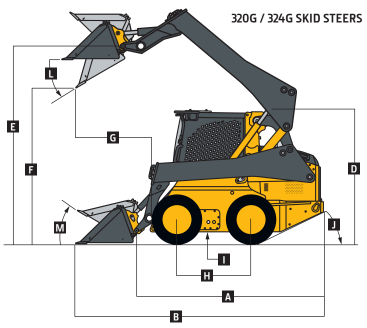


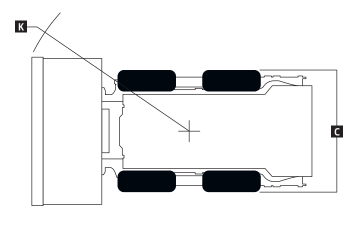
E20G/E24G SPECIFICATIONS

Engine	320G		324G		
Manufacturer and Model	Yanmar 4TNV98C	Yanmar 4TNV98T	Yanmar 4TNV98CT	Yanmar 4TNV98T	
	(optional 4TNV98CT)				
Non-Road Emission Standard	EPA Final Tier 4/	EPA Interim Tier 4/	EPA Final Tier 4/	EPA Interim Tier 4/	
	EU Stage IV	EU Stage IIIA	EU Stage IV	EU Stage IIIA	
Cylinders	4	4	4	4	
Net Peak Power (SAE J1349 / ISO 9249)	49.4 kW (66 hp) at 2,500	rpm	52.5 kW (70 hp)	52.7 kW (71 hp)	
			at 2,500 rpm	at 2,500 rpm	
Gross Rated Power (ISO 14396)	51.7 kW (69 hp) at 2,500 r	pm	55.0 kW (74 hp) at 2,500 rpm		
Peak Torque	241 Nm (178 lbft.) at 1,62	5 rpm	280 Nm (207 ftlb.) 284 Nm (209 ftlb.)		
· ·		·	at 1,800 rpm	at 1,800 rpm	
Displacement	3.3 L (203 cu. in.)	3.3 L (203 cu. in.)	3.3 L (203 cu. in.)	3.3 L (203 cu. in.)	
Rated Engine Speed	2,500 rpm	2,500 rpm	2,500 rpm	2,500 rpm	
Torque Rise	22% at 1,625 rpm	22% at 1,625 rpm	34% at 1,800 rpm	36% at 1,800 rpm	
Aspiration	Naturally aspirated	Turbocharged	Turbocharged	Turbocharged	
	(optional turbocharger)	_	_		
Air Cleaner	Dry dual element	Dry dual element	Dry dual element	Dry dual element	
Cooling	320G / 324G				
Fan Type	Variable-speed hydraulic o	drive standard / reversing far	n drive optional		
Powertrain					
Туре	Hydrostatic-manual or ele	ctrohydraulic; 4 – 80 heavy-	duty (HD) continuous-loop	chain	
Travel Speeds					
Single Speed, Standard	11.1 km/h (6.9 mph)				
2 Speed, High, Optional	17.9 km/h (11.1 mph)				
Axles	Induction-hardened, 1-pie	ce forged axle shafts with m	aintenance-free oil-bath lul	brication of inner and outer	
	axle bearings				
Maximum Axle Torque	6771 Nm (4,994 lbft.)				
Tractive Effort	3220 kgf (7,491 lbf)				
	High-strength, adjustment-free chains				
Final Drive					
Final Drive Brakes		t-free chains g-applied, hydraulically relea	sed, wet-disc park brake		
			sed, wet-disc park brake 324G		
Brakes	Integral, automatic, spring				
Brakes Hydraulics	Integral, automatic, spring				
Brakes Hydraulics Pump Flow	Integral, automatic, spring 320G		324G		
Brakes Hydraulics Pump Flow Standard	Integral, automatic, spring 320G 78 L/m (21 gpm)		324G 78 L/m (21 gpm)		
Brakes Hydraulics Pump Flow Standard Total with High-Flow Option	Integral, automatic, spring 320G 78 L/m (21 gpm) 112 L/m (30 gpm)		324G 78 L/m (21 gpm) 120 L/m (32 gpm)		
Brakes Hydraulics Pump Flow Standard Total with High-Flow Option System Pressure at Couplers	Integral, automatic, spring 320G 78 L/m (21 gpm) 112 L/m (30 gpm)		324G 78 L/m (21 gpm) 120 L/m (32 gpm)		
Brakes Hydraulics Pump Flow Standard Total with High-Flow Option System Pressure at Couplers Hydraulic Horsepower Flow (calculated)	Integral, automatic, spring 320G 78 L/m (21 gpm) 112 L/m (30 gpm) 22 408 kPa (3,250 psi)		324G 78 L/m (21 gpm) 120 L/m (32 gpm) 23 787 kPa (3,450 psi)		
Brakes Hydraulics Pump Flow Standard Total with High-Flow Option System Pressure at Couplers Hydraulic Horsepower Flow (calculated) Standard High Flow	Integral, automatic, spring 320G 78 L/m (21 gpm) 112 L/m (30 gpm) 22 408 kPa (3,250 psi) 29 kW (39 hp) 42 kW (56 hp)	g-applied, hydraulically relea	324G 78 L/m (21 gpm) 120 L/m (32 gpm) 23 787 kPa (3,450 psi) 31 kW (42 hp) 47 kW (64 hp)	with flat-faced couplers	
Brakes Hydraulics Pump Flow Standard Total with High-Flow Option System Pressure at Couplers Hydraulic Horsepower Flow (calculated) Standard High Flow Auxiliary Hydraulics	Integral, automatic, spring 320G 78 L/m (21 gpm) 112 L/m (30 gpm) 22 408 kPa (3,250 psi) 29 kW (39 hp)	g-applied, hydraulically relea	324G 78 L/m (21 gpm) 120 L/m (32 gpm) 23 787 kPa (3,450 psi) 31 kW (42 hp) 47 kW (64 hp)	with flat-faced couplers	
Brakes Hydraulics Pump Flow Standard Total with High-Flow Option System Pressure at Couplers Hydraulic Horsepower Flow (calculated) Standard High Flow	Integral, automatic, spring 320G 78 L/m (21 gpm) 112 L/m (30 gpm) 22 408 kPa (3,250 psi) 29 kW (39 hp) 42 kW (56 hp) Connect-under-pressure v	g-applied, hydraulically relea	324G 78 L/m (21 gpm) 120 L/m (32 gpm) 23 787 kPa (3,450 psi) 31 kW (42 hp) 47 kW (64 hp) Connect-under-pressure	with flat-faced couplers	
Brakes Hydraulics Pump Flow Standard Total with High-Flow Option System Pressure at Couplers Hydraulic Horsepower Flow (calculated) Standard High Flow Auxiliary Hydraulics Cylinders	Integral, automatic, spring 320G 78 L/m (21 gpm) 112 L/m (30 gpm) 22 408 kPa (3,250 psi) 29 kW (39 hp) 42 kW (56 hp) Connect-under-pressure v	g-applied, hydraulically relea	324G 78 L/m (21 gpm) 120 L/m (32 gpm) 23 787 kPa (3,450 psi) 31 kW (42 hp) 47 kW (64 hp) Connect-under-pressure		
Brakes Hydraulics Pump Flow Standard Total with High-Flow Option System Pressure at Couplers Hydraulic Horsepower Flow (calculated) Standard High Flow Auxiliary Hydraulics Cylinders Type	Integral, automatic, spring 320G 78 L/m (21 gpm) 112 L/m (30 gpm) 22 408 kPa (3,250 psi) 29 kW (39 hp) 42 kW (56 hp) Connect-under-pressure v	g-applied, hydraulically relea	324G 78 L/m (21 gpm) 120 L/m (32 gpm) 23 787 kPa (3,450 psi) 31 kW (42 hp) 47 kW (64 hp) Connect-under-pressure		
Brakes Hydraulics Pump Flow Standard Total with High-Flow Option System Pressure at Couplers Hydraulic Horsepower Flow (calculated) Standard High Flow Auxiliary Hydraulics Cylinders Type Electrical	Integral, automatic, spring 320G 78 L/m (21 gpm) 112 L/m (30 gpm) 22 408 kPa (3,250 psi) 29 kW (39 hp) 42 kW (56 hp) Connect-under-pressure v 320G / 324G John Deere heat-treated, v	g-applied, hydraulically relea vith flat-faced couplers chrome-plated polished cylir	324G 78 L/m (21 gpm) 120 L/m (32 gpm) 23 787 kPa (3,450 psi) 31 kW (42 hp) 47 kW (64 hp) Connect-under-pressure		
Brakes Hydraulics Pump Flow Standard Total with High-Flow Option System Pressure at Couplers Hydraulic Horsepower Flow (calculated) Standard High Flow Auxiliary Hydraulics Cylinders Type Electrical Voltage Battery Capacity	Integral, automatic, spring 320G 78 L/m (21 gpm) 112 L/m (30 gpm) 22 408 kPa (3,250 psi) 29 kW (39 hp) 42 kW (56 hp) Connect-under-pressure v 320G / 324G John Deere heat-treated, of the strength of the st	g-applied, hydraulically relea vith flat-faced couplers chrome-plated polished cylir	324G 78 L/m (21 gpm) 120 L/m (32 gpm) 23 787 kPa (3,450 psi) 31 kW (42 hp) 47 kW (64 hp) Connect-under-pressure		
Brakes Hydraulics Pump Flow Standard Total with High-Flow Option System Pressure at Couplers Hydraulic Horsepower Flow (calculated) Standard High Flow Auxiliary Hydraulics Cylinders Type Electrical Voltage Battery Capacity Alternator Rating	Integral, automatic, spring 320G 78 L/m (21 gpm) 112 L/m (30 gpm) 22 408 kPa (3,250 psi) 29 kW (39 hp) 42 kW (56 hp) Connect-under-pressure v 320G / 324G John Deere heat-treated, v 12 volt 750 CCA standard / 925 CG	g-applied, hydraulically relea vith flat-faced couplers chrome-plated polished cylin CA optional	324G 78 L/m (21 gpm) 120 L/m (32 gpm) 23 787 kPa (3,450 psi) 31 kW (42 hp) 47 kW (64 hp) Connect-under-pressure		
Brakes Hydraulics Pump Flow Standard Total with High-Flow Option System Pressure at Couplers Hydraulic Horsepower Flow (calculated) Standard High Flow Auxiliary Hydraulics Cylinders Type Electrical Voltage Battery Capacity Alternator Rating Lights	Integral, automatic, spring 320G 78 L/m (21 gpm) 112 L/m (30 gpm) 22 408 kPa (3,250 psi) 29 kW (39 hp) 42 kW (56 hp) Connect-under-pressure v 320G / 324G John Deere heat-treated, v 12 volt 750 CCA standard / 925 CG	g-applied, hydraulically relea vith flat-faced couplers chrome-plated polished cylir	324G 78 L/m (21 gpm) 120 L/m (32 gpm) 23 787 kPa (3,450 psi) 31 kW (42 hp) 47 kW (64 hp) Connect-under-pressure		
Brakes Hydraulics Pump Flow Standard Total with High-Flow Option System Pressure at Couplers Hydraulic Horsepower Flow (calculated) Standard High Flow Auxiliary Hydraulics Cylinders Type Electrical Voltage Battery Capacity Alternator Rating Lights Operator's Station	Integral, automatic, spring 320G 78 L/m (21 gpm) 112 L/m (30 gpm) 22 408 kPa (3,250 psi) 29 kW (39 hp) 42 kW (56 hp) Connect-under-pressure v 320G / 324G John Deere heat-treated, v 12 volt 750 CCA standard / 925 CG 75 amp Halogen: 2 front and 1 rea	g-applied, hydraulically relea vith flat-faced couplers chrome-plated polished cylin CA optional	324G 78 L/m (21 gpm) 120 L/m (32 gpm) 23 787 kPa (3,450 psi) 31 kW (42 hp) 47 kW (64 hp) Connect-under-pressure		
Brakes Hydraulics Pump Flow Standard Total with High-Flow Option System Pressure at Couplers Hydraulic Horsepower Flow (calculated) Standard High Flow Auxiliary Hydraulics Cylinders Type Electrical Voltage Battery Capacity Alternator Rating Lights	Integral, automatic, spring 320G 78 L/m (21 gpm) 112 L/m (30 gpm) 22 408 kPa (3,250 psi) 29 kW (39 hp) 42 kW (56 hp) Connect-under-pressure v 320G / 324G John Deere heat-treated, v 12 volt 750 CCA standard / 925 CG 75 amp Halogen: 2 front and 1 rea	g-applied, hydraulically relea vith flat-faced couplers chrome-plated polished cylin CA optional	324G 78 L/m (21 gpm) 120 L/m (32 gpm) 23 787 kPa (3,450 psi) 31 kW (42 hp) 47 kW (64 hp) Connect-under-pressure		
Brakes Hydraulics Pump Flow Standard Total with High-Flow Option System Pressure at Couplers Hydraulic Horsepower Flow (calculated) Standard High Flow Auxiliary Hydraulics Cylinders Type Electrical Voltage Battery Capacity Alternator Rating Lights Operator's Station ROPS (ISO 3471) / FOPS (ISO 3449) structure with	Integral, automatic, spring 320G 78 L/m (21 gpm) 112 L/m (30 gpm) 22 408 kPa (3,250 psi) 29 kW (39 hp) 42 kW (56 hp) Connect-under-pressure v 320G / 324G John Deere heat-treated, v 12 volt 750 CCA standard / 925 CG 75 amp Halogen: 2 front and 1 rea	g-applied, hydraulically relea vith flat-faced couplers chrome-plated polished cylin CA optional	324G 78 L/m (21 gpm) 120 L/m (32 gpm) 23 787 kPa (3,450 psi) 31 kW (42 hp) 47 kW (64 hp) Connect-under-pressure		
Brakes Hydraulics Pump Flow Standard Total with High-Flow Option System Pressure at Couplers Hydraulic Horsepower Flow (calculated) Standard High Flow Auxiliary Hydraulics Cylinders Type Electrical Voltage Battery Capacity Alternator Rating Lights Operator's Station ROPS (ISO 3471) / FOPS (ISO 3449) structure with Tires/Wheels Standard Tire Size	Integral, automatic, spring 320G 78 L/m (21 gpm) 112 L/m (30 gpm) 22 408 kPa (3,250 psi) 29 kW (39 hp) 42 kW (56 hp) Connect-under-pressure v 320G / 324G John Deere heat-treated, v 12 volt 750 CCA standard / 925 CG 75 amp Halogen: 2 front and 1 rea	g-applied, hydraulically relea vith flat-faced couplers chrome-plated polished cylin CA optional	324G 78 L/m (21 gpm) 120 L/m (32 gpm) 23 787 kPa (3,450 psi) 31 kW (42 hp) 47 kW (64 hp) Connect-under-pressure		
Brakes Hydraulics Pump Flow Standard Total with High-Flow Option System Pressure at Couplers Hydraulic Horsepower Flow (calculated) Standard High Flow Auxiliary Hydraulics Cylinders Type Electrical Voltage Battery Capacity Alternator Rating Lights Operator's Station ROPS (ISO 3471) / FOPS (ISO 3449) structure with Tires/Wheels Standard Tire Size Serviceability	Integral, automatic, spring 320G 78 L/m (21 gpm) 112 L/m (30 gpm) 22 408 kPa (3,250 psi) 29 kW (39 hp) 42 kW (56 hp) Connect-under-pressure v 320G / 324G John Deere heat-treated, v 12 volt 750 CCA standard / 925 CG 75 amp Halogen: 2 front and 1 rea	g-applied, hydraulically relea vith flat-faced couplers chrome-plated polished cylin CA optional	324G 78 L/m (21 gpm) 120 L/m (32 gpm) 23 787 kPa (3,450 psi) 31 kW (42 hp) 47 kW (64 hp) Connect-under-pressure		
Brakes Hydraulics Pump Flow Standard Total with High-Flow Option System Pressure at Couplers Hydraulic Horsepower Flow (calculated) Standard High Flow Auxiliary Hydraulics Cylinders Type Electrical Voltage Battery Capacity Alternator Rating Lights Operator's Station ROPS (ISO 3471) / FOPS (ISO 3449) structure with Tires/Wheels Standard Tire Size Serviceability Refill Capacity	Integral, automatic, spring 320G 78 L/m (21 gpm) 112 L/m (30 gpm) 22 408 kPa (3,250 psi) 29 kW (39 hp) 42 kW (56 hp) Connect-under-pressure v 320G / 324G John Deere heat-treated, v 12 volt 750 CCA standard / 925 CC 75 amp Halogen: 2 front and 1 rea quick-pivot standard 12 x 16.5 12 PR SKS	g-applied, hydraulically relea vith flat-faced couplers chrome-plated polished cylin CA optional	324G 78 L/m (21 gpm) 120 L/m (32 gpm) 23 787 kPa (3,450 psi) 31 kW (42 hp) 47 kW (64 hp) Connect-under-pressure		
Brakes Hydraulics Pump Flow Standard Total with High-Flow Option System Pressure at Couplers Hydraulic Horsepower Flow (calculated) Standard High Flow Auxiliary Hydraulics Cylinders Type Electrical Voltage Battery Capacity Alternator Rating Lights Operator's Station ROPS (ISO 3471) / FOPS (ISO 3449) structure with Tires/Wheels Standard Tire Size Serviceability Refill Capacity Fuel Tank	Integral, automatic, spring 320G 78 L/m (21 gpm) 112 L/m (30 gpm) 22 408 kPa (3,250 psi) 29 kW (39 hp) 42 kW (56 hp) Connect-under-pressure v 320G / 324G John Deere heat-treated, v 12 volt 750 CCA standard / 925 CG 75 amp Halogen: 2 front and 1 rea quick-pivot standard 12 x 16.5 12 PR SKS	g-applied, hydraulically relea vith flat-faced couplers chrome-plated polished cylin CA optional	324G 78 L/m (21 gpm) 120 L/m (32 gpm) 23 787 kPa (3,450 psi) 31 kW (42 hp) 47 kW (64 hp) Connect-under-pressure		
Brakes Hydraulics Pump Flow Standard Total with High-Flow Option System Pressure at Couplers Hydraulic Horsepower Flow (calculated) Standard High Flow Auxiliary Hydraulics Cylinders Type Electrical Voltage Battery Capacity Alternator Rating Lights Operator's Station ROPS (ISO 3471) / FOPS (ISO 3449) structure with Tires/Wheels Standard Tire Size Serviceability Refill Capacity	Integral, automatic, spring 320G 78 L/m (21 gpm) 112 L/m (30 gpm) 22 408 kPa (3,250 psi) 29 kW (39 hp) 42 kW (56 hp) Connect-under-pressure v 320G / 324G John Deere heat-treated, v 12 volt 750 CCA standard / 925 CG 75 amp Halogen: 2 front and 1 rea quick-pivot standard 12 x 16.5 12 PR SKS	yith flat-faced couplers chrome-plated polished cylin CA optional r standard / deluxe LED (4 fr	78 L/m (21 gpm) 120 L/m (32 gpm) 23 787 kPa (3,450 psi) 31 kW (42 hp) 47 kW (64 hp) Connect-under-pressure ader rods, hardened steel (re	placeable bushings) pivot pins	
Brakes Hydraulics Pump Flow Standard Total with High-Flow Option System Pressure at Couplers Hydraulic Horsepower Flow (calculated) Standard High Flow Auxiliary Hydraulics Cylinders Type Electrical Voltage Battery Capacity Alternator Rating Lights Operator's Station ROPS (ISO 3471) / FOPS (ISO 3449) structure with Tires/Wheels Standard Tire Size Serviceability Refill Capacity Fuel Tank	Integral, automatic, spring 320G 78 L/m (21 gpm) 112 L/m (30 gpm) 22 408 kPa (3,250 psi) 29 kW (39 hp) 42 kW (56 hp) Connect-under-pressure v 320G / 324G John Deere heat-treated, v 12 volt 750 CCA standard / 925 CC 75 amp Halogen: 2 front and 1 rea quick-pivot standard 12 x 16.5 12 PR SKS 79 L (21 gal.) 320G EPA Final Tier 4/EU Stage	yith flat-faced couplers chrome-plated polished cylin CA optional r standard / deluxe LED (4 fr	78 L/m (21 gpm) 120 L/m (32 gpm) 23 787 kPa (3,450 psi) 31 kW (42 hp) 47 kW (64 hp) Connect-under-pressure ader rods, hardened steel (re	eplaceable bushings) pivot pins	
Brakes Hydraulics Pump Flow Standard Total with High-Flow Option System Pressure at Couplers Hydraulic Horsepower Flow (calculated) Standard High Flow Auxiliary Hydraulics Cylinders Type Electrical Voltage Battery Capacity Alternator Rating Lights Operator's Station ROPS (ISO 3471) / FOPS (ISO 3449) structure with Tires/Wheels Standard Tire Size Serviceability Refill Capacity Fuel Tank	Integral, automatic, spring 320G 78 L/m (21 gpm) 112 L/m (30 gpm) 22 408 kPa (3,250 psi) 29 kW (39 hp) 42 kW (56 hp) Connect-under-pressure v 320G / 324G John Deere heat-treated, v 12 volt 750 CCA standard / 925 CG 75 amp Halogen: 2 front and 1 rea quick-pivot standard 12 x 16.5 12 PR SKS	yith flat-faced couplers chrome-plated polished cylin CA optional r standard / deluxe LED (4 fr	78 L/m (21 gpm) 120 L/m (32 gpm) 23 787 kPa (3,450 psi) 31 kW (42 hp) 47 kW (64 hp) Connect-under-pressure ader rods, hardened steel (re	eplaceable bushings) pivot pins	

E20G/E24G SPECIFICATIONS

Ma	achine Dimensions	320G	324G
Α	Length without Bucket	2.85 m (112.3 in.) (9 ft. 4 in.)	2.85 m (112.3 in.) (9 ft. 4 in.)
В	Length		
	With Foundry Bucket	3.46 m (136.3 in.) (11 ft. 4 in.)	3.46 m (136.3 in.) (11 ft. 4 in.)
	With Construction Bucket	3.71 m (146.1 in.) (12 ft. 2 in.)	3.71 m (146.1 in.) (12 ft. 2 in.)
C	Width without Bucket	1.70 m (67.0 in.) (5 ft. 7 in.)	1.70 m (67.0 in.) (5 ft. 7 in.)
D	Height to Top of ROPS	2.06 m (81.1 in.) (6 ft. 9 in.)	2.06 m (81.1 in.) (6 ft. 9 in.)
Ε	Height to Hinge Pin	3.10 m (122.2 in.) (10 ft. 2 in.)	3.20 m (126.0 in.) (10 ft. 6 in.)
F	Dump Height		
	With Foundry Bucket	2.48 m (97.7 in.) (8 ft. 2 in.)	2.59 m (102.1 in.) (8 ft. 6 in.)
	With Construction Bucket	2.31 m (91.0 in.) (7 ft. 7 in.)	2.43 m (95.5 in.) (8 ft. 0 in.)
G	Dump Reach		
	With Foundry Bucket	0.74 m (29.2 in.)	0.76 m (29.9 in.)
	With Construction Bucket	0.93 m (36.4 in.) (3 ft. 0 in.)	0.95 m (37.3 in.) (3 ft. 1 in.)
Н	Wheelbase	1.12 m (44.2 in.) (3 ft. 8 in.)	1.12 m (44.2 in.) (3 ft. 8 in.)
- 1	Ground Clearance	0.24 m (9.3 in.)	0.24 m (9.3 in.)
J	Angle of Departure	28 deg.	28 deg.
K	Front Turn Radius with Foundry Bucket	2.02 m (79.6 in.) (6 ft. 8 in.)	2.02 m (79.6 in.) (6 ft. 8 in.)
L	Dump Angle (full lift height)	43 deg.	41 deg.
M	Bucket Rollback (ground level)	33 deg.	34 deg.





Loader Performance	320G	324G
	EPA Final Tier 4/EU Stage IV and EPA Interim Tier 4/EU Stage IIIA	EPA Final Tier 4/EU Stage IV and EPA Interim Tier 4/EU Stage IIIA
Tipping Load	1989 kg (4,380 lb.)	2443 kg (5,380 lb.)
SAE Rated Operating Capacity	994 kg (2,190 lb.)	1221 kg (2,690 lb.)
With Counterweight	1067 kg (2,350 lb.)	1294 kg (2,850 lb.)
Boom Breakout Force		
With Foundry Bucket	1692 kg (3,725 lb.)	2384 kg (5,250 lb.)
With Construction Bucket	1589 kg (3,500 lb.)	2157 kg (4,750 lb.)
Bucket Breakout Force		
With Foundry Bucket	2724 kg (6,000 lb.)	3973 kg (8,750 lb.)
With Construction Bucket	1905 kg (4,200 lb.)	2724 kg (6,000 lb.)

Additional equipment

Key:	Standard	▲ Optional or specia	al
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See vour	John Deere	dealer for	further	information
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320G	324G	330G	332G	Engine	320G
•	•	•	•	Meets EPA Final Tier 4/EU Stage IV emissions	•
A	A			Meets EPA Interim Tier 4/EU Stage IIIA emissions	•
			A	Meets EPA Interim Tier 4/EU Stage	•
				IIIB emissions	•
•				Yanmar 4TNV98C	
	•			Yanmar 4TNV98CT Yanmar 4TNV98T	
				Yanmar 4TNV94FHT	
		Ā	Ā	Yanmar 4TNV94CHT	
•	•	•	•	Auto-idle	
•	•	•	•	Automatic fan tensioner	
•	•	•	•	Automatic preheat	
•	•	•	•	Electronic injection system	
A	A	A	A	Engine air precleaner kit	
•	•			Fuel tank, 79 L (21 gal.)	
	_	•	•	Fuel tank, 96.5 L (25.5 gal.)	A
•	•	•	•	John Deere COOL-GARD™ II Extended-Life Engine Coolant	
•	•	•	•	John Deere Plus-50™ 10w30 initial	
				engine oil fill [®]	•
•				4-cylinder 51.7 kW (69 gross hp)/ 49.4 kW (66 net hp), 3.3-L (203 cu. in.) displacement	•
	•			4-cylinder 55.0 kW (74 gross hp)/	•
				52.5 kW (70 net hp), 3.3-L (203 cu.	
				in.) displacement	A
		•		4-cylinder 68.0 kW (91.2 gross hp)/ 66.0 kW (88.5 net hp), 3.1-L (186.3	A
				cu. in.) displacement	•
			•	4-cylinder 74.6 kW (100 gross hp)/	
				72.0 kW (96.6 net hp), 3.1-L (186.3	•
				cu. in.) displacement 5-micron primary fuel filter and	_
		•		water separator	A
	A	A	A	Cold-weather starting package	•
				Cooling System	
•	•	•	•	Coolant surge tank Variable-speed hydraulically driven fan cooling system	
•	•	•	A	Reversing fan drive	
_		_		Powertrain	
•	•	•	•	High-strength adjustment-free	
				final-drive chains Automatic spring-applied hydraulically	
				released wet-disc park brake	
•	•	•	•	Wet-disc brakes	
A	A	•	•	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	•
A	A	A	A	High-flow hydraulics	A
•	•	•	•	Axial-piston hydrostatic pump	

		K	ey: •	Standard A Optional or speci
320G	324G	330G	332G	Electrical
•	•	•	•	Automatic engine/hydraulic shutdown protection system
•	•	•	•	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
•	A	•	•	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
A	A	•	•	Battery, 925 CCA
			A	Hazard warning lights Strobe light, amber
•	•	•	•	Horn
				Operator's Station
•				Deluxe cab headliner
•	•	•	•	Deluxe cab headliner Electrohydraulic (EH) ISO-pattern joystick controls
• •	• •	•	•	Electrohydraulic (EH) ISO-pattern
• • •	• •	•	•	Electrohydraulic (EH) ISO-pattern joystick controls ISO-H switchable joystick controls
• • •	•	• •	•	Electrohydraulic (EH) ISO-pattern joystick controls ISO-H switchable joystick controls and EH joystick performance package*
•	•	•	•	Electrohydraulic (EH) ISO-pattern joystick controls ISO-H switchable joystick controls and EH joystick performance package* Mechanical hand and foot controls EH 4-way switchable controls include EH foot control, ISO joystick control, H-pattern joystick control, and ISO
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	,			Operatoria Station (
320G	324G	330G	332G	Operator's Station (continued)
•	•	•	•	Glass cab enclosure Seat belt, 51 mm (2 in.), retractable
A	_	_	_	Shoulder belt, 51 mm (2 in.) or 76 mm (3 in.)
A	A	A	•	Severe-duty cab door and wiper system
•	•	•	•	Water-shedding deluxe vinyl suspension seat
				Deluxe vinyl suspension seat
	A	A		Air-ride cloth, heated seat
	A			Air-ride vinyl seat
•	•	•	•	12-volt power port / Dome light / Cargo storage / Beverage holder
	A	A		Air conditioning with heater/defroster
A	•	A	A	AM/FM radio with auxiliary input and Bluetooth® for audio streaming
	A	A	A	Floor mat with left footrest
•	•	•	•	Rearview mirror
A	A	A	A	Rearview camera
				Loader
•	•	•	•	In-cab boom lockout to secure loader before exiting seat
•	•	•	•	Patented John Deere Quik-Tatch™ (no grease required)
A	A	A	A	Power Quik-Tatch
•	•	•	•	Patented John Deere vertical- lift boom
•	A	•	A	Hydraulic self-leveling on/off and ride control
				Other
•	•	•	•	Convenient front and rear tie-downs
•	•	•	•	Environmental drains for all fluid reservoirs
		•		12 x 16.5 8 PR SKS Extra Wall Heavy Duty
		A		12 x 16.5 10 PR Extra Wall
•	•			12 x 16.5 12 PR SKS
		•	A	14 x 17.5 12 PR Extra Wall
		_	•	14 x 17.5 14 PR Hauler
	A	A	A	Battery disconnect
A	A	A	A	Chrome exhaust stack
	A	A		Engine oil/hydraulic fluid-sampling kit
_	_	A	A	Forestry protection packages
	A	A		Heavy-duty rear grille
A	A	A	A	Rear counterweights (available in sets of 1, 2, or 3), 78 kg (172 lb.) (each set)
	A	A		Single-point lift kit
A	A	A	A	SMV sign kit
	A	A	A	Spare tire and wheel
A	•	•	•	Tire options: SKS Extra-Wall, Galaxy Beefy Baby III, Galaxy Hulk, and Brawler Solid-Flex
•	A	A	•	JDLink™ Ultimate wireless communication system (available in specific countries; see your dealer for details)
β500-	-hour en	gine oil-	change	intervals when John Deere Plus-50 oil and

John Deere oil filter are used.

[†]**EH boom performance package** features include EH bucket self-level up and down, return to dig, return to carry, and boom-height kick-out.



^{*}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 dash-mounted 4th-function rocker switch.