COMPACT EXCAVATORS









OHN DEERE DEERE INSPIRED BY YOUR INSIGHT. Like you, we're dedicated to improving everything we do. So when we developed our G-Series Compact Excavators, we gathered invaluable insight from owners and operators through our Customer Advocate Group. Inspired by your fresh thoughts and ideas, we went to work on machines that better meet your needs. Including a more spacious cab with a wider entryway. A larger expanse of glass for unsurpassed visibility. Fuel-saving auto-idle/auto shutdown and power/economy work modes. Plus the 30G, which rounds out our lineup with more lift capacity and breakout force — and all the usual G-Series advantages customers have come to expect. All so you can achieve more productivity and uptime, at lower costs.

A LOT ON YOUR PLATE?

DIG IN

With tight lot lines and tighter deadlines, you need to get more out of your "mini." G-Series Compacts deliver big productivity and versatility within a small footprint.



Save your tail

Reduced-tail-swing design makes G-Series machines extra-maneuverable and plenty productive in places with tight spaces.

Dig and go

G-Series Compacts transport easily between jobsites, making them perfect for "dig-and-go" jobs.

All the comfort you need — and then some

With large entryways and virtually unrestricted sightlines, the G-Series' spacious operator stations deliver all the comfort, convenience, and visibility operators need to bring out their best.

Maneuverable muscle

17G's variable-width undercarriage and foldable blade can be hydraulically retracted to navigate narrow pathways and tight quarters, then easily repositioned for solid stability, to work where handwork used to be required.







PUT IT TO WORK

OUR 30G DELIVERS.

Neither too big nor too small for many of our customers' needs, the 30G is well armed to handle a wide range of underground, building, landscaping, and site-development tasks. And it's the perfect addition to most rental fleets.

Just right

Filling the gap between the 26G and 35G, the 30G delivers impressive bucket force, arm force, breakout force, and lift capacity, to power through tough digging conditions.

Go with the flow

More net horsepower allows the 30G to drive a larger hydraulic pump, increasing productive flow. Higher-flow hydraulic pumps power larger attachments more efficiently.

Same proven features

The 30G boasts the productive features customers have come to expect of other G-Series machines, including a wear-compensating quick-coupler, a pattern changer, foldable pedals, and proportional auxiliary hydraulics plumbed to the end of the boom.

Maximum utilization

This capable mini can use many of the same buckets and attachments that customers who own other John Deere compact machines may already have in their fleets.





Comfortable workspace

These spacious operator stations have wide entryways, making entrance and exit easier than ever. Optional cab's front glass is expansive, for exceptional visibility.

Calm, cool, and collected

Automatic, high-velocity bi-level climate-control system with automotive-style adjustable louvers helps keep the glass clear and the operator comfortable.

More efficient operation

Swing boom and foldable travel pedals on the 26G and 30G are positioned to provide efficient operation while maximizing foot room.

Automatic travel speeds

Track speeds automatically slow to low whenever a heavier load is encountered, then return to high when the load normalizes. No pedal or operator activation is required for 26G or 30G high-speed travel.

Choose how you work

Go from backhoe- to excavator-style controls with a twist of your wrist. Control pattern selector valve is conveniently located in a compartment beneath the seat and includes a sight glass that displays the selected pattern.



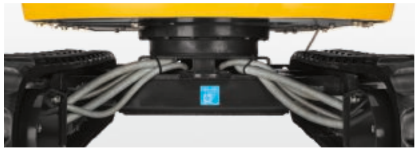


AS TOUGH AS THEY COME

DISH IT OUT — AND TAKE IT.

Don't let their compact statures fool you. Like their larger G-Series siblings, the 17G, 26G, and 30G are exceptionally capable and durable.





Maintenance-free brakes

Wet-disc swing brake provides long-term maintenance-free performance.

Minimize leaks

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

Backup plan

Self-priming diesel helps you get back up and running quickly should your excavator ever run out of fuel.

Protected motors and cylinders

Heavy-duty side shields deflect material and impacts, protecting propel motors and boom and blade cylinders.

Durable lines and hoses

Steel hydraulic lines are clamped securely. CORDURA® covering on rubber hoses provides extra durability.

Heavy-duty frames

Box-constructed X-frame and track frames provide a rock-solid and stable platform that resists material and dirt buildup.

No costly aftertreatment devices

High-torque fuel-efficient diesels meet EPA Final Tier 4/EU Stage IV emission standards without aftertreatment devices — reducing maintenance and expense.







WORK YOUR CONNECTIONS

THE RIGHT TOOL FOR THE JOB.

Standard equipped with backfill blade, mechanical quick-coupler, and auxiliary hydraulics, plus any of the many optional Worksite Pro™ attachments available, G-Series Compact Excavators can make a sizable impact on your productivity. And your profitability.

Quick-change artist

Return-flow selector valve accepts one- and two-way hydraulic-driven attachments. Easily make changes with a quick adjustment.

Backfill blade

Backfill blade adds versatility, enabling these compact excavators to grade and fill. Provides extra stability with attachments or when working on uneven terrain, too.

Augers

Worksite Pro augers can be equipped with numerous sizes of rock, heavy-duty, standard, and tree/shrub bits.

Wide variety of buckets and attachments

Wedge-style coupler enables quick changes and accepts a wide variety of buckets and attachments, such as hammers, plate compactors, and augers.

Hydraulic hammers

Our hydraulic hammers are perfect for quarry or trench work and concrete removal. Use them to break rock, concrete flatwork, and walls; around rebar; or to a precut line.





Make the most of your investment

Already own some John Deere buckets and Worksite Pro attachments? D-Series Excavator buckets, hammers, and augers also work on the 17G, 26G, and 30G, as well as other Deere machines.

DON'T SWEAT THE DETAILS

SPEND MORE TIME WORKING, LESS TIME MAINTAINING.

Support where and when you need it

Parts and service are available at over 1,400 John Deere dealers throughout North America.

Easy cooler core cleanout

Hinged door provides wide-open access to the side-by-side oil cooler and radiator. Cooler design resists trash buildup and allows easier core cleanout. Access is quick and convenient.

Common components

The 30G shares many common components — including the engine, fluids, filters, and operator's station (cab or canopy) — with the 35G, simplifying maintenance and repairs.



Auto-idle and auto shutdown

Auto-idle automatically reduces engine speed when hydraulics aren't in use. Auto shutdown further conserves precious fuel.

Optimize power and fuel economy

Power/economy modes optimize power for digging applications and significantly improve fuel efficiency.

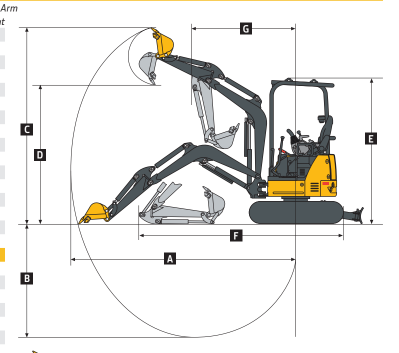


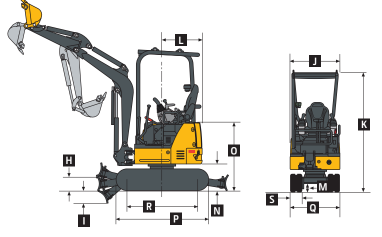


Engine	17G
Manufacturer and Model	Yanmar 3TNV74F
Non-Road Emission Standard	EPA Final Tier 4/EU Stage IV
Displacement	0.99 L (61 cu. in.)
Net Power (ISO 9249)	10.8 kW (14.5 hp) at 2,400 rpm
Powertrain	
Each track independently driven by hydrostatic axial-pistor	n motor connected to 2-stage planetary gear reduction box
Maximum Travel Speed	
Low	2.4 km/h (1.5 mph)
High	4.2 km/h (2.6 mph)
Swing Speed	9.4 rpm
Swing Brake	Spring applied, hydraulically released, automatic
Hydraulics	
Open center with 2 variable-displacement pumps, 1 fixed-g	ear pump, and 1 pilot pump
Pump Flow	
Piston	2 x 19.2 L/m (2 x 5.1 gpm)
Gear	10.98 L/m (2.9 gpm)
Auxiliary Flow	29.9 L/m (7.9 gpm)
Controls	Hydraulic pilot operated for boom, arm, bucket, swing, boom swing, blade, travel, and auxiliary functions
Electrical	
Alternator Rating	40 amp
Work Lights	1 mounted on boom
Undercarriage	
Planetary final drive; 2-speed axial-piston propel motors	
Tracks, Rubber	230 mm (9 in.)
Ground Pressure with Rubber Track	26.6 kPa (3.9 psi)
Upperstructure	
Independent Swing Boom	
Left	70 deg.
Right	50 deg.
Counterweight, Standard	120 kg (265 lb.)
Rear Overhang	40 mm (2 in.)
Serviceability	
Refill Capacities	
Fuel Tank	20.06 L (5.3 gal.)
Cooling System	2.7 L (2.9 qt.)
Engine Oil with Filter	3.10 L (3.3 qt.)
Hydraulic Tank	14.01 L (3.7 gal.)
Operating Weight	
With 0.93-m (3 ft. 1 in.) Standard Arm, Standard	1720 kg (3,790 lb.)
Counterweight, Rubber Track, Full Fuel Tank, and	
79-kg (175 lb.) Operator	



Op	perating Dimensions	17G				
		0.93-m (3 ft. 1 in.) Standard A				
		and Standard Counterweight				
Α	Maximum Digging Reach	3.81 m (12 ft. 6 in.)				
В	Maximum Digging Depth	2.19 m (7 ft. 2 in.)				
C	Maximum Cutting Height	3.54 m (11 ft. 7 in.)				
D	Maximum Dumping Height 2.51 m (8 ft. 3 in.)					
Ε	Transport Height	2.38 m (7 ft. 10 in.)				
F	Overall Length (blade in front)	3.50 m (11 ft. 6 in.)				
G	Minimum Swing Radius	1.53 m (5 ft. 0 in.)				
Н	Blade Bottom Highest Position	0.29 m (11 in.)				
I	Blade Bottom Lowest Position	0.23 m (9 in.)				
Во	om-Swing Pivot-Offset Distance	0.11 m (4 in.)				
Of	fset Distance					
	Left	0.36 m (14 in.)				
	Right	0.56 m (22 in.)				
Di	gging Force					
	Bucket	16.0 kN (3,597 lb.)				
	Arm	8.6 kN (1,933 lb.)				
M	achine Dimensions					
Bla	ade					
	Width					
	Minimum	0.98 m (3 ft. 3 in.)				
	Maximum	1.28 m (4 ft. 2 in.)				
	Height	260 mm (10.2 in.)				
J	Upperstructure Width	0.99 m (3 ft. 3 in.)				
K	Overall Height	2.38 m (7 ft. 10 in.)				
L	Rear-End Swing Radius	0.68 m (2 ft. 3 in.)				
M	Minimum Ground Clearance	0.165 m (6 in.)				
N	V Counterweight Height 0.45 m (18 in.)					
0	Engine Cover Height 1.15 m (3 ft. 9 in.)					
Р	Undercarriage Length 1.57 m (5 ft. 2 in.)					
Q	Undercarriage Width					
	Minimum 0.98 m (3 ft. 3 in.)					
	Maximum 1.28 m (4 ft. 2 in.)					
R	Sprocket Center to Idler Center	1.21 m (4 ft. 0 in.)				
S		0.23 m (9 in.)				





Lift Capacities

0.93-m (3 ft. 1 in.) Standard Arm, Standard Counterweight, and Rubber Track **Ground Level at 3.0-m (10 ft.) Radius**

Over Front* 471 kg (1,015 lb.) Over Side 217 kg (470 lb.)

^{*}Blade down (limited by hydraulics).



SPECIFICATIONS

Engine	26G	
Manufacturer and Model	Yanmar 3TNV80F	
Non-Road Emission Standard	EPA Final Tier 4/EU Stage IV	
Displacement	1.267 L (77 cu. in.)	
Net Power (ISO 9249)	14.9 kW (20.0 hp) at 2,500 rpm	
Powertrain		
Each track independently driven by hydrostatic axial-pistor	n motor connected to 2-stage planetary gear reductio	n box
Maximum Travel Speed		
Low	2.9 km/h (1.8 mph)	
High	4.5 km/h (2.8 mph)	
Swing Speed	9.1 rpm	
Swing Brake	Spring applied, hydraulically released, automatic	
Hydraulics		
Open center with 2 variable-displacement pumps, 1 fixed g	ear pump, and 1 pilot pump	
Pump Flow		
Piston	2 x 36.0 L/m (2 x 7.9 gpm)	
Gear	16.28 L/m (4.3 gpm)	
Auxiliary Flow	46.18 L/m (12.2 gpm)	
Controls	Hydraulic pilot operated for boom, arm, bucket, swir	ng, boom swing, blade, travel, and auxiliary functions
Electrical		
Alternator Rating	40 amp	
Work Lights	2 halogen, 1 mounted on operator station, and 1 mou	inted on boom
Undercarriage		
2-speed axial-piston propel motors		
Tracks, Rubber	300 mm (12 in.)	
Ground Pressure with 1.17-m (3 ft. 10 in.) Standard Arm, Standard Counterweight, and Rubber Track		
Canopy	25.0 kPa (3.6 psi)	
Cab	25.9 kPa (3.8 psi)	
Upperstructure		
Independent Swing Boom w/ 1.17-m (3 ft. 10 in.) Standard Arm	Canopy and 241-kg (531 lb.) Standard Counterweight	Cab and 208-kg (459 lb.) Standard Counterweight
Left	70 deg.	70 deg.
Right	60 deg.	60 deg.
Serviceability		
Refill Capacities		
Fuel Tank	34.07 L (9.0 gal.)	
Cooling System	3.12 L (3.3 qt.)	
Engine Oil with Filter	3.69 L (3.9 qt.)	
Hydraulic Tank	23.85 L (6.3 gal.)	
Operating Weights		
With 1.17-m (3 ft. 10 in.) Standard Arm, Rubber Track,		
Standard Counterweight, Full Fuel Tank, and 79-kg (175 lb.) Operator		
Canopy	2620 kg (5,780 lb.)	
Cab	2770 kg (6,110 lb.)	





Ε

K

Maximum Cutting Height Maximum Dumping Height Maximum Sung Reight Maximum Swing Radius Maximum Maximum Radius Maximum Rad				
tandard Counterweight Maximum Digging Reach Maximum Digging Reach Maximum Digging Depth See Maximum Digging Depth Maximum Cutting Height Maximum Cutting Height Maximum Cutting Height Maximum Cutting Height Maximum Dumping Height Maximum Digging Depth Maximum Cutting Height Maximum Dumping Height Maximum Digging Perb Maximum Cutting Height Maximum Cunterweight Height Maximum Cutting Height Maximum Cutting Height Maximum Cutting Height Maximum Cutting Height Maximum Cuttor Histor Hate			26G	
Maximum Digging Reach Maximum Digging Depth See Maximum Digging Depth Maximum Digging Depth Maximum Cutting Height Maximum Dumping Height Maximum Maxim	1.17-m (3	3 ft. 10 in.) Standard Arm and		
Maximum Digging Depth 2.59 m (8 ft. 6 in.) 2.59 m (8 ft. 6 in.) 4.28 m (14 ft. 1 in.) Maximum Cutting Height 4.44 m (14 ft. 7 in.) 4.28 m (14 ft. 1 in.) 3.04 m (10 ft. 0 in.) 2.43 m (8 ft. 0 in.) 2.43 m (8 ft. 0 in.) 4.18 m (13 ft. 9 in.) 4.18 m (14 ft. 8 in.) 4.48 m (14 ft. 8 in.) 6 in. 6 ft. 4 in.) 6 in. 6 in. 6 in. 6 ft. 4 in.) 6 in. 6	Standar	rd Counterweight		
Maximum Cutting Height			4.63 m (15 ft. 2 in.)	4.63 m (15 ft. 2 in.)
Maximum Dumping Height 3.19 m (10 ft. 6 in.) 3.04 m (10 ft. 0 in.)			2.59 m (8 ft. 6 in.)	2.59 m (8 ft. 6 in.)
Transport Height 2.43 m (8 ft. 0 in.) 3.418 m (13 ft. 9 in.) 3.418 m (13 ft. 9 in.) 3.42 m (14 ft. 8 in.) 3.448 m (13 ft. 9 in.) 3.448 m (13 ft. 9 in.) 3.448 m (14 ft. 8 i	C Maxi	kimum Cutting Height	4.44 m (14 ft. 7 in.)	4.28 m (14 ft. 1 in.)
Overall Length Blade in Front 4.18 m (13 ft. 9 in.) 4.18 m (13 ft. 9 in.) Blade in Front 4.48 m (14 ft. 8 in.) 4.49 m (4 ft. 11 in.) 4.48 m (13 ft. 9 in.) 4.18 m (14 ft. 8 in.) 4.18 m (13 ft. 9 in.) 4.18 m (14 ft. 8 in.) 4.18 m (14 ft. 10 in.) 4.18 m (14 ft. 10 in.) 4.18 m (14 ft. 10 in.) 4.18 m (15 ft. 10 in.) 4.18 m	D Maxi	kimum Dumping Height	3.19 m (10 ft. 6 in.)	3.04 m (10 ft. 0 in.)
Blade in Front 4.18 m (13 ft. 9 in.) 4.18 m (13 ft. 9 in.) Blade in Rear 4.48 m (14 ft. 8 in.) 4.48 m (14 ft. 8 in.) Minimum Swing Radius 1.92 m (6 ft. 4 in.) 2.01 m (6 ft. 7 in.) Blade Bottom Highest Position 0.32 m (13 in.) 0.32 m (13 in.) Blade Bottom Lowest Position 0.32 m (12 in.) 0.09 m (3 in.) Hoom-Swing Pivot-Offset Distance 0.09 m (3 in.) 0.09 m (3 in.) Hoom-Swing Pivot-Offset Distance 0.56 m (22 in.) 0.56 m (22 in.) Hoom-Swing Pivot-Offset Distance 0.70 m (28 in.) 0.70 m (28 in.) Hought 0.70 m (28 in.) 0.70 m (28 in.) Hought 0.70 m (28 in.) 0.70 m (28 in.) Hought 0.51 kN (3,410 lb.) 0.517 kN (3,410 lb.) Hought 0.50 m (4 ft. 11 in.) 0.517 kN (3,410 lb.) Hought 0.50 m (4 ft. 7 in.) 0.42 m (4 ft. 8 in.) Hought 0.43 m (8 ft. 0 in.) 0.44 m (8 ft. 0 in.) 0.80 m (31 in.) Hought 0.53 m (21 in.) 0.53 m (21 in.) 0.53 m (21 in.) 0.50 m (4 ft. 11 in.) Hought 0.50 m (4 ft. 11 in.) 0.50 m (4 ft. 1	E Trans	nsport Height	2.43 m (8 ft. 0 in.)	2.43 m (8 ft. 0 in.)
Blade in Rear	F Over	rall Length		
Minimum Swing Radius 1.92 m (6 ft. 4 in.) 2.01 m (6 ft. 7 in.) Blade Bottom Highest Position 0.32 m (13 in.) 0.32 m (13 in.) Blade Bottom Lowest Position 0.32 m (12 in.) 0.32 m (12 in.) Bloom-Swing Pivot-Offset Distance 0.09 m (3 in.) 0.09 m (3 in.) Bight 0.70 m (28 in.) 0.70 m (28 in.) Bigging Force Bucket 22.21 kN (4,994 lb.) 22.21 kN (4,994 lb.) Arm 15.17 kN (3,410 lb.) 15.17 kN (3,410 lb.) Achine Dimensions 1.50 m (4 ft. 11 in.) Height 320 mm (12.6 in.) 17-m (3 ft. 10 in.) Standard Arm and tandard Counterweight Canopy Cab Upperstructure Width 1.39 m (4 ft. 7 in.) 1.42 m (4 ft. 8 in.) Coverall Height 2.43 m (8 ft. 0 in.) 2.43 m (8 ft. 0 in.) Rear-End Swing Radius 0.80 m (31 in.) 0.80 m (31 in.) Minimum Ground Clearance 0.30 m (12 in.) 0.53 m (21 in.) Counterweight 1.49 m (4 ft. 11 in.) 1.47 m (4 ft. 10 in.) Undercarriage Length 1.96 m (6 ft. 5 in.) 1.96 m (6 ft. 5 in.) Undercarriage Width 1.50 m (4 ft. 11 in.) 1.50 m (4 ft. 11 in.) Sprocket Center to Idler Center 1.53 m (5 ft. 0 in.) 1.53 m (5 ft. 0 in.)	Blad	de in Front	4.18 m (13 ft. 9 in.)	4.18 m (13 ft. 9 in.)
Blade Bottom Highest Position 0.32 m (13 in.) 0.32 m (13 in.) 0.32 m (13 in.) 0.32 m (12 in.) 0.32 m (12 in.) 0.09 m (3 in.) 0.00 m (28 in.) 0.00 m	Blad	de in Rear	4.48 m (14 ft. 8 in.)	4.48 m (14 ft. 8 in.)
Blade Bottom Highest Position 0.32 m (13 in.) 0.32 m (13 in.) 0.32 m (13 in.) 0.32 m (12 in.) 0.32 m (12 in.) 0.09 m (3 in.) 0.09 m (20 in.) 0.56 m (22 in.) 0.56 m (22 in.) 0.70 m (28 in.) 0.70 m (2	G Mini	imum Swing Radius	1.92 m (6 ft. 4 in.)	2.01 m (6 ft. 7 in.)
Blade Bottom Lowest Position 0.32 m (12 in.) 0.32 m (12 in.) 0.09 m (3 in.) 0.09 m (28 in.) 0.70		2	0.32 m (13 in.)	0.32 m (13 in.)
Defiset Distance Left 0.56 m (22 in.) 0.56 m (22 in.) Right 0.70 m (28 in.) 0.70 m (28 in.) Digging Force Bucket 22.21 kN (4,994 lb.) 22.21 kN (4,994 lb.) Arm 15.17 kN (3,410 lb.) 15.17 kN (3,410 lb.) Machine Dimensions Blade Width 1.50 m (4 ft. 11 in.) Height 320 mm (12.6 in.) 17-m (3 ft. 10 in.) Standard Arm and tandard Counterweight Canopy Cab Upperstructure Width 1.39 m (4 ft. 7 in.) 1.42 m (4 ft. 8 in.) Coverall Height 2.43 m (8 ft. 0 in.) 2.43 m (8 ft. 0 in.) Rear-End Swing Radius 0.80 m (31 in.) 0.80 m (31 in.) Minimum Ground Clearance 0.30 m (12 in.) 0.53 m (21 in.) Counterweight Height 0.53 m (21 in.) 0.53 m (21 in.) Counterweight Height 1.49 m (4 ft. 11 in.) 1.47 m (4 ft. 10 in.) Undercarriage Length 1.96 m (6 ft. 5 in.) 1.96 m (6 ft. 5 in.) Undercarriage Width 1.50 m (4 ft. 11 in.) 1.50 m (4 ft. 11 in.) Sprocket Center to Idler Center 1.53 m (5 ft. 0 in.) 1.53 m (5 ft. 0 in.)			0.32 m (12 in.)	0.32 m (12 in.)
Defiset Distance Left 0.56 m (22 in.) 0.56 m (22 in.) Right 0.70 m (28 in.) 0.70 m (28 in.) Digging Force Bucket 22.21 kN (4,994 lb.) 22.21 kN (4,994 lb.) Arm 15.17 kN (3,410 lb.) 15.17 kN (3,410 lb.) Machine Dimensions Blade Width 1.50 m (4 ft. 11 in.) Height 320 mm (12.6 in.) 17-m (3 ft. 10 in.) Standard Arm and tandard Counterweight Canopy Cab Upperstructure Width 1.39 m (4 ft. 7 in.) 1.42 m (4 ft. 8 in.) Coverall Height 2.43 m (8 ft. 0 in.) 2.43 m (8 ft. 0 in.) Rear-End Swing Radius 0.80 m (31 in.) 0.80 m (31 in.) Minimum Ground Clearance 0.30 m (12 in.) 0.53 m (21 in.) Counterweight Height 0.53 m (21 in.) 0.53 m (21 in.) Counterweight Height 1.49 m (4 ft. 11 in.) 1.47 m (4 ft. 10 in.) Undercarriage Length 1.96 m (6 ft. 5 in.) 1.96 m (6 ft. 5 in.) Undercarriage Width 1.50 m (4 ft. 11 in.) 1.50 m (4 ft. 11 in.) Sprocket Center to Idler Center 1.53 m (5 ft. 0 in.) 1.53 m (5 ft. 0 in.)			0.09 m (3 in.)	0.09 m (3 in.)
Left 0.56 m (22 in.) 0.56 m (22 in.) Right 0.70 m (28 in.) 0.70 m (28 in.) Digging Force Bucket 22.21 kN (4,994 lb.) 22.21 kN (4,994 lb.) Arm 15.17 kN (3,410 lb.) 15.17 kN (3,410 lb.) Machine Dimensions Blade Width 1.50 m (4 ft. 11 in.) Height 320 mm (12.6 in.) 17-m (3 ft. 10 in.) Standard Arm and tandard Counterweight Canopy Cab Upperstructure Width 1.39 m (4 ft. 7 in.) 1.42 m (4 ft. 8 in.) Coverall Height 2.43 m (8 ft. 0 in.) 2.43 m (8 ft. 0 in.) Rear-End Swing Radius 0.80 m (31 in.) 0.80 m (31 in.) Minimum Ground Clearance 0.30 m (12 in.) 0.53 m (21 in.) Counterweight Height 0.53 m (21 in.) 0.53 m (21 in.) Counterweight Height 1.49 m (4 ft. 11 in.) 1.47 m (4 ft. 10 in.) Undercarriage Length 1.96 m (6 ft. 5 in.) 1.96 m (6 ft. 5 in.) Undercarriage Width 1.50 m (4 ft. 11 in.) 1.50 m (4 ft. 11 in.) Sprocket Center to Idler Center 1.53 m (5 ft. 0 in.) 1.53 m (5 ft. 0 in.)		3		,
Right 0.70 m (28 in.) 0.70 m (28 in.) Digging Force 32.21 kN (4,994 lb.) 22.21 kN (4,994 lb.) Bucket 22.21 kN (3,410 lb.) 15.17 kN (3,410 lb.) Arm 15.17 kN (3,410 lb.) 15.17 kN (3,410 lb.) Machine Dimensions 320 mm (12.6 in.) Blade Width 1.50 m (4 ft. 11 in.) Width 320 mm (12.6 in.) 17-m (3 ft. 10 in.) Standard Arm and tandard Counterweight Canopy Cab Upperstructure Width 1.39 m (4 ft. 7 in.) 1.42 m (4 ft. 8 in.) Coverall Height 2.43 m (8 ft. 0 in.) 2.43 m (8 ft. 0 in.) Rear-End Swing Radius 0.80 m (31 in.) 0.80 m (31 in.) M Minimum Ground Clearance 0.30 m (12 in.) 0.30 m (12 in.) D Counterweight Height 0.53 m (21 in.) 0.53 m (21 in.) D Engine Cover Height 1.49 m (4 ft. 11 in.) 1.47 m (4 ft. 10 in.) Undercarriage Length 1.96 m (6 ft. 5 in.) 1.96 m (6 ft. 5 in.) Undercarriage Width 1.50 m (4 ft. 11 in.) 1.50 m (4 ft. 11 in.) Sprocket Center to Idler Center 1.53 m (5 ft. 0 in.) 1.53 m (5 ft. 0 in.)	Left		0.56 m (22 in.)	0.56 m (22 in.)
Bucket 22.21 kN (4,994 lb.) 22.21 kN (4,994 lb.) Arm 15.17 kN (3,410 lb.) 15.17 kN (3,410 lb.) Machine Dimensions Blade Width 1.50 m (4 ft. 11 in.) Height 320 mm (12.6 in.) 17-m (3 ft. 10 in.) Standard Arm and tandard Counterweight Canopy Cab Upperstructure Width 1.39 m (4 ft. 7 in.) 1.42 m (4 ft. 8 in.) Coverall Height 2.43 m (8 ft. 0 in.) 2.43 m (8 ft. 0 in.) Rear-End Swing Radius 0.80 m (31 in.) 0.80 m (31 in.) Minimum Ground Clearance 0.30 m (12 in.) 0.53 m (21 in.) Counterweight Height 0.53 m (21 in.) 0.53 m (21 in.) Counterweight Height 1.49 m (4 ft. 11 in.) 1.47 m (4 ft. 10 in.) Undercarriage Length 1.96 m (6 ft. 5 in.) 1.96 m (6 ft. 5 in.) Undercarriage Width 1.50 m (4 ft. 11 in.) 1.50 m (4 ft. 11 in.) Sprocket Center to Idler Center 1.53 m (5 ft. 0 in.) 1.53 m (5 ft. 0 in.)		t		
Bucket 22.21 kN (4,994 lb.) 22.21 kN (4,994 lb.) Arm 15.17 kN (3,410 lb.) 15.17 kN (3,410 lb.) Machine Dimensions Blade Width 1.50 m (4 ft. 11 in.) Height 320 mm (12.6 in.) 17-m (3 ft. 10 in.) Standard Arm and tandard Counterweight Canopy Cab Upperstructure Width 1.39 m (4 ft. 7 in.) 1.42 m (4 ft. 8 in.) Coverall Height 2.43 m (8 ft. 0 in.) 2.43 m (8 ft. 0 in.) Rear-End Swing Radius 0.80 m (31 in.) 0.80 m (31 in.) Minimum Ground Clearance 0.30 m (12 in.) 0.53 m (21 in.) Counterweight Height 0.53 m (21 in.) 0.53 m (21 in.) Counterweight Height 1.49 m (4 ft. 11 in.) 1.47 m (4 ft. 10 in.) Undercarriage Length 1.96 m (6 ft. 5 in.) 1.96 m (6 ft. 5 in.) Undercarriage Width 1.50 m (4 ft. 11 in.) 1.50 m (4 ft. 11 in.) Sprocket Center to Idler Center 1.53 m (5 ft. 0 in.) 1.53 m (5 ft. 0 in.)			0.7 0 m (20 mm)	0.7 0 m (20 mm)
Arm 15.17 kN (3,410 lb.) 15.17 kN (3,410 lb.) Machine Dimensions Machine Dimensions Machine Dimensions Machine Dimensions Model Width 1.50 m (4 ft. 11 in.) Height 320 mm (12.6 in.) 17-m (3 ft. 10 in.) Standard Arm and tandard Counterweight Canopy Cab Upperstructure Width 1.39 m (4 ft. 7 in.) 1.42 m (4 ft. 8 in.) Overall Height 2.43 m (8 ft. 0 in.) 2.43 m (8 ft. 0 in.) Rear-End Swing Radius 0.80 m (31 in.) 0.80 m (31 in.) Model M			22 21 kN (4.994 lb.)	22 21 kN (4.994 lb.)
Machine Dimensions Blade Width 1.50 m (4 ft. 11 in.) Height 320 mm (12.6 in.) 17-m (3 ft. 10 in.) Standard Arm and tandard Counterweight Canopy Cab Upperstructure Width 1.39 m (4 ft. 7 in.) 1.42 m (4 ft. 8 in.) Overall Height 2.43 m (8 ft. 0 in.) 2.43 m (8 ft. 0 in.) Rear-End Swing Radius 0.80 m (31 in.) 0.80 m (31 in.) Minimum Ground Clearance 0.30 m (12 in.) 0.53 m (21 in.) Counterweight Height 0.53 m (21 in.) 0.53 m (21 in.) Engine Cover Height 1.49 m (4 ft. 11 in.) 1.47 m (4 ft. 10 in.) Undercarriage Length 1.96 m (6 ft. 5 in.) 1.96 m (6 ft. 5 in.) Undercarriage Width 1.50 m (4 ft. 11 in.) 1.50 m (4 ft. 11 in.) Sprocket Center to Idler Center 1.53 m (5 ft. 0 in.) 1.53 m (5 ft. 0 in.)				
Width 1.50 m (4 ft. 11 in.) Height 320 mm (12.6 in.) 17-m (3 ft. 10 in.) Standard Arm and tandard Counterweight Canopy Cab Upperstructure Width 1.39 m (4 ft. 7 in.) 1.42 m (4 ft. 8 in.) C Overall Height 2.43 m (8 ft. 0 in.) 2.43 m (8 ft. 0 in.) Rear-End Swing Radius 0.80 m (31 in.) 0.80 m (31 in.) M Minimum Ground Clearance 0.30 m (12 in.) 0.30 m (12 in.) Ocunterweight Height 0.53 m (21 in.) 0.53 m (21 in.) D Engine Cover Height 1.49 m (4 ft. 11 in.) 1.47 m (4 ft. 10 in.) D Undercarriage Length 1.96 m (6 ft. 5 in.) 1.96 m (6 ft. 5 in.) D Undercarriage Width 1.50 m (4 ft. 11 in.) 1.50 m (4 ft. 11 in.) Sprocket Center to Idler Center 1.53 m (5 ft. 0 in.) 1.53 m (5 ft. 0 in.)	Machine	e Dimensions	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Height 320 mm (12.6 in.) 17-m (3 ft. 10 in.) Standard Arm and tandard Counterweight Canopy Cab Upperstructure Width 1.39 m (4 ft. 7 in.) 1.42 m (4 ft. 8 in.) (5 Overall Height 2.43 m (8 ft. 0 in.) 2.43 m (8 ft. 0 in.) (6 Rear-End Swing Radius 0.80 m (31 in.) 0.80 m (31 in.) (7 Minimum Ground Clearance 0.30 m (12 in.) 0.30 m (12 in.) (8 Counterweight Height 0.53 m (21 in.) 0.53 m (21 in.) (9 Undercarriage Length 1.49 m (4 ft. 11 in.) 1.47 m (4 ft. 10 in.) (1 Undercarriage Width 1.50 m (4 ft. 11 in.) 1.50 m (4 ft. 11 in.) (2 Sprocket Center to Idler Center 1.53 m (5 ft. 0 in.) 1.53 m (5 ft. 0 in.)	Blade			
Height 320 mm (12.6 in.) 17-m (3 ft. 10 in.) Standard Arm and tandard Counterweight Canopy Cab Upperstructure Width 1.39 m (4 ft. 7 in.) 1.42 m (4 ft. 8 in.) (5 Overall Height 2.43 m (8 ft. 0 in.) 2.43 m (8 ft. 0 in.) (6 Rear-End Swing Radius 0.80 m (31 in.) 0.80 m (31 in.) (7 Minimum Ground Clearance 0.30 m (12 in.) 0.30 m (12 in.) (8 Counterweight Height 0.53 m (21 in.) 0.53 m (21 in.) (9 Undercarriage Length 1.49 m (4 ft. 11 in.) 1.47 m (4 ft. 10 in.) (1 Undercarriage Width 1.50 m (4 ft. 11 in.) 1.50 m (4 ft. 11 in.) (2 Sprocket Center to Idler Center 1.53 m (5 ft. 0 in.) 1.53 m (5 ft. 0 in.)	Width	h	1.50 m (4 ft. 11 in.)	
17-m (3 ft. 10 in.) Standard Arm and tandard Counterweight Canopy Cab Upperstructure Width 1.39 m (4 ft. 7 in.) 1.42 m (4 ft. 8 in.) 1 Overall Height 2.43 m (8 ft. 0 in.) 2.43 m (8 ft. 0 in.) 2 Rear-End Swing Radius 0.80 m (31 in.) 0.80 m (31 in.) 3 Minimum Ground Clearance 0.30 m (12 in.) 0.30 m (12 in.) 4 Counterweight Height 0.53 m (21 in.) 0.53 m (21 in.) 5 Engine Cover Height 1.49 m (4 ft. 11 in.) 1.47 m (4 ft. 10 in.) 6 Undercarriage Length 1.96 m (6 ft. 5 in.) 1.96 m (6 ft. 5 in.) 7 Undercarriage Width 1.50 m (4 ft. 11 in.) 1.50 m (4 ft. 11 in.) 8 Sprocket Center to Idler Center 1.53 m (5 ft. 0 in.) 1.53 m (5 ft. 0 in.)			, , , , , , , , , , , , , , , , , ,	
tandard Counterweight Canopy Cab Upperstructure Width 1.39 m (4 ft. 7 in.) 1.42 m (4 ft. 8 in.) Coverall Height 2.43 m (8 ft. 0 in.) 2.43 m (8 ft. 0 in.) Rear-End Swing Radius 0.80 m (31 in.) 0.80 m (31 in.) Minimum Ground Clearance 0.30 m (12 in.) 0.30 m (12 in.) Counterweight Height 0.53 m (21 in.) 0.53 m (21 in.) Engine Cover Height 1.49 m (4 ft. 11 in.) 1.47 m (4 ft. 10 in.) Undercarriage Length 1.96 m (6 ft. 5 in.) 1.96 m (6 ft. 5 in.) Undercarriage Width 1.50 m (4 ft. 11 in.) 1.50 m (4 ft. 11 in.) Sprocket Center to Idler Center 1.53 m (5 ft. 0 in.) 1.53 m (5 ft. 0 in.)			, , ,	
Upperstructure Width 1.39 m (4 ft. 7 in.) 1.42 m (4 ft. 8 in.) 2.43 m (8 ft. 0 in.) 0.80 m (31 in.) 0.80 m (31 in.) 0.30 m (12 in.) 0.53 m (21 in.) 0.53 m (21 in.) 0.53 m (21 in.) 1.47 m (4 ft. 10 in.) 1.48 m (6 ft. 5 in.) 1.49 m (6 ft. 5 in.) 1.50 m (4 ft. 11 in.) 2.50 m (4 ft. 11 in.) 3.50 m (4 ft. 11 in.) 3.50 m (5 ft. 0 in.) 3.53 m (5 ft. 0 in.)			Canopy	Cab
C Overall Height 2.43 m (8 ft. 0 in.) 2.43 m (8 ft. 0 in.) C Rear-End Swing Radius 0.80 m (31 in.) 0.80 m (31 in.) M Minimum Ground Clearance 0.30 m (12 in.) 0.30 m (12 in.) D Counterweight Height 0.53 m (21 in.) 0.53 m (21 in.) D Engine Cover Height 1.49 m (4 ft. 11 in.) 1.47 m (4 ft. 10 in.) D Undercarriage Length 1.96 m (6 ft. 5 in.) 1.96 m (6 ft. 5 in.) D Undercarriage Width 1.50 m (4 ft. 11 in.) 1.50 m (4 ft. 11 in.) E Sprocket Center to Idler Center 1.53 m (5 ft. 0 in.) 1.53 m (5 ft. 0 in.)		J	1,2	1.42 m (4 ft. 8 in.)
Rear-End Swing Radius 0.80 m (31 in.) 0.80 m (31 in.) M Minimum Ground Clearance 0.30 m (12 in.) 0.30 m (12 in.) L Counterweight Height 0.53 m (21 in.) 0.53 m (21 in.) D Engine Cover Height 1.49 m (4 ft. 11 in.) 1.47 m (4 ft. 10 in.) D Undercarriage Length 1.96 m (6 ft. 5 in.) 1.96 m (6 ft. 5 in.) D Undercarriage Width 1.50 m (4 ft. 11 in.) 1.50 m (4 ft. 11 in.) E Sprocket Center to Idler Center 1.53 m (5 ft. 0 in.) 1.53 m (5 ft. 0 in.)				, , ,
M Minimum Ground Clearance 0.30 m (12 in.) 0.30 m (12 in.) J Counterweight Height 0.53 m (21 in.) 0.53 m (21 in.) D Engine Cover Height 1.49 m (4 ft. 11 in.) 1.47 m (4 ft. 10 in.) D Undercarriage Length 1.96 m (6 ft. 5 in.) 1.96 m (6 ft. 5 in.) D Undercarriage Width 1.50 m (4 ft. 11 in.) 1.50 m (4 ft. 11 in.) D Sprocket Center to Idler Center 1.53 m (5 ft. 0 in.) 1.53 m (5 ft. 0 in.)		3		
J Counterweight Height 0.53 m (21 in.) 0.53 m (21 in.) D Engine Cover Height 1.49 m (4 ft. 11 in.) 1.47 m (4 ft. 10 in.) D Undercarriage Length 1.96 m (6 ft. 5 in.) 1.96 m (6 ft. 5 in.) D Undercarriage Width 1.50 m (4 ft. 11 in.) 1.50 m (4 ft. 11 in.) D Sprocket Center to Idler Center 1.53 m (5 ft. 0 in.) 1.53 m (5 ft. 0 in.)				
D Engine Cover Height 1.49 m (4 ft. 11 in.) 1.47 m (4 ft. 10 in.) D Undercarriage Length 1.96 m (6 ft. 5 in.) 1.96 m (6 ft. 5 in.) D Undercarriage Width 1.50 m (4 ft. 11 in.) 1.50 m (4 ft. 11 in.) D Sprocket Center to Idler Center 1.53 m (5 ft. 0 in.) 1.53 m (5 ft. 0 in.)				
Undercarriage Length 1.96 m (6 ft. 5 in.) 1.96 m (6 ft. 5 in.) Undercarriage Width 1.50 m (4 ft. 11 in.) 1.50 m (4 ft. 11 in.) Sprocket Center to Idler Center 1.53 m (5 ft. 0 in.) 1.53 m (5 ft. 0 in.)				
1.50 m (4 ft. 11 in.) 1.50 m (4 ft. 11 in.) 1.50 m (4 ft. 11 in.) 1.50 m (4 ft. 11 in.) 1.50 m (5 ft. 0 in.) 1.53 m (5 ft. 0 in.)				
Sprocket Center to Idler Center 1.53 m (5 ft. 0 in.) 1.53 m (5 ft. 0 in.)				
		_		· · · · · · · · · · · · · · · · · · ·
0.50 m (12 m.)				
	- Haci		3.30 (.Z III.)	-150 111 (12 1111)

Lift Capacities
1.17-m (3 ft. 10 in.) Standard Arm, Standard

Counterweight, and Rubber Track

Ground Level at 3.0-m (10 ft.) Radius

1200 kg (2,573 lb.)

*Blade down (limited by hydraulics).

*Canopy, Over Side
Cab, Over Front*
Cab, Over Front*
Cab, Over Side
1201 kg (2,592 lb.)
394 kg (850 lb.)





Engine	30G	
Manufacturer and Model	Yanmar 3TNV88F-EPHB	
Non-Road Emission Standard	EPA Final Tier 4/EU Stage IV	
Displacement	1.642 L (100.2 cu. in.)	
Net Rated Power (ISO 9249)	17.4 kW (23 hp) at 2,400 rpm	
Powertrain		
2-speed propel with automatic shift		
Maximum Travel Speed		
Low	2.8 km/h (1.7 mph)	
High	4.3 km/h (2.7 mph)	
Swing Speed, Right and Left	9.1 rpm	
Swing Brake	Spring applied, hydraulically released, automatic, di	sc type
Hydraulics		
Open center, pilot operated, with 2 variable-displacement	pumps and single-gear pilot pump	
Maximum Rated Flow		
Main Pumps	2 x 38.4 L/m (2 x 10.1 gpm)	
Pilot Pump	22.8 L/m (6.0 gpm)	
Auxiliary Hydraulics	61.2 L/m (16.2 gpm)	
Controls	Pilot levers; short-stroke, low-effort hydraulic pilot	controls with shutoff lever
Electrical		
Alternator Rating	55 amp	
Work Lights	2 halogen, 1 mounted on operator station, and 1 mo	unted on boom
Undercarriage		
Planetary final drives with axial-piston motors; propel mo	tor shields	
Track-Shoe Width, Standard Configuration	300 mm (11.8 in.)	
Ground Pressure with 300-mm (12 in.) Triple		
Semi-Grouser Shoes		
With Canopy	28 kPa (4.1 psi)	
With Cab	30 kPa (4.4 psi)	
Upperstructure		
Maximum Boom-Swing Angle	Сапору	Cab
Left	72 deg.	62 deg.
Right	62 deg.	62 deg.
Serviceability		
Refill Capacities		
Fuel Tank	42.0 L (11.1 gal.)	
Engine Coolant	5.0 L (1.3 gal.)	
Engine Oil with Filter	7.2 L (1.9 gal.)	
Travel Gearcase (each; qty. 2)	0.60 L (0.6 qt.)	
Hydraulic System	56.0 L (14.8 gal.)	
Hydraulic Tank	43.0 L (11.4 gal.)	
Operating Weights		
With 328-kg (723 lb.) Counterweight, Standard Front Attachments, Full Fuel Tank, and 75-kg (165 lb.) Operator		
300-mm (12 in.) Rubber Track (canopy with operator)	3105 kg (6,850 lb.)	
300-mm (12 in.) Rubber Track (cab with operator)	3275 kg (7,220 lb.)	





In
E
F -
_
D
_
/
/
G
R M
)

Lift Capacities

Boldface type indicates hydraulically limited capacities; lightface type indicates stability-limited capacities, in kg (lb.). All lift capacities are based on ISO 10567 (with power boost). Machine situated on firm, level, uniform supporting surface. Total load includes weight of cables, hook, etc. Figures do not exceed 87% of hydraulic capacity or 75% of weight needed to tip machine.

1.1/-m (3 ft. 10 in.) Arm, 81.5-kg (180 lb.)				
Bucket, 328-kg (723 lb.) Counterweight,	Canopy, Blade on Ground,	Canopy, Blade on Ground,	Cab, Blade on Ground,	Cab, Blade on Ground,
and 300-mm (12 in.) Track Shoe	Over Front*	Over Side	Over Front*	Over Side
Ground Level at 3.0-m (10 ft.) Radius	1440 kg (3,170 lb.)	480 kg (1,050 lb.)	1440 kg (3,170 lb.)	510 kg (1,124 lb.)
*Blade down (limited by hydraulics).				

Additional equipment

Key: ● Standard ▲ Optional or special

See your John Deere dealer for further information.

17G 26G 30G Operator's Station (continued)

17G	26G	30G	Engine
	•	•	Meets EPA Final Tier 4/EU Stage
_			IV emissions
•	•	•	Engine coolant to –37 deg. C (–34 deg. F)
•	•	•	Engine preheater
•		•	Fan guard
•	•	•	Fuel/water separator
•	•	•	Full-flow oil filter
•	•	•	Isolation mounted
•	•	•	Key start switch with electric fuel shutoff
•	•	•	Single dry-type air filter
•			Under-hood muffler
			Auto-idle
		•	Auto shutdown
			Hydraulic System
•			Auxiliary function foot control
			Auxiliary function right-hand
			pilot-lever control
•	•	•	Auxiliary hydraulic lines to end of boom
			Auxiliary hydraulic lines with
			quick-couplers to end of boom
•	•	•	Auxiliary return-flow selector valve
			Axial-piston swing motor
•	•	•	Boom-swing foot control
•	•	•	Excavator-to-backhoe control
			pattern change valve
			Open center with 2 variable- displacement pumps, 1 fixed-gear
			pump, and 1 pilot pump
•			Hydraulic pilot-operated controls
			for boom, arm, bucket, swing, boom swing, blade, and travel
		•	Hydraulic pilot-operated controls
			for boom, arm, bucket, swing, boom
			swing, blade, travel, and auxiliary
			functions
•	•	•	Wet-disc swing brake
			Undercarriage
•			Hydraulic-adjustable variable width
			Planetary final drive
			Propel motor shield

17G	26G	30G	Undercarriage (continued)
•	•	•	2-speed axial-piston propel motors
•			Rubber track, 230 mm (9 in.)
	•	•	Rubber track, 300 mm (12 in.)
			Upperstructure
•	•	•	360-deg. rotation
			Counterweight, 120 kg (265 lb.)
	•		Counterweight, cab, 208 kg (459 lb.)
			Counterweight, canopy, 241 kg (531 lb.)
		•	Counterweight, 328 kg (723 lb.)
			Hinged service-access doors
•	•	•	ROPS/TOPS/FOPS (canopy)
			ROPS/TOPS/FOPS (cab) with heater
			ROPS/TOPS/FOPS (cab) with air
_	_		conditioning and heater
			Vandal protection for service doors and fuel cap
		•	Vandal protection for service doors,
			fuel cap, and toolbox Reduced-tail-swing configuration
			Front Attachments
			Arm. 0.93 m (3 ft. 1 in.)
ŭ			Arm, 1.17 m (3 ft. 10 in.)
			Backfill blade. 0.98 m (3 ft. 3 in.)
			minimum to 1.28 m (4 ft. 2 in.)
			maximum
			Backfill blade, 1.50 m (4 ft. 11 in.)
			Backfill blade, 1.74 m (5 ft. 9 in.)
			Boom, 1.82 m (6 ft. 0 in.)
	•		Boom, 2.10 m (6 ft. 11 in.)
			Boom, 2.465 m (8 ft. 1 in.)
•	•	•	Mechanical quick-coupler
A			Augers: Chain drive / Bits / Bit adapters
	A	A	Augers: Planetary / Chain drive / Bits / Bit adapters
			Clamp
			Hammers: Points / Tools
A	•	A	Quick-coupler buckets: Bucket teeth / Ditching / Heavy-duty
			Operator's Station
•	•	•	Horn
•	•	•	Hour meter

• • •	Instrumentation lights
• •	Mode selectors (illuminated): Power mode (1) / Eco mode (1)
• •	Monitor system: Preheat indicator / Engine oil pressure warning light / Alternator charge warning light / Fuel gauge and low-fuel-level indicator / Engine coolant warning light and alarm / Hour meter / Work lights indicator
•	Monitor system: Preheat indicator / Engine oil pressure indicator with alarm / Alternator voltage indicator / Fuel gauge and low-fuel-level indicator / Engine coolant temperature gauge and engine coolant temperature indicator with alarm / Hour meter / Work lights indicator
• • •	Motion alarm with cancel switch
• • •	Work lights switch
•	Propel levers
• •	Propel levers and foldable pedals
•	2 travel speeds
• •	2 travel speeds with automatic shifting
• • •	Seat belt, 51 mm (2 in.), retractable
A	Seat belt, 76 mm (3 in.), retractable
• • •	Suspension seat, vinyl, with fore/ aft adjustment
A	Suspension seat, cloth (cab only)
A A A	Front screen
	Electrical
• • •	12-volt accessory outlet
• •	Alternator, 40 amp
•	Alternator, 55 amp
• • •	Low-maintenance battery
• • •	Blade-type multi-fused circuits
• • •	Positive-terminal battery covers
	Lights
•	Work lights: 1 mounted on boom
• •	Work lights: Halogen / 1 mounted on operator's station / 1 mounted on boom

