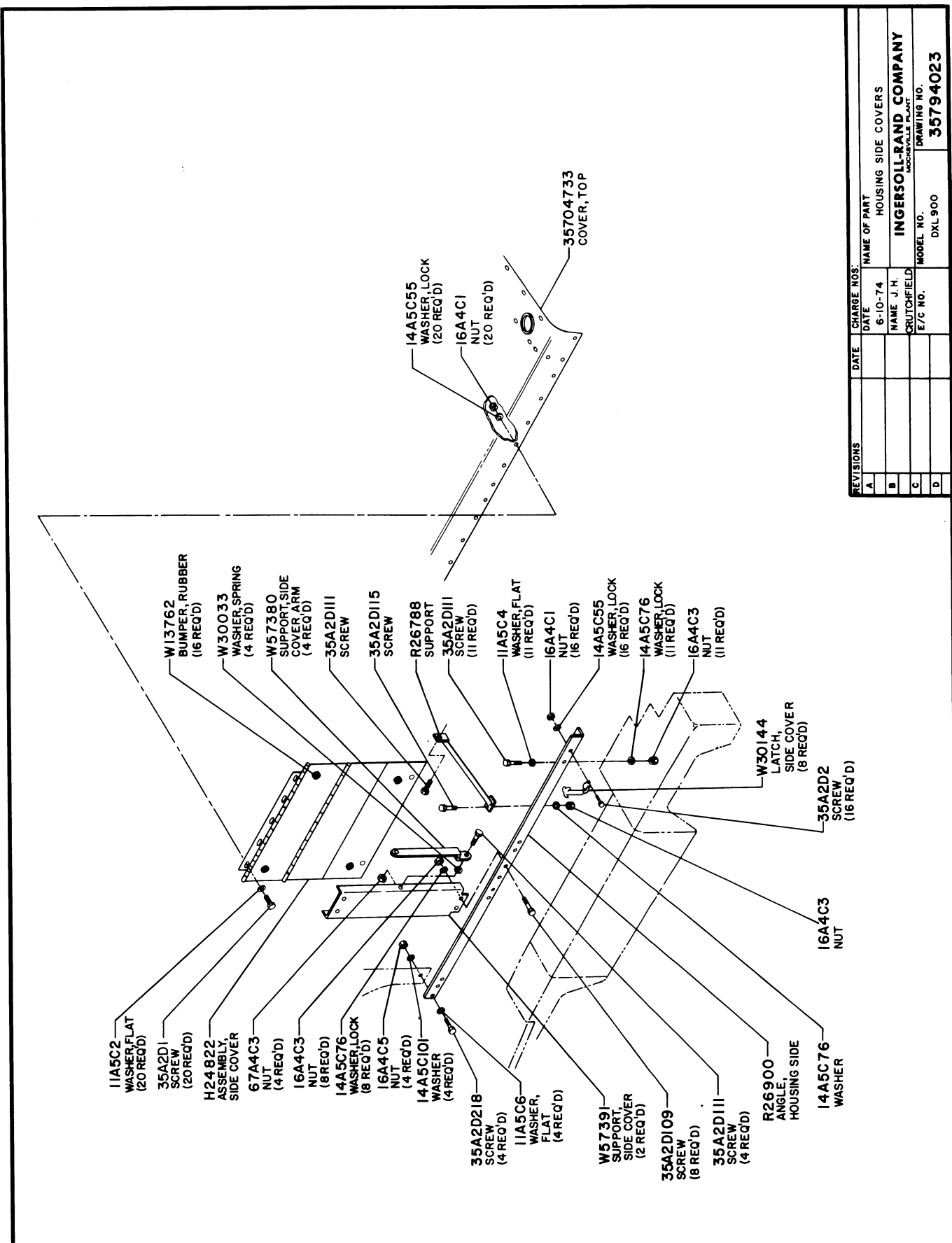


Figure 9-37. Housing Side Cover

REVISIONS	DATE	CHARGE NO.	NAME OF PART
A	6-10-74		HOUSING SIDE COVERS
B			NAME: J. H. CRUTCHFIELD
C			E/C NO.
D			DRAWING NO. DXL 900
			INGERSOLL-RAND COMPANY MCALPIN PLANT
			35794023

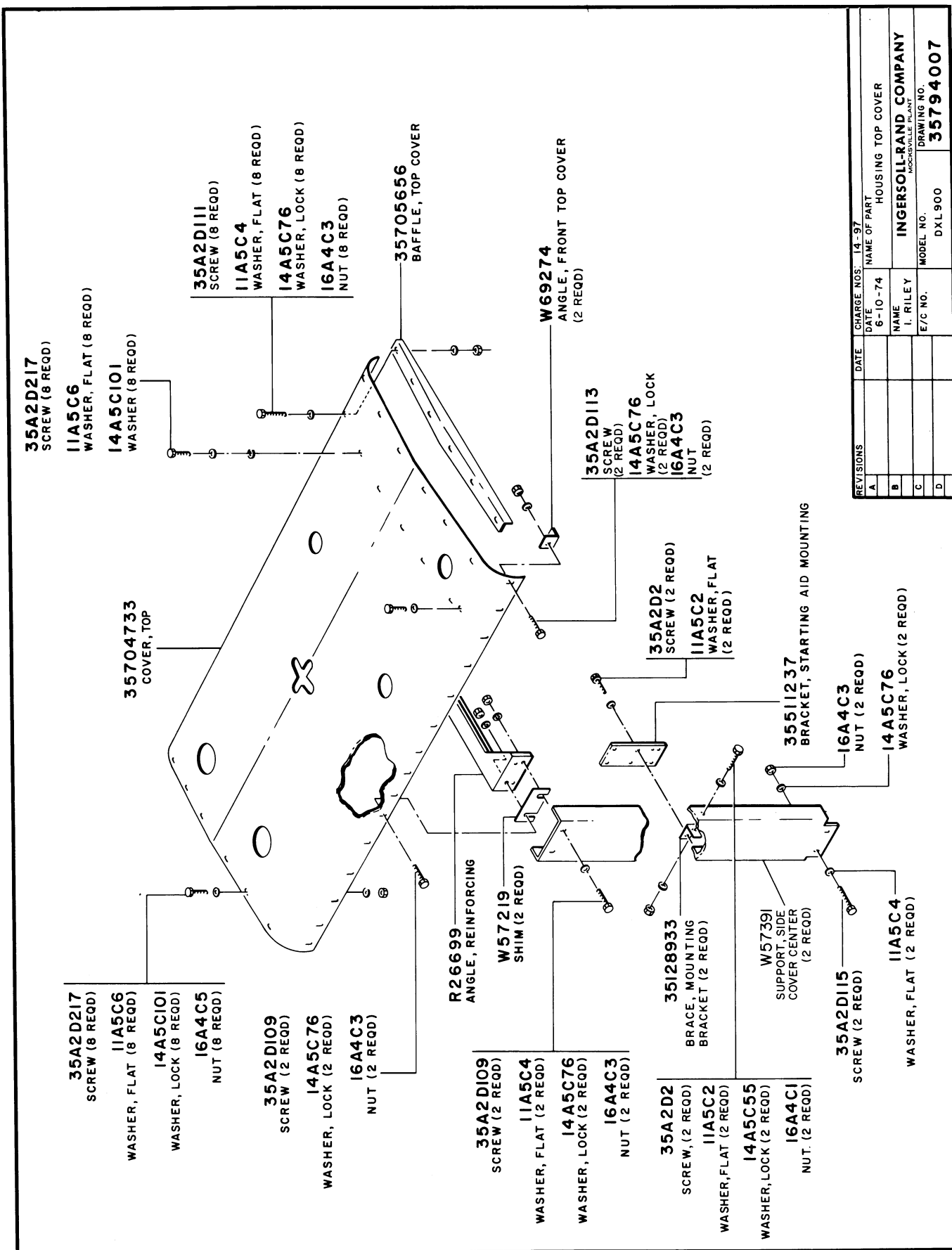


Figure 9-38. Housing Top Cover

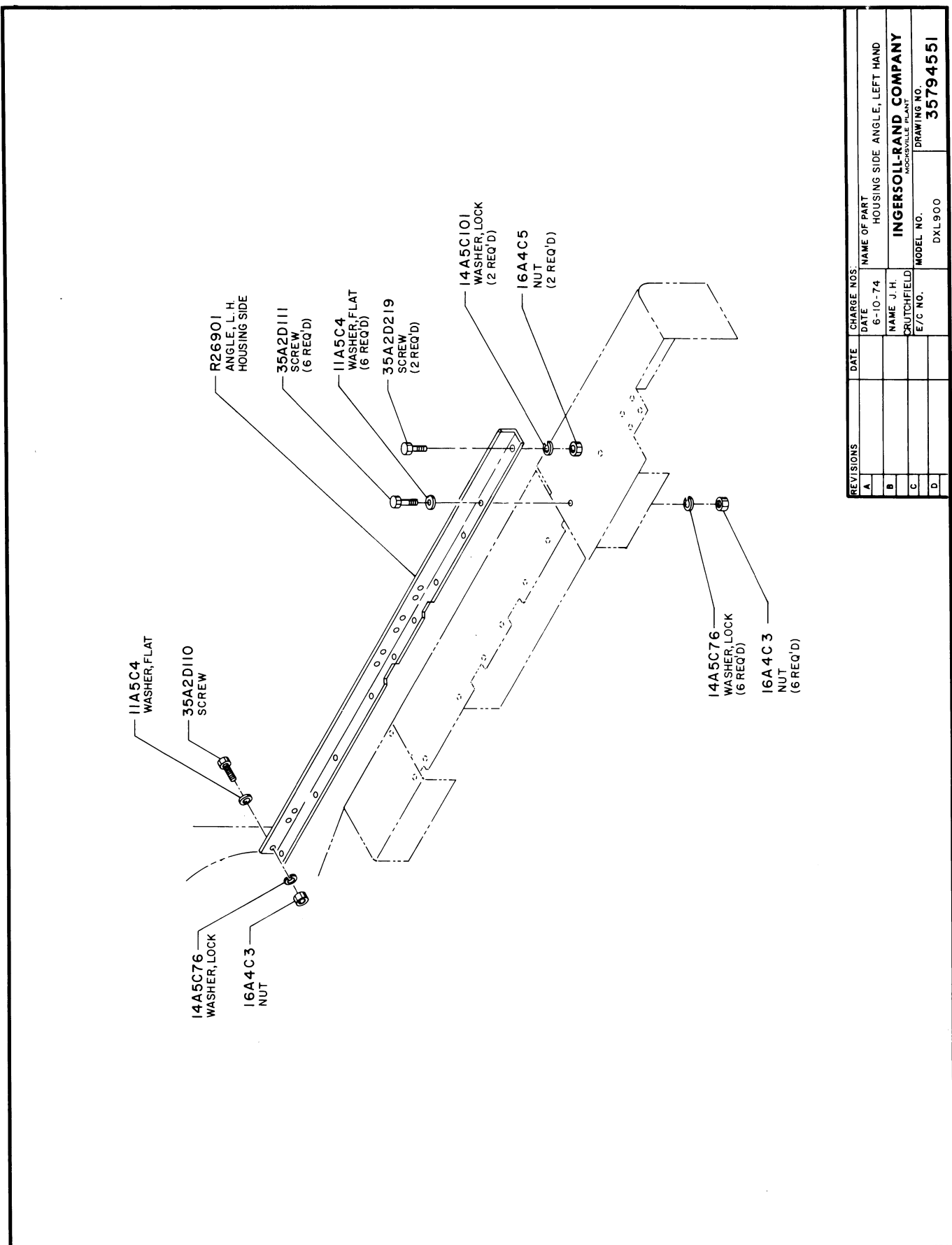


Figure 9-39. Housing Side Angle, Left Hand

CHARGE NOS.			
REVISIONS	DATE	NAME OF PART	
A	6-10-74	HOUSING SIDE, ANGLE, LEFT HAND	
B		NAME J H	
C		CRUTCHFIELD	INGERSOLL-RAND COMPANY NASHVILLE PLANT
D		E/C NO.	MODEL NO. DXL900
			DRAWING NO. 35794551

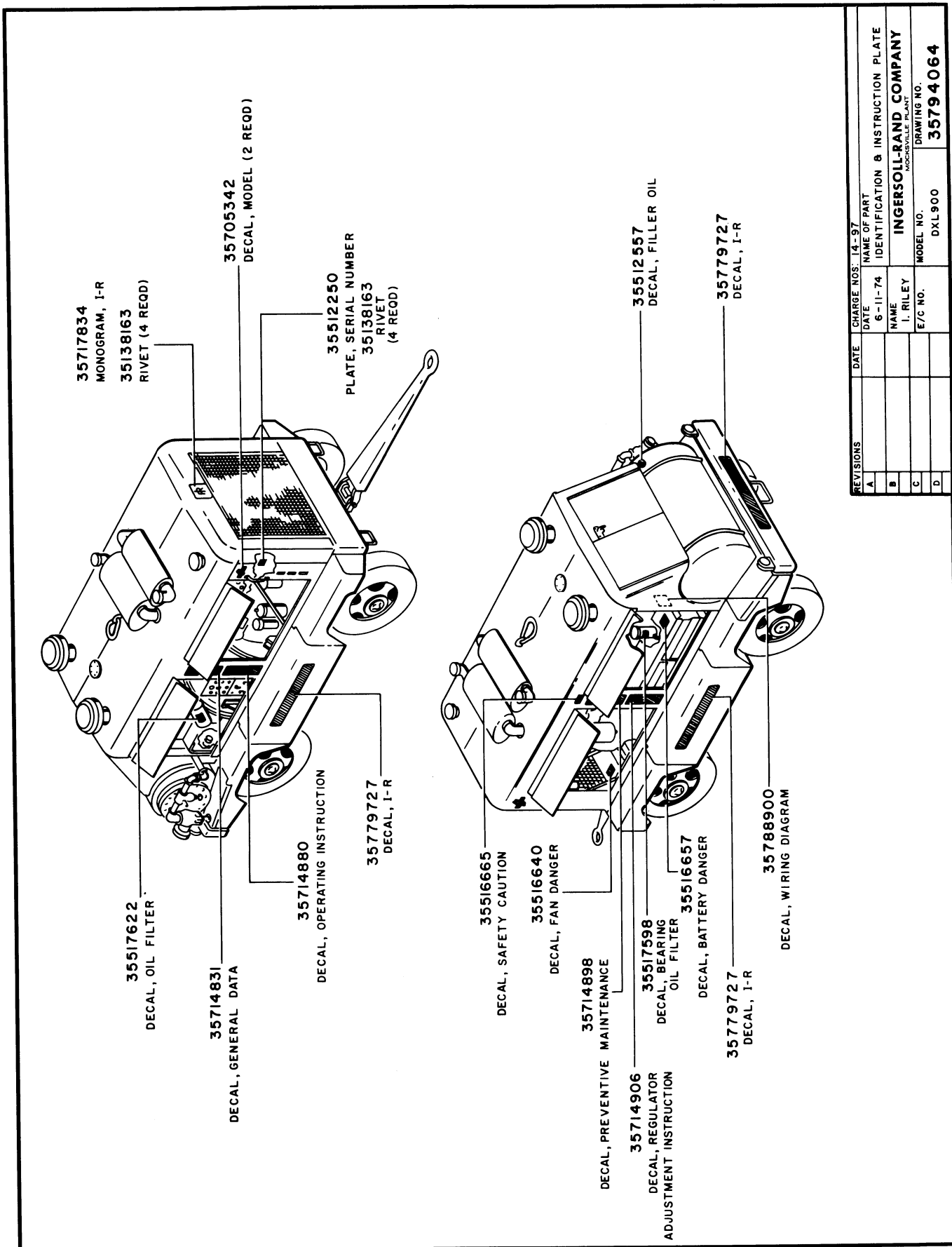


Figure 9-40. Identification and Instruction Decal



Ingersoll-Rand Company

14 42 97 SL
CHANGE NUMBERS

Air End Gasket Set
Part No. 35029651

REQUESTED BY
PCD 243
INITIALS DEPT.

CURRENT
14170
E/C

PRODUCT
999
CODE

ASSEMBLY
ACTIVE
STATUS

LEVEL	LINE	PART NUMBER	QUANTITY	DESCRIPTION	COMMENTS	SST	ENGINEERING CHANGE	DEPT-STA
1	1010	35501618	1	GASKET	OIL INLET CONNECTION	B	14170	
1	1020	35502129	1	GASKET	REAR BEARING HOUSING	B	14170	
1	1030	W92553	2	SHIM INNER RACE	FEMALE ROTOR TO REAR BEARING	B	14170	
1	1040	20A11BM263	2	R RING	BETWEEN AIR END & OIL PUMP	B	14170	
1	1050	20A11BM253	1	DRING	BETWEEN OIL PUMP COVER & BODY	B	14170	
1	1060	W69381	1	SEAL ROTARY	OIL SEAL COVER TO GEAR CASE	B	14170	
1	1070	W57742	1	GASKET	GEAR CASE TO ROTARY HOUSING	B	14170	
1	1080	35514165	1	GASKET				

USAGE CODES

BLANK - NORMAL	F - FIELD SERV. ONLY
A - ALT. ITEM	I - FREE ISSUE
C - COMMENTS LINE	R - AS REQUIRED
D - OMIT	S - SKIP GENERATION

SST CODES

A - STOCKED PURCH. ASSY	E - STOCKED MFG. ASSY
B - STOCKED PURCH. DETAIL PART	F - STOCKED MFG. DETAIL PART
C - STOCKED PURCH. KIT	G - NON-STOCKED MFG. ASSY
D - STOCKED PURCH. RAW MAT'L	H - NON-STOCKED MFG. KIT

ASSEMBLY NUMBER	PAGE
35029651	81



Ingersoll-Rand Company

14 42 CHANGE NUMBERS
97 SLComplete Gasket Set
Part No. 35029669CURRENT
14170
E/CASSEMBLY
ACTIVE
STATUSREQUESTED BY
PCD 243
INITIALS DEPT.

LEVEL LINE PART NUMBER QUANTITY DESCRIPTION

LEVEL	LINE	PART NUMBER	QUANTITY	DESCRIPTION	COMMENTS	USAGE	SST	ENGINEERING CHANGE	DEPT-STA
1	1010	35029651	1	AIR END GASKET SET	OIL INLET CONNECTION REAR BEARING HOUSING FEMALE ROTOR TO REAR BEARING BETWEEN AIR END & OIL PUMP BETWEEN OIL PUMP COVER & BODY	E	14170	PR PK	14170
.2	1010	35501618	1	GASKET		B	14170		
.2	1020	35502129	1	GASKET		B	14170		
.2	1030	W92553	2	SHIM INNER RACE		B	14170		
.2	1040	20A11BM263	2	R RING		B	14170		
.2	1050	20A11BM253	1	0RING		B	14170		
.2	1060	W69381	1	SEAL ROTARY		B	14170		
.2	1070	W57742	1	GASKET		B	14170		
.2	1080	35514165	1	GASKET	GEAR CASE TO ROTARY HOUSING	B	14170	PR PK	14170
1	1020	31A11A12P	2	GASKET RING	COMPRESSOR AIR INLET	B	14170	PR PK	14170
1	1030	35113190	1	GASKET FLANGE	ENG AIR INLET CONN	B	14170	PR PK	14170
1	1040	W69209	2	GASKET	ENG EXHAUST PIPE	B	14170	PR PK	14170
1	1050	35111913	2	GASKET	FUEL TANK SENDING UNIT	B	14170	PR PK	14170
1	1060	20A11BM212	1	0RING	STARTING AID	B	14170	PR PK	14170
1	1070	35109289	2	OIL RING	AIR FILTER	B	14170	PR PK	14170
1	1080	W52536	1	KIT REPAIR	SPEED & PRESSURE REGULATOR	E	10051	PR PK	10051
.2	1010	W90674	1	GASKET METERING		B	10051	PR PK	10051
.2	1020	W31748P2	1	SEAT METERING		B	10051	PR PK	10051
.2	1030	W37087	1	DIAPHRAGM		B	10051	PR PK	10051
.2	1040	W32937	1	BOLT		B	10051	PR PK	10051
.2	1050	W1619P1	1	WASHER		B	10051	PR PK	10051
.2	1060	W32938	1	NUT		B	10051	PR PK	10051
.2	1070	W32936	1	PIN METERING		B	10051	PR PK	10051
.2	1080	35500313	1	SPRING		B	10051	PR PK	10051
.2	1090	X1108T20	1	GASKET		B	10051	PR PK	10051
.2	1100	120A2A169	1	SCREW		B	10051	PR PK	10051
.2	1110	W34874	1	DIAPHRAGM		B	14170	PR PK	14170
1	1090	W40972	1	GASKET	REAR DISCHARGE PIPE	B	14170	PR PK	14170
1	1100	20A11BM233	1	O RING SILICON	MIN PRESSURE VALVE	B	14170	PR PK	14170

USAGE CODES

BLANK - NORMAL	F - FIELD SERV. ONLY
A - ALT. ITEM	I - FREE ISSUE
C - COMMENTS LINE	R - AS REQUIRED
D - OMIT	S - SKIP GENERATION

SST CODES

A - STOCKED PURCH. ASS'Y	E - STOCKED MFG. ASS'Y
B - STOCKED PURCH. DETAIL PART	F - STOCKED MFG. DETAIL PART
C - STOCKED PURCH. KIT	G - NON-STOCKED MFG. ASS'Y
D - STOCKED PURCH. RAW MAT'L	H - NON-STOCKED MFG. KIT

CONTINUED **35029669** PAGE **82**



Ingersoll-Rand Company

14 42 97 SL
CHANGE NUMBERS

Complete Gasket Set
Part No. 35029669

REQUESTED BY
PCD 243
INITIALS DEPT.

ASSEMBLY
ACTIVE
STATUS

CURRENT
14170
E/C

PRODUCT
999
CODE

LEVEL	LINE	PART NUMBER	QUANTITY	DESCRIPTION	COMMENTS	USAGE	SST	ENGINEERING CHANGE	DEPT-STA
1	1110	31A11C8P	1	GASKET, RING 3IN PIPE	DISCHARGE FLANGE	B	14170	PR PK	
1	1120	20A11BM334	1	O RING SILICONE	DISCH CHK VALVE	B	14170	PR PK	
1	1130	W57140	1	GASKET	DISCH CHK VALVE	B	14170	PR PK	
1	1140	20A11BM222	1	O RING SILICONE	OIL FILLER PLUG	B	14170	PR PK	
1	1150	W43741	1	GASKET	OIL FILLER ADAPTER	B	14170	PR PK	
1	1160	W88689	1	GASKET	OIL LEVEL GAUGE	B	14170	PR PK	
1	1170	W40939	1	GASKET	OIL SEP SHELL TO TANK	A	14170	PR PK	
1	1180	20A11EM328	1	O RING	OIL SHUT-OFF VALVE	A	14170	PR PK	
1	1190	20A11EM218	1	VINTON O RING	OIL SHUT-OFF VALVE	B	14170	PR PK	
1	1200	35108521	1	GASKET	OIL SHUT-OFF VALVE	B	14170	PR PK	
1	1210	20A11BM241	1	O RING	MIN PRESSURE VALVE	B	14170	PR PK	
1	1220	35139872	1	GASKET RAD FILLER	RADIATOR				

PCD - 158

USAGE CODES

BLANK - NORMAL	F - FIELD SERV. ONLY
A - STOCKED PURCH. ASS'Y	I - FREE ISSUE
B - STOCKED PURCH. DETAIL PART	R - AS REQUIRED
C - STOCKED PURCH. KIT	S - SKIP GENERATION
D - STOCKED PURCH. RAW MAT'L	- OMIT

SST CODES

E - STOCKED MFG. ASS'Y
F - STOCKED MFG. DETAIL PART
G - NON-STOCKED MFG. ASS'Y
H - NON-STOCKED MFG. KIT

ASSEMBLY NUMBER	35029669
PAGE	83



Ingersoll-Rand Company

CHANGE NUMBERS

Small Spare Parts Box
Part No. 35013283

REQUESTED BY
PCD 243
INITIALS DEPT.

ASSEMBLY
ACTIVE
STATUS

CURRENT
10684
E/C

PRODUCT
600
CODE

LEVEL LINE PART NUMBER QUANTITY

DESCRIPTION

COMMENTS

DEPT-STA

ENGINEERING

CHANGE

SST

ASSAGE

E/C

DEPT-STA

ENGINEERING

CHANGE

SST

ASSAGE

E/C

DEPT-STA

ENGINEERING

CHANGE

SST

ASSAGE

E/C

1	1010	35109263	3	ELEMENT	AIR FILTER	B	10684	PR PK
1	1020	35109271	3	ELEMENT	AIR FILTER	E	10684	PR PK
1	1030	W52536	1	KIT REPAIR	SPEED AND PRESS REG	B	10051	PR PK
1	1010	W90674	1	GASKET METERING	SEAT METERING	B	10051	PR PK
*2	1020	W31748P2	1	DIAPHRAGM	DIAPHRAGM	B	10051	PR PK
*2	1030	W37087	1	BOLT	BOLT	B	10051	PR PK
*2	1040	W32937	1	WASHER	WASHER	B	10051	PR PK
*2	1050	W1619P1	1	NUT	NUT	B	10051	PR PK
*2	1060	W32938	1	PIN METERING	PIN METERING	B	10051	PR PK
*2	1070	W32936	1	SPRING	SPRING	B	10051	PR PK
*2	1080	35500313	1	GASKET	GASKET	B	10051	PR PK
*2	1090	X1108T20	1	SCREW	SCREW	B	10051	PR PK
*2	1100	120A2A169	1	DIAPHRAGM	DIAPHRAGM	B	10051	PR PK
*2	1110	W34874	1	O RING SILICONE	O RING SILICONE	B	12937	PR PK
1	1041	20A11BM222	1	ELEMENTS	ELEMENT	B	10684	PR PK
1	1050	35107424	2	ELEMENT	MFG NSS	B	10008	PR PK
*2	1010	35110311	1	GASKET	MAIN OIL FILTER	F	10684	PR PK
1	1060	35110527	8	ELEMENT				

USAGE CODES

- BLANK - NORMAL
- A - STOCKED PURCH. ASS'Y
- B - STOCKED PURCH. DETAIL PART
- C - STOCKED PURCH. KIT
- D - STOCKED PURCH. RAW MAT'L
- I - FREE ISSUE
- R - AS REQUIRED
- S - SKIP GENERATION

SST CODES

- E - STOCKED MFG. ASS'Y
- F - STOCKED MFG. DETAIL PART
- G - NON-STOCKED MFG. ASS'Y
- H - NON-STOCKED MFG. KIT

ASS'BY NUMBER	35013283	PAGE	84
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Ingersoll-Rand Company

14 42 97 SL CHANGE NUMBERS

Large Spare Parts Box
Part No. 35029677

PRODUCT
999
CODE

CURRENT
14170
E/C

REQUESTED BY
PCD 243
INITIALS DEPT.

ASSEMBLY
ACTIVE
STATUS

LEVEL	LINE	PART NUMBER	QUANTITY	DESCRIPTION	COMMENTS	SST	ENGINEERING CHANGE	DEPT-STA
1	1010	35029669	1	COMPLETE SET GASKETS				
-2	1010	35029651	1	AIR END GASKET SET		E	14170	PR PK
-3	1010	35501618	1	GASKET			14170	PR PK
-3	1020	35502129	1	GASKET			14170	
-3	1030	W92553	2	SHIM INNER RACE			14170	
-3	1040	20A11BM263	2	R RING			14170	
-3	1050	20A11BM253	1	O RING			14170	
-3	1060	W69381	1	SEAL ROTARY			14170	
-3	1070	W57742	1	GASKET			14170	
-3	1080	35514165	1	GASKET			14170	PR PK
-2	1020	31A11A12P	2	GASKET RING			14170	PR PK
-2	1030	351113190	1	GASKET FLANGE			14170	PR PK
-2	1040	W69209	2	GASKET			14170	PR PK
-2	1050	351111913	2	GASKET			14170	PR PK
-2	1060	20A11BM212	1	O RING			14170	PR PK
-2	1070	35109289	2	OIL RING			14170	PR PK
-2	1080	W52536	1	KIT REPAIR			10051	PR PK
-3	1010	W90674	1	GASKET METERING			10051	PR PK
-3	1020	W31748P2	1	SEAT METERING			10051	PR PK
-3	1030	W37087	1	DIAPHRAGM			10051	PR PK
-3	1040	W32937	1	BOLT			10051	PR PK
-3	1050	W1619P1	1	WASHER			10051	PR PK
-3	1060	W32938	1	NUT			10051	PR PK
-3	1070	W32936	1	PIN METERING			10051	PR PK
-3	1080	35500313	1	SPRING			10051	PR PK
-3	1090	X1108T20	1	GASKET			10051	PR PK
-3	1100	120A2A169	1	SCREW			10051	PR PK
-3	1110	W34874	1	DIAPHRAGM			10051	PR PK
-2	1090	W40972	1	GASKET			14170	PR PK
				REAR DISCHARGE PIPE				

USAGE CODES

BLANK - NORMAL	F - FIELD SERV. ONLY
A - ALT. ITEM	I - FREE ISSUE
C - COMMENTS LINE	R - AS REQUIRED
D - OMIT	S - SKIP GENERATION

SST CODES

E - STOCKED PURCH. ASSY	F - STOCKED MFG. DETAIL PART
B - STOCKED PURCH. PART	G - NON-STOCKED MFG. ASSY
C - STOCKED PURCH. KIT	H - NON-STOCKED MFG. KIT

CONTINUED **35029677**

ASSEMBLY NUMBER **35029677**

PAGE **85**



Ingersoll-Rand Company

14 42 97 SL
CHANGE NUMBERS

Large Spare Parts Box
Part No. 35029677

REQUESTED BY
PCD 243
INITIALS DEPT.

CURRENT
14170
E/C

PRODUCT
999
CODE

ASSEMBLY
ACTIVE
STATUS

LEVEL	LINE	PART NUMBER	QUANTITY	DESCRIPTION	COMMENTS	SST	ENGINEERING CHANGE	DEPT-STA
*2	1100	20A11BM233	1	O RING SILICON	MIN PRESSURE VALVE	B	14170	PR PK
*2	1110	31A11C8P	1	GASKET, RING 3IN PIPE	DISCHARGE FLANGE	B	14170	PR PK
*2	1120	20A11BM334	1	O RING SILICONE	DISCH CHK VALVE	B	14170	PR PK
*2	1130	W57140	1	GASKET	DISCH CHK VALVE	B	14170	PR PK
*2	1140	20A11BM222	1	O RING SILICONE	OIL FILLER PLUG	B	14170	PR PK
*2	1150	W43741	1	GASKET	OIL FILLER ADAPTER	B	14170	PR PK
*2	1160	W88689	1	GASKET	OIL LEVEL GAUGE	B	14170	PR PK
*2	1170	W40939	1	GASKET	OIL SEP SHELL TO TANK	B	14170	PR PK
*2	1180	20A11EM328	1	O RING	OIL SHUT-OFF VALVE	A	14170	PR PK
*2	1190	20A11EM218	1	VINTON O RING	OIL SHUT-OFF VALVE	A	14170	PR PK
*2	1200	35108521	1	GASKET	OIL SHUT-OFF VALVE	B	14170	PR PK
*2	1210	20A11BM241	1	O RING	MIN PRESSURE VALVE	B	14170	PR PK
*2	1220	35139872	1	GASKET RAD FILLER	RADIATOR	B	14170	PR PK
1	1020	35104090	1	BEARING	SHAFT REAR	B	14170	PR PK
1	1030	161A13S550	1	RETAINING RING	INTERNAL	B	14170	PR PK
1	1040	162A13S255	1	RING RET	EXTERNAL	B	14170	PR PK
1	1050	W57085	1	BEARING BALL	SHAFT FRONT	B	14170	PR PK
1	1060	W57088	1	BEARING	FEMALE ROTOR FRONT	B	14170	PR PK
1	1070	162A13S312	1	RING RET	EXTERNAL	B	14170	PR PK
1	1080	W57087	1	BEARING	MALE FRONT ROTOR	B	14170	PR PK
1	1090	161A13S662	1	RING RET	INTERNAL	B	14170	PR PK
1	1100	35112903	4	BEARING	REAR THRIST	B	14170	PR PK
1	1110	35706761	1	GAUGE-DISCH PRESSURE	INSTRUMENT PANEL	B	14170	PR PK
1	1120	35109263	6	ELEMENT	AIR FILTER	B	14170	PR PK
1	1130	35109271	6	ELEMENT	BEARING OIL FILTER	B	14170	PR PK
1	1140	35107424	3	ELEMENTS	ELEMENT MFG NSS	B	10008	PR PK
*2	1010	35110311	1	GASKET	MAIN OIL FILTER	F	14170	PR PK
1	1150	35110527	12	ELEMENT	PISTON 4 CHK VALVE 4	F	14170	PR PK
1	1160	35512508	1	PISTON 4 CHK VALVE	CHK VALVE			

USAGE CODES

F - FIELD SERV. ONLY	E - STOCKED MFG. ASSY
A - STOCKED PURCH. ASSY	F - STOCKED MFG. DETAIL PART
A - ALT. ITEM	I - FREE ISSUE
C - COMMENTS LINE	R - AS REQUIRED
D - OMIT	S - SKIP GENERATION

SST CODES

CONTINUED	ASSEMBLY NUMBER 35029677	PAGE 86
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Ingersoll-Rand Company

14 42 CHANGE NUMBERS
97 SL

Large Spare Parts Box
Part No. 35029677

REQUESTED BY
PCD 243
INITIALS DEPT.

ASSEMBLY
ACTIVE
STATUS

CURRENT
14170
E/C

PRODUCT
999
CODE

LEVEL	LINE	PART NUMBER	QUANTITY	DESCRIPTION	COMMENTS	SST	ENGINEERING CHANGE	DEPT-STA
1	1170	35512656	1	SPRING & CHK VALVE	CHK VALVE 4			14170 PR PK
1	1180	35503036	1	SPRING	OIL SHUT-OFF VALVE	B		14170 PR PK
1	1190	35503234	1	SEA T, VALVE	OIL SHUT-OFF VALVE	F		14170 PR PK
•2	1010	23A7S21	1	BUSHING PIPE	MACHINE PER ROUTING	I	B	10072 PR PK
1	1200	35503218	1	VLV CHECK	OIL SHUT-OFF VALVE			14170 PR PK
1	1210	35113224	1	FILLER CAP	RADIATOR	B		14170 PR PK
1	1220	35134923	1	ENG WATER IN CONNECT	RADIATOR	B		14170 PR PK
1	1230	35144567	1	COOLANT HOSE	RADIATOR	F		10005 FA 3
•2	1010	35135458	1	11/4ID COOLANT HOSE	CUT 4 IN LG	D		14170 PR PK
1	1240	W57275	1	ELB RAD BOTTOM OUTLET	RADIATOR	B		14170 PR PK
1	1250	W88599	2	HOSE RADIATOR TOP	RADIATOR	B		14170 PR PK

USAGE CODES

BLANK - NORMAL	F - FIELD SERV. ONLY
A - ALT. ITEM	I - FREE ISSUE
C - COMMENTS LINE	R - AS REQUIRED
D - OMIT	S - SKIP GENERATION

SST CODES

A - STOCKED PURCH. ASS'Y	E - STOCKED MFG. ASS'Y
B - STOCKED PURCH. DETAIL PART	F - STOCKED MFG. DETAIL PART
C - STOCKED PURCH. KIT	G - NON-STOCKED MFG. ASS'Y
D - STOCKED PURCH. RAW MAT'L	H - NON-STOCKED MFG. KIT

ASSEMBLY NUMBER	35029677	PAGE	87
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Ingersoll-Rand Company

14 42 CHANGE NUMBERS
97 SL

Extra Large Spare Parts Box
Part No. 35029685

REQUESTED BY	PCD 243
INITIALS DEPT.	
CURRENT STATUS	ACTIVE
E/C	14170
PRODUCT CODE	999

LEVEL	LINE	PART NUMBER	QUANTITY	DESCRIPTION	COMMENTS	SST	ENGINEERING CHANGE	DEPT-STA
1	1010	35029677	2	LRS SPARE PARTS BOX				
.2	1010	35029669	1	COMPLETE SET GASKETS				
.3	1010	35029651	1	AIR END GASKET SET				
.4	1010	35501618	1	GASKET				
.4	1020	35502129	1	GASKET				
.4	1330	W92553	2	SHIM INNER RACE	OIL INLET CONNECTION	B		
.4	1040	20A11BM263	2	R RING	REAR BEARING HOUSING	B		
.4	1050	20A11BM253	1	ORING	FEMALE ROTOR TO REAR BEARING	B		
.4	1060	W69381	1	SEAL ROTARY	BETWEEN AIR END & OIL PUMP	B		
.4	1070	W57742	1	GASKET	BETWEEN OIL PUMP COVER & BODY	B		
.4	1080	35514165	1	GASKET	OIL SEAL COVER TO GEAR CASE	B		
.3	1020	31A11A12P	2	GASKET RING	GEAR CASE TO ROTARY HOUSING	B		
.3	1030	351113190	1	GASKET FLANGE	COMPRESSOR AIR INLET	B		
.3	1040	W69209	2	GASKET	ENG AIR INLET CONN	B		
.3	1050	35111913	2	GASKET	ENG EXHAUST PIPE	B		
.3	1060	20A11BM212	1	ORING	FUEL TANK SENDING UNIT	B		
.3	1070	35109289	2	OIL RING	STARTING AID	B		
.3	1080	W52536	1	KIT REPAIR	AIR FILTER	B		
.4	1010	W90674	1	GASKET METERING	SPEED & PRESSURE REGULATOR	E		
.4	1020	W31748P2	1	SEAT METERING		B		
.4	1030	W37087	1	DIAPHRAGM		B		
.4	1040	W32937	1	BOLT		B		
.4	1050	W1619P1	1	WASHER		B		
.4	1060	W32938	1	NUT		B		
.4	1070	W32936	1	PIN METERING		B		
.4	1080	35500313	1	SPRING		B		
.4	1090	X1108T20	1	GASKET		B		
.4	1100	120A2A169	1	SCREW		B		
.4	1110	W34874	1	DIAPHRAGM		B		

PCD - 158

USAGE CODES	SST CODES
F - FIELD SERV. ONLY	E - STOCKED PURCH. ASS'Y
I - FREE ISSUE	F - STOCKED MFG. DETAIL PART
R - AS REQUIRED	G - NON-STOCKED MFG. ASS'Y
S - SKIP GENERATION	H - NON-STOCKED MFG. KIT

BLANK - NORMAL	E - STOCKED MFG. ASS'Y
A - ALT. ITEM	F - STOCKED PURCH. DETAIL PART
C - COMMENTS LINE	G - NON-STOCKED MFG. ASS'Y
D - OMIT	H - NON-STOCKED MFG. KIT

SST CODES

E - STOCKED PURCH. ASS'Y
F - STOCKED MFG. DETAIL PART
G - NON-STOCKED MFG. ASS'Y
H - NON-STOCKED MFG. KIT

CONTINUED	ASSEMBLY NUMBER 35029685
	PAGE 88



Ingersoll-Rand Company

14 42 CHANGE NUMBERS
97 SL

Extra Large Spare Parts Box
Part No. 35029685

REQUESTED BY
PCD 243
INITIALS DEPT.

ASSEMBLY
ACTIVE
STATUS

CURRENT
14170
E/C

PRODUCT
999
CODE

LEVEL	LINE	PART NUMBER	QUANTITY	DESCRIPTION	COMMENTS	USAGE	ENGINEERING CHANGE	DEPT-STA
••3	1090	W40972	1	GASKET	REAR DISCHARGE PIPE	B	14170	PR PK
••3	1100	20A11BM233	1	O RING SILICON	MIN PRESSURE VALVE	B	14170	PR PK
••3	1110	31A11C8P	1	GASKET, RING 3 IN PIPE	DISCHARGE FLANGE	B	14170	PR PK
••3	1120	20A11BM334	1	O RING SILICONE	DISCH CHK VALVE	B	14170	PR PK
••3	1130	W57140	1	GASKET	DISCH CHK VALVE	B	14170	PR PK
••3	1140	20A11BM222	1	O RING SILICONE	OIL FILLER PLUG	B	14170	PR PK
••3	1150	W43741	1	GASKET	OIL FILLER ADAPTER	B	14170	PR PK
••3	1160	W88689	1	GASKET	OIL LEVEL GAUGE	B	14170	PR PK
••3	1170	W40939	1	GASKET	OIL SEP SHELL TO TANK	B	14170	PR PK
••3	1180	20A11EM328	1	O RING	OIL SHUT-OFF VALVE	A	14170	PR PK
••3	1190	20A11EM218	1	VINTON O RING	OIL SHUT-OFF VALVE	A	14170	PR PK
••3	1200	35108521	1	GASKET	OIL SHUT-OFF VALVE	B	14170	PR PK
••3	1210	20A11BM241	1	O RING	MIN PRESSURE VALVE	B	14170	PR PK
••3	1220	35139872	1	GASKET RAD FILLER	RADIATOR	B	14170	PR PK
.2	1020	35104090	1	BEARING	SHAFT REAR	B	14170	PR PK
.2	1030	161A13S550	1	RETAINING RING	INTERNAL	B	14170	PR PK
.2	1040	162A13S255	1	RING RET	EXTERNAL	B	14170	PR PK
.2	1050	W57085	1	BEARING BALL	SHAFT FRONT	B	14170	PR PK
.2	1060	W57088	1	BEARING	FEMALE ROTOR FRONT	B	14170	PR PK
.2	1070	162A13S312	1	RING RET	EXTERNAL	B	14170	PR PK
.2	1080	W57087	1	BEARING	MALE FRONT ROTOR	B	14170	PR PK
.2	1090	161A13S662	1	RING RET	INTERNAL	B	14170	PR PK
.2	1100	35112903	4	BEARING	REAR THRIST	B	14170	PR PK
.2	1110	35106761	1	GAUGE,DISCH PRESSURE	INSTRUMENT PANEL	B	14170	PR PK
.2	1120	35109263	6	ELEMENT	AIR FILTER	B	14170	PR PK
.2	1130	35109271	6	ELEMENT	AIR FILTER	B	14170	PR PK
.2	1140	35107424	3	ELEMENTS	BEARING OIL FILTER	B	10008	
••3	1010	35110311	1	GASKET	ELEMENT MFG NSS	F	10008	
.2	1150	35110527	12	ELEMENT	MAIN OIL FILTER	B	14170	PR PK

USAGE CODES

BLANK - NORMAL	A - STOCKED PURCH. ASS'Y
A - ALT. ITEM	F - FIELD SERV. ONLY
C - COMMENTS LINE	I - FREE ISSUE
D - OMIT	R - AS REQUIRED
S - SKIP GENERATION	

SST CODES

A - STOCKED PURCH. ASS'Y	E - STOCKED MFG. ASS'Y
B - STOCKED PURCH. DETAIL PART	F - STOCKED MFG. DETAIL PART
C - STOCKED PURCH. KIT	G - NON-STOCKED MFG. ASS'Y
D - STOCKED PURCH. RAW MAT'L	H - NON-STOCKED MFG. KIT

CONTINUED	ASSEMBLY NUMBER 35029685	PAGE 89
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Ingersoll-Rand Company

14 42 97 SL

Extra Large Spare Parts Box
Part No. 35029685REQUESTED BY
PCD 243
INITIALS DEPT.CURRENT STATUS
ACTIVE
E/CASSEMBLY
ACTIVE
STATUSPRODUCT
999
CODE

CHANGE NUMBERS

LEVEL	LINE	PART NUMBER	QUANTITY	DESCRIPTION	COMMENTS
•2	1160	35512508	1	PISTON 4 CHK VALVE	CHK VALVE 4
•2	1170	35512656	1	SPRING 4 CHK VALVE	CHK VALVE 4
•2	1180	35503036	1	SPRING	OIL SHUT-OFF VALVE
•2	1190	35503234	1	SEAT, VALVE	OIL SHUT-OFF VALVE
•2	1010	23A7S21	1	BUSHING PIPE	MACHINE PER ROUTING
••3	1200	35503218	1	VLV CHECK	OIL SHUT-OFF VALVE
•2	1210	35113224	1	FILLER CAP	RADIATOR
•2	1220	35134923	1	ENG WATER IN CONNECT	RADIATOR
•2	1230	35144567	1	COOLANT HOSE	RADIATOR
•2	1010	35135458	1	111/4IDCOOLANTHOSE	CUT 4 IN LG
••3	1240	W57275	1	ELB RAD BOTTOM OUTLET	RADIATOR
•2	1250	W88599	2	HOSE RADIATOR TOP	RADIATOR
1	1020	35701523	1	SHAFT DRIVE	AIR END
1	1030	35104132	1	SRM ROTOR ASSY	AIR END
•2	1010	35902717	1	SRM ROTOR MALE	PROFILES DWG 35703693
•2	1020	35902725	1	SRM ROTOR FEMALE	
1	1040	35701614	1	PUMP ASSY OIL	
•2	1020	35701564	1	OIL PUMP BODY ASSY	
••3	1010	35900646	1	BODY OIL PUMP	
••3	1020	35103647	1	BUSHING	
••3	1030	17A13A467	1	SHAFT	
••3	1021	34A7S3	1	PIPE PLUG	1/4
•2	1060	35701143	1	GEAR DRIVE	
•2	1070	35104173	1	OIL PUMP DRIVEN GEAR	
••3	1010	35501212	1	GEARDRIVEN	
••3	1020	35103639	2	BUSHING	
•2	1100	20A11CM253	1	O RING	
•2	1101	20A11BM253	1	O RING	
•2	1110	35701556	1	OIL PUMP BDY COVER	

LEVEL	LINE	PART NUMBER	QUANTITY	DESCRIPTION	COMMENTS	USAGE	ENGINEERING CHANGE	DEPT-STA
•2	1160	35512508	1	PISTON 4 CHK VALVE	CHK VALVE 4	F	14170 PR PK	
•2	1170	35512656	1	SPRING 4 CHK VALVE	CHK VALVE 4	B	14170 PR PK	
•2	1180	35503036	1	SPRING	OIL SHUT-OFF VALVE	B	14170 PR PK	
•2	1190	35503234	1	SEAT, VALVE	OIL SHUT-OFF VALVE	F	14170 PR PK	
•2	1010	23A7S21	1	BUSHING PIPE	MACHINE PER ROUTING	I	10072 PR PK	
••3	1200	35503218	1	VLV CHECK	OIL SHUT-OFF VALVE	F	14170 PR PK	
•2	1210	35113224	1	FILLER CAP	RADIATOR	B	14170 PR PK	
•2	1220	35134923	1	ENG WATER IN CONNECT	RADIATOR	B	14170 PR PK	
•2	1230	35144567	1	COOLANT HOSE	RADIATOR	F	14170 PR PK	
•2	1010	35135458	1	111/4IDCOOLANTHOSE	CUT 4 IN LG	D	10005 FA 3	
••3	1240	W57275	1	ELB RAD BOTTOM OUTLET	RADIATOR	B	14170 PR PK	
•2	1250	W88599	2	HOSE RADIATOR TOP	RADIATOR	B	14170 PR PK	
1	1020	35701523	1	SHAFT DRIVE	AIR END	F	14170 PR PK	
1	1030	35104132	1	SRM ROTOR ASSY	AIR END	E	14170 PR PK	
•2	1010	35902717	1	SRM ROTOR MALE	PROFILES DWG 35703693	F	10008 AE 1	
•2	1020	35902725	1	SRM ROTOR FEMALE		F	10008 AE 1	
1	1040	35701614	1	PUMP ASSY OIL		S G	10008 AE 23	
•2	1020	35701564	1	OIL PUMP BODY ASSY		F F	10008 AE 23	
••3	1010	35900646	1	BODY OIL PUMP		B	10008 AE 23	
••3	1020	35103647	1	BUSHING		I B	10008 AE 23	
••3	1030	17A13A467	1	SHAFT		I B	11268 AE 23	
•2	1021	34A7S3	1	PIPE PLUG	1/4	I B	10008 AE 23	
•2	1060	35701143	1	GEAR DRIVE		S E	10008 AE 23	
•2	1070	35104173	1	OIL PUMP DRIVEN GEAR		B B	10008 AE 23	
••3	1010	35501212	1	GEARDRIVEN		B B	10008 AE 23	
••3	1020	35103639	2	BUSHING		I B D A	13785 AE 23	
•2	1100	20A11CM253	1	O RING		I B B	13785 AE 23	
•2	1101	20A11BM253	1	O RING		S G	10008 AE 23	
•2	1110	35701556	1	OIL PUMP BDY COVER				

USAGE CODES

BLANK - NORMAL	F - FIELD SERV. ONLY
A - ALT. ITEM	I - FREE ISSUE
C - COMMENTS LINE	R - AS REQUIRED
D - OMIT	S - SKIP GENERATION

PCD - 158

SST CODES

A - STOCKED PURCH. ASS'Y	E - STOCKED MFG. ASS'Y
B - STOCKED PURCH. DETAIL PART	F - STOCKED MFG. DETAIL PART
C - STOCKED PURCH. KIT	G - NON-STOCKED MFG. ASS'Y
D - STOCKED PURCH. RAW MAT'L	H - NON-STOCKED MFG. KIT

CONTINUED **35029685** PAGE **90**



14 42 97 SL

Extra Large Spare Parts Box
Part No. 35029685

REQUESTED BY
PCD 243
INITIALS DEPT.

CURRENT ASSEMBLY
ACTIVE
E/C

PRODUCT
999
CODE

LEVEL	LINE	PART NUMBER	QUANTITY	DESCRIPTION	COMMENTS	DEPT-STA
••3	1010	35701093	1	COVER OIL PUMP	PATT H20994	F 10008 AE 23
••3	1020	35103647	1	BUSHING		B 10008 AE 23
•2	1150	35A2D219	3	SCR 1/2-13X1-1/4 HT	1/2-13X1-1/4	B 10008 AE 23
•2	1220	W88685T8	2	CAPLUG	1-1/2	B 10008 AE 23
•2	1230	W88685T2	1	CAPLUG	1/4	A 14170 PR PK
1	1050	35127018	1	PRESS REG VALVE	INSTRUMENT PANEL	B 14170 PR PK
1	1060	35107390	2	INDICATOR SER AIR CL	INSTRUMENT PANEL	B 14170 PR PK
1	1070	35112259	2	HOOD AIR INLET	AIR FILTERS	E 14170 PR PK
1	1080	35502764	1	ELEMENT OIL SEP	SEPARATOR TANK	B 10327 SA 7
•2	1011	H22360	1	SCREEN OIL SEP		B 12986 SA 7
•2	1020	35119650	11	ROPE WOOL	10•8	B 12986 SA 7
•2	1030	35119643	2	WOOL OIL SEP	1.2	B 12986 SA 7
1	1090	35706035	1	VALVE CHK 4 IN		E 14170 PR PK
•2	1010	35903772	1	HSG DI SCH CHECK VLV		F 10025 AE 31
•2	1021	35512508	1	PISTON 4 CHK VALVE		F 10655 AE 31
•2	1031	35512656	1	SPRING 4 CHK VALVE		B 10338 AE 31
•2	1040	35505676	1	SLEEVE		F 10025 AE 31
•2	1051	20A11BM334	1	O RING SILICONE		B 13875 AE 31
•2	1060	35705995	1	COVER HSG DISCH		F 10025 AE 31
•2	1070	35A2D164	4	SCR 716-14X1 HT	7/16-14X1	I E A 14170 PR PK
1	1100	35793256	1	OIL SHUTOFF VLV ASSY		F A 13894 AE 31
•2	1010	35793264	1	BODY OIL SHUTOFF VLV		B A 13894 AE 31
•2	1020	35572544	1	VALVE PISTON		B A 13894 AE 31
•2	1030	20A11EM328	1	O RING		A A 13894 AE 31
•2	1040	35572551	1	COVER VALVE PISTON		F A 13894 AE 31
•2	1050	35108521	1	GASKET		B A 13894 AE 31
•2	1060	20A11EM218	1	VINTON O RING		A A 13894 AE 31
•2	1070	35503234	1	SEAT, VALVE		F A 13894 AE 31
•3	1010	23A7S21	1	BUSHING PIPE	MACHINE PER ROUTING	I B 10072

USAGE CODES

BLANK - NORMAL	F - FIELD SERV. ONLY
A - ALT. ITEM	I - FREE ISSUE
C - COMMENTS LINE	R - AS REQUIRED
D - OMIT	S - SKIP GENERATION

SST CODES

A - STOCKED PURCH. ASS'Y
B - STOCKED PURCH. DETAIL PART
C - STOCKED PURCH. KIT
D - STOCKED PURCH. RAW MAT'L

E - STOCKED MFG. ASS'Y
F - STOCKED MFG. DETAIL PART
G - NON-STOCKED MFG. ASS'Y
H - NON-STOCKED MFG. KIT

ASSEMBLY NUMBER
35029685

PAGE
91

CONTINUED



Ingersoll-Rand Company

14 42 97 SL CHANGE NUMBERS

Extra Large Spare Parts Box
Part No. 35029685

PRODUCT
999
CODE

CURRENT
14170
E/C

ASSEMBLY
ACTIVE
STATUS

REQUESTED BY
PCD 243
INITIALS DEPT.

LEVEL	LINE	PART NUMBER	QUANTITY	DESCRIPTION	COMMENTS	SST	ENGINEERING CHANGE	DEPT-STA
.2	1080	17A13A1270	1	DOWEL PIN		I	B	13894 AE 31
.2	1090	35503218	1	VLV CHECK		I	F	13894 AE 31
.2	1100	35A2J58	4	SCR5/16-18X1		I	A	13894 AE 31
1	1110	35112333	2	HOSE HUMP	AIR INLET CONNECTION	I	B	14170 PR PK
1	1120	35509074	2	ELBOW RUBBER	AIR INLET CONNECTION	I	B	14170 PR PK
1	1130	35101484	4	CENTER BONDED MTG	ENG SUPPORT	I	B	14170 PR PK

USAGE CODES

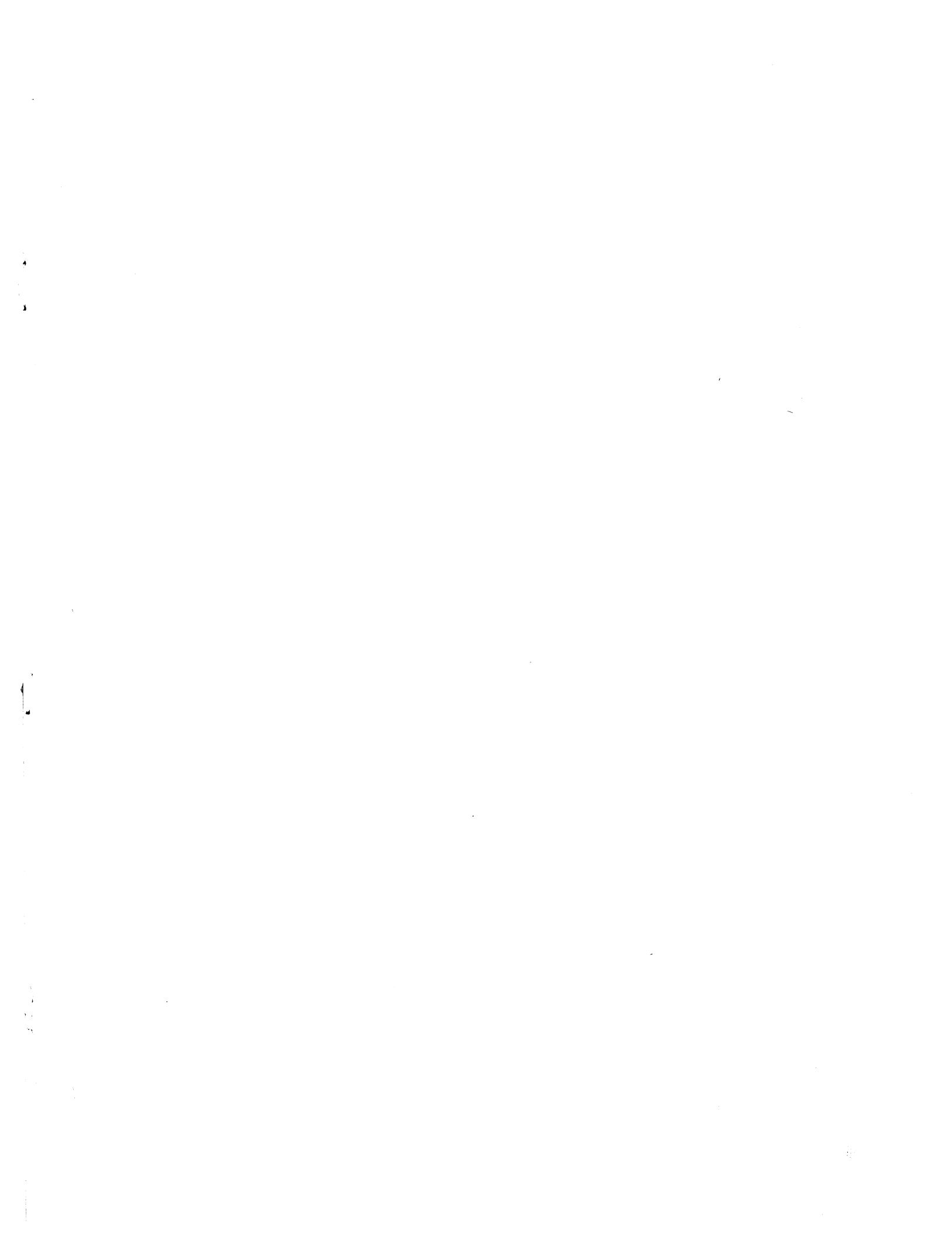
BLANK - NORMAL	F - FIELD SERV. ONLY
A - ALT. ITEM	I - FREE ISSUE
C - COMMENTS LINE	R - AS REQUIRED
D - OMIT	S - SKIP GENERATION

SST CODES

A - STOCKED PURCH. ASS'Y	E - STOCKED MFG. ASS'Y
B - STOCKED PURCH. DETAIL PART	F - STOCKED MFG. DETAIL PART
C - STOCKED PURCH. KIT	G - NON-STOCKED MFG. ASS'Y
D - STOCKED PURCH. RAW MAT'L	H - NON-STOCKED MFG. KIT

ASS'Y NUMBER

CONTINUED	35029685
	PAGE 92





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