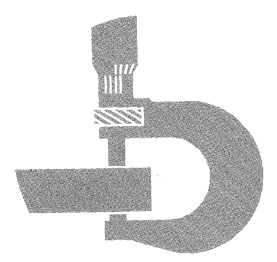
## JD500 Series-B Loader Backhoe



## **TECHNICAL MANUAL**

### JD500 SERIES-B LOADER BACKHOE **Technical Manual** TM-1024 (Jan-74)

SECTION 50 - POWER TRAIN

1

#### CONTENTS

SECTION 10 - GENERAL	
Group 5 - Specificatio	ons
Group 10 - Predeliver	
After-Sale	
Group 15 - Tune-Up	
Group 20 - Lubrication	1
Group 25 - Separation	
SECTION 20 - ENGINE	
Group 5 - General Inf	ormation and Diagno-
sis	-
Group 10 - Cylinder He	ead, Valves, and Cam-
shaft	
Group 15 - Cylinder B	lock, Liners, Pistons,
and Rods	
Group 20 - Crankshaft,	Main Bearings, Fly-
wheel, and	
Group 25 - Lubrication	
Group 30 - Cooling Sys	
Group 35 - Governor a	nd Speed Control
Linkage	
SECTION 30 - FUEL SYS	
Group 5 - Diagnosing	
Group 10 - Diesel Fuel	
Group 15 - Gasoline Fr	
SECTION 40 - ELECTRIC	
Group 5 - Information	
Group 10 - Charging C	
Group 15 - Starting Ci	
Group 20 - Ignition Cir	
Group 25 - Lighting an	d Accessory Circuits

The charifications and design information

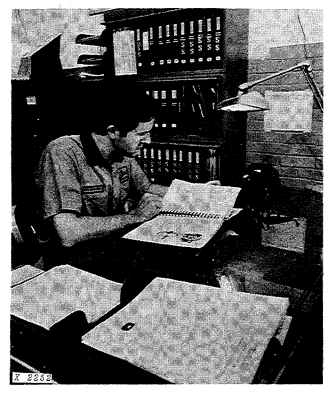
**PTO Clutches** Group 10 - Collar-Shift Transmission Group 15 - Engine Disconnect Clutch Group 20 - Power Shift Transmission Group 25 - Differential Group 30 - Final Drive Group 35 - Collar-Shift PTO Group 40 - Power Shift PTO SECTION 60 - STEERING AND BRAKES Group 5 - General Information , SECTION 70 - HYDRAULIC SYSTEM Group 5 - General Information, Diagnosis, and Tests Group 10 - Hydraulic Components Group 15 - Hydraulic Pumps Group 20 - Power Steering Group 25 - Power Brakes

Group 5 - Collar-Shift Transmission and

- Group 30 Loader Control Valve
- Group 35 Backhoe Control Valve Group 40 - Cylinders

INDEX

### INTRODUCTION



Use FOS Manuals for Reference

Use Technical Manuals for Actual Service

This technical manual is part of a twin concept of service:

- FOS Manuals—for reference
- Technical Manuals—for actual service

The two kinds of manuals work as a team to give you both the general background and technical details of shop service.

Fundamentals of Service (FOS) Manuals cover basic theory of operation, *fundamentals* of trouble shooting, *general* maintenance, and *basic* types of failures and their causes. FOS Manuals are for training new men and for reference by experienced men.

*Technical Manuals are concise* service guides for a *specific* machine. Technical Manuals are on-the-job guides containing only the vital information needed by a journeyman mechanic.



When a serviceman should refer to a FOS Manual for more information, a FOS symbol like the one at the left is used in the TM to identify the reference. Some features of this technical manual:

- Table of contents at front of manual
- Exploded views showing parts relationship
- Photos showing service techniques
- Specifications grouped for easy reference

This technical manual was planned and written for you—a journeyman mechanic. Keep it in a permanent binder in the shop where it is handy. Refer to it whenever in doubt about correct service procedures or specifications.

Using the technical manual as a guide will reduce error and costly delay. It will also assure you the best in finished service work.

This safety alert symbol identifies important safety messages in this manual. When you see this symbol, be alert to the possibility of personal injury and carefully read the message that follows.

## Section 10 GENERAL

#### CONTENTS OF THIS SECTION

GROUP 5 - SPECIFICATIONS	Page
General Machine Specifications	5-1
GROUP 10 - PREDELIVERY, DELIVERY AFTER-SALE SERVICES	, AND
Predelivery Service	10-1
Delivery Service	10-3
After-Sale Inspection	10-4
GROUP 15 - TUNE-UP	
Preliminary Engine Testing	15-1
Engine Tune-Up	15-1
Final Engine Test	15-4
Tractor Tune-Up	15-4
GROUP 20 - LUBRICATION	
Lubrication Chart	20-1
Engine Lubricating Oil	20-2
Transmission-Hydraulic Oil	20-2

	Page
Greases	20-2
Storing Lubricants	20-2
CDOID 95 SEDADATION	
GROUP 25 - SEPARATION	
Removing Backhoe	25-1
Removing Loader	25-2
Separating Engine from Clutch Hous-	
ing with Backhoe Removed	25-3
Separating Engine from Clutch Hous-	
ing with Backhoe Attached	25-4
Removing Engine from Tractor Front	
End	25-6
Separating Clutch Housing from Pow-	
er Shift Transmission Case	25-6
Separating Clutch Housing from Col-	
lar Shift Transmission Case	25-8
Removing Final Drive Assembly	25-9
Torques for Hardware	25-9
Special Tools	25-10

### Group 5 GENERAL MACHINE SPECIFICATIONS

#### HORSEPOWER (at 2500 engine rpm)

Net engine flywheel (at 500 ft. altitude and  $85^{\circ}$  F. temperature); engine equipped with fan, air cleaner, water pump, lubricating oil pump, fuel pump, and alternator:

Gasoline 77.7 hp.
Diesel 80.0 hp.
DUCTIE
ENGINE
Type 4-stroke cycle, 4-cylinder-in-line,
valve-in-head
Bore and Stroke:
Diesel $4-1/4 \ge 4-3/4$ in.
Gasoline $4-1/4 \ge 4-1/4$ in.
Displacement:
Diesel
Gasoline 241 cu. in.
Compression ratio:
Diesel
Gasoline 7.5 to 1
Firing order 1-3-4-2

Maximum torque:	
Diesel	189 ft-lb
Gasoline	186 ft-lb
Rpm at maximum torque:	
Diesel	1,400
Gasoline	1,800
Main bearings:	
Diesel	5
Gasoline	
Main bearing length and diameter:	
Diesel and gasoline 1.385 in.	-3.375 in.
Valve clearance:	
Diesel:	
Intake	0.018 in.
Exhaust	0.018 in.
Gasoline:	
Intake	0.015 in.
$Exhaust \dots \dots$	0.031 in.
	(cold)
Governor:	
Diesel Integral with inject	ion pump.

#### 10 General

Engine (continued)
Injection pump timing TDC
Distributor timing:
2200 rpm engine speed . 20 degrees BTDC
Distributor point gap 0.022 in.
Spark plug gap 0.025 in.
Engine speeds:
Normal slow idle 800 rpm
Working range 1500 to 2500 rpm
LUBRICATION SYSTEM
Type Force-feed, pressurized with full-
flow oil filter.
FUEL SYSTEM
Diesel Direct injection, inlet metering,
distributing-type.
Diaphragm-type fuel pump.
Gasoline Pressure system, diaphragm-
type fuel pump, single barrel,
updraft carburetor.
-
COOLING SYSTEM
Type Pressurized system with centrifugal
pump. Output of pump - 60 gpm.
Engine temperature control Heavy-duty
thermostat
ELECTRICAL SYSTEM
ELECTRICAL SYSTEM Starter, alternator, lights, and
Starter, alternator, lights, and
Starter, alternator, lights, and accessory voltage 12 volts
Starter, alternator, lights, and accessory voltage 12 volts Charging system capacity 55 amps
Starter, alternator, lights, and accessory voltage 12 volts Charging system capacity 55 amps Battery: Gasoline One, 12-volt, 78-plate 75- ampere-hour
Starter, alternator, lights, and accessory voltage 12 volts Charging system capacity 55 amps Battery: Gasoline One, 12-volt, 78-plate 75-
Starter, alternator, lights, and accessory voltage 12 volts Charging system capacity 55 amps Battery: Gasoline One, 12-volt, 78-plate 75- ampere-hour
Starter, alternator, lights, and accessory voltage 12 volts Charging system capacity 55 amps Battery: Gasoline One, 12-volt, 78-plate 75- ampere-hour Diesel Two, 6-volt, 75-plate 172- ampere-hour
Starter, alternator, lights, and accessory voltage 12 volts Charging system capacity 55 amps Battery: Gasoline One, 12-volt, 78-plate 75- ampere-hour Diesel Two, 6-volt, 75-plate 172- ampere-hour HYDRAULIC SYSTEM:
Starter, alternator, lights, and accessory voltage 12 volts Charging system capacity 55 amps Battery: Gasoline One, 12-volt, 78-plate 75- ampere-hour Diesel Two, 6-volt, 75-plate 172- ampere-hour HYDRAULIC SYSTEM: Type Closed center, constant pressure.
Starter, alternator, lights, and accessory voltage 12 volts Charging system capacity 55 amps Battery: Gasoline One, 12-volt, 78-plate 75- ampere-hour Diesel Two, 6-volt, 75-plate 172- ampere-hour HYDRAULIC SYSTEM: Type Closed center, constant pressure. Includes power steering, power
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#### COLLAR-SHIFT TRANSMISSION Transmission clutch Dry-disk, foot operated, spring loaded type. Single plate (12 in.) with 149 inches of facing area. Torque capacity of 4,490 in-lb at 2,500 engine rpm.

Transmission type.. Constant mesh manual transmission. Eight forward speeds and 2 reverse. Left-hand reverser lever.

Ground speed (at 2500 engine rpm with 18.4-28 tires):

1st		 	1.8 mph
2nd	• • •	 	2.9 mph
3rd		 	3.8 mph
4th		 	4.8 mph
5th		 	5.9 mph
6th		 	7.9 mph
7th		 	9.9 mph
8th		 	16.2 mph
1st Reverse.		 	3.6 mph
2nd Reverse		 	5.7 mph

POWER SHIFT TRANSMISSION

Engine disconnect One dry-disk, lever operated clutch
Transmission type Planetary gears, clutches
and brakes wet disk, hy-
draulically actuated, con-
trolled by speed selector.
Eight speeds forward and
4 reverse. Left-hand re-
verser lever.
Crowned speed (at 2500 and incompanyith 19 4 29

Ground speed (at 2500 engine rpm with 18.4-28 tires):

1st	1.7 mph
2nd	2.4 mph
3rd	3.8 mph
4th	4.9 mph
5th	6.3 mph
6th	8.1 mph
7th	10.8 mph
8th	18.0 mph
1st Reverse	2.0 mph
2nd Reverse	2.8 mph
3rd Reverse	4.4 mph
4th Reverse	5.7  mph

l

**Final Drive** Type ..... Planetary Power Shift gear reduction in 1st gear--229 to 1 8th gear--21.8 to 1 Collar-Shift gear reduction in 1st gear-214 to 1 8th gear-24.2 to 1

- STEERING .... Full power, hydrostatic type. Provision for manual operation
- BRAKES.... Hydraulically power actuated, disk-type operating in oil. Provision for manual operation with brake accumulator to supply oil for an emergency application.
- WHEEL TREAD

Front	
8.25-16	70.56 in.
14.00-17.5	70.34 in.
Rear (18.4-28)	65.5 in.

#### CAPACITIES

Cooling system	19 qt.
Fuel tank (diesel and gasoline)	25 gal.
Engine lubrication (including filter)	8 gt.
Hydraulic system	-

Transmission reservoir:

Power Shift 11	-1/2 gal.
Collar-Shift	-1/2 gal.
Loader reservoir	
Backhoe reservoir	
Mid-mounted pump gear box	0.13 gal.

Litho in U.S.A.

LOADER	
Breakout force 8,600 lb.	
Lifting capacity at full height 5,200 lb.	
Raising time to full height 5.3 sec.	
Bucket dumping time 1.5 sec.	
Lowering time 3.5 sec.	
Boom cylinders: Double-acting, 3.50 in. bore,	
25.63 in. stroke, 1.75 in. dia.	
piston rod.	
Bucket cylinders: Double-acting, 3.00 in. bore,	
25.75 in. stroke, 1.75 in. dia.	

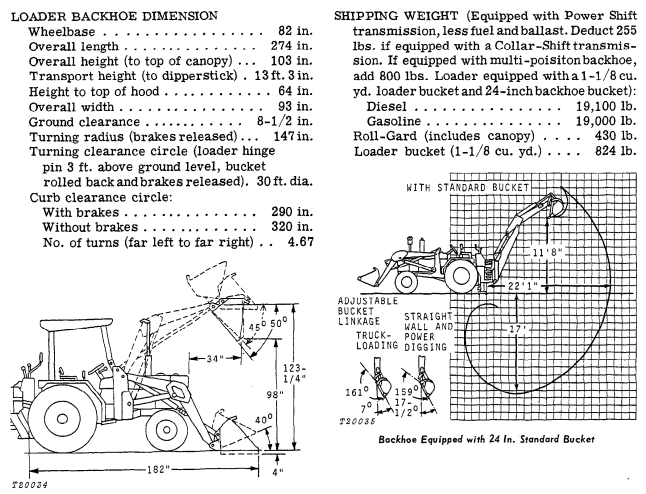
#### piston rod.

BACKHOE	
---------	--

Swing arc $\ldots$ 180 deg.
Digging force (24-in.
standard bucket) 13,200 lb.
Reach from center of rear axle using
24-inch standard bucket 25 ft. 11 in.
Stabilizer spread 13 ft. 4 in.
Boom cylinder $\ldots$ 5.50 in. x 40.56 in.;
Piston rod dia. 2.50 in.
Crowd cylinder 5.50 in. x 37.50 in.;
Piston rod diameter 2.50 in.
Bucket cylinder. $\dots$ 4.00 in. x 37.50 in.;
Piston rod dia. 2.50 in.
Swing cylinder $\dots$ 4.50 in. x 9.88 in.;
Piston rod dia. 2.00 in.;
Built-in automatic
swing brake.
Stabilizer cylinders 4.50 in. x 21.50 in.;
Piston rod dia. 2.50 in.

#### 10 General

#### 5-4 Specifications



Loader Equipped with 1-1/8 Yard Bucket and 18.4-28 Rear Tires

(Specifications and design are subject to change without notice. Wherever applicable, specifications are in accordance with IEMC and SAE Standards.)

## Group 10 PREDELIVERY, DELIVERY, AND AFTER SALE SERVICES

#### PREDELIVERY SERVICE

Because of the shipping factors involved, plus extra finishing touches that are necessary to promote customer satisfaction, proper predelivery service is of prime importance to the dealer.

Machines shipped from the factory with the alternator completely disconnected require an AR47860 Auxiliary Ignition Battery Kit to supply power for the ignition system (gasoline models) and the fuel shutoff solenoid (all models). The adapter on the battery kit harness plugs into the cigar lighter. Be sure to read the instructions attached to the machine before starting the engine.

After completing the factory-recommended predelivery services listed on the predelivery tag, remove the tag from the machine and file it with the shop order for the job. The tag will then serve as a basis for certifying that the machine has received the proper predelivery service when that portion of the customer's John Deere Delivery Receipt is completed.

#### **TEMPORARY MACHINE STORAGE**

Service	Specification	Reference
Check radiator for coolant loss and antifreeze protection.	1-1/2 inches above baffle.	
Drain fuel system (gasoline).	•••••	Operator's manual.
Remove and store battery electrolyte.	Store at room temperature.	•••••
Reduce shipping pressure of tires.	••••	Operator's manual
Cover machine and tires for protec- tion and cleanliness.		
BEFORE	E DELIVERING MACHINE	
Cooling System		
Inspect radiator for coolant loss.	1-1/2 inches above baffle.	•••••
Check antifreeze protection.	••••••	
<b>Electrical System</b>		
Install electrolyte and charge bat- teries.		FOS—20 Manual
Stamp date code on battery.	••••••	FOS—20 Manual
Connect alternator. Do not attempt to polarize. Remove resistor if present.		Section 40, Group 5
Install light switch knob.	• • • • • • • • • • • • • • • • • • • •	
Clean terminals and connect battery cables.		Section 40, Group 10

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#### Service Specification Reference Tires and Wheels Operator's manual Adjust pressure of tires. Front hub bolts - 275 ft-lbs Check front wheel hub bolts and rear Wheel retainer nuts - 275 ft-lbs Operator's manual wheel retainer nuts. Lubrication To upper marks on dipstick. **Operator's manual** Check crankcase oil level. To top of ''SAFE'' range on dip-Check transmission-hydraulic system stick. Type 303 Special-Puroil level. pose Oil. Operator's manual Lubricate grease fittings. SAE multipurpose-type grease Operator's manual Distributor cam lubricant Section 40, Group 20 Check distributor lubrication. Engine Check air cleaner. Operator's manual Capacity - 25 U.S. gallons Operator's manual Fill fuel tank and start engine. Check operation of lights, gauges, and indicator lamps. Operator's manual Check governor linkage for free operation. Section 20, Group 35 Check engine timing. Section 40, Group 20 Check engine idle speeds. Section 20, Group 35 Operation Shift transmission through all speeds. Operator's manual Check inching pedal for smooth engagement. . . . . . . . . . . . . . . . No tendency for machine to creep Check engine disconnect clutch. when clutch is disengaged (2-1/4)inch average free travel) Section 50, Group 15 Check power takeoff operation. Operator's manual Check differential lock operation. Operator's manual

#### BEFORE DELIVERING MACHINE—Continued

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#### BEFORE DELIVERING MACHINE-Continued

Service	Specification	Reference
Check operation of steering, brakes, and hydraulic operations.		Operator's manual
Check seat operation.	•••••	Operator's manual
General		
Tighten accessible nuts and cap screws.		
Clean machine and touch up paint.	••••••	

#### **DELIVERY SERVICE**

A thorough discussion of the operation and service of a new machine at the time of delivery helps to assure complete customer satisfaction. Proper delivery should be an important phase of a dealer's program. A portion of the John Deere Delivery Receipt emphasizes the importance of proper delivery service.

It is a well-known fact that many complaints have arisen simply because the owner was not shown how to operate and service his new machine properly. Enough time should be devoted, at the customer's convenience, to introducing the owner to his new machine and explaining to him how to operate and service it.

The following procedure is recommended before the serviceman and owner complete the delivery acknowledgments portion of the delivery receipt. Using the machine operator's manual as a guide, be sure that the owner understands these points thoroughly:

- 1. Controls and instruments.
- 2. How to start and stop the engine.
- 3. The importance of the break-in period.
- 4. How to use liquid or cast-iron ballast.
- 5. All functions of the hydraulic system.
- 6. The importance of safety.
- 7. The importance of lubrication and periodic services.

After explaining and demonstrating the above features, have the owner sign the delivery receipt and give him the operator's manual.

#### AFTER SALE INSPECTION

The purchaser of a new JD500 Series-B Loader Backhoe is entitled to a free inspection at some mutually agreeable time within the warranty period after the equipment has been ''run in.'' The terms of this after-sale inspection are outlined on the back of the customer's John Deere Delivery Receipt.

The purpose of this inspection is to make sure that the customer is receiving satisfactory performance from his machine. At the same time, the inspection should reveal whether or not the machine is being operated, lubricated, and serviced properly. If the recommended after-sale service inspection is followed, the dealer can eliminate a needless volume of service work by preventing minor irregularities from developing into serious problems later on. This will promote strong dealer-customer relations and present the dealer an opportunity to answer questions that may have arisen during the first few days of operation. During the inspection service, the dealer has the further opportunity of promoting the possible sale of other new equipment.

The following inspection program is recommended within the first 100 hours of machine operation.

Service	Specification	Reference
Cooling System Check radiator coolant level.	1-1/2 inches above baffle.	
Clean external surface of radiator	1-1/2 menes above banne.	
core.	• • • • • • • • • • • • • • • • • • • •	
Check hoses and connections for leaks.	••••••	· · · · · · · · · · · · · · · · · · ·
Fuel System		
Remove water and foreign matter from fuel pump and filter sediment bowls.		Operator's manual
Bleed fuel system.	••••••	Operator's manual
Tighten loose connections and check entire system for leaks. Correct if necessary.		
Check air cleaner cup, element, and unloading valve. Clean element if necessary.		Operator's manual

#### **INSPECTION PROCEDURE**

#### INSPECTION PROCEDURE—Continued

Service	Specification	Reference
Electrical System		
Check specific gravity of battery(s).	Full charge - 1.260 to 1.290 at 80° F.	Operator's manual
Check level of battery electrolyte.	To bottom of filler neck in each cell.	Operator's manual
Check belt tension.	1-inch deflection with a 20- pound force.	Operator's manual
Start engine and check action of starter, lights, and indicator lamps.	••••••	Operator's manual
Lubrication		
Check crankcase oil level.	To upper marks on dipstick.	Operator's manual
Check transmission-hydraulic system oil level.	In ''SAFE'' range on dipstick. Use John Deere Type 303 Spe- cial-Purpose Oil.	Operator's manual
Check mid-pump gear box oil level.	To level with plug.	Operator's manual
Check distributor lubrication.	Distributor cam lubricant.	Section 40, Group 20
Engine		
Check valve clearance.	Intake: Diesel - 0.018 in. Gasoline - 0.015 in. Exhaust: Diesel - 0.018 in. Gasoline - 0.028 in. (hot)	Operator's manual
Check engine speed under load, fuel consumption, and horsepower.	Specification.	Group 15 of this Sec- tion.
Clutches and Differential Lock		
Shift transmission through all speeds.		Operator's manual
Check transmission clutch free travel (Collar-Shift transmission).	Approximately $1-1/2$ -inch free travel.	Operator's manual
Check engine disconnect clutch (Power Shift transmission).	No tendency for machine to creep when clutch is disengaged (2-1/4-in. average free travel).	Section 50, Group 15

Service	Specification	Reference
Check differential lock operation.		Operator's manual
Hydraulic System		
Check all hydraulic function operations, fittings, and hose positions.		Operator's manual
Check power steering.	Smooth, easy operation.	Section 60, Group 5
Check operation of power brakes and accumulator.	Bleed the power brakes after every 200 hours of operation or whenever brake pedal travel exceeds 3 inches immediately after stopping the engine.	Operator's manual
Check operation of hydraulic function accumulator.		Operator's manual
Nuts and Cap Screws		
Tighten accessible nuts and cap screws that seem to require adjustment.		

#### **INSPECTION PROCEDURE**—Continued

### Group 15 TUNE-UP

#### GENERAL INFORMATION

Before tuning up a tractor, determine whether a tune-up will restore operating efficiency. When there is doubt, the following preliminary tests will help to determine if the engine can be tunedup. If the condition is satisfactory, proceed with the tune-up. Choose from the following procedures only those necessary to restore the unit.

#### PRELIMINARY ENGINE TESTING

Operation	Specification	S	ection-Group Reference
Dynamometer Test (at 2500 engine rpm)	Compare with previous recorded out- put; compare with output after tune-up	FOS	30 Manual, Chapter 12
Compression Test			
Diesel	400 psi at 275 rpm	FOS	30 Manual,
Gasoline	180 psi at 170 rpm		Chapter 12
Vapor Flow Test (average engine condition	a)		
Diesel	Normal blowby - 60-100 cu. ft./hr.	FOS	30 Manual,
	Excessive blowby - 150 cu. ft./hr.		Chapter 12
Gasoline	Normal blowby - 30-60 cu. ft./hr.		
	Excessive blowby - 100 cu. ft./hr.		
Manifold Depression Test (gasoline)	18-20 inches Mercury	FOS	30 Manual,
			Chapter 12
Engine Coolant Check Test	No air bubbles or oil film in radiator	FOS	30 Manual,
-			Chapter 12

#### **ENGINE TUNE-UP**

Operation	Specification	Section-Group Reference
Air Intake System		
Service air cleaner and check system		FOS 30 Manual,
for leaks		Chapter 12
Check system for restrictions using		FOS 30 Manual,
water manometer (inches of water)		Chapter 12
Normal reading:		-
Diesel - with precleaner and ex-		
tension	9 in. at 2500 rpm	
without precleaner and		
extension	4 in. at 2500 rpm	
Gas - with precleaner and exten-	_	
sion	7 in. at 2500 rpm (full load)	
without precleaner and ex-		
tension	3 in. at 2500 rpm (full load)	
Maximum permitted reading	20 in. at 2500 rpm (full load)	
Check restriction indicator light		
operation	19-21 in. at 2500 rpm (full load)	• • • • • • • • • • • •



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