332E Skid Steer

72 kW (97 net hp)



FEATURES

Large-frame models are our most powerful skid steers ever. The 332E delivers 10-percent more power than its predecessor.

Enhanced operator station's flat floor provides 25-percent more foot room and allows easier entrance and exit.

With the ride-control option, boom cylinders function like shock absorbers, cushioning the load for better material retention and a more comfortable ride.

Choose from four control styles: ISO joystick; H joystick; industry-exclusive EH boom/bucket foot controls with directional joysticks; and industry-exclusive EH switchable ISO, H, or foot-operated modes.

Enhanced EH Joystick Performance option includes attachment controls, switchable control patterns, boom/bucket speed settings, shift on-the-fly creeper mode, and selectable propel rates.



Engine	332E
Manufacturer and Model	Yanmar 4TNV94CHT
Non-Road Emission Standard	EPA Interim Tier 4/EU Stage IIIB
Cylinders	4
Net Peak Power (SAE J1349 / ISO 9249)	72.0 kW (97 hp) at 2,500 rpm
Gross Rated Power (ISO 14396)	74.6 kW (100 hp) at 2,500 rpm
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Peak Torque	395 Nm (291 lbft.) at 1,700 rpm
Displacement	3.1 L (186.3 cu. in.)
Rated Engine Speed	2,500 rpm
Torque Rise	39% at 1,700 rpm
Aspiration	Turbocharged, intercooled
Air Cleaner	Dry dual element
Cooling	
Fan Type	Hydraulic variable speed
Powertrain	
Туре	Electrohydraulic controls; 4 – 100 HD heavy-duty chain, continuous loop
Speed	
Single	11.3 km/h (7.0 mph)
2, High	19.3 km/h (12.0 mph)
System High-Pressure Relief	35 163 kPa (5,100 psi)
Axles	Induction-hardened, one-piece forged axle shafts with maintenance-free oil-bath lubrication of inner and outer axle bearings
Maximum Axle Torque	9289 Nm (6,830 lbft.)
Final Drive	High-strength, adjustment-free chains
Brakes	Spring applied, hydraulically released, wet-disc park brake

Hydraulics	332E	
Pump Flow		
Standard	95 L/m (25 gpm)	
Total with High-Flow Option	144 L/m (38 gpm)	
System Pressure at Coupler	23 787 kPa (3,450 psi)	
Hydraulic Horsepower Flow (calculated)		
Standard	37 kW (50 hp)	
High	55 kW (74 hp)	
Cylinders	(b)	
Туре	John Deere heat-treated, chrome-plated polished cylinder rods, hardened steel (replaceable bushings)	pivot pins
Electrical	5-7,	риссерии
Voltage	12 volt	
Battery Capacity	925 CCA	
Alternator Rating	70 amp	
Lights	Halogen, 2 front and 1 rear	
Operator's Station	18.092.1, 2.11011. 6.110.1.1.001	
ROPS (ISO 3471) / FOPS (ISO 3449) structure wi	th quick pivot standard	
Tires/Wheels		
Standard Tire Size	14 x 17.5 14 PR Hauler	
Serviceability	TATASTATIONE	
Refill Capacity		
Fuel Tank	98.4 L (26 gal.)	
Operating Weight	30.12 (20 gd.)	
Base Machine	4363 kg (9,610 lb.)	,
Machine Dimensions	1303 kg (5)010 ks.)	
A Length without Bucket	3.05 m (120 in.) (10 ft. 0 in.)	A
B Length with Foundry Bucket	3.05 m (120 in.) (10 ift. 0 in.) 2.90 m (114 in.) (9 ft. 6 in.)	
C Width without Bucket	1 99 m (78 4 in) (6 ft 6 in)	• B
D Height to ROPS	2.15 m (84.7 in.) (7 ft. 1 in.)	N T
E Height to Hinge Pin	3.23 m (127 in.) (10 ft. 7 in.)	0
F Dump Height with Foundry Bucket	2.59 m (102 in.) (8 ft. 6 in.)	
G Dump Reach		
With Foundry Bucket	0.80 m (31.6 in.)	
With Construction Bucket	0.98 m (38.7 in.) (3 ft. 3 in.)	
H Wheelbase	1.23 m (48.3 in.) (4 ft. 0 in.)	
I Ground Clearance		
	0.28 m (10.8 in.)	
J Angle of Departure	2.17 (05.2 %) (7.5 1.%)	
K Front Turn Radius with Foundry Bucket	2.17 m (85.3 in.) (7 ft. 1 in.)	
L Dump Angle (full lift height)	45 deg.	
M Bucket Rollback (ground level)	35 deg.	
Loader Performance	2006 (6 (00)	
Tipping Load (with 1 set of standard counterweights)	2906 kg (6,400 lb.)	
SAE Rated Operating Capacity	1453 kg (3,200 lb.)	
Boom Breakout	2996 kg (6,600 lb.)	
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