

FEATURES

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CE

85 SAE net hp (90.4 DIN-PS)

4-wheel drive

Twin-turbine torque converter with Power Shift transmission. 4 speeds forward, 2 reverse

Power steering. Articulated frame

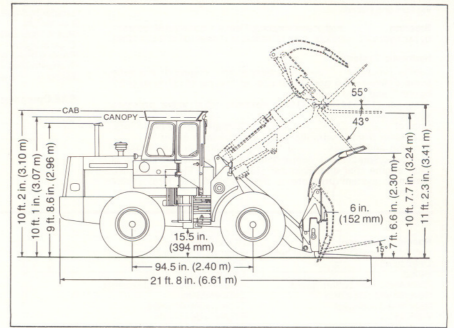
4-wheel power wet-disk brakes and parking brake

Inboard planetary final drives

Brake-actuated transmission disconnect

Vandal protection

Roll-over protective structure (ROPS) w/canopy



JD444 LOG AND LUMBER LOADER SPECIFICATIONS

(Specifications and design are subject to change without notice. Wherever applicable, specifications are in accordance with ICED and SAE Standards. Except where otherwise noted, specifications are based on a machine equipped with standard equipment, 15.5-25, 8-ply-rating tires, full fuel tank and 175-lb. (79 kg) operator.)

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Power (@ 2400 engine rpm):	SAE	DIN	
Gross		90.4 PS	
Net engine flywheel power is for an engine equipped with fan, air cleaner, water pump, lubricating oil pump, fuel pump, alternator, and muffler. Gross engine power is without fan. Flywheel power ratings are under SAE standard conditions of 500-ft. altitude and 85° F. temperature and DIN 70 020 standard conditions of 760 mm Hg barometer (sea level) and 20° C. temperature. No derating is required up to 5000 ft. (1524 m) altitude.			
Engine: John Deere diesel, vertical 6-cylinder, 4-stroke Bore and Stroke 4.02x4.33 in. (102x110 mm) Piston displacement 329 cu. in. (5391 cm³) Compression ratio 16.7 to 1 Maximum torque @ 1400 rpm: 228 lb-ft (309 Nm) (31.5 kg-m) NACC or AMA (U.S. Tax) horsepower 38.6 Lubrication Pressure system w/full-flow filter Cooling Pressurized w/thermostat and controlled bypass Fan Blower Air cleaner w/restriction indicator Dry Electrical system 12-volt w/alternator Batteries (two 6-volt) Reserve capacity: 420 minutes			
Torque Converter Type Torque multiplication		Twin-turbine	
Transmission Forward Speeds 1 2 3 4	mph 0-2.8 . 2.8-6.5 0-10.7	Shift planetary km/h 0-4.5 4.5-10.5 0-17.2 17.2-36.2	
Reverse Speeds 1 2 Note: © hift from 1st to 2nd and 3rd to 4th		0-6.1 6.1-13.7	
Differentials: Front and rear		Standard	
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Drive AxlesInboard-mounted planetary gears to each wheel. Front axle fixed. Rear axle oscillates 22-degree total (13.5 inches (343 mm) vertical travel at center of tire).

Brakes:

ServicePower actuated. 4-wheel, inboard-mounted wet disk.

ing light and buzzer.

Hydraulic Systems:

Loader functionsIndependent engine-driven vane pump delivers 39.5 gpm (2.49 L/s) at 600 psi (4137 kPa) (42.2

kg/cm²) and 2400 engine rpm. 2250 psi (15 514 kPa) (158.2 kg/cm²) relief valve pressure setting.

Control Single-lever for basic fork.

kg/cm²).

Special Equipment:

Cab (includes ROPS and seat belt) Defroster fan Heater Front and center bottom guard Reverse warning alarm Rear axle disconnect Work lights No-spin front differential

ROPS quiet cab Engine coolant heater Splash guard for fenders License plate bracket Automatic boom height control SMV emblem Triple hydraulic valve Engine side shields Flashing and turn signal lights

s, full fuel tarik and 175-b. (79 kg) operator.)	
Hydraulic Cylinders: Boom, two	round, heat-treated, chrome-
Tires: 15.5-25, 8-ply-rating, L2 17.5-25, 12-ply-rating, L2	
Wheel Treads: Front and rear	
Operating Information: w/o clamp	w/clamp
Operating load: Straight	g) 5061 lb. (2296 kg) g) 4307 lb. (1954 kg)
Straight	2 m) 4 ft. (1.22 m)
center to center	n. 65.5 in. (1.66 m)
(1.30 to 1 Min. dia. w/clamp closed Maximum dump angle Rollback at ground level Fork weight	
Capacities:	U.S. Imp. Liters
Cooling system Fuel tank Crankcase Crankcase, including filter Transmission case and filters Front and rear differential Loader hydraulic sump	.40 gal. 33.3 gal. 151.4 .11 qt. 9.2 qt. 10.4 .12 qt. 10.0 qt. 11.4 .40 qt. 33.3 qt. 37.9 .17 qt. 14.2 qt. 16.1
Additional Standard Equipment:	
Adjustable cushioned seat Front fenders	Lights, driving Horn Fuel filter
Transmission oil temperature Transmission oil pressure Fuel Coolant temperature Engine oil pressure	Automatic return to level Vertical muffler w/rain cap Rear bottom guard Hand grips Fixed drawbar
	ROPS canopy and seat belt
Voltmeter Loader hydraulic system indicator	Antifreeze Precleaner
Key switch Pushbutton safety start	Ether starting aid
Cigaret lighter Parking brake warning light and buzzer	
Transistorized voltage regulator Instrument panel cover w/lock	
SAE Operating Weight: w/o clamp w/clamp	Ib. kg