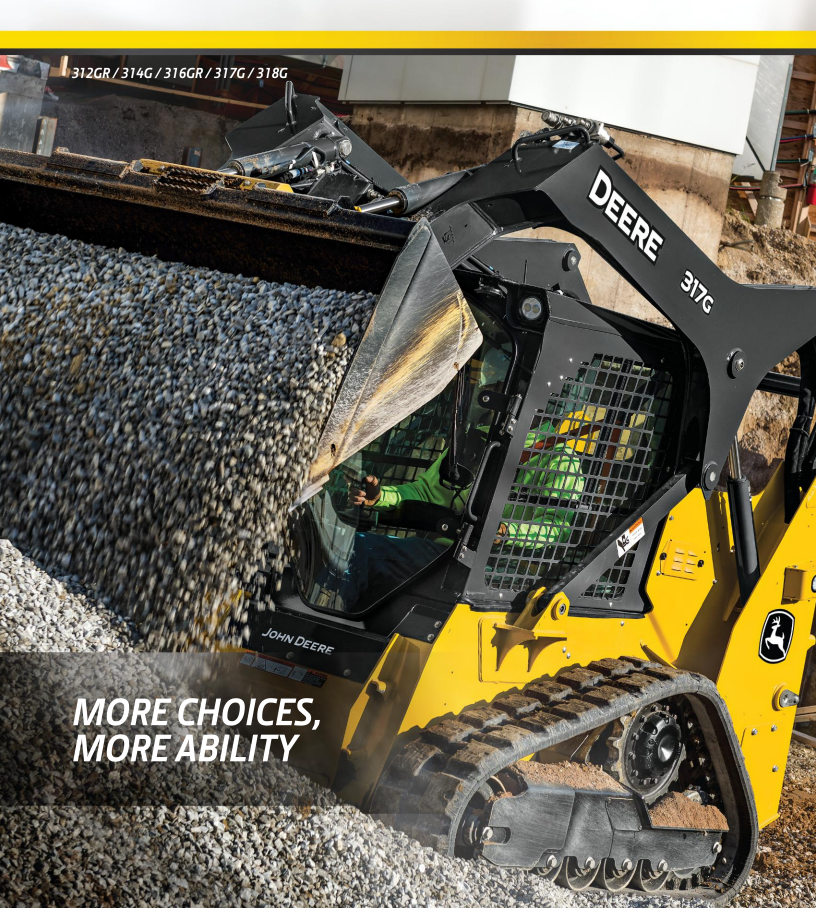
G-SERIES SMALL FRAMES











SMALL MACHINES. BIG RESULTS

DON'T LET THE SIZE FOOL YOU.

Whether you're acquiring your first machine or adding to a fleet, there's a John Deere G-Series Skid Steer or CTL that's all-in for you.

Entry-level models

Looking for a basic skid steer? The value-packed 312GR and 314G give you the choice of a radial- or vertical-lift boom. Equipped with manual controls and fuel-efficient diesels, they're easy to operate and own.

More power and options

If it's a more powerful, better-equipped machine you're seeking, step up to the 316GR and 318G. These larger-performance models also offer more options including joystick controls, air conditioning, and ride control, to list just a few.

Beast mode

Check the 317G CTL specs. Superior pushing power and breakout force deliver the tractive effort and leverage to dig in where other machines just spin.

Lightweight transport

With weights from only 5,995 to 8,195 lb., these compacts are easy to trailer behind a pickup truck.

Generous FT4 power

Smooth-running turbocharged 2.1-L EPA Final Tier 4 (FT4)/EU Stage IV diesels meet rigid emission standards and pack plenty of power and torque.

When smaller is smarter

Size up a G-Series. Wheel options enable them to slim down and fit through narrow openings.

Pick up the pace

Two-speed option in the 316GR and 318G provides faster transport speeds, to help boost productivity.

Dig, pry, push

Ample axle torque and increased boom and bucket breakout forces help carve out clay, push through piles, and keep the bucket heaped.

Tread lightly

Equipped with optional 15.8-in.-wide track, the 317G CTL's ground pressure is just 4.5 psi, letting you work in soft underfoot conditions. Helps increase side-slope stability, too. Ground pressure with standard 12.6-in.-wide track is only 5.5 psi.

Space commander

With widths at less than 72 in. with optional 15.8-in. track and just over 65 in. with standard 12.6-in. track, little gets in the way of the 317G CTL. Its small stature makes it easy to trailer, too.



NARROW MACHINE WIDTHS ENABLE EASY TRANSPORT BETWEEN JOBSITES







BOOM LIFT

RADIAL OR VERTICAL

This reimagined loader rises high, picks up heavy loads, and delivers remarkable boom- and bucket-breakout forces. Plus, a low center of gravity and superior balance provide exceptional agility and stability on slopes. Choose between vertical or new optional radial lift to match your application.



WHAT'S THE DIFFERENCE?

RADIAL LIFT

More reach at mid-range lift heights, good for digging, grading, and backfilling.

VERTICAL LIFT

More lift height and reach at the top of the lift path, for more stability.

Power lifter

Redesigned vertical-lift boom rises to 10 ft. 1 in. Combined with a 2,125-lb. rated operating capacity, the 317G CTL precisely places pallets and carries big loads.

Carry more, spill less

Boom design keeps the load close to the machine, for better stability. Low center of gravity, 30-deg. bucket rollback, optional hydraulic self-leveling, and optional ride control (316GR, 318G, and 317G CTL only) also help keep buckets full and forks loaded.

Boom-diggity

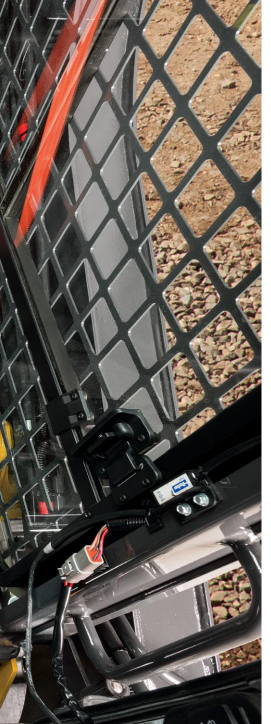
Radial-lift booms on the 312GR and 316GR provide powerful digging performance and generous lift height at a competitive price. For even more lifting ability, opt for the 314G, 318G, or 317G CTL. Their vertical-lift booms deliver outstanding lifting and truck-loading ability.



TAKE A LOAD OFF

ENHANCED ABILITY — AND COMFORT, TOO.

With our G-Series, compact doesn't mean cramped. Larger entryways with swing-out doors make it easier to get in, get comfortable, and get on with it. Inside, there's more productivity-enhancing foot- and legroom. The tightly sealed interior is quieter, too, so you can concentrate on the job at hand — and even enjoy the radio. Operators will also appreciate what they see from the comfortable sculpted seat. Clear sightlines to the cutting edge and bucket corners, above and below the lift arms, and the jobsite ahead and behind instill close-quarters' confidence.









Heads-up operation

Overhead panel conveniently places machine info on the left, control switches to the right. Easy-to-read LCD monitor provides a wealth of info and control — including vital operating conditions and advanced diagnostics.

Push-button convenience

Optional sealed-switch module provides amenities such as keyless start and antitheft settings, plus fingertip activation of numerous machine functions including optional ride control (316GR, 318G, and 317G CTL only) and hydraulic self-leveling.

Safety first

Like all John Deere machines, personalprotection features abound. In-cabactivated boom lock and triple-interlock operator-presence system help keep harm's way at bay.

Your controls, your way

Low-effort foot pedals are standard on skid steers; manual hand controls are available. Electrohydraulic (EH) joysticks are standard on the 317G CTL, optional on 316GR and 318G Skid Steers.

Four-season comfort

For year-round comfort, air conditioning is available in 316GR, 318G, and 317G CTL models.

Enhanced visibility

Optional LED light package with integrated side lighting (316GR, 318G, and 317G CTL only) provides unsurpassed all-round illumination.

Fatigue-beating ride

Adjustable high-back sculpted seat provides daylong comfort and support. For even more comfort, a heated airride seat is available on all models.





BIG-TIME UPTIME

MORE EFFICIENT IN EVERY WAY.

Incorporating many of the same durability and reliability features found on our larger machines, the G-Series is as tough as they come. Uptime advantages such as rugged Yanmar engines, sealed electrical connectors, O-ring face-seal hydraulic fittings, large coolers, and extended service intervals help keep downtime down. Plus, a standard automatic shutdown system prevents overheating or low fluids from ruining more than just your day. When you know how they're built, you'll run a Deere.

Heavy-duty drivetrains

Oil-bathed final-drive chains withstand daily punishment and never need adjustment. Beefed-up drive sprockets also deliver long-term durability.

Fewer refills

Refueling and other fluid additions are convenient and quick. Generous tank capacity and fuel-efficient diesels enable daylong operation, letting you accomplish more between fill-ups.

Big biceps

Large cross-section boom arms and heavy-duty upper links deliver the stamina to endure tough tasks, for long-term durability.

Chill out

Large coolers provide increased heat rejection for superior performance in severe, high-load conditions. Engine-mounted belt-driven cooling fan delivers efficient, reliable performance.

Anti-leak fittings

O-ring face-seal hydraulic fittings virtually eliminate aggravating and costly oil leaks.

Sealed connections

Switches and electrical connectors are sealed from moisture and dirt, to help resist corrosion.

Give yourself a brake

Spring-applied hydraulically released wetdisc park brakes never need adjustment, to help take the pressure off sure stops.









Bucket choices abound

Choose from rock, multipurpose, construction, utility, and tooth buckets in varying widths and capacities. New grading-heel bucket excels at back dragging.

Grab and go

Brush, scrap, and utility grapples employ two hydraulic-actuated dualaction tongs for superior retention of a wide variety of materials.

Snow attachments

Equipped with a snow blower, snow pusher, utility blade, or angle broom, the G-Series machines make quick work of clearing whatever winter drops your way.









Busybody

With go-everywhere rubber track undercarriage, universal Quik-Tatch, and auxiliary hydraulics, the 317G CTL is fully equipped to tackle a seemingly endless variety of tasks.

Roadwork made easy

Perfect for concrete or asphalt flatwork, our angle brooms, vibratory rollers, cold planers, hydraulic hammers, and wide variety of buckets let you hit the road running.

Landscape add-ons

Landscape and nursery options include rotary tillers, planetary augers, pallet forks, power rakes, landplanes, dozer blades, and roller levels, to list just a few.

Farm hands

For handling hay, cleaning pens, rebedding stalls, or numerous other agricultural chores, add utility grapples, material/manure scrapers, pallet forks, bale spears, and buckets to get it done.

WE SWEAT THE DETAILS

SO YOU DON'T HAVE TO.

Simple serviceability

Swing-out rear door enables easy, ground-level access to daily service checkpoints and cooling system components. If major component access is necessary, the ROPS can be tilted in less than five minutes.

Minimal maintenance

Redesigned Quik-Tatch system is optimized for effortless reach to grease zerks, minimizing maintenance time and expense.

Lightweight transport

With weights ranging from just 5,995 to 8,195 lb., G-Series machines are incredibly easy to trailer behind most standard pickup trucks.



Easier cooler cleanout

Hinged rear door and hydraulic cooler swing open, making trash removal and core cleanout easier.

Simplified checks

Color-coded handles and caps on conveniently positioned dipsticks and filler necks simplify checks and additions. See-through reservoirs and sight gauges let you see fuel, hydraulic oil, and windshield washer fluid levels at a glance.

Easy cleanup

If you're a neat freak or run a rental yard, you'll appreciate the convenient floor access that helps speed cleanout.

Quick changes

Spin-on remote-mounted engine oil and fuel filters allow quick no-mess changes. Extended service intervals reduce downtime for scheduled maintenance, too.

Handy boom tie-down

New integrated boom tie-down location enables easy access without having to crawl under the machine.





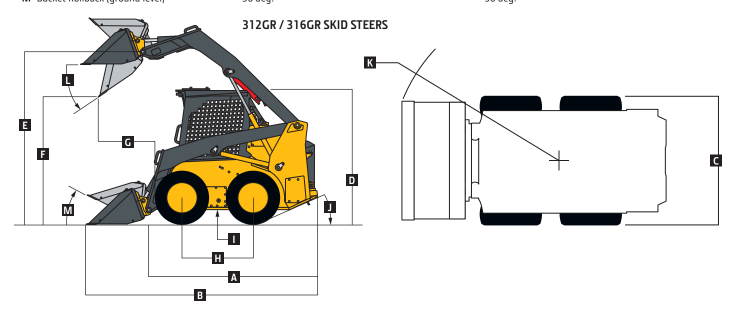
BIZER/BISER SPECIFICATIONS

Engine	312GR	316GR	
Manufacturer and Model	Yanmar 4TNV86CT	Yanmar 4TNV86CHT	
Non-Road Emission Standard	EPA Final Tier 4/EU Stage IV	EPA Final Tier 4/EU Stage IV	
Cylinders	4	4	
Net Power (SAE J1349 / ISO 9249)	35.8 kW (48 hp) at 2,600 rpm	45.6 kW (61 hp) at 2,600 rpm	
Gross Rated Power (ISO 14396)	37.8 kW (51 hp) at 2,600 rpm	48.5 kW (65 hp) at 2,600 rpm	
Peak Torque	168 Nm (124 ftlb.) at 1,690 rpm	207 Nm (153 ftlb.) at 1,690 rpm	
Displacement	2.1 L (128 cu. in.)	2.1 L (128 cu. in.)	
Rated Engine Speed	2,600 rpm	2,600 rpm	
Torque Rise	21% at 1,690 rpm	21% at 1,690 rpm	
Aspiration	Turbocharged	Turbocharged	
Air Cleaner			
	Dry dual element 312GR / 316GR	Dry dual element	
Cooling			
Fan Type	Direct belt drive	21460	
Powertrain	312GR	316GR	
Type	Hydrostatic-manual or electrohydraulic (EH); 4 – 80 hea	vy-duty (HD) continuous-loop chain	
Speeds			
Single	10.8 km/h (6.7 mph)	11.1 km/h (6.9 mph)	
2 Speed, High	-	16.3 km/h (10.1 mph)	
Axles	• -	maintenance-free oil-bath lubrication of inner and outer	
	axle bearings		
Maximum Axle Torque	4664 Nm (3,440 lbft.)	6459 Nm (4,764 lbft.)	
Tractive Effort	2565 kgf (5,655 lbf)	3552 kgf (7,831 lbf)	
Final Drive	High-strength, adjustment-free chains	High-strength, adjustment-free chains	
Brakes	Integral, automatic, spring-applied, hydraulically releas	ed, wet-disc park brake	
Hydraulics			
Pump Flow, Standard	63 L/m (17 gpm)	63 L/m (17 gpm)	
System Pressure at Couplers	22 408 kPa (3,250 psi)	23 787 kPa (3,450 psi)	
Hydraulic Horsepower Flow (calculated), Standard	23 kW (31 hp)	25 kW (33 hp)	
Auxiliary Hydraulics	With flat-faced couplers	Optional connect-under-pressure with flat-faced couplers	
Cylinders	312GR / 316GR		
Туре	John Deere heat-treated, chrome-plated polished cylind	ler rods, hardened steel (replaceable bushings) pivot pins	
Electrical	312GR	316GR	
Voltage	12 volt	12 volt	
Battery Capacity	750 CCA standard / 925 CCA optional	750 CCA standard / 925 CCA optional	
Alternator Rating	70 amp	70 amp	
Lights		·	
Standard	Halogen: 2 front and 1 rear	Halogen: 2 front and 1 rear	
Deluxe		LED: 2 front, 2 side, and 1 rear	
Operator's Station	312GR / 316GR		
ROPS (ISO 3471) / FOPS (ISO 3449) structure with			
Tires/Wheels			
Standard Tire Size	10 x 16.5		
Serviceability	and the second s		
Refill Capacity			
Fuel Tank	71 L (19 gal.)		
Operating Weights	312GR	316GR	
Base Machine	2722 kg (5,995 lb.)	2894 kg (6,375 lb.)	
Dasc Machine	2, 22 mg (3,333 10.)	200 1 kg (0,070 lb.)	

SIZER/SIZER SPECIFICATIONS



Machine Dimensions	312GR	316GR
A Length without Bucket	2.63 m (103.0 in.) (8 ft. 7 in.)	2.63 m (103.0 in.) (8 ft. 7 in.)
B Length with Foundry Bucket	3.24 m (127.6 in.) (10 ft. 8 in.)	3.24 m (127.6 in.) (10 ft. 8 in.)
C Width without Bucket	1.60 m (62.9 in.) (5 ft. 3 in.)	1.60 m (62.9 in.) (5 ft. 3 in.)
D Height to Top of ROPS	1.96 m (77.2 in.) (6 ft. 5 in.)	1.96 m (77.2 in.) (6 ft. 5 in.)
E Height to Hinge Pin	2.92 m (115.1 in.) (9 ft. 7 in.)	2.92 m (115.1 in.) (9 ft. 7 in.)
F Dump Height with Foundry Bucket	2.25 m (88.6 in.) (7 ft. 5 in.)	2.25 m (88.6 in.) (7 ft. 5 in.)
G Dump Reach		
With Foundry Bucket	0.40 m (15.8 in.)	0.40 m (15.8 in.)
With Construction Bucket	0.58 m (22.8 in.)	0.58 m (22.8 in.)
H Wheelbase	1.05 m (41.5 in.) (3 ft. 5 in.)	1.05 m (41.5 in.) (3 ft. 5 in.)
I Ground Clearance	0.18 m (7.0 in.)	0.18 m (7.0 in.)
J Angle of Departure	22.3 deg.	22.3 deg.
K Front Turn Radius with Foundry Bucket	2.01 m (79.0 in.) (6 ft. 7 in.)	2.01 m (79.0 in.) (6 ft. 7 in.)
L Dump Angle (full lift height)	45 deg.	45 deg.
M Bucket Rollback (ground level)	30 deg.	30 deg.



Loader Performance	312GR	316GR
Tipping Load	1407 kg (3,100 lb.)	1589 kg (3,500 lb.)
SAE Rated Operating Capacity	704 kg (1,550 lb.)	795 kg (1,750 lb.)
With Counterweight	772 kg (1,700 lb.)	863 kg (1,900 lb.)
Boom Breakout Force		
With Foundry Bucket	2043 kg (4,500 lb.)	2157 kg (4,750 lb.)
With Construction Bucket	1816 kg (4,000 lb.)	2043 kg (4,500 lb.)
Bucket Breakout Force		
With Foundry Bucket	2270 kg (5,000 lb.)	2384 kg (5,250 lb.)
With Construction Bucket	1680 kg (3,700 lb.)	1816 kg (4,000 lb.)



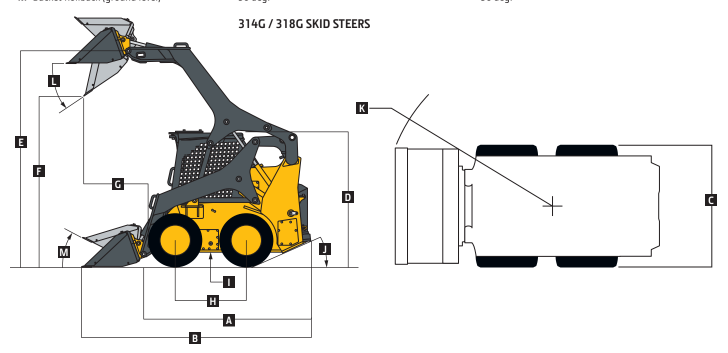
BILG / BIBG SPECIFICATIONS

Engine	314G	318G		
Manufacturer and Model	Yanmar 4TNV86CT	Yanmar 4TNV86CHT		
Non-Road Emission Standard	EPA Final Tier 4/EU Stage IV	EPA Final Tier 4/EU Stage IV		
Cylinders	4	4		
Net Power (SAE J1349 / ISO 9249)	35.8 kW (48 hp) at 2,600 rpm	45.6 kW (61 hp) at 2,600 rpm		
Gross Rated Power (ISO 14396)	37.8 kW (51 hp) at 2,600 rpm	48.5 kW (65 hp) at 2,600 rpm		
Peak Torque	168 Nm (124 ftlb.) at 1,690 rpm	207 Nm (153 ftlb.) at 1,690 rpm		
Displacement	2.1 L (128 cu. in.)	2.1 L (128 cu. in.)		
Rated Engine Speed	2,600 rpm	2,600 rpm		
Torque Rise	21% at 1,690 rpm	16% at 1,690 rpm		
Aspiration	Turbocharged	Turbocharged		
Air Cleaner	Dry dual element	Dry dual element		
Cooling	314G / 318G			
Fan Type	Direct belt drive			
Powertrain	314G	318G		
Туре	Hydrostatic-manual; 4 – 80 heavy-duty (HD) continuous- loop chain	Hydrostatic-manual or electrohydraulic (EH); 4 – 80 heavy-duty (HD) continuous-loop chain		
Speeds				
Single	10.8 km/h (6.7 mph)	11.1 km/h (6.9 mph)		
2 Speed, High	_	16.3 km/h (10.1 mph)		
Axles	Induction-hardened, one-piece forged axle shafts with naxle bearings	naintenance-free oil-bath lubrication of inner and outer		
Maximum Axle Torque	4664 Nm (3,440 lbft.)	6459 Nm (4,764 lbft.)		
Tractive Effort	3318 kgf (5,655 lbf)	3552 kgf (7,831 lbf)		
Final Drive	High-strength, adjustment-free chains	High-strength, adjustment-free chains		
Brakes	Integral, automatic, spring-applied, hydraulically release	d, wet-disc park brake		
Hydraulics				
Pump Flow, Standard	63 L/m (17 gpm)	63 L/m (17 gpm)		
System Pressure at Couplers	22 408 kPa (3,250 psi)	23 787 kPa (3,450 psi)		
Hydraulic Horsepower Flow (calculated), Standard	23 kW (31 hp)	25 kW (33 hp)		
Auxiliary Hydraulics	With flat-faced couplers	Optional connect-under-pressure with flat-faced couplers		
Cylinders	314G / 318G			
Туре	John Deere heat-treated, chrome-plated polished cylinde	er rods, hardened steel (replaceable bushings) pivot pins		
Electrical	314G	318G		
Voltage	12 volt	12 volt		
Battery Capacity	750 CCA standard / 925 CCA optional	750 CCA standard / 925 CCA optional		
Alternator Rating	70 amp	70 amp		
Lights				
Standard	Halogen: 2 front and 1 rear	Halogen: 2 front and 1 rear		
Deluxe	_	LED: 2 front, 2 side, and 1 rear		
Operator's Station	314G / 318G			
ROPS (ISO 3471) / FOPS (ISO 3449) structure with	quick pivot standard			
Tires/Wheels				
Standard Tire Size	10 x 16.5			
Serviceability				
Serviceability Refill Capacity				
	71 L (19 gal.)			
Refill Capacity	71 L (19 gal.) 314G 2867 kg (6,315 lb.)	318G 2940 kg (6,475 lb.)		





Machine Dimensions	314G	318G
A Length without Bucket	2.63 m (103.0 in.) (8 ft. 7 in.)	2.63 m (103.0 in.) (8 ft. 7 in.)
B Length with Foundry Bucket	3.24 m (127.6 in.) (10 ft. 8 in.)	3.24 m (127.6 in.) (10 ft. 8 in.)
C Width without Bucket	1.60 m (62.9 in.) (5 ft. 3 in.)	1.60 m (62.9 in.) (5 ft. 3 in.)
D Height to Top of ROPS	1.96 m (77.2 in.) (6 ft. 5 in.)	1.96 m (77.2 in.) (6 ft. 5 in.)
E Height to Hinge Pin	3.05 m (120.0 in.) (10 ft. 0 in.)	3.05 m (120.0 in.) (10 ft. 0 in.)
F Dump Height with Foundry Bucket	2.40 m (94.3 in.) (7 ft. 10 in.)	2.40 m (94.3 in.) (7 ft. 10 in.)
G Dump Reach		
With Foundry Bucket	0.86 m (34.0 in.)	0.86 m (34.0 in.)
With Construction Bucket	1.05 m (41.3 in.) (3 ft. 5 in.)	1.05 m (41.3 in.) (3 ft. 5 in.)
H Wheelbase	1.05 m (41.5 in.) (3 ft. 5 in.)	1.05 m (41.5 in.) (3 ft. 5 in.)
I Ground Clearance	0.18 m (7.0 in.)	0.18 m (7.0 in.)
J Angle of Departure	22.3 deg.	22.3 deg.
K Front Turn Radius with Foundry Bucket	2.01 m (79.0 in.) (6 ft. 7 in.)	2.01 m (79.0 in.) (6 ft. 7 in.)
L Dump Angle (full lift height)	42 deg.	42 deg.
M Bucket Rollback (ground level)	30 deg.	30 deg.



Loader Performance	314G	318G
Tipping Load	1598 kg (3,520 lb.)	1766 kg (3,890 lb.)
SAE Rated Operating Capacity	799 kg (1,760 lb.)	883 kg (1,945 lb.)
With Counterweight	863 kg (1,900 lb.)	951 kg (2,095 lb.)
Boom Breakout Force		
With Foundry Bucket	2043 kg (4,500 lb.)	2384 kg (5,250 lb.)
With Construction Bucket	1816 kg (4,000 lb.)	2270 kg (5,000 lb.)
Bucket Breakout Force		
With Foundry Bucket	2270 kg (5,000 lb.)	2724 kg (6,000 lb.)
With Construction Bucket	1589 kg (3,500 lb.)	1930 kg (4,250 lb.)



Engine	317G
Manufacturer and Model	Yanmar 4TNV86CHT
Non-Road Emission Standard	EPA Final Tier 4/EU Stage IV
Cylinders	4
Net Power (SAE J1349 / ISO 9249)	45.6 kW (61 hp) at 2,600 rpm
Gross Rated Power (ISO 14396)	48.5 kW (65 hp) at 2,600 rpm
Peak Torque	207 Nm (153 ftlb.) at 1,690 rpm
Displacement	2.1 L (128 cu. in.)
Rated Engine Speed	2,600 rpm
Torque Rise	16% at 1,690 rpm
Aspiration	Turbocharged
Air Cleaner	Dry dual element
Cooling	5
Fan Type	Direct belt drive
Powertrain	
Pump	Axial-piston hydrostatic
Motors	Axial-piston hydrostatic
Single Speed	11.3 km/h (7.0 mph)
Gearbox	High-drive double planetary reduction
Brakes	Integral, automatic, spring-applied, hydraulically released, wet-disc park brake
Undercarriage	
Rubber Tracks	Smooth-ride long-life rubber with steel inserts
Ground Pressure	5
With Standard 320-mm (12.6 in.) Track	38 kPa (5.5 psi)
With Optional 400-mm (15.8 in.) Track	31 kPa (4.5 psi)
Track Rollers (per side)	4 triple-flange smooth-ride all-steel rollers
Track Idlers (per side)	1 double-flange and 1 single-flange smooth-ride all-steel rollers
Bearings/Seals (rollers/idlers)	Heavy-duty journal bearings and metal face seals
Tractive Effort	3632 kgf (8,000 lbf)
Hydraulics	
Туре	3-spool open-center valve
Pump Flow, Standard	63 L/m (17 gpm)
System Pressure at Couplers	23 787 kPa (3,450 psi)
Hydraulic Horsepower (calculated)	25 kW (33 hp)
Auxiliary Hydraulics	Optional connect-under-pressure with flat-faced couplers
Cylinders	
Stroke	351 mm (13.8 in.)
Electrical	
Number of Batteries	1
Reserve Capacity	150 min. standard / 180 min. optional
Alternator Rating	70 amp
Lights	
Standard	Halogen: 2 front and 1 rear
Deluxe (optional)	LED: 2 front, 2 side, and 1 rear
Operator's Station	

Operator's Station
ROPS (ISO 34471) / FOPS (ISO 3449) structure with quick pivot standard





Refill Capacities Fuel Tank 71 L (19 gal.) Cooling System 12 L (12.7 qt.) Operating Weights	
Cooling System 12 L (12.7 qt.)	
With Standard 320-mm (12.6 in.) Track 3721 kg (8,195 lb.)	
With Optional 400-mm (15.8 in.) Track 3789 kg (8,345 lb.)	
Machine Dimensions	
A Length without Bucket 2.63 m (103.0 in.) (8 ft. 7 in.)	
B Length	317G COMPACT TRACK LOADER
With Foundry Bucket 3.24 m (127.6 in.) (10 ft. 8 in.)	STY COMMITTEE MARKET STATE
With Construction Bucket 3.49 m (137.4 in.) (11 ft. 5 in.)	
C Width without Bucket	
With Standard 320-mm (12.6 in.) Track 1.65 m (65.1 in.) (5 ft. 5 in.)	
With Optional 400-mm (15.8 in.) Track 1.82 m (71.5 in.) (5 ft. 11 in.)	K
D Height to Top of ROPS 1.99 m (78.5 in.) (6 ft. 6 in.)	
E Height to Hinge Pin 3.07 m (121.0 in.) (10 ft. 1 in.)	
F Dump Height	
With Foundry Bucket 2.43 m (95.6 in.) (8 ft. 0 in.)	
With Construction Bucket 2.26 m (89.0 in.) (7 ft. 5 in.)	
G Dump Reach With Foundry Bucket 0.79 m (31.0 in.)	
With Construction Bucket with Edge 0.98 m (38.6 in.) (3 ft. 3 in.)	
H Ground Clearance 0.21 m (8.3 in.)	
I Angle of Departure 32.3 deg.	
J Front Turn Radius with Foundry Bucket 1.97 m (77.7 in.) (6 ft. 6 in.)	
K Dump Angle (full lift height) 42 deg.	
L Bucket Rollback (ground level) 30 deg.	
Loader Performance	
Tipping Load 2756 kg (6,070 lb.)	
SAE Rated Operating Capacity	A
	В
At 35% Tipping Load 965 kg (2,125 lb.)	ь
At 50% Tipping Load 1378 kg (3,035 lb.)	
With Counterweight 1022 kg (2,250 lb.)	
Boom Breakout Force	
With Foundry Bucket 2384 kg (5,250 lb.)	
With Construction Bucket 2270 kg (5,000 lb.)	
Bucket Breakout Force	
With Foundry Bucket 2724 kg (6,000 lb.)	
With Construction Bucket 1930 kg (4,250 lb.)	

Additional equipment

Key: ● Standard ▲ Optional or special See your John Deere dealer for further information.

21200	21/6	21660	2100	2176	
SSL	SSL	316GR SSL	SSL	317G	Facine
22L	22L	22L	22L	CTL	Engine Meets EPA Final Tier 4/EU Stage IV
					emissions
					Yanmar 4TNV86CT
					Yanmar 4TNV86CHT
			•		Auto-idle
	•				
	•	•	•	•	Automatic preheat
	•	•		•	Electronic injection system
	_	_	A	A	Engine air precleaner kit
					Fuel tank, 71 L (19 gal.)
		•			John Deere COOL-GARD™ II
					Extended-Life Engine Coolant
					John Deere Plus-50™ 10w30 initial engine oil fill*
					4-cylinder 37.8-kW (51 hp) 2.1-L
					(128 cu. in.) displacement
					4-cylinder 48.5-kW (65 hp) 2.1-L
					(128 cu. in.) displacement
					5-micron primary fuel filter and
					water separator
	•	A	A	•	Cold-weather starting package
	_				Cooling System
					Coolant overflow bottle recovery tank
					Coolant surge tank
					Direct belt-drive cooling fan system
					No-tools-required swing-out oil
					cooler
					Powertrain
•	•	•	•		High-strength adjustment-free final-
	•				drive chains
					High-drive direct-drive motor
•	•	•	•		Automatic spring-applied hydrau-
_	-	-	-		lically released wet-disc park brake
					Wet-disc brakes
•	•	•	•	•	Transmission, single speed
					Transmission, 2 speed
					Hydraulic System
•	•	•	•	•	John Deere heat-treated, chrome-
					plated cylinder rods with replace-

able bushings

312 G R	314G	316GR	318G	317G	
SSL	SSL	SSL	SSL	CTL	Hydraulic System (continued)
					Connect-under-pressure auxiliary
					couplers
•			•		Quick-check hydraulic fluid-level
_				_	sight glass
	•	•	•		1,000-hour, 5-micron hydraulic filter
•	•	•	•	•	Axial-piston hydrostatic pump
					Automatic engine/hydraulic shut-
					down protection system
					Auxiliary hydraulics operator-presence system
					Courtesy lighting
					Deluxe instrumentation EMU with:
			•		Operator-selectable monitoring –
					Hour meter, engine rpm, battery
					voltage, diagnostics, EMU configu-
					ration, 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,
					hydraulic filter restriction
					Deluxe LED lighting package with
					additional side lights (2)
					Front and rear halogen work lights
					Triple-interlock operator-presence
					control system
	•				Backup alarm
			•		Battery, 750 CCA Battery, 925 CCA
A	A	A	A	A	Hazard warning lights
	A	A	A	A	
	A	A	A	A	Strobe light, amber
*500	<i>I</i>		la - : : :		Horn

Additional equipment (continued)

Key: ● Standard ▲ Optional or special See your John Deere dealer for further information.

312GR	314G	316GR	318G	317G	
SSL	SSL	SSL	SSL	CTL	Operator's Station
•		•			Deluxe cab headliner
					Keyless-start sealed-switch module
					with integrated anti-theft system
					Pull-down adjustable lap bar
					Quick-pivot ROPS
					Rear window
					Top window
					Removable top window
					Vinyl cab enclosure
					Glass cab enclosure
					Sliding/locking glass side windows
					ROPS/FOPS operator structure
					Seat belt, 51-mm (2-in.), retractable
					Seat belt, 76-mm (3-in.), retractable
					Shoulder belt
					Water-shedding deluxe vinyl seat
					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
	A	_	A	_	Heater with defroster
					AM/FM radio with auxiliary input
					Electrohydraulic (EH) ISO-pattern
					joystick controls
			A		EH joystick performance package:
					Switchable ISO-H pattern / Creeper
					mode / Boom/bucket speed set-
					tings / Adjustable propel settings / Attachment controls
					Manual foot and hand controls
	<u> </u>	•			Manual hands-only controls with
					foot throttle

312GR	3146	316GR	318G	317G	
SSL	SSL	SSL	SSL	CTL	Operator's Station (continued)
	•	•	•	•	Rearview mirror
A	<u> </u>	<u> </u>	Ā	A	Severe-duty cab door and wiper
	_			_	system
_	•	•	A	•	Boom-mounted side mirrors
					Loader
•	•	•	•	•	In-cab boom lockout to secure
					loader before exiting seat
					John Deere Quik-Tatch™
		A		A	Power Quik-Tatch
					John Deere radial-lift boom
	•		•	•	John Deere vertical-lift boom
					Hydraulic self-leveling on/off
		A	A	•	Hydraulic self-leveling on/off and
					ride control
					Other
					Convenient front and rear tie-downs
					Environmental drains for all fluid
					reservoirs
					10 x 16.5 10 PR Galaxy "Beefy Baby
					III" heavy-duty (HD) tires for 1.52-m
					(60 in.) machine width
					Tire options: SKS Xtra Wall, Galaxy
					Beefy Baby III, Galaxy Hulk, and
					Brawler Solid-Flex
					320-mm (12.6 in.) tracks, 1.73-m
				•	(68 in.) wide machine stance
					320-mm (12.6 in.) tracks, 1.65-m (65 in.) narrow machine stance
				•	400-mm (15.8 in.) tracks, 1.80-m
					(71 in.) wide machine stance
	A	A	A	A	Chrome exhaust stack
_	_	_	_	_	Rear counterweights (2), 45.36 kg
_	_	_	_	_	(100 lb.)
					Single-point lift kit
				A	SMV sign kit
					Spare tire and wheel



THERE ARE NO SMALL JOBS. Every day you go the extra mile to reflect your high standards — and you need equipment that delivers. That's why every John Deere machine is designed and built to **exceed** all your efficiency, uptime, and profitability needs.

Together, we are better. Together, we are Deere.



