B25G Compact Track Loader





GET ON THE WINNING TRACK

DEERE

When we asked owners and operators like you — the ones who run them — for your ideas on what makes a great compact track loader, you helped us redefine our proven G-Series models. You wanted more power under the hood. And increased lift height, reach, stability, and breakout force. Plus optional LED side lighting, rearview camera, ride control, and high-flow auxiliary hydraulics to power attachments like never before. Putting us through the paces has helped put the 325G on track for even more performance — and your operation in the running for some pretty big wins.

JOHN DEERE

3250

325G COMPACT TRACK LOADER

PRODUCTIVE

RELIABLE

FEATURES



Elevating expectations

Vertical-lift boom combines height and reach at the top of the lift path with outstanding stability. Along with a rated operating capacity of nearly 2,600 pounds, the 325G can precisely place pallets and muscle heavy materials.

Armed forces

Extreme pushing power and bucket breakout forces deliver the tractive effort and leverage to carve out clay, plow through piles, and handle large loads.

Have speed, will travel

Standard two-speed transmission delivers travel speeds of just over eight miles per hour, for rapid work cycles and quick trips around the jobsite.

Load warrior

Height to hinge pin of 10 feet 6 inches enables the 325G to easily load tandem-axle dump trucks, fill hoppers, and feed mixers. Additional reach to truck-bed height comes in handy for moving pallets of pavers or other weighty cargo.

Controls that work your way

Electrohydraulic (EH) ISOpattern joystick controls that allow customized machine operations based on operator preference are standard. ISO-H switchable joystick controls and EH joystick performance package featuring creep control and boom- and bucket-speed settings are optional.

Packed for productivity

Low center of gravity, 34-degree bucket rollback, optional ride control, and optional hydraulic self-leveling help keep forks loaded and buckets full. Add capacity with up to three sets of rear counterweights.

Room with a view

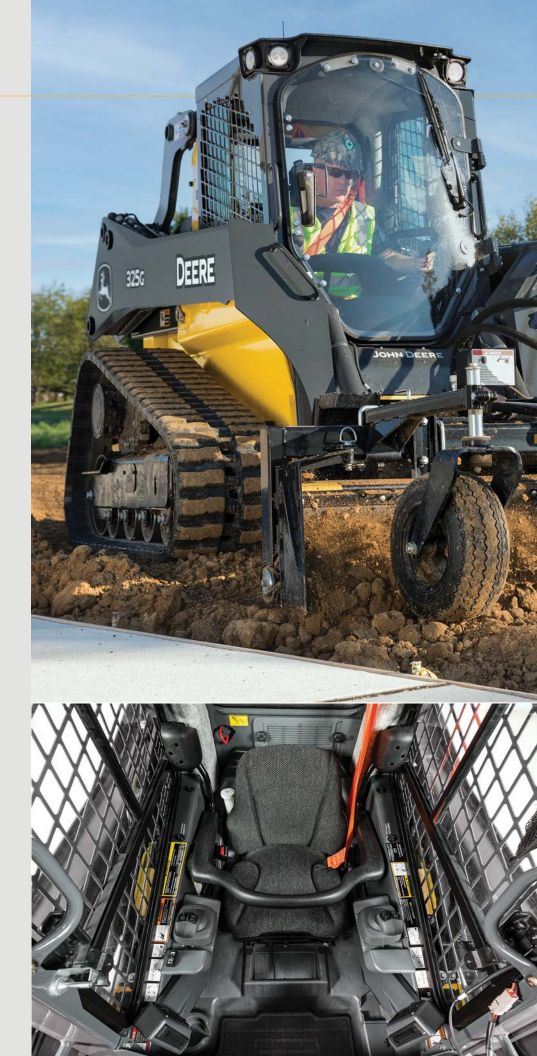
Large cab entryway with swing-out door, generous foot- and legroom, sealing and pressurization to minimize dust and noise, and deluxe vinyl suspension seat optimize operator comfort. Easy-to-read LCD monitor reveals a wealth of vital operating info and advanced diagnostics. Sliding/locking glass side windows can be easily removed for cleaning.

Seeing is believing

Clear sightlines to the cutting edge and bucket corners, above and below the lift arms, and the jobsite ahead and behind instill confidence in close quarters. Optional LED side lighting and rearview camera further enhance visibility.

Within easy reach

Tilt the hood up for convenient ground-level access to the dipstick, filters, and fuel and fluid fills. Neat freaks and rental yards can appreciate the convenient cab-footwell access that helps speed cleaning.



325G COMPACT TRACK LOADER







SWITCHING ATTACHMENTS ENABLES VERSATILITY IN ANY WEATHER OR SEASON

DEERE

Make the connection

Equip your CTL with your choice of over 100 available John Deere attachments to expand the flexibility of your operation. Increased auxiliary hydraulic flow and power compared to previous models boosts attachment performance. Add a snow blower, snow pusher, or angle broom to make quick work of winter's white stuff.

Safety first

Standard personal-protection features include in-cabactivated boom lock and triple-interlock system that detects the presence of the operator to help keep harm's way at bay.

Remote diagnostics and support

To maximize uptime and lower costs, JDLink[™] connectivity provides machine location, utilization data, and alerts to help you maximize productivity and efficiency. JDLink also enables John Deere Connected Support[™]. Dealers use Expert Alerts based on data from thousands of connected machines to proactively address conditions that may otherwise likely lead to downtime. Your dealer can also monitor machine health and leverage remote diagnostics and programming capability to further diagnose problems and even update machine software without a timeconsuming trip to the jobsite.*

*Availability varies by region. Options not available in every country.

325G COMPACT TRACK LOADER SPECIFICATIONS

Brain 2.5ks Monifacture and Model Yamar 4 TNV 98CT Displacement 3.3.1 (203 cu. in.) Monifacture and Model FA in II Fer / FLB SuperV Displacement 3.3.1 (203 cu. in.) Monifacture (SDA Sub III) SA 84 WV III No Jan 2500 rpm Ark at 1001 rpm Travel Speed 2500 rpm Social Construction SA 84 WV III No Jan 2500 rpm Ark Cleance Displacement 3.3.1 (203 cu. in.) Cooling Travel Speed Zyber (The Value) Sa 2 (wr IV) Ark Cleance Displacement 2.5 (wr IV) Pore Trainin Travel Speeds / Continued Z Speed, High 13.2 (wr IV) 13.2 km/h 18.2 mph) Prove Speeds / Control Speeds / High 13.2 km/h 18.2 mph) Integral, automics, spring - applied, hydrolucial greeisace web due to bine Track Width 3.0 mm (12.6 in.) Track Model 2 doube-flange smooth-ride all-steel Frank Speed Track Model 2 doube-flange smooth-ride all-steel Frank Model 20 mm (12.6 in.) Track Model 2 doube-flange smooth-ride all-steel Frank With Standard 200-mm (12.6 in.) 20 Jam 25 pringl YW (Wr IV) YW (Wr IV)		2222		
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With Standard 320-mm (12.6 in.) Track 39.3 kPa (57 psi) Tractive Effort 3859 kgf (8,500 lbf) Hydraulic Standard 78 L/m (21 gpm) Standard 31.1 kW (417 hp) Total With High-Flow Option 120 L/m (32 gpm) Standard 31.1 kW (417 hp) System Presver at Couplers 23 787 kPa (3,450 psi) Hydraulic Horsepower Flow (calculated) System Presver at Couplers 23 787 kPa (3,450 psi) High 474 kW (63.6 hp) Cylinders John Deere heat-treated, chrome-plated polished cylinder rods, hardened steel (replaceable bushings) pivot pins Electrical Voltage 12 volt Battery Capacity 750 CCA standard / 925 CCA optional Alternator Rating 75 amp Highs Halogen, 2 front and 1 rear Operator's Station 79 L (21 gal.) For L (21 gal.) For L (21 gal.) Departing Weights 79 L (21 gal.) For L (21 gal.) For L (21 gal.) Departing Weights 326 m (12.3 in.) (9 ft. 4 in.) Standard 320-mm (12.6 in.) Track 431 kg (9500 lb.) With Standard 320-mm (12.6 in.) Track 132 m (71.5 in.) (6 ft. 0 in.) For L (21 gal.) For L (21 gal.) Departing Weights 32.0 m (02.5 in.) (13.6 ft. 0 in.) For L (21 gal.)				
With Optional 400-mm (15.8 in.) Track 32.4 kPa (4.7 ps) Pump Flow Standard 78 L/m (12 gpm) Total With High-Flow Option 120 L/m (12 gpm) System Pressure at Couplers 23.787 kPa (3.450 psi) Cylinders Type John Deere heat-treated, chrome-plated polished cylinder rods, hardened steel (replaceable bushings) pivot pins Electrical Voltage 12 volt Battery Capacity 750 CCA standard / 925 CCA optional Alternator Rating 75 amp Uights Halogen, 2 front and 1 rear Operator 'S Station ROPS IISO 3471/ FOPS (ISO 3449) structure with quick-pivot standard 925 cm (12.3 in.) (97 t. 4 in.) Deparator 'S Station ROPS IISO 3471/ FOPS (ISO 3449) structure with quick-pivot standard Serviceability 4381 kg (9,5500 lb.) Mith Optional 102 in. 1 Track 4381 kg (9,5500 lb.) Mith Optional 102 in. 1 Track 190 m (747 in.) (6 ft. 3 in.) Length Without Bucket 2.95 m (102.1 in.) (10 ft. 6 in.) C With Vithout Bucket 0.75 m (297 in.) With Appen Radius With Foundry Bucket		39 3 kPa (5 7 nsi)	Tractive Effort	
Hydraulics Pump Flow Standard 78 L/m (21 gpm) Total With High-Flow Option 120 L/m (32 gpm) System Pressure at Couplers 23 787 KPa (3x50 psi) Cylinders John Deere heat-treated, chrome-plated polished cylinder rods, hardened steel (replaceable bushings) pivot pins Electrical John Deere heat-treated, chrome-plated polished cylinder rods, hardened steel (replaceable bushings) pivot pins Battery Capacity 750 CCA standard / 925 CCA optional Alternator Rating 75 amp Uights Halogen, 2 front and 1 rear Operator's Station Pall (21 gal.) Operating Weights Halogen, 2 front and 1 rear Operating Weights YP L (21 gal.) Operating Weights Pall (36 3 in.) (11 ft. 4 in.) B Length With Foundry Bucket 2.85 m (1123 in.) [6 ft. 0 in.] With Optional U26 in.) Track 4381 kg (9.500 lb.) With Optional U26 in.) Track 1.90 m (7.47 in.) (6 ft. 3 in.) P Height to Hinge Pin 3.20 m (126 in.) (16 ft. 6 in.) C Jump Height With Foundry Bucket 0.75 m (297 in.) With Contruction Bucket 0.94 m (37 in.) (3 ft. 1 in.) with edge Mith Foundry Bucket 0.94 m (37 in.) (3 ft. 1 in.)				10,500 kgi (0,500 kgi)
Pump Flow Hydrault-Rorspower Flow (calculated) Standard 78 L/m (21 gpm) Total With High-Flow Option 120 L/m (32 gpm) System Pressure at Couplers 23 787 kPa (3x50 psi) Cylinders 27 82 w kPa (3x50 psi) Type John Deere heat-treated, chrome-plated polished cylinder rods, hardened steel (replaceable bushings) pivot pins Electrical Voltage Voltage 12 volt Battery Capacity 750 CCA standard / 925 CCA optional A ternator Rating 75 arm Feel Tank 79 L (21 gal.) Operatory Weights Pa Lights (9500 lb.) With Optional (26 in.) Track 431 kg (9500 lb.) Mith Optional (26 in.) Track 438 kg (9500 lb.) Mith Optional (26 in.) Track 2.85 m (112 in.) (9 ft. 4 in.) E Length Without Bucket 2.85 m (112 in.) (19 ft. 4 in.) With A00-mm (126 in.) Track 132 m (715 in.) (6 ft. 0 in.) With 400-mm (126 in.) Track 132 m (715 in.) (6 ft. 0 in.) With A00-mm (126 in.) Track 132 m (715 in.) (6 ft. 0 in.) With A00-mm (126 in.) Track 132 m (715 in.) (6 ft. 0 in.) With A00-mm (126 in.) Track 132 m (715 in.) (6 ft. 0 in.) With A00-mm (126 in.) Track 132 m (715 in.) (6 ft. 0 in.) P height to Top of ROP5 2.06 m (811 in.) (6 ft. 5 in.)		אין איז א		
Standard 78 L/m (21 gpm) Standard 311 kW (417 hp) Total With High-Flow Option 120 L/m (32 gpm) High 47.4 kW (63.6 hp) System Pressure at Couplers 23 787 kPa (3x50 psi) High 47.4 kW (63.6 hp) System Pressure at Couplers John Deere heat-treated, chrome-plated polished cylinder rods, hardened steel (replaceable bushings) pivot pins Flectrical John Deere heat-treated, chrome-plated polished cylinder rods, hardened steel (replaceable bushings) pivot pins Voltage 12 volt Battery Capacity 750 CCA standard / 925 CCA optional Alternator Rating 75 amp Uights Halogen, 2 front and 1 rear Operator's Station FreeT Tank RoPS (ISO 3471) / FOPS (ISO 3449) structure with quick-pivot standard Serviceability Refil Capacity 79 L (21 gal.) Operating Weights Genetal (15.6 in.) Track Vith Optional 400-mm (IS.8 in.) Track 438 kg (9550 lb.) Machine Dimensions A A Length With Foundry Bucket 2.85 m (12.3 in.) (9 ft. 4 in.) B Length With Foundry Bucket 2.95 m (12.3 in.) (16 ft. 3 in.) Mith doo-mm (IS.8 in.) Track 130 m (74.7 in.) (6 ft. 0 in.) With Optorml			Hydraulic Horsonowar Elow (calculated)	
Total With High-Flow Option120 L/m (32 gpm)High474 kW (63.6 hp)System Pressure at Couplers23 787 kPa (3,450 psi)High474 kW (63.6 hp)TypeJohn Deere heat-treated, chrome-plated polished cylinder rods, hardened steel (replaceable bushings) pivot pinsTypeJohn Deere heat-treated, chrome-plated polished cylinder rods, hardened steel (replaceable bushings) pivot pinsVoltage12 voltBattery Capacity750 CCA standard / 925 CCA optional A tlernator Rating75 ampLightsHalogen, 2 front and 1 rearOperator's Station79 L (21 gal.)Operating Weights79 L (21 gal.)Pertal Tark79 L (21 gal.)Operating Weights79 L (21 gal.)Machine Dimensions4318 kg (9500 lb.)Machine Dimensions4481 kg (9500 lb.)With Standard 320-mm (12.6 in.) Track438 kg (9500 lb.)With A00-mm (15.8 in.) Track182 m (71.5 in.) (6 ft. 0 in.)Di length With Foundry Bucket2.59 m (10.21 in.) (16 ft. 6 in.)With 400-mm (15.8 in.) Track190 m (74.7 in.) (6 ft. 10 in.)With 400-mm (15.8 in.) Track190 m (74.7 in.) (6 ft. 6 in.)Dump Height With Foundry Bucket0.75 m (29.7 in.)With foundry Bucket0.75 m (29.7 in.)With foundry Bucket0.94 m (37 in.) (6 ft. 8 in.)Pump Height With Foundry Bucket2.03 m (80 in.) (6 ft. 8 in.)Pump Height With Foundry Bucket2.03 m (80 in.) (6 ft. 8 in.)Fourd Clearance0.24 m (93 in.)J Angel of Departure39.6 deg.J Front Turn Radius With Fou	•	$79 \perp (m/2)$ and		211 (M (//17 hg))
System Pressure at Couplers 23 787 kPa (3,450 psi) Cylinders John Deere heat-treated, chrome-plated polished cylinder rods, hardened steel (replaceable bushings) pivot pins Electrical Voltage 12 volt Battery Capacity Battery Capacity 750 CCA standard / 925 CCA optional Alternator Rating 75 amp Halogen, 2 front and 1 rear Operator's Station Halogen, 2 front and 1 rear Operator's Station With Spandard Station Refill Capacity 79 L (21 gal.) Operating Weights 4318 kg (9500 lb.) Machine Dimension 4318 kg (9500 lb.) A Length With Foundry Bucket 2.85 m (12.3 in.) (9 ft. 4 in.) B Length With Foundry Bucket 2.85 m (12.3 in.) (1 ft. 4 in.) C With With Out Bucket 2.05 m (811 in.) (6 ft. 5 in.) E Height to Flop of ROPS 2.06 m (81 in.) (1 ft. 5 in.) D Height to Flop of ROPS 2.06 m (81 in.) (1 ft. 5 in.) D Height to Flop of ROPS 2.06 m (81 in.) (1 ft. 5 in.) Mith Foundry Bucket 0.75 m (297 in.) With Foundry Bucket 0.94 m (93 in.) (3 ft. 1 in.) with edge D J Front Turn Radius With Foundry Bucket 2.03 m (80 in.) (1 ft. 8 in.) M Ground (Bearance 0.24 m (9.3 in.) I Forout Clearance 0.24 m (9.3 in.) J Front Turn Radius With Foun				
Cylinders John Deere heat-treated, chrome-plated polished cylinder rods, hardened steel (replaceable bushings) pivot pins Electrical Voltage 12 volt Battery Capacity 750 CCA standard / 925 CCA optional Alternator Rating 75 amp Lights Halogen, 2 front and 1 rear Operator's Station Poperator's Station ROPS (ISO 3471) / FOPS (ISO 3449) structure with quick-pivot standard Serviceability Pole (2 gal.) Operating Weights Pole (2 gal.) With Standard 320-mm (12.6 in.) Track 4313 kg (9,500 lb.) With Standard 320-mm (12.6 in.) Track 4318 kg (9650 lb.) Machine Dimensions Pole (12 gal.) Operating Weights Pole (12 gal.) A Length Withbout Bucket 2.85 m (112.3 in.) (9 ft. 4 in.) B Length With Foundry Bucket 3.46 m (136.3 in.) (11 ft. 4 in.) C Width Without Bucket 2.95 m (102.1 in.) (8 ft. 6 in.) D Height to Top of ROPS 2.06 m (81.1 in.) (6 ft. 6 in.) Dump Reach Uti ft Foundry Bucket 0.75 m (297 in.) With Foundry Bucket 0.94 m (37 in.) (3 ft. 1 in.) with edge J Front Turn Radius With Foundry Bucket 2.03 m (80 in.) (6 ft. 8 in.) K Dump Angle (full lift hei			High	47.4 KW (63.6 np)
Type John Deere heat-treated, chrome-plated polished cylinder rods, hardened steel (replaceable bushings) pivot pins Electrical Voltage 12 volt Battery Capacity 750 CCA standard / 925 CCA optional Alternator Rating 75 amp Operator's Station Halogen, 2 front and 1 rear Operator's Station Voltage Voltage Serviceability Fuel Tank 79 L (21 gal.) Operating Weights Voltage (9500 lb.) Voltage (9500 lb.) Machine Dimensions Voltage (715 in.) (6 ft. 0 in.) Voltage (71, n.) (6 ft. 3 in.) Voltage (71, n.) (6 ft. 3 in.) D Height to Houndry Bucket 2.05 m (1021 in.) (18 ft. 6 in.) Voltage (1021 in.) (16 ft. 6 in.) Voltage (1021 in.) (16 ft. 6 in.) D unp Reach Voltage (1021 in.) (16 ft. 6 in.) Voltage (1021 in.) (16 ft. 6 in.) Voltage (1021 in.) (16 ft. 6 in.)		23 /8/ kPa (3,450 psi)		
Electrical Voltage 12 volt Battery Capacity 750 CCA standard / 925 CCA optional Alternator Rating 75 amp Lights Halogen, 2 front and 1 rear Operator's Station Provide the standard State of the standard State				
Voltage12 voltBattery Capacity75 00 CCA standard / 925 CCA optional Atternator Rating75 ampLightsHalogen, 2 front and 1 rearOperator's StationRoPs (ISO 3449) structure with quick-pivot standardServicabilityFerl TankRefill CapacityFerl TankFuel Tank79 L (21 gal.)Operating Weights		John Deere heat-treated, chrome-plat	ed polished cylinder rods, hardened stee	el (replaceable bushings) pivot pins
Battery Capacity 750 CCA standard / 925 CCA optional Alternator Rating 75 amp Lights Halogen, 2 front and 1 rear Operator's Station Price				
Alternator Rating 75 amp Lights Halogen, 2 front and 1 rear Operator's Station				
Lights Halogen, 2 front and I rear Operator's Station ROPS (ISO 3471) / FOPS (ISO 3449) structure with quick-pivot standard Serviceability Fuel Tank 79 L (21 gal.) Operating Weights Uthous the standard 320 -mm (12.6 in.) Track 4313 kg (9,500 lb.) Machine Dimensions Uthous the standard 320 -mm (12.6 in.) Track 4318 kg (9,650 lb.) Machine Dimensions Uthous the standard 320 -mm (12.6 in.) Track 4318 kg (9,650 lb.) Machine Dimensions Uthous the standard 320 -mm (12.6 in.) Track 182 m (71.5 in.) (9 ft. 4 in.) Uthous the standard 320 m (12.6 in.) Track 182 m (71.5 in.) (6 ft. 0 in.) With 320 -mm (12.6 in.) Track 1.82 m (71.5 in.) (6 ft. 0 in.) Uthous the standard 320 m (12.6 in.) Track 1.82 m (71.5 in.) (6 ft. 9 in.) E Height Without Bucket 2.95 m (10.21 in.) (10 ft. 6 in.) Uthous the standard 320 m (12.6 in.) (10 ft. 6 in.) Uthous the standard 320 m (12.6 in.) (10 ft. 6 in.) D Height With Foundry Bucket 0.75 m (29.7 in.) Uthous the standard 320 m (12.6 in.) (10 ft. 6 in.) Uthous the standard 320 m (12.6 in.) (10 ft. 6 in.) G Dump Height With Foundry Bucket 0.75 m (29.7 in.) Uthous the standard 320 m (12.6 in.) (10 ft. 6 in.) Uthous the standard 320 m (12.6 in.) (10 ft. 6 in.) Uthous the standard 320 m (12.6 in.				
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ROPS (ISO 3471) / FOPS (ISO 3449) structure with quick-pivot standard Serviceability Refill Capacity Fuel Tank 79 L (21 gal.) Operating Weights With Standard 320-mm (12.6 in.) Track 4313 kg (9,500 lb.) With Optional 400-mm (15.8 in.) Track 4381 kg (9,650 lb.) Machine Dimensions — A Length Without Bucket 2.85 m (112.3 in.) (9 ft. 4 in.) B Length Without Bucket 2.85 m (112.3 in.) (9 ft. 4 in.) B Length Without Bucket 2.85 m (112.3 in.) (9 ft. 4 in.) B Length Without Bucket 0.90 m (74.7 in.) (6 ft. 0 in.) With 320-mm (12.6 in.) Track 1.90 m (74.7 in.) (6 ft. 1.9 in.) With 400-mm (15.8 in.) Track 1.90 m (74.7 in.) (6 ft. 1.9 in.) H eight to Top of ROPS 2.06 m (811 in.) 16 ft. 6 in.) F Dump Height With Foundry Bucket 0.75 m (29.7 in.) With Construction Bucket 0.75 m (29.7 in.) With Construction Bucket 0.94 m (37 in.) (3 ft. 1 in.) with edge H Ground Clearance 0.24 m (9.3 in.) I Angle of Departure 30.5 deg. J Front Turn Radius With Foundry Bucket 2.03	-	Halogen, 2 front and 1 rear		
Serviceability Refill Capacity Fuel Tank 79 L (21 gal.) Operating Weights With Standard 320-mm (12.6 in.) Track 4313 kg (9,500 lb.) With Optional 400-mm (15.8 in.) Track 4381 kg (9,650 lb.) Machine Dimensions A Length Without Bucket 2.85 m (112.3 in.) (9 ft. 4 in.) B Length Without Bucket 3.46 m (136.3 in.) (11 ft. 4 in.) C With Without Bucket 1.82 m (71.5 in.) (6 ft. 0 in.) With 320-mm (12.6 in.) Track 1.82 m (71.5 in.) (6 ft. 0 in.) With 400-mm (15.8 in.) Track 1.90 m (74.7 in.) (6 ft. 3 in.) D Height to Top of ROPS 2.06 m (81.1 in.) (6 ft. 9 in.) E Height to Top of ROPS 2.06 m (81.1 in.) (10 ft. 6 in.) F Dump Height With Foundry Bucket 2.59 m (102.1 in.) (10 ft. 6 in.) G Dump Reach With Condruction Bucket 0.75 m (29.7 in.) With Condruction Bucket 0.94 m (37 in.) (3 ft. 1 in.) with edge H Ground Clearance 0.24 m (9.3 in.) 1 Angle of Departure 30.5 deg. J Front Turn Radius With Foundry Bucket 2.03 m (80 in.) (6 ft. 8 in.) K Dump Angle (full lift height) 41 deg. L Bucket Rollback (ground level) 34 deg.				
Refill Capacity Fuel Tank 79 L (21 gal.) Operating Weights		e with quick-pivot standard		
Fuel Tank 79 L (21 gal.) Operating Weights				00
Operating WeightsWith Standard 320-mm (12.6 in.) Track4313 kg (9,500 lb.)With Optional 400-mm (15.8 in.) Track4381 kg (9,650 lb.)Machine Dimensions	Refill Capacity			
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G Dump Reach With Foundry Bucket 0.75 m (29.7 in.) With Construction Bucket 0.94 m (37 in.) (3 ft. 1 in.) with edge H Ground Clearance 0.24 m (9.3 in.) I Angle of Departure 30.5 deg. J Front Turn Radius With Foundry Bucket 2.03 m (80 in.) (6 ft. 8 in.) K Dump Angle (full lift height) 41 deg. L Bucket Rollback (ground level) 34 deg.				
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K Dump Angle (full lift height) 41 deg. L Bucket Rollback (ground level) 34 deg.				
L Bucket Rollback (ground level) 34 deg.				
L Bucket Rollback (ground level) 34 deg.		41 deg.		
	L Bucket Rollback (ground level)	34 deg.		

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.

Loader Performance	325G		
Tipping Load	3360 kg (7,400 lb.) with foundry bucket	Boom Breakout Force (continued)	
SAE Rated Operating Capacity		With Construction Bucket	2157 kg (4,750 lb.)
At 35% Tipping Load	1176 kg (2,590 lb.) with foundry bucket	Bucket Breakout Force	
At 50% Tipping Load	1680 kg (3,700 lb.) with foundry bucket	With Foundry Bucket	3973 kg (8,750 lb.)
Boom Breakout Force		With Heavy-Duty Construction	2724 kg (6,000 lb.)
With Foundry Bucket	2384 kg (5,250 lb.)	Bucket	-

Additional equipment

325G Engine

- Meets EPA Final Tier 4/EU Stage IV emissions
- Meets EPA Interim Tier 4/EU Stage IIIA emissions
- Yanmar 4TNV98CT
- Yanmar 4TNV98T
- Auto-idle
- Automatic fan tensioner
- Automatic preheat
- Electronic injection system
- Engine air precleaner kit
- Fuel tank, 79 L (21 gal.)
- John Deere COOL-GARD[™] II Extended-Life **Engine Coolant**
- John Deere Plus-50[™] 10w30 initial engine oil fill[®] 4-cylinder 54.8 kW (74 gross hp)/52.5 kW (70 net hp), 3.3-L (203 cu. in.) displacement
- 5-micron primary fuel filter and water separator
- Cold-weather starting package
- **Cooling System**
- Coolant surge tank
- Variable-speed hydraulically driven fan cooling system
- Reversing fan drive Powertrain
- High-torque heavy-duty planetary-reduction final drive
- Automatic spring-applied hydraulically released wet-disc park brake
- Wet-disc brakes
- Transmission, 2 speed
- Hydraulic System
- John Deere hydraulic cylinders with cushioned boom cylinders
- John Deere heat-treated, chrome-plated cylinder rods with replaceable bushings
- Connect-under-pressure auxiliary couplers
- Quick-check hydraulic fluid-level sight glass
- 1,000-hour, 5-micron hydraulic filter
- High-flow hydraulics
- Axial-piston hydrostatic pump Electrical
- Automatic engine/hydraulic shutdown
 - protection system

Key: ● Standard ▲ Optional or special

325G Electrical (continued)

- Auxiliary hydraulics operator-presence system •
- Courtesy lighting
- Deluxe instrumentation EMU with: Operator-selectable monitoring – Hour meter, engine rpm, battery voltage, diagnostics, EMU configuration, engine coolant temperature, hydraulic oil temperature / LED warning indicators -Glow plug, seat switch, seat belt, door open. auxiliary hydraulics, park brake engaged, 2-speed engaged, stop, low engine oil pressure, engine coolant over-temperature, battery not charging, air filter restriction, and hydraulic filter restriction
- Deluxe LED lighting package with additional ▲ cab-integrated side lights (2)
- Front and rear halogen work lights
- Triple-interlock operator-presence control system
- Backup alarm
- Battery, 750 CCA .
- Battery, 925 CCA ▲
- Horn •
- Hazard warning lights ۸
- Strobe light, amber

Operator's Station Deluxe cab headliner

- Electrohydraulic (EH) ISO-pattern joystick . controls
- ISO-H switchable joystick controls and EH joystick performance package*
- Keyless-start sealed-switch module with integrated anti-theft system and operator memory preference settings
- Electronic push-button auxiliary controls
- Pull-down adjustable lap bar
- Quick-pivot ROPS
- Rear window
- Removable top window
- Sliding/locking/removable glass side windows
- **ROPS/FOPS** operator structure
- Glass cab enclosure
- Seat belt, 51 mm (2 in.), retractable •
- Shoulder belt, 51 mm (2 in.) or 76 mm (3 in.)

See your John Deere dealer for further information.

325G **Operator's Station** (continued)

- Severe-duty cab door and wiper system ▲
- Water-shedding deluxe vinyl suspension seat
- Air-ride cloth, heated seat
- Air-ride vinyl seat
- 12-volt power port / Dome light / Cargo storage / . Beverage holder
- Air conditioning with heater/defroster
- AM/FM radio with auxiliary input and Bluetooth® for audio streaming
- Floor mat with left footrest
- Rearview mirror
- ▲ Rearview camera

Loader

- In-cab boom lockout to secure loader before exiting seat
- Patented John Deere Quik-Tatch[™] (no grease required)
- Power Quik-Tatch
- Patented John Deere vertical-lift boom
- Hydraulic self-leveling on/off and ride control ▲ Other

• Convenient front and rear tie-downs

- . Environmental drains for all fluid reservoirs
- Chrome exhaust stack ۸
- Engine oil/hydraulic fluid-sampling kit
- Forestry protection packages
- Heavy-duty rear grille
- Rear counterweights (available in sets of 1, 2,
- or 3), 78 kg (172 lb.) (each set)
- Single-point lift kit
- SMV sign kit
- Track, 320-mm (12.6 in.) wide •
- Track, 400-mm (15.8 in.) wide ۸
- JDLink[™] wireless communication system (available in specific countries; see your dealer for details)

⁸500-hour engine oil-change intervals when John Deere Plus-50 oil and John Deere oil filter are used.

*EH joystick performance package features switchable accelerator/decelerator, selectable propel speeds, creep control, boom- and bucket-speed settings, and 12-volt 3- and 14-pin attachment-control harness with dashmounted 4th-function rocker switch.

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. Net engine power is with standard equipment including air cleaner, exhaust system, alternator, and cooling fan, at standard conditions per SAE J1349

and DIN 6270B, using No. 2-D fuel at 35 API gravity. Gross power is without cooling fan. No derating is required up to 3050-m (10,000 ft.) altitude. Specifications and design subject to change without notice. Wherever applicable, specifications are in accordance with SAE standards. Except where otherwise noted, these specifications are based on a unit with standard equipment, full fuel tank, and 79-kg (175-lb.) operator.



