

500 SERVICE MANUAL



VERSATILE MANUFACTURING COMPANY
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FOREWORD

This Service Manual is issued to provide sufficient instructions for a qualified service mechanic to carry out Basic Servicing, Troubleshooting, Maintenance (removal, inspection and replacement of component assemblies,) and Overhaul (disassembly, inspection, repair and replacement of sub-assemblies).

A summary of the contents of each Section is provided in the main Table of Contents and a detailed coverage will be found in the Table of Contents preceding each Section.

The Service Manual should be used in conjunction with the Parts Manual for the specific Model year of Tractor. For the Serviceman's convenience and for reference to engine data and service, a list of Cummins Distributors is provided as Appendix 1 following Section 8: Structures.

REVISIONS AND ADDITIONS TO THE MANUAL

When changes are made in the unit covered in this service manual, pages will be marked to indicate whether they are replacement, or added pages. Replacement pages will show the revision number and carry the same page number as the original issue. Discard the original page and insert the replacement page in its place. Added pages will carry the revision number, an existing page number, and an alphabetical suffix (for example A, B, etc.). Insert these pages after the existing page.

A new revision record page will also be issued with every update as a check sheet so that the reader can determine if the manual is complete. The purpose of a loose-leaf Service Manual is to enable us to keep the book updated, and to revise it if it is found necessary to provide additional information. This purpose will be defeated if additional or revised pages are omitted. Please insert them immediately.

A 'feed-back' page has been inserted at the back of this Service Manual. After using this book, it would be appreciated if the user fills in this form and returns it to Versatile Manufacturing Limited. Such information will help us to improve our manuals if required, and give the user better manuals in the future.

SAFETY

This section contains general safety precautions which should be thoroughly studied, and practiced, by all service personnel.

GENERAL SAFETY

1. Mount a fire extinguisher near the service area. Maintain it as recommended by the manufacturer and be familiar with its use.
2. Never operate the tractor in a closed building. If it is absolutely necessary to do so, be sure the building is well ventilated.
3. Always keep sleeves, jackets or other clothing relatively tight and belted, since loose clothing might catch in moving tractor parts.
4. Do not jump from the tractor cab. There is a danger of catching clothing on protruding parts. Use steps and handholds when mounting and dismounting tractor.
5. Before beginning any maintenance procedure, park the tractor on a level, clear area. Shut down the engine and remove the ignition key; set the parkbrake and chock the front and back of at least two wheels. Ensure that all operating controls are in the neutral position. Always disengage the PTO clutch and three-point hitch.
6. Never leave an implement in the raised position; always lower it to the ground.
7. Never attempt to start or operate tractor controls except from the operator's seat.

TOWING AND TRANSPORT SAFETY

1. Use a strong chain, cable or towbar and attach securely to the front frame plate or drawbar of tractor. Do not tow tractor faster than 15 mph (25 km).

2. Use a trailer having a carrying capacity of at least 30,000 lb (13 600 kg) to haul tractors.
3. Securely chain the tractor to the trailer, block the wheels and engage the parkbrake and articulation lock to prevent tractor movement.

JACKING SAFETY

1. Select a jack strong enough to carry the load. The minimum jack required is five ton capacity (4.5 t).
2. Stabilize the tractor by engaging the parkbrake and articulation lock, and chocking or blocking the wheels securely.
3. Brace the center pivot frame by applying a strong wedge on the frame pivot and engaging the articulation lock to prevent jackknifing.
4. Place the jack securely under the axle tube, frame, or drawbar where it is strong enough to support the lifted weight.
5. Use a heavy block as a base for the jack if working on the ground. It should be long enough to keep the jack from tipping, sinking or shifting. Any additional blocking should be under the jack.
6. Jack up the front and/or rear frame just enough to install steel safety stands under the axle tubes or frame.
7. Check the jack position after it has started to lift. Lower the jack immediately if it starts to lean. Reset the jack; block the tractor more securely and lift again.
8. Keep the tractor stable by not raising it so high that it will slide off the jack saddle.
9. Place support stands under the tractor. Lower the jack and let the tractor rest on the stands. This provides solid support for the tractor when the jack is removed.

HOIST SAFETY

1. Use a chain hoist and frame to lift the tractor properly. The minimum capacity required for the hoist is 10 tons (9 t); for the A-frame or overhead support, 7-1/2 tons (6.8 t); and for the support stands, three tons (2.7 t).
2. Protect yourself from injury as the tractor is being raised by doing the following:
 - a) Do not stand on the tractor as you are lifting.
 - b) Keep hands away from pinch points where the chain links tighten or the chain is against the tractor frame.
 - c) Do not let the tractor swing and strike personnel or the frame as it leaves the ground.
 - d) Keep support stands nearby and place under the tractor when proper height is reached.
 - e) Do not go under a tractor supported by a chain hoist. Place support stands under the tractor before working under tractor.
3. The transmission alone weighs approximately 1 200 lb (550 kg). Extreme care must be exercised when hoisting, lowering or moving the transmission.

MAINTENANCE SAFETY

1. Shut down the engine before performing any maintenance procedure.
2. Be alert when approaching the tractor while it is running, especially the PTO, articulation joint and three-point hitch.
3. Use the articulation lock on the tractor during overhaul operations.
4. Do not oil, grease or adjust the tractor while it is in motion. Do not leave the engine running while the tractor is being adjusted, cleaned or repaired.
5. Before beginning work on any hydraulic system component, move all implement con-

trol levers to the full forward position several times to dissipate all pressure. If a three-point hitch is fitted, select the DOWN position. Disconnect any component that may be connected to the hoses.

6. Wear a face shield or goggles to protect your eyes, and heavy gloves to protect your hands, when searching for hydraulic leaks or charging the air conditioning system.
7. Escaping hydraulic oil under pressure can penetrate the skin, causing severe personal injury. Use a piece of cardboard or wood when searching for leaks. If injured, get immediate medical attention.
8. Do not smoke and avoid open flames when filling the batteries.
9. Shut down the engine and remove the ignition key before disconnecting or servicing PTO drivelines.
10. Do not remove the cooling system pressure cap while the engine is hot. Allow it to cool to less than 165°F (74°C).
11. Stop the engine before making any linkage adjustments.
12. Welding fuel tanks is dangerous and is not recommended.
13. Repair adhesive is a petroleum distillate and easily flammable. Keep the adhesive and its vapours from heat, sparks and flame. During application, and until the vapour is gone, avoid using spark-producing electrical equipment. Keep the container tightly closed when not in use.

FUEL AND FLUID SAFETY

1. Do not smoke and avoid open flame when:
 - a) filling the fuel tanks
 - b) filling the batteries
 - c) working near a disassembled air conditioning system. Refrigerant vapour and flame combined produce lethal phosphine gas.

2. Add coolant to the radiator only when the engine is stopped. Turn the radiator cap slightly to relieve pressure before removing the cap.
3. Do not use an open pail or can for transporting fuel. Use only an approved container manufactured for that purpose.
4. If clothes should become splashed with fuel, change immediately. Fuel-soiled clothes are an extreme fire hazard.
5. Dispose of all fuel-soaked rags. Do not leave them lying around a work area where they may be exposed to flame, spark or cigarette smoking.

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SECTION 1: SERVICING

1 Introduction

This section contains general information about specifications, capacities, lubricants, fluids and fuels for the tractor as a whole. A troubleshooting subsection will make reference to other service sections in the manual, which cover the tractor in greater detail.

2 Towing/Transporting

2.1 GENERAL

Towing or transporting a large four wheel drive tractor is a big job. Below are listed some recommendations to follow.

NOTE

Tractor cannot be tow started; the hydraulic clutch requires power to engage.

2.2 TOWING

Take the following precautions when towing is necessary:

1. Use a strong chain, cable or towbar and attach securely to the front plate or drawbar of tractor.
2. Let engine run, if possible, so that full use is made of hydrostatic steering.
3. Tow tractor slowly to allow operator to control it.

NOTE

If engine can not be started, pull tractor in a gradual arc across the field. Steering tractor will be difficult.

IMPORTANT

Do not tow tractor faster than 10 mph (17 km/h)

Do not slide tractor from side to side to maneuver into place for repair. Damage to drivetrain will result.

4. Use a strong front end loader to pick up either front or rear of tractor and push (and articulate) into the service area.
5. Disconnect drivelines when transmission or axles need repair or overhaul.

2.3 TRANSPORTING

For long distances, hauling the tractor on a trailer is best. Use the following procedures when hauling the tractor:

1. Check with local authorities as to laws, permits required and other information required to transport large machinery.
2. Use a trailer having the carrying capacity (30,000 lbs.) to haul tractors and other large machinery.
3. Use "wide load" signs and equip trailer with clearance lights to indicate load to passersby.
4. Equip trailer with a winch (minimum 10-ton capacity) to pull tractor onto trailer.
5. Securely chain tractor to trailer to prevent tractor movement or tipping.
6. Block wheels and/or engage parkbrake to prevent tractor movement.
7. Inspect chains regularly, looking for cracks, gouges, wear, bent links, worn or bent hooks. Repair any damaged links and hooks.

3 Hoists and Jacks

3.1 GENERAL

Hoists and jacks are most useful in servicing the tractor. Take the following precautions when working on the tractor.

3.2 JACKS

Improper use of jacks or lifting devices can result in a serious accident. Follow these recommendations when raising tractor with a jack:

1. Select a jack strong enough to carry the load. The minimum jack required is of five ton capacity.
2. Use jack carefully. Dropping or tossing distorts or cracks the jack housing, causing jack to fail.
3. Take care of jack by using proper lubricants as specified in the operating instructions. Do not use leaky jacks to lift heavy equipment.
4. Stabilize tractor by placing transmission in gear, engaging park brake, chocking or blocking wheels securely.
5. Brace up the center pivot frame by applying a strong wedge on the frame pivot to prevent jackknifing of tractor. Lock front and rear frames by jamming wooden blocking in articulating joint.
6. Use a level ground or floor surface, so that jack will lift straight up and down.
7. Place jack securely under axle tube, frame, or drawbar where it is strong enough to support the lifted weight.
8. Use a heavy block as a base for the jack if working on ground. It should be long and wide enough to keep jack from tipping, sinking or shifting. Any additional blocking should be under the jack.
9. Jack up front and/or rear frame just enough to install steel safety stands under axle tubes or frame.
10. Check jack position after it has started to lift. Lower jack immediately if it starts to lean. Reset jack; block tractor more securely and lift again.
11. Keep tractor stable by not raising so high it will slide off jack saddle.
12. Remove jack handle from mechanical jacks, when not in use, to prevent being struck by handle.
13. Hold handle of mechanical jack firmly to prevent kicking as tractor is being raised or lowered.
14. Place support stands under tractor. Lower jack and let tractor rest on stands. This provides a solid support for the tractor when jack is removed.

3.3 HOISTS

Improper hoisting equipment can cause accidents and injuries. These accidents are caused by overloading the hoist or rigging the lift chains so that they slip. Practice the following:

1. Use a proper chain hoist and frame to lift tractor. The minimum capacity required for the hoist is ten tons; for the A-frame or overhead support is seven and one-half tons; and for the support stands is three tons.
2. Never overload a hoist or frame beyond its carrying capacity.
3. Inspect chains regularly, looking for cracks, gouges, wear, or bent links. Repair any damaged links.
4. Inspect hooks regularly and replace any that are bent, cracked or worn. If in doubt, compare the dimensions of a new hook with the old one. Replace if there are any differences in the size or shape.
5. Select suitable, balanced lift point on tractor frame. Place hook and frame directly over the point of lift.

6. Set chain to prevent the pull point from slipping.
7. Protect yourself from injury as tractor is being raised by doing the following:
 - a) Do not stand on tractor as you are lifting.
 - b) Keep hands away from pinch points where chain links tighten or chain is against tractor frame.
 - c) Do not let tractor swing and strike personnel or frame as it leaves the ground.
 - d) Keep support stands nearby and place under tractor when proper height is reached.
 - e) Do not go under tractor supported by a chain hoist. Place support stands under tractor before working under tractor.

4 Specifications and Capacities

4.1 GENERAL

The following specifications and capacities apply to the Model 500 tractors.

18.4 x 34, 18.4 x 38 60-95 in. (1520-2410 mm)
 23.1 x 30, 23.1 x 34 66.5-95 in. (1690-2410 mm)
 15.5 x 38, 16.9 x 38 60-95 in. (1520-2410 mm)

Dual tires:

4.2 DIMENSIONS

Length 234 in. (5940 mm)

Maximum allowable 120 in. (3050 mm)

Width 95 in. (2410 mm)

Turning Radius

Heights Ref. Table 1-1

Nominal, to centerline of tractor 152 in. (3860 mm)

Wheelbase 120 in. (3050 mm)

With 18.4 x 38 single tires @ 100 in. (2540 mm) tread . . . 202 in. (5130 mm)

Wheel Tread Adjustment Range
 (Single tires):

With 18.4 x 38 dual tires @ 120 in. (3050 mm) tread
 (to centerline of outerwheel . 212 in. (5280 mm)

TABLE 1-1: Tire Sizes vs Tractor Dimensions

TIRE SIZE	CAB HEIGHT	STACK HEIGHT	MAXIMUM HEIGHT*	MINIMUM TREAD
Canadian and US Measure				
23.1 x 30	119.4 in.	123.7 in.	149.4 in.	66.5 in.
23.1 x 30 R2	121.0	125.2	151.0	66.5
18.4 x 34	119.0	123.0	149.0	60.0
18.4 x 34 R2	119.4	123.7	149.4	60.0
23.1 x 34	121.4	125.7	151.4	66.5
15.5 x 38	118.0	122.2	148.0	60.0
16.9 x 38	119.5	123.6	149.5	60.0
18.4 x 38	121.0	125.2	151.0	60.0
18.4 x 38 R2	121.4	125.7	151.4	60.0
Metric (SI) Measure				
23.1 x 30	3030 mm	3140 mm	3790 mm	1690 mm
23.1 x 30 R2	3070	3180	3840	1690
18.4 x 34	3020	3120	3780	1520
18.4 x 34 R2	3030	3140	3790	1520
23.1 x 34	3080	3190	3850	1690
15.5 x 38	3000	3100	3760	1520
16.9 x 38	3040	3140	3800	1520
18.4 x 38	3070	3180	3840	1520
18.4 x 38 R2	3080	3190	3850	1520

*Maximum allowable height (clearance for bridges, overpasses, etc.) is specified with antenna extended to 30 in. (762 mm).

4.3 TIRE INFLATION

For correct tire inflation pressures, refer to Table 1-2.

TABLE 1-2: Tire Inflation Chart

TIRE SIZE	PLY RATING	LITTLE OR NO BALLAST	MAX. BALLAST OR OR HEAVY LOAD
18.4 x 38*	8	16 (110 kPa)	16 (110 kPa)
16.9 x 38*	8	20 (138 kPa)	22 (152 kPa)
15.5 x 38*	10	32 (221 kPa)	32 (221 kPa)
			Duals only
23.1 x 34	8	16 (110 kPa)	16 (110 kPa)
18.4 x 34*	8	16 (110 kPa)	18 (124 kPa)
23.1 x 30	8	16 (110 kPa)	16 (110 kPa)

*When used as duals, minimum tire pressure is 12 psi (82.5 kPa) and 14 psi (96 kPa) for 15.5 x 38. Use ballast on duals only.

4.4 WEIGHTS

Maximum operating weight .22 000 lb (10 000 kg)
Recommended range17 000-19 000 lb
(7730-8640 kg)

4.5 ENGINE

TypeCummins Diesel
ModelV504-C210

Maximum brake horsepower
@ 2850 rpm (r/min)192 hp (143 kW)

Maximum torque
@ 1900 rpm (r/min)387 ft lb (525 N-m)

Full-load governed speed2850 rpm (r/min)

Full-throttle no-load speed3300 rpm (r/min)

Idle speed1000 rpm (r/min)

Bore4.625 in. (117 mm)

Stroke3.75 in. (95 mm)

Displacement504 cu. in. (8.26 L)

Compression ratio17.0:1

Oil capacity28 qt US, 22.4 qt Cdn (26.5 L)

Oil pan angular capability30 degrees

Lubrication system: Full-flow filter, bypass oil conditioner and filter, oil-to-water cooler.

Engine mountsVERSATILE design, full rubber isolation

4.6 COOLING SYSTEM

Capacity40 qt US, 32 qt Cdn (37.8 L)

Radiator area779.3 sq in. (4030 cm²)

Radiator fins8.5 fins/in. (3.1 fins/cm)

Pressure cap7 psi (48 kPa)

System reservoirIndependent surge tank

Fan:

TypeSix-blade, sucker

Diameter22 in. (560 mm)

IMPORTANT

When using dual wheels, ensure that pressure of outside tires is 2 psi (14 kPa) less than that of inside tires.

4.7 AIR CLEANER

TypeStrata System
Diameter10 in. (254 mm)
ElementsTwo
AspirationBy exhaust system
Restriction indicator ...Instrument panel gauge

4.8 EXHAUST SYSTEM

TypeSingle muffler
Muffler dimensions.....8.5 x 11.5 x 24 in.
(220 x 290 x 610 mm)
Muffler mountingDirectly to engine
Regional optionBuilt-in spark arrestor

4.9 CLUTCH

Diameter.....7.75 in. (200 mm)
Number of platesEight
LocationTransmission
ActuationHydraulic, mechanical
linkage to foot pedal
Engine driveShock-cushioned drive plate,
mounted on flywheel

4.10 BRAKES

1977 MODELS: Brake disc, 15 in. (381 mm) diameter, mounted on transmission output shaft. Road brake is engaged by single piston and self-adjusting caliper, hydraulically actuated by foot pedal. Parkbrake caliper, also mounted on disc, is engaged by mechanically actuated overcenter lever.

1978-79 MODELS: Brake disc, 15 in. (381 mm) diameter, mounted on transmission output shaft. Road brake is engaged by dual piston

and self-adjusting caliper, hydraulically actuated by foot pedal. Parkbrake, occupying same caliper, is engaged by mechanically actuated overcenter lever.

4.11 TRANSMISSION

DesignVERSATILE
TypeConstant mesh
ShiftingSliding collars
Speeds15 forward, 5 reverse
Range of ratios1.20:1 to 11.56:1
Oil capacity24 qt US, 19.2 qt Cdn (22.7 L)
Ground speedsRef. Table 1-3
ControlsFloor-mounted
Oil pressure warning.....Panel light
Oil level monitoringDipstick at filler
Lubrication system: transmission driven pump, 10-micron filter, cooler, steel lines, wire braid hose.

4.12 DRIVELINES

Engine to transmission1480 Series
Transmission to axles148 Series
Carrier bearings:

Main DrivelineCenter frame
PTO DrivelineRear frame

4.13 AXLES

DesignVERSATILE
Differential:
TypeSpiral bevel
Ratio4.56:1
Oil capacity19 qt US, 15.8 qt Cdn (18 L)

TABLE 1-3

Ground speeds with 18.4 x 38 tires, 31.5 in. loaded radius

RANGE	LOW		MEDIUM		HIGH		REVERSE	
GEAR	mph	km/h	mph	km/h	mph	km/h	mph	km/h
1	1.9	3.1	4.0	6.4	9.4	15.1	3.0	4.8
2	2.2	3.5	4.6	7.4	10.8	17.4	3.4	5.5
3	2.6	4.2	5.5	8.8	12.8	20.6	4.0	6.4
4	3.0	4.8	6.2	10.0	14.5	23.3	4.6	7.4
5	3.6	5.8	7.4	11.9	17.2	27.7	5.5	8.8

Planetaries:

Location Inboard
Ratio 5.625:1
Lubrication SAE 90 MIL 2105-B gear oil

Total axle ratio 25.65:1

Shaft diameter 4 in. (102 mm)

Wheel hubs Adjustable, taper-lock

4.14 STEERING

Type Articulated frames

Articulation, left or right 43 degrees

Actuation Hydrostatic

Actuators: two 3 in. (76 mm) x 16.5 in. (419 mm) stroke cylinders, mounted with 1.125 in. (29 mm) self-aligning ball bushings

Control valve: five-port, 45 cu in./rev (737 mL/rev), rubber mounted

4.15 HYDRAULIC SYSTEM

Open center type, operated by engine-driven gear pump of 1.94 cu in./rev (31.8 mL/rev) capacity

Steering circuit served by front section of gear pump; master clutch and implement hydraulics served by rear section of pump

Flows and pressures:

Steering, nominal — 24 gpm US, 20 gpm Cdn (90.8 L/min). Implements, nominal — 8 to 24 gpm US, 6.7 to 20 gpm Cdn (30.3 to 90.8 L/min) ± 10 percent (flow adjustable from cab)

Relief valve setting ... 2300 ± 50 psi (15 860 ± 340 kPa)

Filtration:

100-mesh reusable screen filter on suction line; 33-micron replaceable element filter on return line.

Implement control valve:

Three-spool with built-in flow control valve; two 4-way self-cancelling spools set at 2100 + 0 - 100 psi (14 480 + 0 - 690 kPa); one 4-way spool with float position

Capacity 48 qt US, 38.4 qt Cdn (45.5 L)

Couplers Push to connect under pressure

4.16 ELECTRICAL SYSTEM

Type 12 volts, negative ground

Alternator 12 volts, 75 amperes

Batteries Two 8D, 12 volts, 900 amperes

Starting cables Four AWG 00

Worklights (1978/79 models)Eight 60-watt

Articulation Front frame - subframe
- rear frame

Vertical oscillation 15 degrees

Front frame 3/8 in. (10 mm)
Rear frame, sides 3/8 in. (10 mm)
Rear frame, back 1/2 in. (13 mm)

TypeSwinging clevis

Dimensions.....1.5 x 40 in. (38 x 101 mm)

Height (18.4 x 38 tires) 21 in. (533 mm)

Type: Independent module, rollover protective structure (ASAE S336.1)

Shock mounts Rubber

Interior insulation Acoustic

Exits Door, side windows

Outside height 63 in. (1600 mm)

Outside width 56 in. (1420 mm)

Gauges: Tachometer with hour meter, engine oil pressure, coolant temperature, voltmeter, fuel level, air cleaner restriction

Warning lights: Transmission oil pressure, alternator, parkbrake, turn signal indicators

Controls: Keyswitch, start button, manual override button for automatic engine shutdown system, light switch, turn signal switch, cold start knob

Pressurization/Recirculation:

Operator-controlled recirculation; pressurization by 3-speed fan (no OFF); fan runs as long as keyswitch is ON

Heating:

Heated engine coolant flows through heat exchanger core in roof; heated air circulated by pressurizer fan through heating and defrosting ducts; control valve in ceiling-mounted panel.

Air conditioning:

Engine-driven compressor, evaporator core in roof; system cooling rate is 24 000 BTU/h (7 kW); automatic shutdown when system senses high or low pressure of refrigerant; thermostatic temperature control and high/low pressure indicator lamps in ceiling-mounted panel

Windshield wiper:

Two-speed motor mounted in roof; control switch in ceiling-mounted panel; motor returns wiper blade to parked position when switched OFF

AM-FM multiplex stereo receiver with two speakers; controls for tone, volume, tuning, local/distant station selection; five pushbuttons for individual stations; spring-mounted antenna; 1979 model has incorporated cassette player

Type Live PTO

Standard speed
@ 2765 engine rpm 1000 rpm (r/min)

Speed at maximum
governed engine speed 1030 rpm (r/min)

Standard shaft diameter 1-3/4 in. (44 mm)

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Optional speed
(2820 engine rpm) 540 rpm (r/min)

Optional 540 rpm shaft 1-3/8 in. (35 mm)

Clutch:

Multiple discs, 5.25 in. (133 mm) diameter,
built into main transmission, hydraulically
controlled

4.24 OPTIONS

1. Three-point hitch (Categories II and III)
2. Dual wheel spacers; 14 in. (356 mm)

3. ~~No-spin~~ differential, front only
4. ~~No-spin~~ differential, front and rear
5. Engine coolant heater
6. ~~Spark~~ arresting exhaust muffler
7. Air intake ~~ex~~ension stack
8. Rear window wiper kit
9. Fourth spool for implement control valve
10. Hydraulic proportionator