



www.rdoequipment.com

RDO Equipment Co.
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3/25/2026

City of Laredo,

I recognize that keeping your fleet of equipment up and running is a top priority. At RDO Equipment Co., that's why Building Customers for Life is one of our Core Values. It's one of the reasons why we give you the tools, parts, and service to be of value to your company. Listed below is our Preventative Maintenance estimate to assist you in planning your budget in the months ahead for the proper care of your equipment.

Miguel Corona

Customer	Stock #	Make	Model	Serial #	Hrs.
City of Laredo	TBD	TANA	H555ECO	TBD	0
250 Hour				Expiration Date: 4/30/2031	

<u>Hours</u>	<u>Description</u>	<u>Service Travel Included?</u>	<u>Service Total</u>	<u>Service Cost/Hour</u>	<u>Collective Total Cost</u>	<u>Collective Cost / Hour</u>
250	250 HOUR SERVICE	No	\$911.77	\$3.65	\$911.77	\$3.65
500	500 HOUR SERVICE	No	\$4,094.29	\$16.38	\$5,006.06	\$10.01
750	250 HOUR SERVICE	No	\$911.77	\$3.65	\$5,917.83	\$7.89
1000	500 HOUR SERVICE	No	\$4,094.29	\$16.38	\$10,012.13	\$10.01
1250	250 HOUR SERVICE	No	\$911.77	\$3.65	\$10,923.90	\$8.74
1500	1500 HOUR SERVICE	No	\$6,500.37	\$26.00	\$17,424.27	\$11.62
1750	250 HOUR SERVICE	No	\$911.77	\$3.65	\$18,336.04	\$10.48
2000	500 HOUR SERVICE	No	\$4,094.29	\$16.38	\$22,430.33	\$11.22
2250	250 HOUR SERVICE	No	\$957.36	\$3.83	\$23,387.69	\$10.39
2500	500 HOUR SERVICE	No	\$4,299.01	\$17.20	\$27,686.70	\$11.07
2750	250 HOUR SERVICE	No	\$957.36	\$3.83	\$28,644.06	\$10.42
3000	ADJUST VALVES	No	\$1,133.42	\$4.53	\$29,777.48	\$9.93
3000	3000 HOUR SERVICE	No	\$7,504.61	\$30.02	\$37,282.09	\$12.43
3250	250 HOUR SERVICE	No	\$957.36	\$3.83	\$38,239.45	\$11.77
3500	500 HOUR SERVICE	No	\$4,299.01	\$17.20	\$42,538.46	\$12.15
3750	250 HOUR SERVICE	No	\$957.36	\$3.83	\$43,495.81	\$11.60
4000	500 HOUR SERVICE	No	\$4,299.01	\$17.20	\$47,794.82	\$11.95
4250	250 HOUR SERVICE	No	\$1,005.23	\$4.02	\$48,800.05	\$11.48
4500	1500 HOUR SERVICE	No	\$7,166.65	\$28.67	\$55,966.70	\$12.44
4750	250 HOUR SERVICE	No	\$1,005.23	\$4.02	\$56,971.93	\$11.99
5000	500 HOUR SERVICE	No	\$4,513.96	\$18.06	\$61,485.89	\$12.30
5250	250 HOUR SERVICE	No	\$1,005.23	\$4.02	\$62,491.12	\$11.90
5500	500 HOUR SERVICE	No	\$4,513.96	\$18.06	\$67,005.08	\$12.18
5750	250 HOUR SERVICE	No	\$1,005.23	\$4.02	\$68,010.30	\$11.83
6000	ADJUST VALVES	No	\$1,190.09	\$4.76	\$69,200.40	\$11.53
6000	6000 HOUR SERVICE	No	\$8,756.59	\$35.03	\$77,956.99	\$12.99
6250	250 HOUR SERVICE	No	\$1,055.49	\$4.22	\$79,012.47	\$12.64
6500	500 HOUR SERVICE	No	\$4,739.66	\$18.96	\$83,752.13	\$12.88
6750	250 HOUR SERVICE	No	\$1,055.49	\$4.22	\$84,807.62	\$12.56
7000	500 HOUR SERVICE	No	\$4,739.66	\$18.96	\$89,547.28	\$12.79
7250	250 HOUR SERVICE	No	\$1,055.49	\$4.22	\$90,602.77	\$12.50
7500	1500 HOUR SERVICE	No	\$7,524.99	\$30.10	\$98,127.75	\$13.08
7750	250 HOUR SERVICE	No	\$1,055.49	\$4.22	\$99,183.24	\$12.80
8000	500 HOUR SERVICE	No	\$4,739.66	\$18.96	\$103,922.90	\$12.99
8250	250 HOUR SERVICE	No	\$1,108.26	\$4.43	\$105,031.16	\$12.73
8500	1500 HOUR SERVICE	No	\$7,901.24	\$31.60	\$112,932.40	\$13.29
8750	250 HOUR SERVICE	No	\$1,108.26	\$4.43	\$114,040.66	\$13.03
9000	ADJUST VALVES	No	\$1,312.08	\$5.25	\$115,352.74	\$12.82
9000	3000 HOUR SERVICE	No	\$8,687.52	\$34.75	\$124,040.26	\$13.78
9250	250 HOUR SERVICE	No	\$1,108.26	\$4.43	\$125,148.52	\$13.53
9500	500 HOUR SERVICE	No	\$4,976.64	\$19.91	\$130,125.16	\$13.70
9750	250 HOUR SERVICE	No	\$1,108.26	\$4.43	\$131,233.42	\$13.46
10000	500 HOUR SERVICE	No	\$4,976.64	\$19.91	\$136,210.06	\$13.62
	Connected Support Fee:					\$1,000.00
	Total					\$137,210.06

Service Description

250 HOUR SERVICE

Add/remove drum coolant based on ambient temperature
Check antifreeze and SCA concentration in coolant
Check batteries; apply corrosion inhibitor; inspect wiring
Check final drive oil levels
Check pressure accumulator after 250 hrs, then yearly
Check radiator airflow after each cooling system cleaning
Check steering cylinder for leaks; torque lock components
Check/add windshield washer fluid
Clean cooling package with steam or pressure washer
Clean DEF vent line per Service Bulletin (Mar 14, 2018)
Grease articulation joints
Inspect auto lube system grease lines and fittings
Inspect brake system for leaks or damaged hoses
Inspect cooling system glass, hoses, clamps for leaks
Inspect grease lines for leaks; repair as needed
Inspect radiator fan blades, clutch, hub for damage
Inspect/adjust fan belts; lubricate fan and pulley hubs
Lubricate drum bearings
Replace fuel filter
Take oil samples if required by warranty or company policy
Test parking brake on incline; check release pressure

500 HOUR SERVICE

- Add/remove drum coolant based on ambient temperature
- Change breather filter (urea solution tank)
- Change engine oil and filter
- Change final drive oils; inspect drives and seals
- Change gear oil filters
- Check antifreeze and SCA concentration in coolant
- Check batteries; apply corrosion inhibitor; inspect wiring
- Check final drive oil levels
- Check pressure accumulator after 250 hrs, then yearly
- Check radiator airflow after each cooling system cleaning
- Check steering cylinder for leaks; torque lock components
- Check/add windshield washer fluid
- Clean cooling package with steam or pressure washer
- Clean DEF vent line per Service Bulletin (Mar 14, 2018)
- Clean machine with steam or pressure washer
- Drain water from hydraulic oil tank
- Grease articulation joints
- Inspect auto lube system grease lines and fittings
- Inspect brake system for leaks or damaged hoses
- Inspect cooling system glass, hoses, clamps for leaks
- Inspect grease lines for leaks; repair as needed
- Inspect heater hoses for leaks or damage
- Inspect radiator fan blades, clutch, hub for damage
- Inspect/adjust fan belts; lubricate fan and pulley hubs
- Lubricate drum bearings (Tana E380 ECO only)
- Lubricate hinges and locks
- Replace air filters; clean air filter housing
- Replace breather filter (hydraulic oil tank)
- Replace charge pressure filters (driving hydraulics)
- Replace fuel filter
- Replace urea solution tank filter
- Take oil samples if required by warranty or company policy
- Test cooling system cap; replace if needed
- Test parking brake on incline; check release pressure
- Verify 2.5 gal drained and 2.5 gal refilled - final drive oil

1500 HOUR SERVICE

- Add/remove drum coolant based on ambient temperature
- Change breather filter (urea solution tank)
- Change engine oil and filter
- Change final drive oils; inspect drives and seals
- Change gear oil filters
- Change hydraulic oil
- Check antifreeze and SCA concentration in coolant
- Check automatic belt tightening system
- Check batteries; apply corrosion inhibitor; inspect wiring
- Check central lube system; clean filling filter
- Check engine hoses and connections
- Check final drive coolant
- Check final drive oil levels
- Check pressure accumulator after 250 hrs, then yearly
- Check radiator airflow after each cooling system cleaning
- Check steering cylinder for leaks; torque lock components
- Check/add windshield washer fluid
- Clean aftertreatment fuel injector
- Clean cooling package with steam or pressure washer
- Clean DEF vent line per Service Bulletin (Mar 14, 2018)
- Clean machine with steam or pressure washer
- Drain water from hydraulic oil tank
- Grease articulation joints
- Inspect auto lube system grease lines and fittings
- Inspect blade lift bearings/bushings; replace if worn
- Inspect brake system for leaks or damaged hoses
- Inspect cooling system glass, hoses, clamps for leaks
- Inspect engine mounts and vibration dampener
- Inspect grease lines for leaks; repair as needed
- Inspect heater hoses for leaks or damage
- Inspect radiator fan blades, clutch, hub for damage
- Inspect/adjust fan belts; lubricate fan and pulley hubs
- Lubricate drum bearings (Tana E380 ECO only)
- Lubricate hinges and locks
- Replace air filters; clean air filter housing
- Replace breather filter (hydraulic oil tank)
- Replace charge pressure filters (driving hydraulics)
- Replace coolant filter
- Replace fuel filter
- Replace hydraulic return filter
- Replace urea solution tank filter

1500 HOUR SERVICE CONTINUED

- Take oil samples if required by warranty or company policy
- Test cooling system cap; replace if needed
- Test parking brake on incline; check release pressure
- Verify 2.5 gal drained and 2.5 gal refilled - final drive oil

VALVE ADJUSTMENT

- Disconnect batteries
- Remove valve cover and obstructions
- Rotate engine to TDC for cylinder #1
- Adjust intake and exhaust valve lash
- Adjust injector plunger clearance
- Rotate engine, repeat for all cylinders
- Install new gasket, reinstall covers
- Reconnect batteries and test engine

3000 HOUR SERVICE

- Add/remove drum coolant based on ambient temperature
- Change breather filter (urea solution tank)
- Change crankcase breather element
- Change engine oil and filter
- Change final drive oils; inspect drives and seals
- Change gear oil filters
- Change hydraulic oil
- Check antifreeze and SCA concentration in coolant
- Check automatic belt tightening system
- Check batteries; apply corrosion inhibitor; inspect wiring
- Check central lube system; clean filling filter
- Check dozer blade and machine frame
- Check engine hoses and connections
- Check final drive coolant
- Check final drive oil levels
- Check hydraulic cylinders and valves
- Check pressure accumulator after 250 hrs, then yearly
- Check radiator airflow after each cooling system cleaning
- Check steering cylinder for leaks; torque lock components
- Check/add windshield washer fluid
- Clean aftertreatment fuel injector
- Clean cooling package with steam or pressure washer
- Clean DEF vent line per Service Bulletin (Mar 14, 2018)

3000 HOUR SERVICE CONTINUED

Clean machine with steam or pressure washer
Drain water from hydraulic oil tank
Grease articulation joints
Inspect articulation link
Inspect auto lube system grease lines and fittings
Inspect blade lift bearings/bushings; replace if worn
Inspect brake system for leaks or damaged hoses
Inspect cooling system glass, hoses, clamps for leaks
Inspect engine mounts and vibration dampener
Inspect final drive mounts
Inspect grease lines for leaks; repair as needed
Inspect heater hoses for leaks or damage
Inspect radiator fan blades, clutch, hub for damage
Inspect/adjust fan belts; lubricate fan and pulley hubs
Lubricate drum bearings (Tana E380 ECO only)
Lubricate hinges and locks
Replace air filters; clean air filter housing
Replace breather filter (hydraulic oil tank)
Replace charge pressure filters (driving hydraulics)
Replace coolant filter
Replace fuel filter
Replace hydraulic return filter
Replace hydraulic tank filling filter
Replace urea solution tank filter
Take oil samples if required by warranty or company policy
Test cooling system cap; replace if needed
Test parking brake on incline; check release pressure
Verify 2.5 gal drained and 2.5 gal refilled - final drive oil
Flush Coolant system

6000 HOUR SERVICE

Add/remove drum coolant based on ambient temperature
Change breather filter (urea solution tank)
Change crankcase breather element
Change engine oil and filter
Change final drive oils; inspect drives and seals
Change gear oil filters
Change hydraulic oil
Check antifreeze and SCA concentration in coolant
Check automatic belt tightening system
Check batteries; apply corrosion inhibitor; inspect wiring
Check central lube system; clean filling filter
Check dozer blade and machine frame
Check engine hoses and connections
Check final drive coolant
Check final drive oil levels
Check hydraulic cylinders and valves
Check pressure accumulator after 250 hrs, then yearly
Check radiator airflow after each cooling system cleaning
Check steering cylinder for leaks; torque lock components
Check/add windshield washer fluid
Clean aftertreatment fuel injector
Clean cooling package with steam or pressure washer
Clean DEF vent line per Service Bulletin (Mar 14, 2018)
Clean machine with steam or pressure washer
Drain water from hydraulic oil tank
Grease articulation joints
Inspect articulation link
Inspect auto lube system grease lines and fittings
Inspect blade lift bearings/bushings; replace if worn
Inspect brake system for leaks or damaged hoses
Inspect cooling system glass, hoses, clamps for leaks
Inspect engine mounts and vibration dampener
Inspect final drive mounts
Inspect grease lines for leaks; repair as needed
Inspect heater hoses for leaks or damage
Inspect radiator fan blades, clutch, hub for damage
Inspect/adjust fan belts; lubricate fan and pulley hubs
Lubricate drum bearings (Tana E380 ECO only)
Lubricate hinges and locks
Replace air filters; clean air filter housing
Replace breather filter (hydraulic oil tank)

6000 HOUR SERVICE CONTINUED

- Replace charge pressure filters (driving hydraulics)
- Replace coolant filter
- Replace fuel filter
- Replace hydraulic return filter
- Replace hydraulic tank filling filter
- Replace urea solution tank filter
- Take oil samples if required by warranty or company policy
- Test cooling system cap; replace if needed
- Test parking brake on incline; check release pressure
- Verify 2.5 gal drained and 2.5 gal refilled - final drive oil
- Flush Coolant system

Preventative Maintenance (PM) Terms and Conditions:

1. Customer is responsible for maintaining an active and functioning JDLINK or other RDO Equipment Co. (RDO) approved telematics solutions.
2. If machine is outside of RDO's Area of Responsibility, the nearest John Deere dealership capable of performing the service will be contacted to perform service, which may incur additional expense for the customer.
3. If travel is not included in estimate, service travel will be an incremental expense charged per service.
4. If customer trades in machine before contract end hour / date, customer shall have the option to roll the remaining balance into a Preventive Maintenance contract on the machine purchased from RDO.
5. If customer sells the machine to another user, the contract is transferable to new owner upon approval from RDO. If customer chooses not to transfer to new owner, they would have the option to request an internal RDO account credit for remaining balance or apply to Preventive Maintenance on next purchased machine.
6. In event of early termination of contract by customer balance overages/shortages would be agreed to by customer and RDO and the account adjusted accordingly. Any overage payment by customer would be applied to customer's internal RDO Account.
7. For pay-as-you-go proposal, this is only an *estimate*. To lock your pricing in please choose pre-paid options.
8. *Only applicable on John Deere Construction Equipment:* If Entry package is chosen, warranty implications may apply. To ensure warranty needs are met please choose either the Essential or Elite package.
9. If valve lash adjustment is not a part of this PM package, warranty implications may apply.
10. Not all PM programs meet warranty requirements, please see your RDO Representative for details.

Preventative Maintenance Proposal Accepted By:

(Customer's Signature)

(Date Accepted)