DA440HU: 99900782: 19990120



Model DA440HU Hydraulic Driven Underdeck Compressor

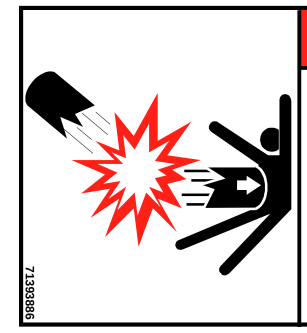


IOWA MOLD TOOLING CO., INC.

BOX 189, 500 HWY 18 WEST, GARNER, IA 50438 TEL: 515-923-3711 TECHNICAL SUPPORT FAX: 515-923-2424 MANUAL PART NUMBER 99900782

PRECAUTIONS

Read before operating your compressor!



A DANGER

EXPLODING TANK WILL CAUSE DEATH, SERIOUS INJURY OR PROPERTY DAMAGE

- Drain air tank after each use to prevent moisture build-up and corrosion which leads to tank failure.
- Assure that tank and compressor relief valves work properly, and are at correct pressure settings.
- DO NOT modify or repair air tank.
- NEVER drive vehicle with pressure in air tank.



Failure to follow operating and maintenance procedures as outlined in this manual could result in equipment damage, personal injury or death. Follow all maintenance procedures and intervals.



Maintenance must be performed only by trained and qualified personnel, using correct tools, specified torques and approved replacement parts.



All electrical components and cable wiring must be installed and grounded in accordance with NFPA, national electrical codes and applicable state and local codes.



Before removing guards or servicing the compressor, disconnect all power supplies. Display warning signs and lock out electrical circuits.



All guards must be in position and secure before and during operation.



Do not use air from this compressor for breathing or food processing. Air from this compressor will cause severe injury or death if used for breathing or food processing.



Hot oil under pressure can cause severe injury or death. Shut down, let cool and relieve pressure in compressor before servicing.



Do not overfill the compressor with oil. Use correct quantity of manufacturer's lubricant. Repair leaks and clean spills immediately.



Compressors generate high temperatures. Do not touch or otherwise come in contact with hot surfaces. Doing so can cause severe personal injury.

TABLE OF CONTENTS

PARA Soction		PAGE
1-1.		1_1
1-1.	ORDERING INFORMATION	
1-2.		1-2
Section	2. INSTALLATION	
2-1.	GENERAL	2-1
2-2.	PTO AND PUMP INSTALLATION	2-1
2-2-1.	PTO INSTALLATION	2-1
2-2-2.	DRIVELINE AND PUMP INSTALLATION	2-2
2-3.	UNDERDECK COMPRESSOR INSTALLATION	2-3
2-4.	OIL COOLER (OPTIONAL)	2-4
	3. OPERATION	
3-1.	INTRODUCTION	-
3-2.	OPERATION	
3-3.	SYSTEM SHUTDOWN	3-1
Section	4. PREVENTIVE MAINTENANCE	
4-1.	INTRODUCTION	4-1
4-2.	LUBRICATION	4-1
4-3.	HYDRAULIC SYSTEM	4-1
4-3-1.	HYDRAULIC FLUID SELECTION	4-1
4-3-2.	HYDRAULIC FLUID SPECIFICATIONS	4-1
4-3-3.	HYDRAULIC FLUID DETERIORATION	4-1
4-3-4.	HYDRAULIC SYSTEM PURGING	4-2
4-3-5.	FILTER ELEMENT REPLACEMENT	
4-4.	PREVENTIVE MAINTENANCE CHECKLIST	4-3
Section	5. REPAIR	
5-1.		5-1
5-2.	HYDRAULIC SYSTEM COMPONENTS	5-1
5-2. 5-3.	DRIVE BELT	
0.0.		5 1
Section	6. PARTS	
6-1.	GENERAL	6-1

Section 7. REFERENCE

LIST OF ILLUSTRATIONS

FIG	TITLE	PAGE
B-1.	PTO INSTALLATION	. 2-2
B-2.	DRIVELINE AND PUMP INSTALLATION	. 2-2
B-3.	KILL SWITCH WIRING DIAGRAM	. 2-3
B-4.	OIL COOLER-GENERAL HYDRAULICS DIAGRAM	. 2-4
D-1.	HYDRAULIC FLUID SPECIFICATIONS	. 4-1
D-2.	PREVENTIVE MAINTENANCE CHECKLIST	. 4-3
E-1.	DRIVE BELT ADJUSTMENT	. 5-1
E-2.	HYDRAULIC SYSTEM TROUBLESHOOTING CHART	. 5-2
F-1.	DA440HU HYDRAULIC UNDERDECK COMPRESSOR (23000081-1)	. 6-1
F-1A.	DA440HU HYDRAULIC UNDERDECK COMPRESSOR (23000081-2)	. 6-2
G-1.	TORQUE DATA CHART	. 7-1
G-2.	TIRE LOAD AND INFLATION PRESSURES	. 7-2

19980224 iv RECOMMENDED SPARE PARTS LIST

1 Year Supply

DA440HU HYDRAULIC DRIVEN TOPDECK COMPRESSOR

For Manual: 99900782

This spare parts list does not necessarily indicate that the items can be expected to fail in the course of a year. It is intended to provide the user with a stock of parts sufficient to keep the unit operating with minimal down-time waiting for parts. There may be parts failures not covered by this list. Parts not listed are considered as not being Critical or Normal Wear items during the first year of operations and you need to contact the distributor or manufacturer for availability.

ASSEMBLY	ITEM NO.	PART NO.	DESCRIPTION	QTY	CODE	SHELF LIFE (MO)	ORDER QTY
DESIGNATION	ITEM ITO.	TAIL NO.		G (1)	OODL	(110)	u
23000081.01.19971112	HYDRAULIC	UNDERDECK	COMPRESSOR				
	2	70058486	BELT-POWER V 2B80	1	Р		
	15	89086120	OIL-30W NON-DETERGENT	1	Р		
	30	73051614	PUMP	1	w		
	40	73054995	RELIEF VALVE	1	w		
	44	70048069	MOISTURE REGULATOR	1	Р		
COMPRESSOR (R30)-7007				_			
	REF	70073727	LP INTAKE VALVE	1	W		
	REF	70073726	LP EXHAUST VALVE	1	W		
	REF	70732447	HP INTAKE VALVE	1	W		
	REF	73054340	HP EXHAUST VALVE	1	W		
	REF	70073766	RING SET	1	W		
	REF	70143298	RELEASE VALVE KIT	1	W		
	REF	70732429	INTERCOOLER TUBE LH	1	W		
	REF	70732430	INTERCOOLER TUBE RH	1	W		
	REF	70732448	AIR FILTERS	1	P		
	REF	76391490	SHAFT SEAL	1	W		
	REF	73054339	POP OFF 70PSI	1	W		
	REF	73054031	PILOT VALVE	1	С		

19941223 1-1 SECTION 1. GENERAL INFORMATION

1-1. INTRODUCTION

This manual provides information on the installation, operation and repair of the IMT DA440HU Hydraulic Under Deck Compressor.

Three means are used throughout this manual to gain the attention of operating and service personnel. They are NOTES, CAUTIONS and WARNINGS and are defined as follows:

NOTE

A NOTE IS USED TO EITHER CONVEY ADDITIONAL INFORMATION OR TO PROVIDE FURTHER EMPHASIS FOR A PREVIOUS POINT.

CAUTION

A CAUTION IS USED WHEN THERE IS THE STRONG POSSIBILITY OF DAMAGE TO THE EQUIPMENT OR PREMATURE EQUIPMENT FAILURE.

WARNING

A WARNING IS USED WHEN THERE IS THE POTENTIAL FOR PERSONAL INJURY OR DEATH.

Operate this equipment with respect and service it regularly. These two things can add up to a safer working environment and longer equipment life.

TO BE COMPLETED BY DEALER					
CHASSIS INF	CHASSIS INFORMATION				
TRANSMISSION MAKE: MODEL:					
PTO NUMBER:	РТО %:				
COMPRESSOR AND HYDR/	AULIC PUMP INFORMATION				
COMPRESSOR MODEL:	SERIAL NUMBER:				
PUMP MAKE:	MODEL:				
RESERVOIR CAPACITY:	ENGINE RPM:				

1-2. ORDERING INFORMATION

When placing orders or requesting assistance, refer to the information below:

DA440HU: 99	900782:	19941223
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1-2 NOTES

SECTION 2. INSTALLATION

2-1. GENERAL

This section deals with the installation of the PTO and pump and the IMT hydraulic compressor. The instructions are intended as a guide to assist you with your particular installation. We can not cover every make, model and year of truck manufactured world-wide, so these instructions will provide only general information. Use this section as a guide only.

2-2. PTO AND PUMP INSTALLATION

The pump may either be installed directly on the PTO or, as an optional method, it may be driven by a driveline.

2-2-1. PTO INSTALLATION

Power take-off manufacturers provide specific installation instructions for their products. Those instructions should be followed when installing a PTO. Some trucks may require modification of the transmission cross-member to provide clearance and the exhaust pipe may need modification. Check with the PTO manufacturer's representative for specific instructions regarding your particular make, model and year of vehicle. The following instructions are a guide in this application.

1. If the vehicle is new, drain the transmission oil into a clean container for reuse. If the vehicle is used, drain and dispose of the transmission oil.

2. Temporarily install the PTO with the proper gaskets and only two studs. Snug the PTO down and check the backlash for maximum allowance of 1/32" to 1/16". If the backlash is excessive, remove gaskets and check backlash again until it is corrected.

3. Remove the PTO and apply Permatex® to the gaskets. If the holes for the studs are tapped through the transmission housing, apply Permatex to the studs and tighten them down. Make certain that the studs do not interfere with the transmission gears.

CAUTION AVOID CONTACT OF PERMATEX WITH AUTOMATIC TRANSMISSION FLUID. 4. Install the PTO and gaskets. Torque the nuts to 30 - 35 ft-lbs (4.14 - 4.84 kg-m) for a 6-bolt PTO and 45 - 50 ft-lbs (6.22 - 6.91 kg-m) for 8-bolt PTO's. Recheck the backlash.

5. Install the shifter cable to suit conditions. Always allow for a slight overshift on lever or knob to ensure the PTO is fully disengaged.

CAUTION

IT IS IMPORTANT THAT ROOM BE ALLOWED FOR FULL ENGAGEMENT OF THE PTO. MODIFY THE EXHAUST OR OTHER OBSTRUCTIONS AS NEEDED.

CAUTION

AVOID SHARP BENDS IN THE SHIFTER CABLE. ALL BENDS SHOULD HAVE AT LEAST A 6" RADIUS. TIGHTER BENDS WILL CAUSE DIFFICULT OPERATION OF THE SHIFTER KNOB.

6. Replace the transmission oil. If the PTO is located below the transmission oil level, an additional quantity of oil will be required.

7. Start the engine, engage the PTO and allow it to run for 5-10 minutes. Check for leaks, unusual noise and proper operation.

8. Retorque the mounting bolts.

DA440HU: 99900782: 19990120 2-2-2. DRIVELINE AND PUMP INSTALLATION

The pump may be driven as shown in Figure B-2 as an optional method to the one shown in Figure B-1. The following steps are a guide in this application.

1. Install the PTO (refer to Paragraph 2-2-1).

2. Loosely bolt the pump mounting bracket (A) to the adjustable bracket (B).

3. Bolt the adjustable bracket to the frame at a point that will not exceed 48" (122 cm) from the PTO and will not cause a joint angle greater than 8°.

4. Check pump rotation and install pump, pump end yoke and PTO end yoke.

5. Size, cut and weld the driveline to the necessary length. Ensure driveline balance. Allow 1" (2.54 cm) extra for PTO end yoke.

6. Install driveline, lock set screws and lubricate U-joints.

7. Ensure all mounting bolts are tight.

GASKET PTO SHIFTER CABLE PTO PTO PTO HYDRAULIC PUMP

FIGURE B-1. PTO INSTALLATION

WARNING

THE INSTALLER OF THE DRIVELINE MUST INSPECT THE FINAL POSITION OF THE DRIVELINE TO DETERMINE WHETHER ITS LOCATION PROVIDES SUFFICIENT PROTECTION TO AN OPERATOR, OR OTHER PERSONNEL, FROM HAZARDS ASSOCIATED WITH A ROTATING DRIVELINE. IF PROTECTION IS INSUFFICIENT, THE INSTALLATION OF A GUARD IS REQUIRED. IF YOU ARE UNSURE OF METHODS TO GUARD A ROTATING DRIVELINE, CALL IOWA MOLD TOOLING CO., INC. FOR INSTRUCTIONS. FAILURE TO DO SO MAY RESULT IN SERIOUS INJURY OR DEATH.



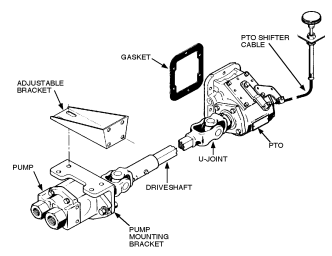


FIGURE B-2. DRIVELINE & PUMP INSTALLATION

DA440HU: 99900782: 19941223 2-3. UNDERDECK COMPRESSOR INSTALLATION

Due to variations, the instructions should be used as a guide only.

1. Position the compressor below the compressor compartment with the belt side to the rear of the compartment.

2. Lift the compressor base into position, so the base is flush with the bottom of the compartment. Be certain there is clearance within the compartment and no interference is present. Support the compressor in this position.

3. Using the base as a template, drill eight holes 17/32" diameter through the compartment.

4. Bolt the compressor base to the walls of the compartment using 1/2" grade 5 cap screws, flat washers and lock nuts.

5. Connect the hydraulic hose from the pump to the relief valve connected to the hydraulic drive motor on the compressor. See compressor assembly drawing.

6. Connect the return line to the reservoir. See compressor assembly drawing.

7. Torque all mounting bolts per Torque Data Chart if the compressor is positioned properly.

8. Connect the air hoses per the compressor assembly drawing.

9. Install the engine speed control as shown and connect hoses from compressor to speed control.

10. Fill the oil reservoir and open the suction gate valve. Disconnect the pressure hose at the hydraulic pump. Engage the PTO and turn the vehicle engine with the starter until oil flows through the pressure side of the pump. Reconnect the pressure hose. Pull out the compressor switch and open the gate valve to the air receiver. Disengage the PTO and start the truck. Depress clutch and engage PTO. Release the clutch slowly. It may be necessary to warm the truck engine so that it will pull at idle RPM. Push in the compressor switch. This will close the control valve and start the compressor. Allow for warm-up time. Close the gate valve on the air receiver. This will activate the speed control. Adjust the engine speed control for proper operating RPM. Check for system leaks and proper operation.

11. Install compressor kill switch. See Figure B-1.

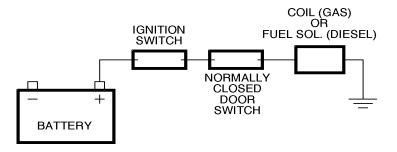


FIGURE B-3. KILL SWITCH WIRING DIAGRAM

Oil coolers vary in their installation dependent on available space and other considerations. Install the oil cooler either in front of the carrier vehicle's radiator or, as an alternative, in a protective structure which is cooled by an electric fan. Refer to Figure B-4 for general location within the hydraulic system.

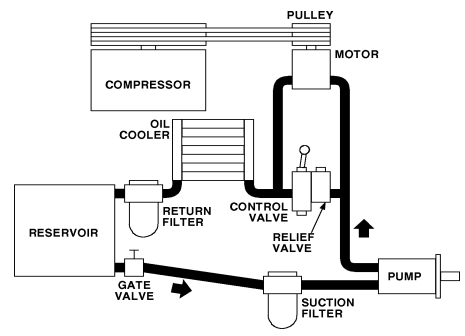


FIGURE B-4. OIL COOLER-GENERAL HYDRAULICS DIAGRAM

SECTION 3. OPERATION

3-1. INTRODUCTION

This section deals with the proper methods of system operation and shutdown. These procedures should be followed to prevent damage and ensure efficient operation.

3-2. OPERATION

The compressor has an operating time limit of approximately 3-hours depending upon ambient air temperature (outside air temperature), weather conditions and whether an oil cooler has been installed.

CAUTION

THE HYDRAULIC OIL TEMPERATURE MUST NOT BE ALLOWED TO EXCEED 190°F (88°C). IF THE OIL TEMPERATURE REACHES THIS LIMIT, THE SYSTEM MUST BE SHUT DOWN AND ALLOWED TO COOL.

Oil coolers will extend the 3-hour limit.

To start the compressor:

1. Ensure the PTO is disengaged, control valve is open (pull the compressor switch out) and the receiver drain cock is open.

2. Start the truck engine and allow it to idle until it reaches the proper operating temperature (refer to the Owner's Manual).

3. Depress the clutch, engage the PTO and carefully release the clutch pedal. Allow the system to warm up for the time period specified in below.

COMPRESSOR WARM-UP TIME					
AMBIENT AIR	IDLING TIME				
TEMPERATURE (°F)	(WARM-UP)				
+40 OR ABOVE	NONE				
+20 TO +40	2 - 5 MINUTES				
0 TO +20	5 - 10 MINUTES				
-20 TO 0	10-15 MINUTES				
-40 TO -20	15-20 MINUTES				
BELOW -40	20 MINUTES MIN.				

4. When starting the compressor, the RPM's will automatically increase due to low volume of air in the system.

CAUTION

1000 RPM MAX.

Operating this unit in excess of 1000 RPM, measured at the compressor flywheel, will void your warranty. Engine RPM may be different.

3-3. SYSTEM SHUTDOWN.

System shutdown is accomplished as follows:

1. Allow the compressor to build to maximum pressure and the truck engine will automatically idle down.

2. Place the compressor control valve in the open (off) position.

3. Depress the clutch pedal and disengage the PTO.

4. Open the receiver drain cock and discharge the air in the receiver.

WARNING

FEDERAL LAW PROHIBITS DRIVING THE CARRIER VEHICLE ON PUBLIC ROADS WITH THE RECEIVER FILLED WITH COMPRESSED AIR. ALWAYS DRAIN THE RECEIVER BEFORE MOVING THE VEHICLE.

DA440HU: 99	900782:	19941223
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3-2 NOTES

Section 4. PREVENTIVE MAINTENANCE

4-1. INTRODUCTION

Proper maintenance on a regular schedule is essential to keep your unit operating efficiently. Proper maintenance procedures and required service intervals are outlined in this section. Personnel responsible for unit upkeep should become familiar with frequency and type of maintenance required and perform these tasks at recommended intervals.

4-2. LUBRICATION

The only lubrication required is on the carrier vehicle and the compressor itself. Refer to the appropriate Owner's Manual for information on the truck and compressor for the type and frequency of lubrication required.

4-3. HYDRAULIC SYSTEM

4-3-1. HYDRAULIC FLUID SELECTION

Minimum viscosity specifications for hydraulic oil to be used in the hydraulic system are given in Figure D-1. Any major oil company can supply products which meet these requirements.

Oils selected for use with this class of equipment, in addition to meeting viscosity requirements, should have the following additives:

- 1. Antifoam Inhibitors
- 2. Antioxidant Inhibitors
- 3. Rust Resistant Additives
- 4. Antiwear Additives

4-3-2. HYDRAULIC FLUID SPECIFICATIONS

Figure D-1 states oil specifications for a full range of operating temperatures encountered in the temperate zones. Arctic conditions present special requirements which are not in the scope of the table and must be analyzed individually. Consult your oil supplier for the proper hydraulic fluids for working under these severe conditions. Electric reservoir heaters are available to improve conditions at extremely low temperatures.

4-3-3. HYDRAULIC FLUID DETERIORATION

Contamination of the hydraulic fluid by solvents, water, dust or other abrasives will cause deterioration of the fluid. Sustained presence of the impurities will result in premature breakdown of antifoam, lubrication, anti-rust and viscosity properties. Introduction of water to the system and operation at high temperatures (above 180°F) will result in an increase in the oil oxidation rate. Oxidation produces varnish forming materials and sludge in the oil.

Operating the system on a sustained basis with contaminated or broken down oil will increase wear and can significantly shorten the efficient service life of the unit.

AMBIENT TEMPERATURE RANGE, °F	0-90	Below 32	32-90	Above 90
MINIMUM POUR POINT, °F	-30	-25	+10	+10
MAXIMUM VISCOSITY, SSU @ 0°F	4000	4000		
MINIMUM VISCOSITY, SSU @ 100°F	140-190	100-130	150-200	200-315
MINIMUM VISCOSITY, SSU @ 210°F	40	41	43	47
MINIMUM VISCOSITY INDEX	139	90	90	90

FIGURE D-1. HYDRAULIC FLUID SPECIFICATIONS

DA440HU: 99900782: 19941223 Periodically, draw off a sample of the oil and check the oil for breakdown. To check oil quality:

1. Place the oil in a clean glass.

- 2. Smell the oil to detect a burnt or rancid odor.
- 3. Visually examine the oil for a dark or cloudy appearance.

4. Allow the sample to stand for several minutes. Inspect the sample for water which will settle to the bottom of the glass if present. Water can result from a system leak or condensation due to temperature extremes.

When any of these conditions is observed, the system should be purged and filled with new oil. In addition, the oil should be changed in the reservoir and complete system:

1. After every 800 hours of operation or every six months, whichever occurs first.

2. After pump or other major hydraulic component failure, drain the hoses.

4-3-4. HYDRAULIC SYSTEM PURGING

Purging the hydraulic system requires a new oil supply sufficient to completely fill the reservoir, hoses, filters, valves, etc., and an extra allowance for loss during this procedure. To reduce oil loss, operate the engine at a low speed (idle).

When purging, new oil is supplied to the pump suction line via the reservoir, and the old oil is discharged through the reservoir return line.

Two operators will be required; one to operate the compressor and the other to regulate pump flow (engine speed).

Purging is accomplished as follows:

1. Drain the hydraulic reservoir and disconnect the suction hose to the pump. Drain the hose and reassemble. Change the suction filter cartridge (Paragraph 4-3-5).

NOTE

THE METHOD OF WASTE DISPOSAL IS LEFT TO THE DISCRETION OF SERVICE PERSONNEL.

2. Disconnect the reservoir return line at the reservoir and direct the discharge into a sump or waste container. Plug the return line port on the reservoir and fill the reservoir with clean oil (refer to Paragraph 4-3-1).

NOTE

BE THOROUGHLY FAMILIAR WITH THE FOLLOWING STEPS AND PREPARED TO PERFORM THEM IN AN UNINTERRUPTED SEQUENCE. IF THIS IS NOT DONE, EXCESSIVE OIL WASTE WILL OCCUR.

CAUTION

DO NOT ALLOW THE RESERVOIR LEVEL TO DROP BELOW 1/3 CAPACITY DURING THIS OPERATION.

3. Start the engine and engage the PTO. Slowly release the clutch. Activate the control valve so that the fluid passes through the motor. Allow fluid to discharge for about 15 seconds. Kill the engine.

4. Reconnect the return line to the reservoir port and change the return line filter. All components of the system are now purged.

5. Check the reservoir oil level and add oil as necessary.

4-3-5. FILTER ELEMENT REPLACEMENT

To avoid residue accumulation in the reservoir and to protect the hydraulic components (valves, pumps,motors, etc.), the filters must be serviced on a regular basis.

They must be changed after the initial 50-hours of new unit operation and every 200-hours thereafter.To change filter elements:

1. Shut the gate valve and remove the filter element.

2. Install the new filter ensuring proper rubber seal seating and tighten as much as possible using both hands.

3. Open the gate valve and check for leaks.

CAUTION PUMP FAILURE CAN RESULT IF THE SHUTOFF VALVE IS LEFT CLOSED.

DA440HU: 99900782: 19941223 4-4. PREVENTIVE MAINTENANCE

CHECKLIST

The checklist (Figure D-2) is designed to assist you in keeping your unit in efficient operating condition. Items in this section apply to the unit only. The carrier vehicle should also be inspected regularly (refer to the carrier vehicle's service manual).

ІТЕМ	DESCRIPTION	INTERVAL						
					HOURS/MONTHS			
		DAILY	WEEKLY	EVERY 200 HRS	500/3	1000/6	1500/9	2000/12
COMPRESSOR	AIR INTAKE - INSPECT AND CLEAN FRAME OIL LEVEL - CHECK FRAME OIL - CHANGE ** VALVES - INSPECT AND CLEAN INTER COOLER - CLEAN EXTERIOR LOW OIL LEVEL SWITCH - CHECK OPERATE SAFETY VALVES							
V-BELT DRIVE	BELT TENSION - CHECK							
RECEIVER	DRAIN CONDENSATION - MANUAL							
HYDRAULIC DRIVE SYSTEM	CHECK OIL RESERVOIR LEVEL CHECK AND CHANGE FILTER CHECK SAFETY DOOR SWITCH CHECK PTO CABLE CHECK SPEED CONTROL & RESET CHANGE HYDRAULIC OIL CHECK FOR LEAKS AND REPAIR							
GENERAL	CHECK AND TIGHTEN ALL BOLTS CHECK ALL ELECT. CONNECTIONS CHECK LUBRICATION							

* INTERVALS ARE LISTED IN HOURS/MONTHS, WHICHEVER COMES FIRST (UNLESS OTHERWISE SPECIFIED).

** REFER TO THE APPROPRIATE COMPRESSOR MANUAL FOR INFORMATION REGARDING TYPE OF OIL AND FREQUENCY OF CHANGE.

FIGURE D-2. PREVENTIVE MAINTENANCE CHECKLIST

SECTION 5. REPAIR

5-1. INTRODUCTION

This section deals with the disassembly and repair of the components as well as troubleshooting information.

5-2. HYDRAULIC SYSTEM COMPONENTS

Disassembly and repair of components in the hydraulic system requires special consideration for proper functioning and service life of the unit. These steps are to be followed whenever a hydraulic component is removed from the system.

1. ALWAYS relieve internal hydraulic pressure before proceeding with a repair, carefully loosen a fitting and allow the pressure to bleed off.

2. NEVER allow foreign matter (dirt, water, metal particles, etc.) to enter the system through the open connections. Cap or plug any openings. If dirt does get in, a filter change is required after 50 hours of operation.

3. ALWAYS check for high pressure leaks after completing a repair. A high pressure leak is hazardous and must be repaired.

5-3. DRIVE BELT

To adjust the drive belt tension and alignment:

1. Loosen the four bolts securing the motor mounting bracket to the base plate.

2. Turn the drawbolt in a clockwise direction to tighten the belt until there is 1/4" - 1/2" play at the center of the belt between the pulleys.

3. Adjust the alignment drawbolt until the motor pulley is square with the compressor. Use a straightedge across the compressor pulley (Figure E-3) and check the gap between the motor pulley and the straight edge. The gap (1-3/4") on the compressor side of the motor pulley should be the same as on the far side of the pulley.

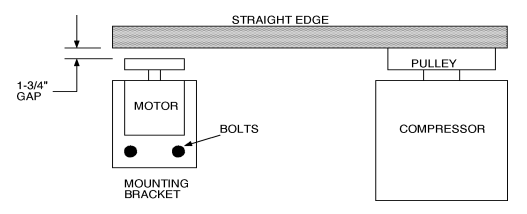


FIGURE E-1. DRIVE BELT ADJUSTMENT

SYMPTOM	PROBABLE CAUSE
AIR COMPRESSOR SLOWS DOWN AS AIR PRESSURE INCREASES AND THE ENGINE RPM REMAINS THE SAME OR INCREASES SLIGHTLY.	1. RELIEF VALVE BYPASSING OIL. ADJUST RELIEF VALVE. TURN CLOCKWISE TO INCREASE BYPASS PRESSURE. IF THIS DOES NOT CORRECT THE PROBLEM, RETURN THE RELIEF VALVE TO THE ORIGINAL POSITION AND PROCEED WITH STEP 2.
	2. HYDRAULIC PUMP FAILURE. DISCONNECT THE PRESSURE HOSES AT THE MOTOR INLET SWIVEL (FIGURE F-1). CAP THE HOSE AND PLUG THE SWIVEL. IF THE SYSTEM DOES NOT HAVE A PRESSURE GAUGE, INSTALL ONE AT THE END OF THE HOSE FOR TESTING PURPOSES. ENGAGE THE PTO AND RELEASE THE CLUTCH SLOWLY. HYDRAULIC OIL PRESSURE SHOULD REACH 2300-2500 PSI BEFORE THE RELIEF VALVE OPENS.
	3. HYDRAULIC MOTOR OR VALVE FAILURE. DISCONNECT PRESSURE HOSE FROM PUMP (FIGURE F-1) AT GAUGE SWIVEL. CONNECT PRESSURE HOSE FROM PUMP TO MOTOR INLET SWIVEL. SHUT CONTROL VALVE. ENGAGE THE PTO AND START THE COMPRESSOR. IF THIS DOES NOT CORRECT THE PROBLEM, REPLACE THE MOTOR. IF THE PROBLEM IS CORRECTED, REPLACE THE VALVE.
MOTOR DOES NOT TURN WHEN HYDRAULIC VALVE IS CLOSED. OIL DOES NOT REACH 2300- 2500 PSI.	1. COMPRESSOR LOCKED UP. DISCONNECT DRIVE SYSTEM AND TRY TO TURN THE COMPRESSOR BY HAND. IF IT CANNOT BE TURNED, REPAIR THE COMPRESSOR.
	2. HYDRAULIC MOTOR FAILURE. REPLACE THE MOTOR IF THE COMPRESSOR IS OPERATIONAL.
MOTOR DOES NOT TURN WHEN HYDRAULIC SYSTEM IS ACTIVATED AND RELIEF VALVE REACHES 2300-2500 PSI.	1. HYDRAULIC MOTOR BEGINNING TO FAIL. REPLACE HYDRAULIC MOTOR BEFORE THE REST OF THE SYSTEM IS DAMAGED.
EXCESSIVE NOISE IN HYDRAULIC MOTOR AND MOTOR GETS VERY HOT	1. RESTRICTION IN OIL HOSES AND FITTINGS. CHECK AND CORRECT ANY RESTRICTIONS.
	2. HYDRAULIC PUMP BEGINNING TO FAIL. REPLACE PUMP BEFORE IT DAMAGES THE REST OF THE SYSTEM.
EXCESSIVE NOISE IN HYDRAULIC PUMP AND PUMP GETS VERY HOT	1. RESTRICTIONS IN OIL HOSES AND FITTINGS. CHECK AND CORRECT ANY RESTRICTIONS.
	2. OIL TANK VENT PLUGGED. CHECK AND CLEAN OIL TANK VENT.
	3. HYDRAULIC OIL BREAKDOWN. DRAIN AND REPLACE.
HYDRAULIC SYSTEM DAMAGES PUMPS.OIL TANK OVERFLOWS.	1. TANK TOO FULL TO ALLOW FOR EXPANSION. DRAIN EXCESS OIL FROM THE TANK.
	2. OIL TANK VENT PLUGGED. CHECK AND CLEAN.
	NOTE IF YOUR TRUCK HAS TWO TANKS, THE RETURN HOSE FROM THE TOP TANK TO THE LOWER TANK MAY BE RESTRICTED
OIL IS COLD. COMPRESSOR IS STARTED COLD AND FAILS TO CONTINUE TO OPERATE.	1. COMPRESSOR STARTED TOO QUICKLY - INSUFFICIENT WARM-UP AND PUMP HAS FAILED. REPLACE THE PUMP, START COMPRESSOR AND ALLOW IT TO WARM UP (REFER TO SECTION 3).

FIGURE E-2. HYDRAULIC SYSTEM TROUBLESHOOTING CHART

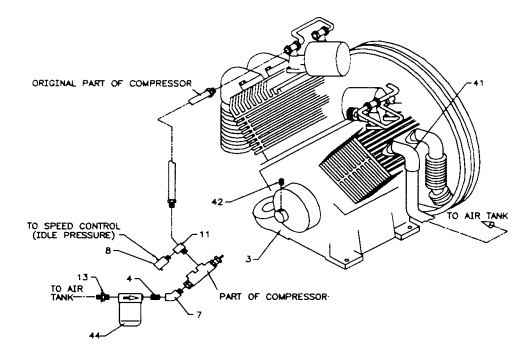
SECTION 6. PARTS

6-1. GENERAL

This section contains the exploded parts drawings with accompanying parts lists for associated assemblies. These drawings are intended to be used in conjunction with the instructions found elsewhere in this manual.

For information pertaining to the compressor, refer to its specific manual.

See Section 7 for reference data which may be useful in the repair and operation of your compressor.



ITEM	PART NO.	DESCRIPTION	QTY	ITEM PART NO.	DESCRIPTION	QTY
1.	52702376	BASE	1	24. 72053558	ADAPTER 3/4MPT 3/4MPT HEX	1
2.	70058486	BELT-POWER V 2B80	1	25. 72053604	TEE 3/4NPT	1
3.	70073051	COMPRESSOR (R30)	1	26. 72053713	ELBOW 3/4MPT 3/4FPT 90° SWVL	1
4.	72053013	PIPE NIPPLE 1/4NPT X CLOSE	1	27. 72053750	ADAPTER #16MSTR 3/4FPT	1
5.	72053049	PIPE NIPPLE 3/8NPT X CLOSE	1	28. 72060094	CAP SCR 1/2-13X1-3/4 HHGR5	4
6.	72053283	STREET ELBOW 3/8NPT 90°	1	29. 72063005	WASHER 1/2 WRT	4
7.	72053533	STREET ELBOW 1/4NPT 45°	1	30. 73051614	PUMP	1
8.	77041008	PRESSURE SWITCH	1	31. 72062080	NUT 1/2-13 LOCK	6
9.	72060094	CAP SCR 1/2-13X1-3/4 HHGR5	4	32. 72060097	CAP SCR 1/2-13X3 HHGR5	2
10.	72062080	NUT 1/2-13 LOCK	4	33. 72053747	ADAPTER MSTR FPT	2
11.	72532013	STREET TEE 1/4NPT	1	34. 51705296	HOSE ASM FF 3/4X20	1
13.	72532552	HOSE FITTING 1/4-1/4	1	35. 72053436	COUPLING 1" - 3/4"NPT	1
15.	89086120	OIL-30W NON-DETERGENT	1GAL	36. 72053676	ADAPTER 3/4MPT #12MJIC	1
17.	52070869	BRACKET-HYD MTR	1	37. 72531131	STREET ELBOW 1/4NPT 90°	1
18.	52706302	TIGHTENER BOLT 8"	2	38. 72532367	ADAPTER #16MSTR #12MJIC	2
19.	60104598	TIGHTENER BAR	1	39. 73054435	PRESSURE GAUGE 5000PSI	1
20.	60106708	BUSHING-SPLIT TAPER MOD	1	40. 73054995	RELIEF VALVE	1
21.	70056043	PULLEY	1	41. 72053245	PIPE PLUG 1/4NPT SQHD	1
22.	72053141	PIPE NIPPLE 3/4NPT X CLOSE	2	42. 72053411	PIPE PLUG 1/8NPT SQHD	1
23.	72053285	STREET ELBOW 3/4NPT 90°	1	44. 70048069	MOISTURE REGULATOR	1

FIGURE F-1. DA440HU HYDRAULIC UNDERDECK COMPRESSOR (23000081-1)

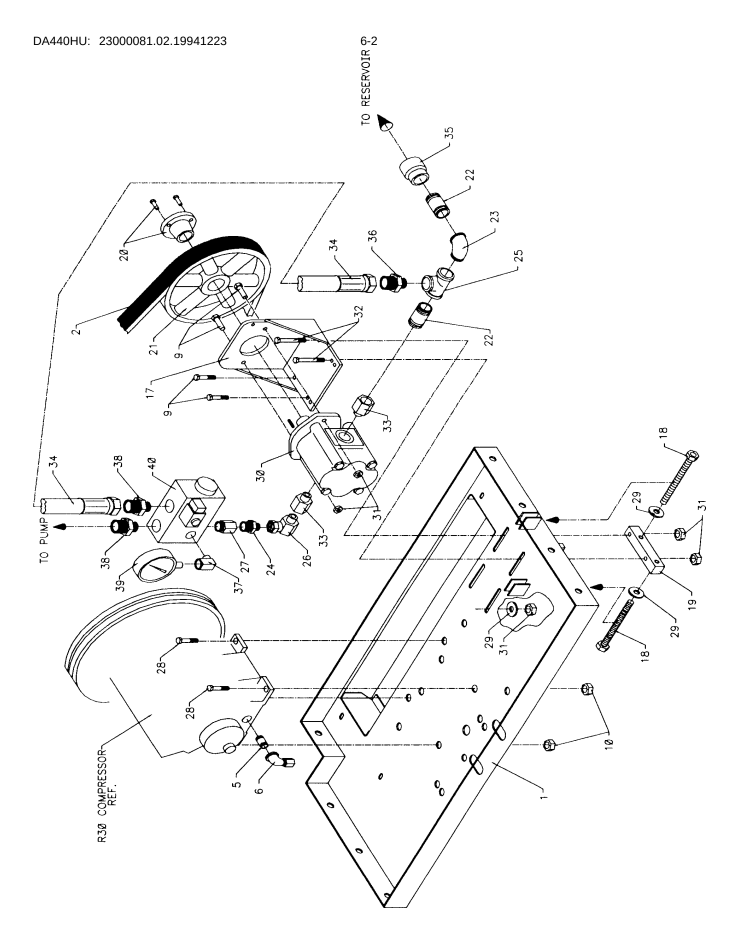


FIGURE F-1A. DA440HU HYDRAULIC UNDERDECK COMPRESSOR (23000081-2)

SECTION 7. REFERENCE

TORQUE DATA CHART - DOMESTIC D BOLTS COARSE THREAD BOLTS

FINE THREAD BOLTS

2											
		TIGHTENING TORQUE					TIGHTENING TORQUE				
			J429 DE 5	SAE J429 GRADE 8				SAE J429 GRADE 5		SAE J429 GRADE 8	
SIZE (DIA-TPI)	BOLT DIA (INCHES)	PLAIN (FT-LB)	PLATED (FT-LB)		PLATED (FT-LB)	SIZE (DIA-TPI)	BOLT DIA (INCHES)	PLAIN (FT-LB)	PLATED (FT-LB)		PLATED (FT-LB)
5/16-24	0.3125	19	14	27	20	5/16-18	0.3125	17	13	25	18
3/8-24	0.3750	35	26	49	35	3/8-16	0.3750	31	23	44	33
7/16-20	0.4375	55	41	78	58	7/16-14	0.4375	49	37	70	52
1/2-20	0.5000	90	64	120	90	1/2-13	0.5000	75	57	105	80
9/16-18	0.5625	120	90	170	130	9/16-12	0.5625	110	82	155	115
5/8-18	0.6250	170	130	240	180	5/8-11	0.6250	150	115	220	160
3/4-16	0.7500	300	225	420	315	3/4-10	0.7500	265	200	375	280
7/8-11	0.8750	445	325	670	500	7/8-9	0.8750	395	295	605	455
1-12	1.0000	645	485	995	745	1-8	1.0000	590	445	910	680
1 1/8-12	1.1250	890	670	1445	1085	1 1/8-7	1.1250	795	595	1290	965
1 1/4-12	1.2500	1240	930	2010	1510	1 1/4-7	1.2500	1120	840	1815	1360
1-3/8-12	1.3750	1675	1255	2710	2035	1-3/8-6	1.3750	1470	1100	2380	1780
1 1/2-12	1.5000	2195	1645	3560	2670	1 1/2-6	1.5000	1950	1460	3160	2370

When using the torque data in the charts above, the following rules should be observed.

1. Bolt manufacturer's particular specifications should be consulted when provided.

- 2. Flat washers of equal strength must be used.
- 3. All torque measurements are given in foot-pounds. To convert to inch-pounds, multiply by 12.
- 4. Torque values specified are for bolts with residual oils or no special lubricants applied. If special lubricants of high stress ability, such as Never-Seez compound graphite and oil, molybdenum disulphite, collodial copper or white lead are applied, multiply the torque values in the charts by the factor .90. The use of Loctite does not affect the torque values listed above.
- 5. Torque values for socket-head capscrews are the same as for Grade 8 capscrews.

SINGLE TIRES FOR TRUCKS IN HIGHWAY SERVICE												
TIRE SIZE	LOAD RANGE	50	TIRE	LOAD L 60	<u>IMITS /</u> 65	AT VAR 70		NFLATIO	ON PRE 85	SSURE		100
		50					75	80	00	90	95	100
7.00-20 7.00-20 7.50-20 7.50-20	D E D E	2100 2100 2360 2360	2260 2260 2530 2530	2390 2390 2680 2680	2530 2530 2840 2840	2670 2670 2990 2990	2790 2920 3140 3140	3030 3270	3150 3410	3530		
8.25-20 8.25-20 9.00-20	L E E	2800 2800 2800	3010 3010 3560	3190 3190 3770	3370 3370 4000	3560 3560 4210	3730 3730 4410	3890 3890 4610	4050 4050	4210	4350	4500
9.00-20	F		3560	3770	4000	4210	4410	4610	4790	4970	5150	
10.00-20 10.00-20 11.00-20	F G F			4290 4290 4670	4530 4530 4940	4770 4770 5200	4990 4990 5450	5220 5220 5690	5430 5430 5920	5640	5840	6040
11.00-20 11.00-22	G F			4670 4960	4940 5240	5200 5520	5450 5790	5690 6040	5920 6290	6140	6370	6590
11.00-22	G			4960	5240	5520	5790	6040	6290	6530	6770	7000
DUAL TIRE FOR TRUCKS IN HIGHWAY SERVICE												
TIRE SIZE	LOAD RANGE		TIRE LOAD LIMITS AT VARIOUS INFLATION PRESSURES									
		40	45	50	55	60	65	70	75	80	85	90
7.00-20 7.00-20 7.50-20	D E D	1840 1840 2070	1980 1980 2220	2100 2100 2350	2220 2220 2490	2340 2340 2620	2450 2450 2750	2560	2660	2760		
7.50-20 8.25-20	ы Ш	2070 2460	2220 2640	2350 2800	2490 2960	2620 3120	2750 3270	2870 3410	2990 3550	3100		
8.25-20 9.00-20	Г F E	2460	2640 3120	2800 2800 3310	2960 3510	3120 3690	3270 3870	3410 4040	3550	3690	3820	3950
9.00-20 9.00-20 10.00-20	F		3120	3310	3510 3510 3970	3690 3690 4180	3870 3870 4380	4040 4040 4580	4200 4760	4360	5420	
10.00-20 10.00-20 11.00-20	г G F			3760 3760 4100	3970 3970 4330	4180 4180 4560	4380 4380 4780	4580 4580 4990	4760 4760 5190	4950	5120	5300
11.00-20	г G F			4100	4330	4560	4780	4990	5190	5390	5590	5780
11.00-22 11.00-22	G			4350 4350	4600 4600	4840 4840	5080 5080	5300 5300	5520 5520	5730	5940	6140
DEFINITE TIRE INFLATION PRESSURES ARE ESTABLISHED FOR EACH TIRE SIZE DEPENDING UPON THE LOAD IMPOSED ON THE TIRE. FOR GREATER SABILITY, RIDING COMFORT AND PROLONGED TIRE LIFE, TIRES SHOULD BE INFLATED FOR THE LOADS CARRIED. THE "LOAD AND INFLATION TABLE" SHOWN ABOVE, INDICATES THE PROPER INFLATION PRESSURES.												
TIRE AND RIM ASSOCIATION STANDARD TIRE LOADS AT VARIOUS INFLATION PRESSURES. LOAD RANGE LETTERS AND CORRESPONDING PLY RATING (D=8 PLY, E=10 PLY, F=12 PLY AND G=14 PLY).												

FIGURE G-2. TIRE LOAD AND INFLATION PRESSURES

DA440HU:99900782:

The information within this manual has been compiled and checked but errors do occur. To provide our customers with a method of communicating those errors we have provided the Manual Change Request form below. In addition to error reporting, you are encouraged to suggest changes or additions to the manual which would be of benefit to you. We cannot guarantee that these additions will be made but we do promise to consider them. When completing the form, please write or print clearly. Submit a copy of the completed form to the address listed below.

MANUAL CHANGE REQUEST

DATE	PRODUCT MANUAL		MANUAL PART NO.					
SUBMITTED BY								
COMPANY								
ADDRESS								
CITY, STATE, ZIP								
TELEPHONE								
ERROR FOUND								
LOCATION OF ERROR (page no.) <u>:</u>								
DESCRIPTION OF ERROR:								
REQUEST FOR ADDITION TO	REQUEST FOR ADDITION TO MANUAL							
DESCRIPTION OF ADDITION:								
REASON FOR ADDITION:								
, i	MAIL TO:	IOWA MOLD TOOLING Co., In Box 189,	lt.					
		Garner IA 50438-0189 ATTN: Technical Publications						

LIMITED WARRANTY

WARRANTY COVERAGE - Products manufactured by Iowa Mold Tooling Co., Inc. (IMT) are warranted to be free from defects in material and workmanship, under proper use, application and maintenance in accordance with IMT's written recommendations, instructions and specifications as follows:

1. Ninety (90) days; labor on IMT workmanship from the date of shipment to the end user.

2. One (1) year; original IMT parts from the date of shipment to the end user.

IMT's obligation under this warranty is limited to, and the sole remedy for any such defect shall be the repair or replacement (at IMT's option) of unaltered parts returned to IMT, freight prepaid, and proven to have such defect, provided such defect occurs within the above stated warranty period and is reported within fourteen (14) days of its occurence.

IMPLIED WARRANTY EXCLUDED - This is the only authorized IMT warranty and is in lieu of all other express or implied warranties or representations, including any implied warranties of merchantability or fitness for any particular purpose or of any other obligations on the part of IMT.

ITEMS EXCLUDED - The manufacturer gives no warranty on any components purchased by the manufacturer, and such components as are covered only by the warranties of their respective manufacturers.

WARRANTY CLAIMS - Warranty claims must be submitted and shall be processed in accordance with IMT's established warranty claim procedure.

WARRANTY SERVICE - Warranty service will be performed by any IMT distributor authorized to sell new IMT products of the type involved or by any IMT Service Center authorized to service the type of product involved or by IMT in the event of direct sales made by IMT. At the time of requesting warranty service, the purchaser must present evidence of the date of delivery of the product. The purchaser shall pay any premium for overtime labor requested by the purchaser, any charge for making service calls and for transporting the equipment to the place where warranty work is performed. WARRANTY VOIDED - All obligations of IMT under this warranty shall be terminated:(1) if service other than normal maintenance or normal replacement of service items is performed by someone other than an authorized IMT dealer, (2) if product is modified or altered in ways not approved by IMT.

PURCHASER'S RESPONSIBILITY - This warranty covers only defective material and workmanship. It does not cover depreciation or damage caused by normal wear, accident, improper protection in storage, or improper use. The purchaser has the obligation of performing the care and maintenance duties discussed in IMT's written recommendations, instructions and specifications. Any damage which results because of purchaser's failure to perform such duties shall not be covered by this warranty. The cost of normal maintenance and normal replacement of service items such as filters, belts, etc. shall be paid by the purchaser.

CONSEQUENTIAL DAMAGES - The only remedies the purchaser has in connection with the breach or performance of any warranty on IMT products are those set forth above. In no event will the dealer, IMT or any company affiliated with IMT, be liable for business interruptions, loss of sales and/or profits, rental or substitute equipment, costs of delay or for any other special, indirect, incidental or consequential losses, costs or damages.

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CHANGE IN DESIGN - IMT reserves the right to make changes in design or improvements upon its products without imposing any obligation upon itself to install the same upon its products theretofore manufactured.

Effective January, 1985

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