





ALL-WHEEL-DRIVE

## Not your "garden-variety" loader tractor

If you think the 210LE is just another tractor with yellow paint, think again. With heavy-duty unitized mainframe, integral three-point hitch, and industrial-strength loader, the 210LE is all business. Its high-torque John Deere diesel, four-speed torque-converter transmission, and mechanical front-wheel drive deliver plenty of pull with a box scraper. And more than enough muscle for powering through piles and heaping the bucket. Powerful, durable, affordable — that's the 210LE.

DEER

> 73 SAE net hp; 80 SAE net hp with turbocharger
 > 1–1.25 cu.-yd. bucket

CAMECO

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210143

- > 5,280-lb. lift capacity
  > 7,900-lb. breakout force
- > 9,130-lb. operating weight



84-inch Cameco box scraper employs a high-volume back, double-beveled reversible cutting edge, and high-lift scarifier with heat-treated replaceable teeth.

## Maximum productivity end to end

The 210LE is widely regarded as the best grading tractor available. And for good reason. Its responsive, heavy-duty integral three-point hitch and rugged multi-position box scraper make the fine art of grading easy to master. But when the work takes you outside the box, the 210LE is up to those tasks, too. Its industrialstrength loader with your choice of heavy-duty general-purpose or multipurpose bucket puts a variety of work within reach. Demo one and find out for yourself why the versatile 210LE is the most popular loader tractor in its class. Integral category II three-point hitch gives hydraulic control of lift and lower with down-pressure and float, tilt, pitch, and auxiliary functions. Lower-link sway blocks and single tilt cylinder are standard; dual cylinders, fixed drawbar, and 540-rpm PTO drive are available. Curved knee provides exceptional reach, easily dumping to the center of most trucks for fast loading cycles. Tight torque converter match, high torque reserve, and optimum lift-to-crowd match make the 210LE a very capable loading tractor.

> Choose either a 1-cu. -yd. generalpurpose or 1.12-cu. -yd. multipurpose bucket. The "four-in-one" version works well for a wide variety of tasks such as spreading gravel, grading, carrying cumbersome objects, or loading trucks.

Unlike the "throwaway" engines employed by others, the 210LE utilizes the same heavy-duty wet-sleeve 4.5-L John diesels found in our highly reliable backhoes.

## Comes equipped, not stripped

No, the LE in this tractor's model number doesn't stand for "lots of extras". But it should. Because this durable Deere utilizes several of the same drivetrain components and structures found in our highly reliable 310G Backhoe.

CAMECO

It's no wonder the 210LE has carved out such a loyal following among asphalt contractors, site developers, and rental yards. And why it returns such outstanding value at trade-in time. When you know how it's built, you'll opt for the 210LE. One-piece high-strength unitized mainframe is purpose-built to provide a solid working base for grading applications. Isolates components from shock-load stress, too.

1

Mechanical front-wheel drive delivers extra traction for increased productivity with heavy loads or on marginal jobsites. Nothing light-duty here. This is one category II three-point hitch that can endure the rigors of everyday use.





Inboard-mounted multiple-disc brakes are sealed in a cooling oil bath for long, trouble-free life.



Box-constructed hightensile steel loader arms provide superior strength and durability. FNR neutral safety switch and automatic park brake help prevent accidental machine movement. Doesn't allow park-brake drive through, either. Choose the four-speed transmission that's right for you a synchroshift with hydraulic reverser is standard; powershift is available. Either way, you get smooth, no-clutch fingertip direction changes for fast work cycles. Electronic control unit lets service technicians easily retrieve vital operating information and helps diagnose problems more quickly.



Easy to operate

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Mechanical front-wheel drive and a differential lock that engages on-the-go give extra traction in poor underfoot conditions or for moving heavy loads. Limited-slip MFWD is optional. Low-profile sloped hood, compact forward console, loader arms that angle outward, and two-post ROPS allow unobstructed visibility. Suspension seat swivels 15 degrees to the right for extra visibility of rear tools. Transmission disconnect, automatic return-to-dig, bucket self-leveling, and float make an operator more efficient and help speed repetitive loading cycles. Three-point hitch controls are conveniently positioned, and hydraulic response is consistent and quick.

Wet-disc brakes are fully modulated and selfadjusting so they require little effort or maintenance.

Periodic maintenance chart helps ensure that nothing gets overlooked.

410

Expect low daily owning and operating costs with the 210LE. Its fuel-efficient Deere diesel runs 500 hours between oil changes. Vertical spin-on filters simplify fluid changes. Poly-V belt needs no adjustment.

Easy to maintain

Two-position tilt hood provides quick ground-level access to engine and transmission dipsticks, engine oil fill, fuel filter, and coolant reservoir.

# Specifications Control of Control

igine	210LE					
		rally aspirated standard / .lo	hn Deere 4045T, turbocharged opti	ional; meets EPA and CARB emission non-road regulations		
Rated power @ 2,200 rpm						
		8 AE gross hp (63.2 kW) / 83 AE net hp (60 kW)				
Cylinders						
Displacement						
Fuel consumption, typical		7 2 I /h)				
Torque rise, net.						
Maximum net torque						
		pressure system with spin-on filter and cooler				
		dual stage dry type with safety element, evacuator valve, and prescreener				
Electrical system						
Cooling fan	sucker type, 1:1 speed r	atio				
ansmission						
Four-speed, helical-cut gear, collar-shift transmiss		hydraulic reverser (optional	full-power-shifted transmission)			
Torque converter, single stage, dual phase with 2.0	63:1					
stall ratio	11 in. (280 mm) diamete	r				
Travel speeds (maximum) with 16.9-24, 8 PR R4 r	rear					
and 12-16.5, 8 PR NHS front tires	Forward	Reverse				
Gear 1		4.0 mph (6.4 km/h)				
Powershift		4.0 mph (6.4 km/h)				
Gear 2		6.6 mph (10.6 km/h)				
Powershift		6.7 mph (10.8 km/h)				
Gear 3.						
		13.9 mph (22.4 km/h)				
Powershift		16.1 mph (25.9 km/h)				
Gear 4		20.5 mph (33.0 km/h)				
Powershift		N/A				
nal Drives						
To use	heavy-duty inhoard plan	etary final drives evenly dis	tribute shock loads over three dears	S		
Service brakes	hydraulic multi wet disc,	mounted inboard, self adjust	sting and self equalizing			
<b>akes (conform to SAE J1473)</b> Service brakes		mounted inboard, self adjust	sting and self equalizing			
Service brakes	hydraulic multi wet disc, spring applied, hydraulic Fill / Change	mounted inboard, self adjust	sting and self equalizing	vitch-operated electrical control, self engaging with engine shutdov		
akes (conform to SAE J1473)         Service brakes         Parking and secondary brake         apacities         Fuel tank (with ground level fueling)	hydraulic multi wet disc, spring applied, hydraulic <i>Fill / Change</i> 26 gal. (98 L)	mounted inboard, self adjust	sting and self equalizing			
akes (conform to SAE J1473)         Service brakes         Parking and secondary brake         apacities         Fuel tank (with ground level fueling)         Engine coolant	hydraulic multi wet disc, spring applied, hydraulic Fill / Change 26 gal. (98 L) 4.3 gal. (16 L)	mounted inboard, self adjust	sting and self equalizing			
rakes (conform to SAE J1473)         Service brakes         Parking and secondary brake         apacities         Fuel tank (with ground level fueling)         Engine coolant         Engine oil including filter	hydraulic multi wet disc, spring applied, hydraulic <i>Fill / Change</i> 	mounted inboard, self adjust	sting and self equalizing			
akes       (conform to SAE J1473)         Service brakes       Parking and secondary brake         parking and secondary brake       parking and secondary brake         apacities       parking and secondary brake         Fuel tank (with ground level fueling)       parking and secondary brake         Engine coolant       parking filter         Torque converter and transmission       parking filter	hydraulic multi wet disc,           spring applied, hydraulic           Fill / Change           26 gal. (98 L)	mounted inboard, self adjust	sting and self equalizing			
Akes       (conform to SAE J1473)         Service brakes       Parking and secondary brake         Parking and secondary brake       Image: Same Secondary brake         apacities       Image: Same Secondary brake         Fuel tank (with ground level fueling)       Image: Same Secondary brake         Engine colant       Image: Same Secondary brake         Torque converter and transmission       Image: Same Secondary brake         Hydraulic system       Image: Same Secondary brake	hydraulic multi wet disc, spring applied, hydraulic <i>Fill / Change</i> 26 gal. (98 L) 4.3 gal. (16 L) 	mounted inboard, self adjust	sting and self equalizing			
Akes (conform to SAE J1473)         Service brakes         Parking and secondary brake         pacities         Fuel tank (with ground level fueling)         Engine coolant         Engine oil including filter         Torque converter and transmission         Hydraulic system         Rear axle	hydraulic multi wet disc,           spring applied, hydraulic           Fill / Change           26 gal. (98 L)	mounted inboard, self adjust	sting and self equalizing			
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Action       Service brakes         Parking and secondary brake       Parking and secondary brake         apacities       Parking and secondary brake         Fuel tank (with ground level fueling)       Parking and secondary brake         apacities       Parking and secondary brake         Fuel tank (with ground level fueling)       Parking and secondary brake         apacities       Parking and secondary brake         Fuel tank (with ground level fueling)       Parking and secondary brake         Engine collant       Parking and secondary brake         Figure converter and transmission       Phylraulic system         Rear axle       Mechanical-front-wheel-drive axle         eering       Parking and transmission	hydraulic multi wet disc,           spring applied, hydraulic <i>Fill / Change</i> 26 gal. (98 L)           4.3 gal. (16 L)           9 qt. (8.5 L)           15 qt. (14 L)           14.4 gal. (54.5 L)           3.5 gal. (13 L)           2.3 gal. (8.5 L)	mounted inboard, self adju ally released multi wet disc,	sting and self equalizing			
akes (conform to SAE J1473)         Service brakes         Parking and secondary brake         apacities         Fuel tank (with ground level fueling)         Engine coolant         Engine oil including filter         Torque converter and transmission         Hydraulic system         Rear axle         Mechanical-front-wheel-drive axle         eering         Type hydrostatic power steering conforms to SAE .	hydraulic multi wet disc,           spring applied, hydraulic <i>Fill / Change</i> 26 gal. (98 L)           4.3 gal. (16 L)           9 qt. (8.5 L)           15 qt. (14 L)           14.4 gal. (54.5 L)           3.5 gal. (13 L)           2.3 gal. (8.5 L)	mounted inboard, self adju ally released multi wet disc,	sting and self equalizing			
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Akes (conform to SAE J1473)         Service brakes         Parking and secondary brake         ppacities         Fuel tank (with ground level fueling)         Engine colant         Engine coli including filter         Torque converter and transmission         Hydraulic system         Rear axle         Mechanical-front-wheel-drive axle         Type hydrostatic power steering conforms to SAE -         Mechanical-front-wheel-drive	hydraulic multi wet disc,           spring applied, hydraulic           Fill / Change           26 gal. (98 L)	mounted inboard, self adju ally released multi wet disc,	sting and self equalizing			
Akes (conform to SAE J1473)           Service brakes           Parking and secondary brake           pacities   Fuel tank (with ground level fueling)	hydraulic multi wet disc,           spring applied, hydraulic           Fill / Change           26 gal. (98 L)	mounted inboard, self adju ally released multi wet disc,	sting and self equalizing			
akes (conform to SAE J1473)         Service brakes         Parking and secondary brake         upacities         Fuel tank (with ground level fueling)         Engine colant         Torque converter and transmission         Hydraulic system         Rear axle         Mechanical-front-wheel-drive axle         ering         Type hydrostatic power steering conforms to SAE , Mechanical-front-wheel-drive         Curb turning radius with brakes         Without brakes		mounted inboard, self adju ally released multi wet disc,	sting and self equalizing			
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Akes (conform to SAE J1473)           Service brakes           Parking and secondary brake           pacities   Fuel tank (with ground level fueling)		mounted inboard, self adjus ally released multi wet disc,	sting and self equalizing independent of service brakes, sw			
Acc       (conform to SAE J1473)         Service brakes       Parking and secondary brake         Parking and secondary brake       pacities         Fuel tank (with ground level fueling).       Engine coolant         Engine coolant       Engine coolant         Torque converter and transmission       Hydraulic system         Rear axle       Mechanical-front-wheel-drive axle         etering       Type hydrostatic power steering conforms to SAE without brakes         Without brakes       Without brakes         Bucket clearance circle with brakes       Without brakes         Steering wheel turns, stop to stop.       Axle oscillations stop to stop, both axles.		mounted inboard, self adjus ally released multi wet disc,	sting and self equalizing independent of service brakes, sw			
Akes         (conform to SAE J1473)           Service brakes         Parking and secondary brake           Parking and secondary brake         Parking and secondary brake           upacities         Fuel tank (with ground level fueling)           Engine colant         Engine colant           Engine oil including filter         Torque converter and transmission           Hydraulic system         Rear axle           Mechanical-front-wheel-drive axle         Mechanical-front-wheel-drive           Curb turning radius with brakes         Without brakes           Bucket clearance circle with brakes         Steering wheel turns, stop to stop.           Axle oscillations stop to stop, both axles         Axle ratings (SAE J43)	hydraulic multi wet disc,           spring applied, hydraulic           Fill / Change           26 gal. (98 L)           4.3 gal. (16 L)           9 qt. (8.5 L)           15 qt. (14 L)	mounted inboard, self adjus ally released multi wet disc,	sting and self equalizing independent of service brakes, sw			
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Akes (conform to SAE J1473)         Service brakes         Parking and secondary brake         parking and secondary brake         upacities         Fuel tank (with ground level fueling)         Engine colant         Engine oil including filter         Torque converter and transmission         Hydraulic system         Rear axle         Mechanical-front-wheel-drive axle         Euring         Type hydrostatic power steering conforms to SAE without brakes         Without brakes         Bucket clearance circle with brakes         Without brakes         Steering wheel turns, stop to stop.         Axle astign (SAE J43)         Ayle ratings (SAE J43)         Pressure         Pump		mounted inboard, self adju ally released multi wet disc, J53 it / 12,610 lb. (5720 kg) rea	sting and self equalizing independent of service brakes, sw			
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akes (conform to SAE J1473)         Service brakes         Parking and secondary brake         pacities         Fuel tank (with ground level fueling)         Engine colant         Engine oil including filter         Torque converter and transmission         Hydraulic system         Rear axle         Mechanical-front-wheel-drive axle         eering         Type hydrostatic power steering conforms to SAE -         Mechanical-front-wheel-drive         Curb turning radius with brakes         Without brakes         Bucket clearance circle with brakes         Steering wheel turns, stop to stop.         Axle oscillations stop to stop, both axles.         Axle ratings (SAE J43)         draulic System         Pressure         Pump         Flow @ 2,200 rpm         Filter, return oil		mounted inboard, self adjus ally released multi wet disc, J53 it / 12,610 lb. (5720 kg) rea	sting and self equalizing independent of service brakes, sw			
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akes (conform to SAE J1473)         Service brakes         Parking and secondary brake         apacities         fuel tank (with ground level fueling)         Engine colant         Engine colant         Torque converter and transmission         Hydraulic system         Rear axle         Mechanical-front-wheel-drive axle         eering         Type hydrostatic power steering conforms to SAE ,         Mechanical-front-wheel-drive         Curb turning radius with brakes         Without brakes         Bucket clearance circle with brakes         Without brakes         Steering wheel turns, stop to stop,         Axle actillations stop to stop, both axles         Axle ratings (SAE J43)         refraulic System         System         Pressure         Pump         Flow @ 2,200 rpm         Filter, return oil         Loader boom (2)		mounted inboard, self adjus ally released multi wet disc, J53 it / 12,610 lb. (5720 kg) rea	sting and self equalizing independent of service brakes, sw r r <i>Stroke</i> 31.1 in. (790 mm)	vitch-operated electrical control, self engaging with engine shutdov		
akes (conform to SAE J1473)         Service brakes.         Parking and secondary brake         apacities         Fuel tank (with ground level fueling).         Engine colant         Engine colant         Torque converter and transmission.         Hydraulic system         Rear axle         Mechanical-front-wheel-drive axle         curb turning radius with brakes         Without brakes         Bucket clearance circle with brakes.         Without brakes         Steering wheel turns, stop to stop.         Axle axillations stop to stop, both axles.         Axle ratings (SAE J43)         ydraulic System         Pressure         Pump         Flow @ 2,200 rpm         Filter, return oil         ylinders		mounted inboard, self adjus ally released multi wet disc, J53 it / 12,610 lb. (5720 kg) rea	sting and self equalizing independent of service brakes, sw	vitch-operated electrical control, self engaging with engine shutdov		

Three-Point Hitch	210LE		
	Bore	Stroke	Rod
Lift (1)	3.00 in. (76.2 mm)	8.00 in. (203.0 mm)	2.00 in. (50.8 mm)
Pitch (1)		8.50 in. (215.9 mm)	1.25 in. (31.8 mm)
Tilt (1)		4.75 in. (120.7 mm)	2.00 in. (50.8 mm)
		4.70 m. (120.7 mm)	2.00 m. (00.0 mm)
Tires			
	Rear	Front	
With mechanical-front-wheel-drive	16.9-24, 8 PR R4	12-16.5, 8 PR NHS	
Category II Three-Point Hitch			
	heavy duty integral to vehicle mainframe	with individual lever control of the lift tilt nitch and auxili	ary functions and with down force and float on the lift circuit
Static lift at lower link, ends horizontal		, what individual level control of the lift, the pitch, and advin	
Static lift 24 in. (610 mm) behind lift points			
Controlled hydraulic flow rate, maximum	-, ( )		
· · · · · · · · · · · · · · · · · · ·	To gpin (37.9 L/min.)		
SAE J/ISO 6016.3.2.1 Operating Weights			
Base tractor with full fuel tank and 165-lb. (75 kg)			
operator	9,130 lb. (4141 kg)		
Hitch weight / drawbar	535 lb. (243 kg)		
Wheel weights			
1.00-cuyd. (0.76 m <sup>3</sup> ) bucket.			
1.12-cuyd. (0.86 m <sup>3</sup> ) bucket.			
1.25-cuyd. (0.96 m <sup>3</sup> ) multipurpose bucket			
88-inwide Cameco-brand box blade			
84-inwide Cameco-brand box blade			
Maximum allowable operating weight			
1 0 0			
Loader Buckets			
	Width	Heaped Capacity	Weight
Heavy-duty long lip		1.00 cu. yd. (0.76 m <sup>3</sup> )	710 lb. (322 kg)
	86 in. (2180 mm)	1.12 cu. yd. (0.86 m <sup>3</sup> )	940 lb. (426 kg)
Multipurpose		1.12 cu. yd. (0.86 m <sup>3</sup> )	1,450 lb. (658 kg)
			.,
Loader Performance			
	with 1.00-cu. yd. (0.76 m <sup>3</sup> )	with 1.12-cu. yd. (0.86 m <sup>3</sup> )	with 1.25-cu. yd. (0.96 m <sup>3</sup> )
	Heavy-Duty Long Lip Bucket	Heavy-Duty Long Lip Bucket	Multipurpose Bucket
Operator control		single lever	single lever
Breakout force		7,750 lbf (34.47 kN)	6,900 lbf (30.69 kN)
Lifting capacity, full height		5,100 lb. (2313 kg)	4,600 lb. (2086 kg)
Height to bucket hinge pin, maximum	11 ft. 4.7 in. (3.47 m)	11 ft. 4.7 in. (3.47 m)	11 ft. 4.7 in. (3.47 m)
Dump clearance, bucket at 45 degrees	8 ft. 4.6 in. (2.56 m)	8 ft. 4.4 in. (2.55 m)	8 ft. 0.5 in. (2.45 m)
Reach at full height, bucket at 41.6 degrees	34.4 in. (875 mm)	33.8 in. (858 mm)	35.4 in. (899 mm)
Rollback angle at ground level	44 degrees	44 degrees	44 degrees
Digging depth below ground, bucket level	9.6 in. (245 mm)	10.2 in. (259 mm)	11.8 in. (300 mm)
Raising time to full height.		5.2 sec.	5.2 sec.
Bucket dump time		1.5 sec.	1.5 sec.
Bucket lowering time (power down)	2.4 sec.	2.4 sec.	2.4 sec.
Tractor Loader Dimensions			
A At 45-degree dump angle			
At full height			
B At 45-degree dump angle	. 8 ft. 4.6 in. (2.56 m)	00	
At full height			
C Bucket pin 11 in. (280 mm) off ground			
D At full height	. 41.6 degrees		
E At 45-degree dump angle			
At full height			
F Lower link horizontal			
G Bucket level	. 9.6 in. (244 mm)		
H Bucket level on ground	. 78.1 in. (1984 mm)		
Bucket rolled back, pin 11 in. (280 mm) off ground .			
Wheelbase			
J Transport height			
K Bucket level on ground			
L Lower link pin center			
M Static loaded radius			
N Ground clearance			
Under MFWD axle	11.3 in (287 mm)		(j
Under transmission		6	
Width over rear tires			U
	. 04.0 111. (2134 11111)	r <b>G</b> h	
Three-Point Hitch Dimensions			
a Height of hole for top link			
<b>b</b> Height of rear axle center			
<b>C</b> Top link hole distance from rear axle center	. 17.7 in. (450 mm)		7
d Height of lower link point			/
<b>e</b> Lower link point distance from rear axle center .			
f Pitch cylinder (top link)	· · · · · · · · · · · · · · · · · · ·		
Retracted	. 22.5 in. (572 mm) min		
Extended			
g Lower link length	· · · · · · · · · · · · · · · · · · ·		Ψ
<b>h</b> Maximum height of lower link			
Minimum height of lower link			
j Height of drawbar			
<b>k</b> Hitch pin from rear axle center	. 33.2 III. (843 MM)		
		<b>—</b>	

### 210LE LANDSCAPE LOADER

### Key: • Standard equipment 🔺 Optional or special equipment

### 210LE Engine

- Meets EPA and CARB emission non-road regulations John Deere Model 4045D – 4.5 liter, 73 SAE net hp naturally aspirated, isolation mounted
- John Deere Model 4045T 4.5 liter, 80 SAE net hp turbocharged, isolation mounted
- Diagnostic capabilities with Tier-II engine
- Vertical spin-on engine oil filter
- Spin-on John Deere fuel filter
- Oil-to-water engine oil cooler
- Antifreeze, -34°F (-37°C)
- Coolant recovery tank
- Serpentine belt with automatic belt tensioner
- Sucker-type cooling fan
- Enclosed safety fan guard
- Dual element dry-type air cleaner with evacuator valve and prescreener
- Muffler, underhood with curved-end exhaust stack
- Muffler, spark arrested, underhood with curved-end exhaust stack
- Electric ether starting aid
- Engine coolant heater, 1,000 watts

### Power Train

- Transmission with powershift reverser and torque converter: Fully synchronized four forward, four reverse speeds / Isolation mounted to mainframe
- Powershift transmission: Torque converter with electrically actuated twist grip F-N-R in 1st through 4th gears
- Transmission oil cooler
- Vertical spin-on transmission filter
- Electric forward-neutral-reverse control lever with neutral safety switch interlock
- Electric clutch cutoff on gearshift and loader levers
- Differential lock, electric foot-actuated
- Planetary final drives
- Hydraulic service brakes (conform to SAE J1473): Inboard, wet multi-disc, self adjusting and self equalizing
- Parking brake with electric switch control (conforms to SAE J1473): Spring applied, hydraulically released wet multi-disc / Independent of service brakes
- Hydrostatic power steering with emergency manual mode
- MFWD axle
- Mechanical-front-wheel-drive, standard differential: Electric on/off control / Driveshaft guard / Sealed axle
- Mechanical-front-wheel-drive, limited-slip differential: Electric on/off control / Driveshaft guard / Sealed axle
- Transmission guard
- Rear wheel spacers for use with chains\*
- Slip-resistant steps and ergonomically located handholds Built-in Operator's Manual storage compartment with manual

210LE Three-Point Hitch

Integral Category II

Second tilt cylinder

Hydraulic self leveling

Return-to-dig feature

Bucket-level indicator

Loader front coupler

Hydraulic System

Hydraulic oil cooler

Electrical

925 CCA

1.850 CCA

Lights

power each

Two rear stop and tail

**Operator's Station** 

to SAE J1040): Isolation mounted

Two rear reflectors

Operator enclosure'

Left front access

Rotating beacon'

12-volt system

65-amp alternator

Independent hydraulic reservoir

"0"-ring face seal connectors

Positive terminal battery cover

Blade-type multi-fused circuits

By-pass start safety cover on starter

outlets, and battery disconnect switch

10-micron vertical spin-on filter

Loader boom service lock

Loader

Four-function sectional hydraulic valve, 6 gpm: Lift,

with down-pressure and float / Tilt, single / Pitch /

Single-lever control with electric clutch cutoff switch

Third-function valve and lever for auxiliary equipment

25 gpm (95 L/min.) gear pump, open center system

Single battery with 180-min. reserve capacity and

Dual batteries with 360-min. reserve capacity and

Two front halogen driving/work lights, 32,500 candle-

Deluxe electrical package with rear lights, light guards

Two-post ROPS/FOPS canopy with steel roof (conforms

for front and signal lights, two 12-volt convenience

Two combination front/rear turn signal/flashing

Fourth function auxiliary with capped hoses

Fifth-function auxiliary valve with control lever

Cylinders: Lift (1) / Tilt (1) / Pitch (1)

Hydraulic flow cartridge, 3 gpm\*

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### \*See your John Deere dealer for further information.

### 210LE Operator's Station (continued)

- Interior rearview mirror
- Foot throttle
- Hand throttle
- Horn
- Key start switch with electric fuel shutoff
- Hourmeter, electric
- Fuel gauge, illuminated electric
- Hydraulic self leveling
- Monitor system with audible and visual warning: Engine air filter restriction indicator / Alternator indicator / Engine coolant temperature indicator with audible warning / Engine oil pressure indicator with audible warning / Hydraulic filter restriction indicator / Torque converter oil temperature indicator / Parking brake on/off indicator with audible warning / Seat belt indicator / Mechanical front-wheel-drive on/off indicator
- Suspension vinyl seat with flip-up armrests, backrest angle adjustment, swivel base, 3-in. seat belt with retractor
- Non-suspension vinyl seat without armrests, with 3-in. seat belt with retractor

### Loader Buckets

- Less bucket, with bucket pins Heavy-duty bucket with lift loops, prepunched for bolt-on cutting edge
- Heavy-duty buckets with bolt-on cutting edge, skid plates, and lift loops
- Multipurpose buckets with bolt-on cutting edge, skid plates, and lift loops

## Tires

- 12-16.5, 8 PR NHS front tires
- 16.9-24, 8 PR R4 rear tires

### **Overall Vehicle**

- One-piece unitized construction mainframe with integral front bumper
- Vehicle tiedowns, two front and two rear
- Fuel tank, 26 gal. (98 L), ground level fueling
- Vandal protection for instrument panel, access doors, fuel tank, and hydraulic reservoir
- Reverse warning alarm
- Dent-resistant rear fenders
  - Three-point hitch counterweight
- Wheel weights
- Hydrostatic PTO, 540 rpm
- Three-point hitch weight box\*
- Drawbar, fixed single position
- Box scraper (contact Cameco Industries for ordering
- information and factory installation)
- SMV emblem\*
- Brush guards\*
- Fender extensions\*
- Cab panels\*

### **CONTROL OWNING AND OPERATING COSTS**

Customer Personal Service (CPS) is part of John Deere's proactive, fix-before-fail strategy on machine maintenance that will help control costs, increase profits, and reduce stress. Included in this comprehensive lineup of ongoing programs and services are:

Fluid analysis program-tells you what's going on inside all of your machine's major components so you'll know if there's a problem before you see a decline in performance. Fluid analysis is included in most extended coverage and preventive-maintenance agreements.

Component life-cycle data-gives you vital information on the projected life span of components and lets you make informed decisions on machine maintenance by telling you approximately how many hours of use you can expect from an engine, transmission, or hydraulic pump. This information can be used to preempt catastrophic downtime by servicing major components at about 80 percent of their life cycle.

Preventive Maintenance (PM) agreements-give you a fixed cost for maintaining a machine for a given period of time. They also help you avoid downtime by ensuring that critical maintenance work gets done right and on schedule. On-site preventive maintenance service performed where and when you need it helps protect you from the expense of catastrophic failures and lets you avoid waste-disposal hassles. Extended coverage—gives you a fixed cost for machine repairs for a given period of time so you

can effectively manage costs. Whether you work in a severe-service setting or just want to spread the risk of doing business, this is a great way to custom-fit coverage for your operation. And an extended coverage contract also travels well because it's backed by John Deere and is honored by all Deere construction dealers.

Customer Support Advisors (CSAs)-Deere believes the CSA program lends a personal quality to Customer Personal Service (CPS). Certified CSAs have the knowledge and skills for helping make important decisions on machine maintenance and repair. Their mission is to help you implement a plan that's right for *your* business and take the burden of machine maintenance off your shoulders



Net engine power is with standard equipment including air cleaner, exhaust system, alternator, and cooling fan, at stan-dard conditions per SAE J1349 and DIN 70 020, using No. 2-D fuel at 35 API gravity. No derating is required up to 5,000-ft. (1500 m) altitude. Gross power is without cooling fan

Specifications and design subject to change without notice. Wherever applicable, specifications are in accordance with SAE and/or ISO standards. Except where otherwise noted, these specifications are based on a unit with 16.9-24, 8 PR R4 rear tires; 12-16.5, 8 PR NHS front tires; 1.00-cu. yd. (0.76 m<sup>2</sup>) loader bucket; full fuel tank; and 175-lb. (79 kg) operator.

