D-SERIES SKID STEERS







The difference is in the D-tails.

You asked. And we delivered. Loaded with customer-inspired enhancements, our redesigned D-Series Skid Steers incorporate roomier operator stations, quieter pressurized cabs with best-in-class visibility, and curved-glass swing-out doors. You also have a choice of numerous productivity-boosting options including EH joysticks with selectable control pattern and variable boom and bucket speed settings. Other innovative advantages include a highly efficient and easy-to-clean V-plenum cooling system. And easier-starting electronic fuel-injected PowerTechE™ diesels. As always, grouped checkpoints, advanced diagnostics, and wide-open access help speed servicing, minimize maintenance, and lower daily operating costs. To learn how the D-Series can help you get more done, more reliably, for less, read on. Then talk to your John Deere dealer.



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Open the door to an even more productive day.

With a noticeably larger entryway and all-glass curved door providing wide-open access, getting in and out of our skid steers has never been easier. Operators are also going to like what they see inside the D-Series. All-around visibility is even more expansive, for a virtually unrestricted view that's second to none. The all-new pressurized cab is 50-percent quieter. More spacious, too. We added six inches of headroom without compromising overhead clearance. Made the HVAC system more efficient and designed in more vents to keep the cab comfortable. Added a bevy of other creature comforts, too, including suspension seats, additional storage, and optional AM/FM/weatherband radio. By tuning in to your suggestions, we've made choosing a Deere skid steer an easy "D"ecision.

- Standard cab amenities include storage box, cup holder, 12-volt power port, iPod™/cell-phone holder, and other nice "D" tails.
- 2. We've got your back with a sculpted deluxe vinyl seat helping smooth the ride. For even more comfort, choose an optional mechanical- or fabric-covered air-suspension seat (in cab-equipped models).
- 3. Although not exactly a sunroof, the bolt-on top window on cabequipped skid steers removes quickly for increased ventilation and/or easy cleaning.







Take control your way.

With three different styles of available controls on all five D-Series models, you decide how the work gets done. Foot controls are standard. Or opt for hands-only levers, or electrohydraulic (EH) joysticks for steering, forward/reverse, and boom/bucket functions. EH joysticks provide low-effort fingertip control and smooth machine response. Add the optional EH Performance Package and you can even customize machine performance for specific tasks or conditions.

- 1. Overhead panel conveniently places machine info on the left and control switches on the right. Easy-to-read LCD monitor provides access to a wealth of machine info and control, including vital operating conditions and advanced diagnostics.
- 2. Fatigue-beating joysticks allow you to work more comfortably, precisely, and productively. Buttons, triggers, and dial control auxiliary hydraulics and flow rates, two-speed transmission, and bucket float.
- 3. Want to make the most of our vertical-lift boom design? Add the self-leveling option. Combined with parallel-lift throughout the lift path, it's perfect for a multitude of material-handling tasks.







Unsurpassed stability, unequalled ability.

Want a skid steer that's more productive? Get one of ours. Optimal weight distribution, low center of gravity, high ground clearance, and long wheelbase deliver superior stability. But getting there is only half the battle. These skid steers also excel at putting material in its place. Their patented vertical-lift boom rises to the occasion, delivering exceptional lift height and reach. So you can do more, with less effort.









- Superior axle torque, large standard tires, and impressive breakout force give D-Series Skid Steers the leverage to dig in where others just spin. So they penetrate dirt piles more easily and fill the bucket fuller and faster.
- Thirty-five degrees of rollback ensure large bucket loads reach their intended destination — instead of somewhere in-between.
- 3. Some jobs are a real stretch for other skid steers. Our patented vertical-lift boom clears high sideboards and even dumps to the center of tandem-axle trucks.
- 4. Need a skid steer that's nimble and quick? Equip any D-Series model with an optional two-speed transmission and enjoy faster work cycles and transport.





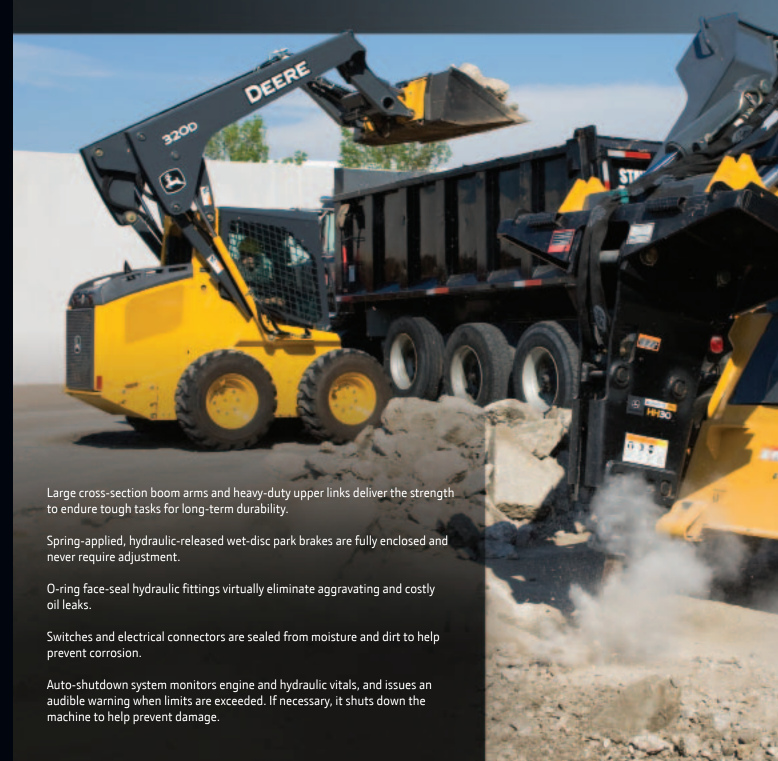


With more than 100 available Worksite Pro™ attachments, we've got the connections you need to expand your business opportunities. D-Series Skid Steers deliver plenty of standard or optional high-flow power to run hydraulic-thirsty tools such as trenchers and cold planers. And their universal self-cleaning power Quik-Tatch™ lets you go from bucket to broom to whatever in no time flat. What's more, many Worksite Pro attachments are also compatible with our compact track loaders, compact excavators, 244J Loader, and 110 Tractor Loader Backhoe. For maximum versatility and utilization.



Nothing runs like a Deere, because nothing is built like one.

You work long and hard — and we designed the D-Series to do the same. To boost uptime, we combined proven John Deere skid steer reliability and durability features with numerous advances such as an innovative V-plenum cooling system with hydraulically driven fan. Electronic-ignition PowerTech E engines. Heavier-duty power Quik-Tatch. And beefier booms, upper links, and integrated rear bumpers, to list just a few. When you know how they're built, you'll run a Deere.

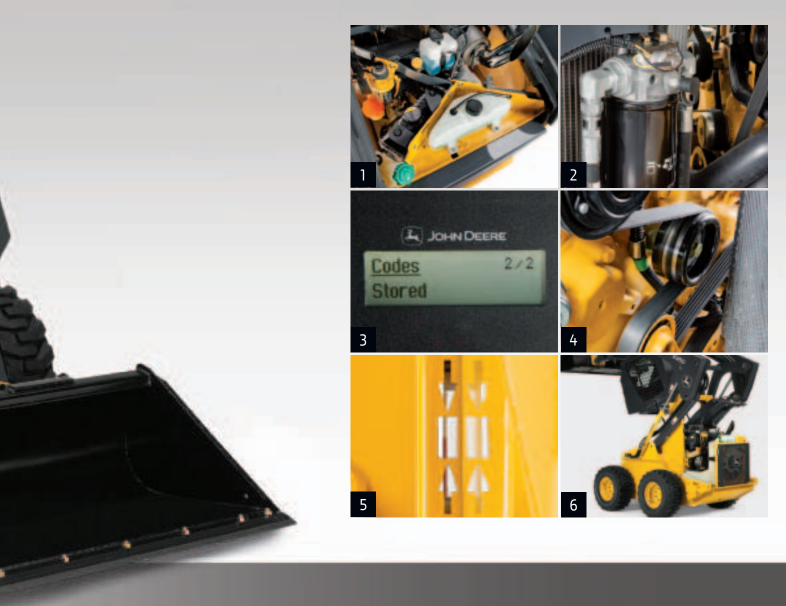






We've lowered the boom on maintenance.

Servicing a D-Series Skid Steer is simple and quick. So simple, in fact, that you won't even have to raise the boom for daily service or most periodic maintenance. Checkpoints are grouped beneath the hinged door, and easily removable side panels give way to the coolers, maintenance-free battery, and fluid and air filters. If necessary, the operator station can be tilted in minutes for best-in-class drivetrain access. And industry-leading parts and service are just as accessible at more than 1.200 John Deere dealer locations from coast to coast.

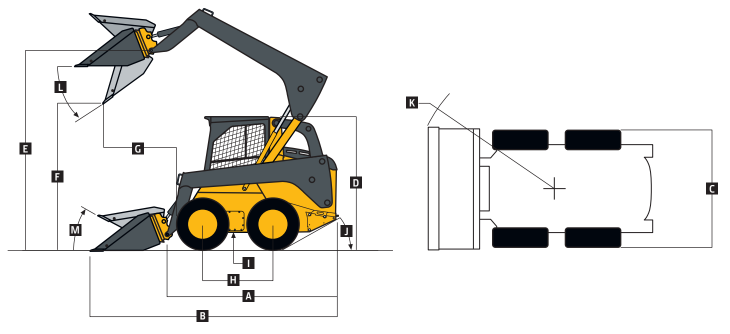


- 1. Daily servicing is quick and convenient. Simply lift the hood for ground-level access to check fluids and refuel
- 2. Spin-on filters and 3. Through-theenvironmental drains allow quick fluid changes.
- monitor onboard fault codes and diagnostics help speed troubleshooting.
- 4. Because no maintenance beats low maintenance, serpentine belt and hydraulic engine valve lifters never require adjustment.
- 5. Hydraulic sight gauge and seethrough coolant and windshield washer fluid reservoirs let you check levels at a glance.
- 6. Need extra elbowroom? Raise the boom for wideopen engine compartment access. Unique lock lever secures the boom from inside the cab.

Engine	318D	320D				
Manufacturer and Model	John Deere PowerTech™ E 4024HT	John Deere PowerTech E 4024HT				
Non-Road Emission Standards	EPA Interim Tier 4/EU Stage IIIB	EPA Interim Tier 4/EU Stage IIIB				
Cylinders	4	4				
Net Peak Power (ISO 9249)	43.3 kW (58 net hp) at 2,300 rpm	47.1 kW (63 net hp) at 2,300 rpm				
Gross Peak Power (ISO 14396)	47.0 kW (63 gross hp) at 2,200 rpm	50.8 kW (68 gross hp) at 2,300 rpm				
Net Peak Torque	219 Nm (162 ftlb.) at 1,950 rpm	230 Nm (170 ftlb.) at 2,000 rpm				
Displacement	2.4 L (149 cu. in.)	2.4 L (149 cu. in.)				
Rated Engine Speed	2,600 rpm	2,600 rpm				
Net Torque Rise	31% at 1,500 rpm	27% at 1,600 rpm				
Aspiration	Turbocharged and intercooled	Turbocharged and intercooled				
Air Cleaner	Dry dual element	Dry dual element				
Cooling	318D / 320D	· · ·				
Fan Drive	Variable-speed hydraulic drive					
Powertrain	318D	320D				
Hydrostatic-manual or electrohydraulic; four 80 HD ho	eavy-duty chain, continuous loop					
Single Speed	10.9 km/h (6.8 mph)	10.9 km/h (6.8 mph)				
Two Speed, High	16.3 km/h (10.1 mph)	17.7 km/h (11.0 mph)				
Axles	` ' '	fts with maintenance-free oil-bath lubrication of inner				
	and outer axle bearings					
Maximum Axle Torque	6033 Nm (4,450 lbft.)	6406 Nm (4,725 lbft.)				
Tractive Effort	3318 kgf (7,315 lbf)	3220 kgf (7,100 lbf)				
Final Drive	Chains, high strength, adjustment free	3220 Ng. (7) 100 Na. (
Brakes	Integral, automatic, spring applied, hydraulical	ly released wet-disc park brake				
Hydraulics	integral, datomatic, spring applica, njaraanca	y released their also part branc				
Standard Pump Flow	68 L/m (18 gpm)	76 L/m (20 gpm)				
Total Pump Flow with High-Flow Option	102 L/m (27 gpm)	117 L/m (31 gpm)				
System Pressure at Couplers	21 374 kPa (3,100 psi)	21 374 kPa (3,100 psi)				
Hydraulic Horsepower	(2, 22)	- ',-', ',				
Standard Flow (calculated)	25 kW (34 hp)	28 kW (38 hp)				
High Flow (calculated)						
High Flow (calculated)	40 kW (54 hp)	46 kW (62 hp)				
Cylinders	40 kW (54 hp) 318D / 320D	46 kW (62 hp)				
Cylinders John Deere heat-treated, chrome-plated, polished cyl	40 kW (54 hp) 318D / 320D	46 kW (62 hp)				
Cylinders John Deere heat-treated, chrome-plated, polished cyl Electrical	40 kW (54 hp) 318D / 320D	46 kW (62 hp)				
Cylinders John Deere heat-treated, chrome-plated, polished cyl Electrical Voltage	40 kW (54 hp) 318D / 320D inder rods, hardened steel (replaceable bushings) pivo	46 kW (62 hp)				
Cylinders John Deere heat-treated, chrome-plated, polished cyl Electrical Voltage Battery Capacity	40 kW (54 hp) 318D / 320D inder rods, hardened steel (replaceable bushings) pivo 12 volt 750 CCA (optional 925 CCA)	46 kW (62 hp)				
Cylinders John Deere heat-treated, chrome-plated, polished cyl Electrical Voltage Battery Capacity Alternator Rating	40 kW (54 hp) 318D / 320D Inder rods, hardened steel (replaceable bushings) pivo 12 volt 750 CCA (optional 925 CCA) 70 amp	46 kW (62 hp)				
Cylinders John Deere heat-treated, chrome-plated, polished cylelectrical Voltage Battery Capacity Alternator Rating Lights	40 kW (54 hp) 318D / 320D inder rods, hardened steel (replaceable bushings) pivo 12 volt 750 CCA (optional 925 CCA)	46 kW (62 hp)				
Cylinders John Deere heat-treated, chrome-plated, polished cyl Electrical Voltage Battery Capacity Alternator Rating Lights Operator's Station	40 kW (54 hp) 318D / 320D inder rods, hardened steel (replaceable bushings) pivo 12 volt 750 CCA (optional 925 CCA) 70 amp Halogen, 2 front and 1 rear standard	46 kW (62 hp)				
Cylinders John Deere heat-treated, chrome-plated, polished cylelectrical Voltage Battery Capacity Alternator Rating Lights Operator's Station ROPS (ISO 3471)/FOPS (ISO 3449) structure with quick	40 kW (54 hp) 318D / 320D inder rods, hardened steel (replaceable bushings) pivo 12 volt 750 CCA (optional 925 CCA) 70 amp Halogen, 2 front and 1 rear standard c-pivot standard	46 kW (62 hp)				
Cylinders John Deere heat-treated, chrome-plated, polished cylinders Electrical Voltage Battery Capacity Alternator Rating Lights Operator's Station ROPS (ISO 3471)/FOPS (ISO 3449) structure with quicklings/Wheels	40 kW (54 hp) 318D / 320D inder rods, hardened steel (replaceable bushings) pivological processor of the control of the contro	46 kW (62 hp) ot pins 320D				
Cylinders John Deere heat-treated, chrome-plated, polished cylelectrical Voltage Battery Capacity Alternator Rating Lights Operator's Station ROPS (ISO 3471)/FOPS (ISO 3449) structure with quicklings/Wheels Standard Tire Size	40 kW (54 hp) 318D / 320D inder rods, hardened steel (replaceable bushings) pivological processor of the pro	46 kW (62 hp)				
Cylinders John Deere heat-treated, chrome-plated, polished cylelectrical Voltage Battery Capacity Alternator Rating Lights Operator's Station ROPS (ISO 3471)/FOPS (ISO 3449) structure with quickly structure	40 kW (54 hp) 318D / 320D inder rods, hardened steel (replaceable bushings) pivological processor of the control of the contro	46 kW (62 hp) ot pins 320D				
Cylinders John Deere heat-treated, chrome-plated, polished cylelectrical Voltage Battery Capacity Alternator Rating Lights Operator's Station ROPS (ISO 3471)/FOPS (ISO 3449) structure with quick Tires/Wheels Standard Tire Size Serviceability Refill Capacities	40 kW (54 hp) 318D / 320D inder rods, hardened steel (replaceable bushings) pivological processor of the control of the contro	46 kW (62 hp) ot pins 320D				
Cylinders John Deere heat-treated, chrome-plated, polished cylelectrical Voltage Battery Capacity Alternator Rating Lights Operator's Station ROPS (ISO 3471)/FOPS (ISO 3449) structure with quick Tires/Wheels Standard Tire Size Serviceability Refill Capacities Fuel Tank	40 kW (54 hp) 318D / 320D inder rods, hardened steel (replaceable bushings) pivological processor of the pro	46 kW (62 hp) ot pins 320D 12 x 16.5 10 PR SKS				
Cylinders John Deere heat-treated, chrome-plated, polished cylelectrical Voltage Battery Capacity Alternator Rating Lights Operator's Station ROPS (ISO 3471)/FOPS (ISO 3449) structure with quick Tires/Wheels Standard Tire Size Serviceability Refill Capacities	40 kW (54 hp) 318D / 320D inder rods, hardened steel (replaceable bushings) pivological processor of the control of the contro	46 kW (62 hp) ot pins 320D				



Machine Dimensions	318D	320D				
A Length without Bucket	2.74 m (9 ft. 0 in.)	2.74 m (9 ft. 0 in.)				
B Length	3.36 m (11 ft. 0 in.)	3.36 m (11 ft. 0 in.)				
C Width without Bucket	1.61 m (5 ft. 3 in.)	1.76 m (5 ft. 9 in.)				
D Height to Top of ROPS	1.98 m (6 ft. 6 in.)	2.01 m (6 ft. 7 in.)				
E Height to Hinge Pin	2.99 m (9 ft. 10 in.)	3.02 m (9 ft. 11 in.)				
F Dump Height	2.38 m (7 ft. 10 in.)	2.42 m (7 ft. 11 in.)				
G Dump Reach						
With Foundry Bucket	760 mm (29.9 in.)	728 mm (28.7 in.)				
With Construction Bucket	0.95 m (3 ft. 2 in.)	0.92 m (3 ft. 0 in.)				
H Wheelbase	1.07 m (3 ft. 6 in.)	1.07 m (3 ft. 6 in.)				
I Ground Clearance	217 mm (8.5 in.)	254 mm (10.0 in.)				
J Angle of Departure	25.0 deg.	27.5 deg.				
K Front Turn Radius	1.98 m (6 ft. 6 in.)	2.01 m (6 ft. 7 in.)				
L Dump Angle (full lift height)	42.0 deg.	42.0 deg.				
M Bucket Rollback (ground level)	32.0 deg.	32.0 deg.				



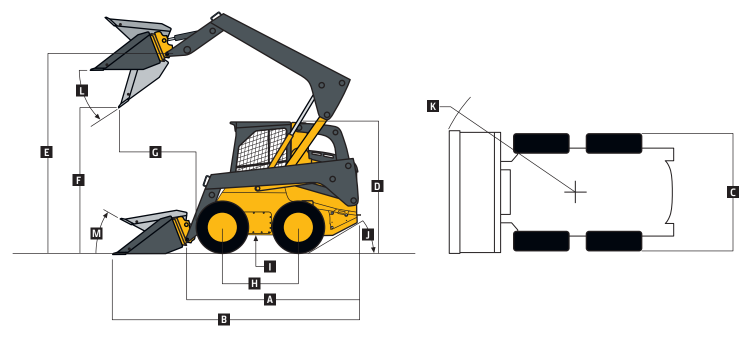
Loader Performance	318D	320D
Tipping Load	1634 kg (3,600 lb.)	1816 kg (4,000 lb.)
SAE Rated Operating Capacity	817 kg (1,800 lb.)	908 kg (2,000 lb.)
Rated Operating Capacity (with one set of counterweights)	885 kg (1,950 lb.)	976 kg (2,150 lb.)
Boom Breakout	1589 kg (3,500 lb.)	1589 kg (3,500 lb.)
Bucket Breakout Force	2327 kg (5,125 lb.)	2327 kg (5,125 lb.)

326D / 328D / 332D

Engine	326D	328D	332D			
Manufacturer and Model	John Deere PowerTech™ E 5030HT	John Deere PowerTech E 5030HT	John Deere PowerTech E 5030HT			
Non-Road Emission Standards	EPA Interim Tier 4/EU Stage IIIB	EPA Tier 3/EU Stage IIIA	EPA Tier 3/EU Stage IIIA			
Cylinders	5	5	5			
Net Peak Power (ISO 9249)	51.9 kW (70 hp) at 2,000 rpm	59.6 kW (80 hp) at 2,000 rpm	66.7 kW (89 hp) at 2,400 rpm			
Gross Peak Power (ISO 14396)	55.1 kW (74 hp) at 2,800 rpm	63.4 kW (85 hp) at 2,200 rpm	71.1 kW (95 hp) at 2,400 rpm			
Net Peak Torque	256 Nm (189 ftlb.) at 2,050 rpm	300 Nm (221 ftlb.) at 2,000 rpm	341 Nm (252 ftlb.) at 1,950 rpm			
Displacement	3.0 L (186 cu. in.)	3.0 L (186 cu. in.)	3.0 L (186 cu. in.)			
Rated Engine Speed	2,800 rpm	2,800 rpm	2,600 rpm			
Net Torque Rise	36.0% at 1,400 rpm	43.0% at 1,700 rpm	36.9% at 1,680 rpm			
Aspiration	Turbocharged and intercooled	Turbocharged and intercooled	Turbocharged and intercooled			
Air Cleaner	Dry dual element	Dry dual element	Dry dual element			
Cooling	326D / 328D / 332D	,	,			
Fan Drive	Variable-speed hydraulic drive					
Powertrain	326D	328D	332D			
Hydrostatic-servo control or electrohydraulic; four 100 HD		5252	3323			
Single Speed	11.3 km/h (7.0 mph)	11.3 km/h (7.0 mph)	11.3 km/h (7.0 mph)			
Two Speed, High	17.7 km/h (11.0 mph)	19.3 km/h (12.0 mph)	19.3 km/h (12.0 mph)			
Axles		ged axle shafts with maintenance-fi				
ANCS	and outer axle bearings	ged axie shares with mannerance in	ce on butillabileation of filler			
Maximum Axle Torque	7725 Nm (5,680 lbft.)	8480 Nm (6,235 lbft.)	9289 Nm (6,830 lbft.)			
Tractive Effort	3958 kgf (8,725 lbf)	3905 kgf (8,610 lbf)	4218 kgf (9,300 lbf)			
Final Drive	Chains, high strength, adjustment		42 10 kgi (3,300 lbi)			
Brakes	Spring-applied, hydraulically release					
Hydraulics	Spring-applied, flydraulically releas	sed wet-disc park brake				
Standard Pump Flow	80 L/m (21 gpm)	80 L/m (21 gpm)	95 L/m (25 gpm)			
Total Pump Flow with High-Flow Option	125 L/m (33 gpm)	132 L/m (35 gpm)	144 L/m (38 gpm)			
System Pressure at Couplers	23 787 kPa (3,450 psi)	23 787 kPa (3,450 psi)	23 787 kPa (3,450 psi)			
Hydraulic Horsepower	23 / 07 KF a (3,430 psi)	23 707 KFa (3,430 psi)	23 707 KFa (3,430 psi)			
Standard Flow (calculated)	34 kW (46 hp)	34 kW (46 hp)	40 kW (53 hp)			
High Flow (calculated)	54 kW (72 hp)	57 kW (77 hp)	61 kW (82 hp)			
Cylinders	326D / 328D / 332D	57 KW (77 Hp)	61 KVV (62 Hp)			
John Deere heat-treated, chrome-plated, polished cylinder		ushings) piyot pins				
Electrical	rods, nardened steel (replaceable b	usnings) pivot pins				
	12 volt					
Voltage						
Battery Capacity	925 CCA					
Alternator Rating	70 amp	1				
Lights	Halogen, 2 front and 1 rear standa	ra				
Operator's Station ROPS (ISO 3471)/FOPS (ISO 3449) structure with quick-piv	ot standard					
Tires/Wheels	326D	328D	332D			
Standard Tire Size	12 x 16.5 10 PR Extra Wall	14 x 17.5 12 PR Extra Wall	14 x 17.5 14 PR Hauler			
Serviceability	326D / 328D / 332D					
Refill Capacities						
Fuel Tank	110.5 L (29.0 gal.)					
Operating Weights	326D	328D	332D			
Base Machine	3689 kg (8,125 lb.)	3814 kg (8,400 lb.)	4163 kg (9,170 lb.)			
	3003 (0,123 10.)	55	55 (5,17 6 16.)			



Machine Dimensions	326D	328D	332D
A Length without Bucket	2.99 m (9 ft. 10 in.)	2.99 m (9 ft. 10 in.)	2.99 m (9 ft. 10 in.)
B Length	3.60 m (11 ft. 10 in.)	3.60 m (11 ft. 10 in.)	3.60 m (11 ft. 10 in.)
C Width without Bucket	1.84 m (6 ft. 1 in.)	1.95 m (6 ft. 5 in.)	1.99 m (6 ft. 6 in.)
D Height to Top of ROPS	2.12 m (6 ft. 11 in.)	2.15 m (7 ft. 1 in.)	2.15 m (7 ft. 1 in.)
E Height to Hinge Pin	3.18 m (10 ft. 5 in.)	3.22 m (10 ft. 7 in.)	3.23 m (10 ft. 7 in.)
F Dump Height	2.54 m (8 ft. 4 in.)	2.57 m (8 ft. 5 in.)	2.59 m (8 ft. 6 in.)
G Dump Reach			
With Foundry Bucket	838 mm (33.0 in.)	796 mm (31.3 in.)	803 mm (31.6 in.)
With Construction Bucket	1.02 m (3 ft. 4 in.)	0.98 m (3 ft. 3 in.)	0.98 m (3 ft. 3 in.)
H Wheelbase	1.23 m (4 ft. 0 in.)	1.23 m (4 ft. 0 in.)	1.23 m (4 ft. 0 in.)
I Ground Clearance	245 mm (9.7 in.)	295 mm (11.6 in.)	275 mm (10.8 in.)
J Angle of Departure	28 deg.	31 deg.	31 deg.
K Front Turn Radius	2.17 m (7 ft. 1 in.)	2.17 m (7 ft. 1 in.)	2.17 m (7 ft. 1 in.)
L Dump Angle (full lift height)	45 deg.	45 deg.	45 deg.
M Bucket Rollback (ground level)	35 deg.	35 deg.	35 deg.



Loader Performance	326D	328D	332D
Tipping Load	2361 kg (5,200 lb.)	2542 kg (5,600 lb.)	2906 kg (6,400 lb.)*
SAE Rated Operating Capacity	1180 kg (2,600 lb.)	1271 kg (2,800 lb.)	1453 kg (3,200 lb.)
Rated Operating Capacity (with one set of counterweights)	1249 kg (2,750 lb.)	1339 kg (2,950 lb.)	1521 kg (3,350 lb.)
Boom Breakout	2270 kg (5,000 lb.)	2270 kg (5,000 lb.)	2996 kg (6,600 lb.)
Bucket Breakout Force	3519 kg (7,750 lb.)	4676 kg (10,300 lb.)	6299 kg (13,875 lb.)
*With one-set standard counterweight.			

Additional equipment

Key: ● Standard ▲ Optional or special

See your John Deere dealer for further information.

318	320	326	328	332	Engine	318	320	326	328	332	Electrical (continued)	318	320	326	328	332	Operator's Station
		•			Meets EPA Interim	•				•	Deluxe instrumentation					,	(continued)
					Tier 4/EU Stage IIIB emissions						EMU with: Operator- selectable monitoring –	A	A	A	A	A	Air-ride (cloth) seat
					Meets EPA Tier 3/EU						Hour meter, engine rpm,				•		12-volt power port / Dome light / Cargo stor-
					Stage IIIA emissions						battery voltage, diag-						age / Beverage holder
•	•				John Deere PowerTech™ E 4024HT						nostics, EMU configu- ration, engine coolant	A	A	A	A	A	Air conditioning with heater/defroster
		•	•	•	John Deere PowerTech E						temperature, hydraulic		•	•	A	A	Heater with defroster
					5030HT						oil temperature / LED		_	_		_	AM/FM/weatherband
•	•	•	•	•	Auto-idle						warning indicators –						radio with auxiliary input
•	•	•	•	•	Automatic fan-belt						Glow plug, seat switch, seat belt, door open,						Cab enclosure
					tensioner						auxiliary hydraulics, park						Electrohydraulic joystick
	•		•	•	Automatic preheat						brake engaged, 2-speed						controls
	•	•	•	•	Electronic injection system						engaged, stop, low engine oil pressure,				•	•	Electrohydraulic perfor- mance package (includes
					John Deere COOL-GARD™						engine coolant over-						creeper mode, switchable
					II Extended-Life Engine Coolant						temperature, battery						ISO-H pattern control, and boom/bucket speed
	•				John Deere Plus-50™						not charging, air filter restriction, hydraulic						set with attachment
					10w30 initial engine						filter restriction						controller)
					oil fill*		•	•	•	•	Front and rear halogen						Floor mat
					5-micron primary fuel		_	_	_	_	work lights						Floor mat with left
					filter and water separator	•					Triple interlock operator-						footrest
					Cold-weather starting package						presence control system	•				•	Hand controls with foot throttle
					Cooling System	A	A	A	A	A	Anti-theft system		•	•	•	•	Rearview mirror
•	•	•	•	•	Coolant recovery tank		•	•		•	Backup alarm Battery, 750 CCA	_	_	_	_	_	Severe-duty cab door
	•				Variable-speed hydrau-		_				Battery, 925 CCA		_	<u> </u>	•	_	Heavy-duty rear grille
					lically driven fan cooling			•	•	•	Hazard warning lights						Loader
					system		_	_	_		Strobe light, amber						Integral cab boom lock
	_	_		_	Reversing fan drive Powertrain		_	_	_	_	Horn		•	•	•	•	Patented John Deere
					High-strength adjust-						Operator's Station						Quik-Tatch™ (no grease
					ment-free final-drive	•	•	•	•	•	Adjustable foot pedals						required) Power Quik-Tatch
					chains		•	•	•	•	Deluxe cab headliner						Patented John Deere
•	•	•	•	•	Spring-applied hydrau-	•	•	•	•	•	Electronic push-button						vertical-lift boom with
					lically released wet-disc						auxiliary controls						superior visibility
					park brake Wet-disc brakes					•	Grab handles (4)						Hydraulic self-leveling
				•	Transmission, 2-speed	•	•	•	•	•	Pull-down lap bar						on/off
					Hydraulic System	•	•	•	•	•	Quick-pivot ROPS				_		Other
	•		•		John Deere hydraulic	•	•	•	•	•	Rear window	•					Convenient front and rear tie-downs
					cylinders with cushioned	•	•	•	•	•	ROPS/FOPS operator structure						Environmental drains
					boom cylinders						Seat belt, 76-mm (2-in.),						for all fluid reservoirs
•	•	•			Quick-check hydraulic	•	•	•	•	•	retractable			A	A	A	Chrome exhaust stack
					fluid-level sight glass						Seat belt, 51-mm (3-in.),					* **	Modular rear-weight
	•	•	•	•	5-micron hydraulic filter						retractable						packages
	_		A	A	High-flow hydraulics Electrical	A	A	A	A	A	Shoulder belt	A	A	A	A	A	Single-point lift kit
	•	•	•		Automatic shutdown		•	•	•		Top window					A	SMV sign kit
_	_	_	•	•	with alarm	A	A	A	A	A	Removable top window	A	A	A	A	A	Spare tire and wheel
•	•	•	•	•	Auxiliary hydraulics oper-						Water-shedding deluxe vinyl seat				•	A	Tire options: Flotation / Solid / Heavy duty
					ator-presence system			▲ ▲ Deluxe vinyl suspension *500-hour engine oil-change intervals									
												and la	hn Doo	re oil fil	tor are	usad	
											seat					ne [1] s	

