









Go for it

Mechanical-front-wheel drive (MFWD) and differential lock can be engaged on the go to supply extra traction in poor underfoot conditions or for moving heavy loads. Optional limited-slip front axle delivers 65 percent of available power to the tire with the best traction for true all-wheel-drive pulling power.

Powerful engine technology

Rugged EPA Final Tier 4 (FT4)/EU Stage IV John Deere PowerTech™ EWL engine boosts power, torque, and reliability compared to previous models. Simple two-valve cylinderhead, wet-sleeve design with replaceable cylinder liners provides uniform cooling and aids in reducing oil breakdown and ring wear. Filters have been redesigned and relocated for easier servicing over earlier models.

Make the grade

Factory-installed Grade-Control-Ready option enables operators to complete finish grading faster, easier, and with greater accuracy. The package includes the base components needed for using a 2D or 3D grade-technology system to control box-blade lift and tilt cylinders. The machine is then completed with a dealer-supplied technology finishing kit of your choice. For less complex grading, an entry-level grade-indication option provides the operator with machine roll and pitch with ±0.5-percent accuracy.

Positioned for productivity

Hitch design makes it easy to position the box blade over the pile, boosting versatility and productivity. Integral three-point hitch and optional power takeoff (PTO) accommodate a variety of Category 2 tools such as disks, mowers, blades, and box scrapers.

Enjoy the ride

Optional ride control reduces tire flexing over rough terrain with a loaded bucket, reducing material spillage and improving machine ride to boost operator comfort and efficiency.

Comfortable and in control

Including customer-inspired features such as 70-degree seat rotation and an ergonomic loader grip, the 210 P-Tier operator station sets the standard for ease of control and operation. Equipped with either a standard canopy or an optional four-season air-conditioned/heated cab, comfort and productivity are front and center.

Get a grip

"Palm-on-top" loader-control grip is convenient and easy to use. Optional control of auxiliary proportional roller and momentary mechanicalfront-wheel drive (MFWD) is at your fingertips.

Power lifter

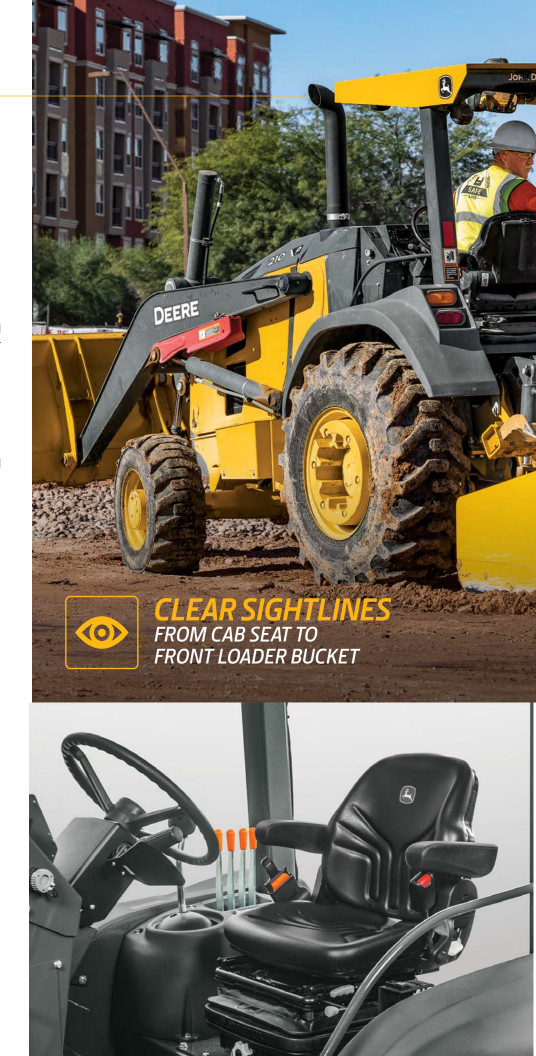
Updated hydraulic gear pump increases hydraulic flow by 15 percent (from 25 to 28.9 gpm) during loader applications, improving loader cycle times over earlier models.

Tough enough

Large-diameter hitch and tilt cylinder pins reinforce durability, for long life. Optional transmission guard provides more protection from stones, stumps, and debris, while preventing material accumulation when backing over the pile.

Take a side

Two-position tilt hood enables same-side ground-level access to engine and transmission dipsticks, engine-oil fill, fuel and air filters, and coolant reservoir. Fuel fill is also conveniently close.







Connected machines

John Deere construction equipment comes with in-base connectivity — free from subscriptions or annual renewals. Analyze critical machine data, track utilization, review diagnostic alerts, and more from **the John Deere Operations**Center™. The Operations Center also enables **John Deere**Connected Support™, which uses data from thousands of connected machines to proactively address issues before they arise. With your approval, your dealer can also remotely monitor machine health, diagnose problems, and even update machine software without a trip to the jobsite.*

 ${}^\star\!\text{Availability}$ varies by region and product. Options not available in every country.



210 P-TIER TRACTOR LOADER SPECIFICATIONS



While general information, pictures, and descriptions are provided, some illustrations and text may include product options and accessories NOT AVAILABLE in all regions, and in some countries products and accessories may require modifications or additions to ensure compliance with the local regulations of those countries.

Engine	210 P-TIER		
Manufacturer and Model	John Deere PowerTech™ EWL 4.5L tu	rbocharged	
Non-Road Emission Standard	EPA Final Tier 4/EU Stage IV		
Displacement	4.5 L (276 cu. in.)		
Gross Peak Power	76 kW (102 hp) at 1,600 rpm		
Power Ratings	, , , , , , , ,		
Net Peak Power (ISO 9249)	75 kW (100 hp) at 1,600 rpm		
Net Peak Torque (ISO 9249)	459 Nm (338 lbft.) at 1,500 rpm		
Net Torque Rise	51%		
Lubrication	Pressure system with spin-on filter a	nd cooler	
Air Cleaner	Dual-stage dry type with safety elem		
Cooling	and the state of t		
Fan Type	Electronically controlled, variable rat	e, suction-type cooling fan standard	
Engine Coolant Rating	-40 deg. C (-40 deg. F)	is, saction type cooming tail standard	
Engine Oil Cooler	Oil to water		
Powertrain	on to water		
Transmission	4-speed helical-cut gears full Powe	rShift™ transmission with hydraulic reverser standard; electric clutch cutoff	
Tulisilission	on loader lever	rolling transmission with hydradic reverser standard, electric clutch editori	
Torque Converter	Single stage, dual phase with 2.63:1 s	stall ratio. 280 mm (11 in.)	
Maximum Travel Speeds With Standard			
PowerShift Transmission, Measured With			
16.9L-24 Rear Tires	Forward	Reverse	
Gear 1	5.0 km/h (3.1 mph)	6.4 km/h (4.0 mph)	
Gear 2	9.2 km/h (5.7 mph)	11.7 km/h (7.3 mph)	
Gear 3	19.0 km/h (11.8 mph)	—	
Gear 4	34.2 km/h (21.3 mph)	_	
Axles	54.2 Km/11 (21.5 mpn)		
Axle Oscillation, Stop to Stop, Front Axle	22 deg.		
Axle Ratings	Front	Rear	
SAE J43	5500 kg (12,100 lb.)	6000 kg (13,200 lb.)	
Dynamic	9000 kg (12,100 lb.)	10 000 kg (22,000 lb.)	
Static	24 500 kg (54,000 lb.)	26 500 kg (58,400 lb.)	
Ultimate	41 500 kg (91,500 lb.)	41 500 kg (91,500 lb.)	
Differentials	41 300 kg (31,300 lb.)	41 300 kg (31,300 lb.)	
Mechanical-Front-Wheel-Drive (MFWD) Axle	Onen standard, automatic limited	clin traction control system or entional	
	Open – standard; automatic, limited-slip traction control – custom or optional		
Rear Axle	Foot actuated, hydraulically engaged 100% mechanical lock		
Steering (ISO 5010)	Hydrostatic power steering and emergency steering MFWD		
Axle	IVIF VV D		
Curb-Turning Radius	2/6 - /3 (- / : .)		
With Brakes	3.46 m (1) ft. 4 in.)		
Without Brakes	3.96 m (13 ft. 0 in.)		
Bucket-Clearance Circle	0.07 /22 (: 5 :)		
With Brakes	9.87 m (32 ft. 5 in.)		
Without Brakes	10.61 m (34 ft. 10 in.)		
Steering Wheel Turns (lock to lock)	2.7		
MFWD and Rear Axle	Heavy duty, outboard planetary final	drives distribute shock loads over 3 gears	
Brakes (ISO 3450)			
Service	Power assisted, hydraulic wet disc, mounted inboard, self-adjusting and self-equalizing		
Parking	Spring applied, hydraulically released, wet, multi-disc, independent of service brakes with electric switch control		
Hydraulics			
Main Pump	Open-center system; single-gear pur	mp, integral priority valve	
Pump Flow, Hitch and Loader			
Hitch	45 L/m (12.0 gpm)		
Loader	109 L/m (28.9 gpm)		
System Relief Pressure	51	22 063 kPa (3,200 psi)	

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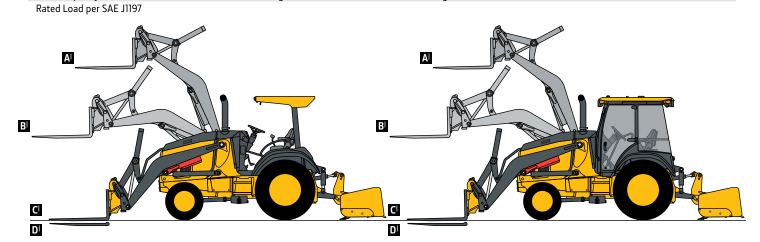
Hydraulics (continued)	210 P-TIER		
Hitch Hydraulic Cycle Time			
Hitch Raise (full stroke)	1.7 sec.		
Hitch Lower (to ground level)	1.2 sec.		
Pitch Down	1.8 sec.		
Pitch Up	2.1 sec.		
Tilt Up	1.6 sec.		
Tilt Down	1.2 sec.		
Loader Hydraulic Cycle Time			
Boom Raise to Full Height	4.7 sec.		
Bucket Dump at Maximum Height	2.4 sec.		
Boom Lower (power down)	2.4 sec.		
Controls	2.4 300.		
Hitch	/ layer single tilt sylinder: E layer	dual tilt (includes auxiliary) optional	
Loader			rate-lever loader auxiliary function optional;
Loadel			
Cylinders	single-lever loader/auxiliary with n	netered roller switch for auxiliary opti	ionai
•			
Heat-treated, chrome-plated, polished rods; har			C+
London Boom (2)	Bore (215 in)	Rod Diameter	Stroke
Loader Boom (2)	80.0 mm (3.15 in.)	50.0 mm (1.97 in.)	790.0 mm (31.10 in.)
Loader Bucket (1)	90.0 mm (3.54 in.)	50.0 mm (1.97 in.)	744.0 mm (29.29 in.)
Hitch Lift (1)	80.0 mm (3.15 in.)	50.0 mm (1.97 in.)	254.0 mm (10.00 in.)
Hitch Pitch (1)	63.5 mm (2.50 in.)	31.8 mm (1.25 in.)	196.9 mm (7.75 in.)
Hitch Tilt (1 or 2)	76.2 mm (3.00 in.)	50.8 mm (2.00 in.)	120.7 mm (4.75 in.)
MFWD (1)	65.0 mm (2.56 in.)	40.0 mm (1.57 in.)	216.2 mm (8.51 in.)
Electrical			
Voltage	12 volt		
Alternator Rating	145 amp with canopy or cab		
Lights	Canopy: 2 halogen front or 4 optional halogen (rear and front; 32,500 candlepower each); turn signals and flashers (2 front and 2 rear); stop- and taillights, 2 front amber reflectors, and 2 rear reflectors; 6 LED light option (2 front, 2 side, and 2 rear); Cab: 4 halogen (rear and front), turn signals and flashers (2 front and 2 rear); stop- and taillights, 2 front amber reflectors, and 2 rear reflectors		
Operator Station	2 Holit alliber reflectors, and 2 real	Tellectors	
Type (ISO 3471)	Standard canony: solid-mounted R	OPS/FOPS left access with 2-nost R	OPS and steel roof /
	Standard canopy: solid-mounted ROPS/FOPS, left access, with 2-post ROPS and steel roof / optional cab: isolation-mounted ROPS/FOPS, left access, with molded roof and standard HVAC		
Seat Rotation	Standard	Optional	
Left	10 deg.	20 deg.	
Right	40 deg.	50 deg.	
Tires/Wheels			
	Front	Rear	
With MFWD	12X16.5 12 PR R4, XD2010	16.9-24 R4, 8-ply Galaxy	
Serviceability			
Refill Capacities			
Cooling System			
Cab	30.0 L (31.7 qt.)		
Canopy	28.2 L (29.8 qt.)		
Rear Axle	18 L (19 qt.)		
Engine Oil (including vertical spin-on filter)	13 L (13.7 qt.)		
Torque Converter and Transmission	15.1 L (16 qt.)		
Fuel Tank (with ground-level fueling)	117.3 L (31 gal.)		
Diesel Exhaust Fluid (DEF) Tank	14.3 L (3.8 gal.)		
Hydraulic System	111.7 L (29.5 gal.)		
Hydraulic System Hydraulic Reservoir			
MFWD Axle	42.7 L (11.3 gal.)		
	CEL (CO)		
Differential Housing Planetary (each)	6.5 L (6.9 qt.) 0.9 L (1 qt.)		
	1191 11011		

210 P-Tier Tractor Loader With Cab

Canopy, and Standard Equipment Typical With Canopy, 454-kg (1,000 lb.) Wheel Weights, and 2134-mm (84 in.) Box Blade Optional Components Cab (weight difference between canopy and cab) Box Blade 2134 mm (84 in.) 696 kg (1,534 lb.) Wheel Weights 454 kg (1,000 lb.) Hitch Weights 318 kg (700 lb.) / 680 kg (1,500 lb.) Front Loader Coupler Overall Dimensions A Ground Clearance, Minimum B Overall Length, Transport (without box blade) C Transport Height Canopy Cab D Length From Axle to Axle (MFWD axle) E Width Over Tires 2.20 m (7 ft. 3 in.) 3-Point Hitch Dimensions and Performance Hitch Downforce (excluding attachment weight) Hitch Downforce (excluding attachment weight) Maximum 780 mm (30.7 in.) Minimum 213 mm (8.4 in.) 210 P-Tier With Canopy 210 P-Tier With Canopy 211 mm (8.4 in.)	
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	P-Tier With Cab
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210 P-Tier Tractor Loader With Canopy

Loader Dimensions and Performance	210 P-TIER		
F Bucket Dump Angle, Maximum	45 deg.		
G Rollback Angle at Ground Level	40 deg.		
Bucket	Heavy-duty	Multipurpose	Heavy-duty coupler
Capacity	0.86 m³ (1.12 cu. yd.)	0.96 m³ (1.25 cu. yd.)	1.00 m³ (1.31 cu. yd.)
Width	2184 mm (86 in.)	2184 mm (86 in.)	2346 mm (92 in.)
Weight	390 kg (860 lb.)	794 kg (1,750 lb.)	480 kg (1,058 lb.)
Breakout Force (with wheel weights and box blade)	42.3 kN (9,521 lb.)	36.7 kN (8,245 lb.)	39.3 kN (8,824 lb.)
Lift Capacity, Full Height (with wheel weights and box blade)	2876 kg (6,340 lb.)	2529 kg (5,575 lb.)	2,641 kg (5,822 lb.)
H Height to Bucket Hinge Pin, Maximum	3.36 m (11 ft. 0 in.)	3.36 m (11 ft. 0 in.)	3.36 m (11 ft. 0 in.)
I Dump Clearance, Bucket at 45 deg.	2.66 m (8 ft. 9 in.)	2.56 m (8 ft. 5 in.)	2.55 m (8 ft. 4 in.)
J Reach at Full Height, Bucket at 45 deg.	765 mm (30.1 in.)	803 mm (31.6 in.)	902 mm (35.5 in.)
K Digging Depth Below Ground, Bucket Level	197 mm (7.8 in.)	238 mm (9.4 in.)	189 mm (7.5 in.)
L Length From Front Axle Centerline to Bucket Cutting Edge	2.04 m (6 ft. 8 in.)	2.16 m (7 ft. 1 in.)	2.19 m (7 ft. 2 in.)
Lift Capacity With Quick-Coupler Forks			
Hydraulic Capacity	1219-mm (48 in.) Tines	1524-mm (60 in.) Tines	
A Maximum Height	1664 kg (3,668 lb.)	1548 kg (3,413 lb.)	
B ^I Maximum Reach	2667 kg (5,880 lb.)	2508 kg (5,529 lb.)	
CI At Ground Line	3374 kg (7,438 lb.)	3184 kg (7,019 lb.)	
DI Below Ground Line	312 mm (12.3 in.)	312 mm (12.3 in.)	
Rated Capacity of Tines	3900 kg (8,598 lb.)	3900 kg (8,598 lb.)	
Data Haradaa CAE 13107			



210 P-Tier Tractor Loader With Canopy

210 P-Tier Tractor Loader With Cab

Power Takeoff (PTO) Specs and Performance	210 P-TIER
Туре	Dedicated hydrostatic system (pump, motor, and cooling package) suitable for continuous, heavy-duty PTO
	operations
Hydromechanical 540-rpm PTO	4ì kW (55 hp)

Additional equipment

Key: ● Standard ▲ Optional or special

See your John Deere dealer for further information.

210 P Engine

- Vertical spin-on engine oil filter
- Vertical spin-on fuel filter with water separator
- Coolant recovery tank with low-level indicator
- Serpentine belt with automatic belt tensioner
- Oil-to-water engine oil cooler
- Antifreeze, −37 deg. C (−34 deg. F)
- Dual-element dry-type air cleaner
- Enclosed safety fan guard
- Fold-out, hinged cooling system
- Electronically controlled, variable-rate suction-type cooling fan
- High ambient temperature engine cooling
- Muffler, under hood with curved-end exhaust stack
- Self-cleaning exhaust aftertreatment system
- Grid heat
- Eco mode
- ▲ Electric engine coolant heater, 1,000 watts
- Electronic fuel lift pump

Powertrain

- PowerShift™ transmission: Torque converter with twist-grip Transmission Control Lever (TCL) and neutral safety switch interlock (1st through 4th gears)
- Transmission oil cooler
- Vertical spin-on transmission filter
- Differential lock, electric foot actuated

210 P Powertrain (continued)

- Power-assisted hydraulic service brakes (conform to ISO 3450): Inboard, wet multi-disc, self-adjusting and selfequalizing
- Parking/emergency brake with electric switch control (conforms to ISO 3450):
 Spring applied, hydraulically released wet multi-disc / Independent of service brakes
- Mechanical-front-wheel drive (MFWD), standard differential, sealed axle
- ▲ MFWD, limited slip, sealed axle
- ▲ Transmission guard
- ▲ MFWD driveshaft quard

Category II 3-Point Hitch

- Integral Category II
- 4th-function sectional hydraulic valve,
 4th-function auxiliary with capped hoses
- ▲ 5th-function hitch valve with control lever, dual-tilt cylinder

Loader

- Hydraulic self-leveling
- Return-to-dig feature
- Bucket-level indicator
- Loader boom service lock
- Auxiliary loader hydraulics with single control lever with electrohydraulic auxiliary control (MFWD and clutch disconnect)
- Palm-on-top loader control; singlebutton clutch disconnect
- Palm-on-top loader control; 3-function fingertip control (clutch disconnect, MFWD, and proportional auxiliary roller)
- ▲ Ride control

210 P Hydraulic System

- 109-L/m (28.9 gpm) rated flow, loader pump
- 45-L/m (12.0 gpm) rated flow, hitch pump
- Independent hydraulic reservoir
- Independent hydraulic oil cooler
- "O"-ring face-seal connectors
- ▲ Grade-Control Ready
- ▲ Grade indication

Electrical

- 12-volt system
- 145-amp alternator (canopy or cab)
- Single battery with 175-min. reserve capacity and 950 CCA
- ▲ Dual batteries with 350-min. reserve capacity and 1,900 CCA
- Positive terminal battery cover
- Blade-type multi-fused circuits
- By-pass start safety cover on starter
- Battery disconnect

Lights

- For cab and canopy: Front driving/ working halogen (2) / Turn signal/ flashing lights (2) / Rear stop and taillights (2) / Rear reflectors (2)
- ▲ Deluxe electrical package for canopy: Front worklights (2), rear worklights (2), 12-volt outlets (2), and batterydisconnect switch
- Premium LED lighting package for canopy: Front worklights (2), rear worklights (2), side worklights (2), 12-volt outlets (2), and battery-disconnect switch

Additional equipment (continued)

Key: ● Standard ▲ Optional or special

See your John Deere dealer for further information.

210 P Operator's Station

- Canopy: 2-post, ROPS/FOPS (Level 1 / meets ISO 3471/SAE J1040), steel roof
- ▲ Cab: ROPS/FOPS (Level 1 / meets ISO 3471/SAE J1040), air conditioning (7.6-kW [26,000 Btu/h] output and CFC-free R-134a refrigerant), headliner, dome light, tinted safety glass, deluxe interior trim, molded floor mats, left cab door, right emergency egress, front windshield wiper, front windshield washer, heater/defroster/pressurizer (11.7-kW [40,000 Btu/h] heater), 12-volt outlets (2), rear working lights (2), and 50-deg. (10 left, 40 right) rotating mechanical-suspension cloth seat
- Electric monitor system with audible and/or visual warning: Service code / Air cleaner restriction / Low alternator voltage / Engine coolant temperature / Engine oil pressure / Hydraulic filter restriction / Park brake on/off / Seat belt / Transmission oil temperature / Hour meter / Engine rpm / System voltage / Job timer / Machine information
- Engine coolant temperature gauge and fuel gauge
- Left front access
- Slip-resistant steps and ergonomically located handholds
- Built-in Operator's Manual storage compartment with manual

210 P Operator's Station (continued)

- Interior rearview mirror
- Foot throttle
- ▲ Hand throttle
- Horn
- Key start switch with electric fuel shutoff
- Suspension vinyl seat, 50-deg. (10 left, 40 right) rotating with flip-up armrests, backrest angle adjustment, swivel base, and 76-mm (3 in.) retractable seat belt
- Non-suspension vinyl seat, 50-deg. (10 left, 40 right) rotating with flip-up armrests and 76-mm (3 in.) retractable seat belt
- Suspension cloth fabric seat, 50-deg. (10 left, 40 right) rotating with flip-up armrests, backrest angle adjustment, swivel base, and 76-mm (3 in.) retractable seat belt (for use with optional cab)
- ▲ Enhanced mechanical suspension seat, 70-deg. (20 left, 50 right) rotating with flip-up armrests and tilt steering

Loader Buckets

- Less bucket, with bucket pins
- ▲ General-purpose bucket with cutting edge and skid plates
- ▲ Heavy-duty bucket
- Multipurpose bucket with cutting edge and skid plates
- Loader coupler

210 P Box Blade

- 2134-mm (84 in.) heavy-duty with hydraulically actuated ripper bar and replaceable router bits
- ▲ 2235-mm (88 in.) heavy-duty with hydraulically actuated ripper bar and replaceable router bits

Overall Vehicle

- 1-piece unitized construction mainframe
- Vehicle tie-downs (2 front and 2 rear)
- Vandal protection for instrument panel, access doors, fuel tank, and hydraulic reservoir
- Reverse warning alarm
- ▲ Rear-hitch counterweight (318 kg [700 lb.]† and 680 kg [1,500 lb.])
- ▲ Wheel weights
- Hydromechanical power takeoff (PTO),
 41 kW (55 hp), 540 rpm
- ▲ Drawbar, fixed single position
- ▲ Machine security
- ▲ Tilt steering
- ▲ French language kit
- ▲ Spanish language kit
- JDLink™ wireless communication system (available in specific countries; see your dealer for details)

[†]Compatible with PTO.



