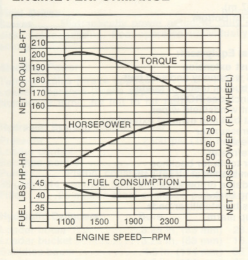


JD510 BACKHOE LOADER



ENGINE PERFORMANCE



FEATURES

80 SAE net hp (85 DIN-PS)

Backhoe digging depth (ICED)—17 ft. 3 in. (5.26 m)

Power Shift transmission

Choice of 2 self-leveling loader buckets

Single-lever loader control

Single, swing-around seat

Choice of 4 heavy-duty backhoe buckets

Two-lever backhoe control

Extendable dipperstick available

Power steering

Self-adjusting wet-disk power brakes

Inboard planetary final drives

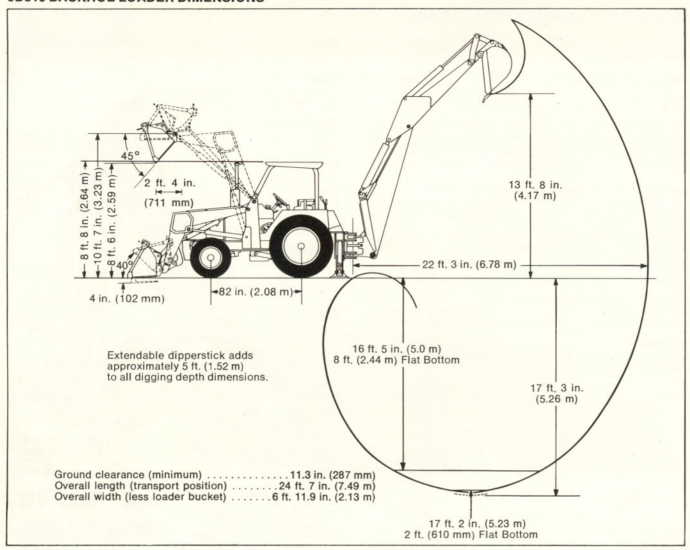
Roll-over protective structure (ROPS)

JD510 BACKHOE LOADER SPECIFICATIONS

(Specifications and design subject to change without notice. Wherever applicable, specifications are in accordance with ICED and SAE Standards. Except where otherwise noted, these specifications are based on a unit equipped with 1½ cu. yd. (0.86 m³) loader bucket, 24 in. (610 mm) backhoe bucket, diesel engine and standard equipment.)

standard equipment.)				1816/1750 /WIDTH		
Power (@ 0500 engine rom):	CAE	DIN	Tiron	15 /5 0/WIN.		
Power (@ 2500 engine rpm): 9 Gross 83 hp Net 80 hp		85.0 PS	Tires: Front: 14.5/75-16 Rear: 18.4-28, 12-	.1, 10-ply-rating, F3 ply-rating, R4		
Net engine flywheel power is for an engine	equipped with	fan, air cleaner.	Wheel Treads:			
water pump, lubricating oil pump, fuel pump, alternator, and muffler. Gross			Front			
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			Rear			
conditions of 760 mm Hg barometer (sea level) and 20° C. temperature.			near		. 65.5 111. (1.66 111)	
*In the International System of Units (SI), p			Capacities:		U.S. Liters	
(kW).					. 4.75 gal. 18.0	
Engine: John Deere diesel, 4-cylinder, 4-stroke cycle			Fuel tank		. 34 gal. 128.7	
Bore and stroke			Engine lubrication	n, including filter	. 8 qt. 7.6	
Piston displacement				hydraulic system		
Compression ratio			ODEDATING	NEODMATION		
Maximum torque @ 1,300 rpm 202 lb-ft (274 Nm) (27.9 kg-m)			OPERATING I	NFORMATION		
NACC or AMA (U.S. Tax) horsepower28.9			LOADER:			
Main bearings			Rollback at groun	Rollback at ground level		
Cooling Pressurized w/thermostat and fixed bypass			Breakout force			
FanSuction			Digging depth below ground level (with			
Air cleaner w/restriction indicator Dry						
Electrical system12-volt w/alternator			Lifting capacity, full height			
Batteries (2 6 volt) Reserve capacity: 340 minutes each			Height to bucket hinge pin			
Transmission:				t dumped at 45 degrees		
	abitt fuam		m height, bucket dumped	o 11. o 111. (2.00 111)		
Full power shift. 8 speeds forward, 4 forward to reverse in first 4 gears.	wer snitt from	at 45 degrees .		ft. 4 in. (711 mm)		
forward to reverse in first 4 gears.			Raising time to full height5.6 sec.			
	Travel Spe	eeds:		e		
Gear:	mph	km/h	Lowering time (p	oower)	3.7 sec.	
Forward 1	1.7	2.7	BACKHOE:			
2	2.4	3.9	Digging depth (IC	ED):		
3 4	3.8 4.9	6.1 7.9			7 ft. 3 in. (5.26 m)	
5	6.3	10.1	2-ft. (610 mm) f	lat bottom1	7 ft. 2 in. (5.23 m)	
6	8.1	13.0		at bottom		
7	10.8	17.4			180 deg.	
8 Day 1	18.0	29.0	Lifting capacity: Boom at full rea	ach and full height	2400 lb (1089 kg)	
Rev. 1 2	2.0	3.2 4.5	Dipper lifting, b	oom holding, full height 4	4000 lb. (1814 kg)	
3	4.4	7.1	Digging force (Bu	cket cylinder in		
4	5.7	9.2		tion) 12,662 lb. (56		
Final Drives	Inho	ard planetary		owd cylinder 8811 lb. (39 er of swing mast 2		
		er of rear axle25				
Brakes Hydraulically power ac	Loading height (tr	ruck-loading position) 13	3 ft. 8 in. (4.17 m)			
disk. Self-equalizing. Foot-operated individually or simultan-						
eously.				Adjustable fo Adjustable for 19 o		
Steering: Power			bucket positions	Adjustable for 19 c	of 6 deg, follback	
Turning radius (brake applied)	11 ft	. 2 in. (3.40 m)	Stabilizer Width:			
Loader clearance (brake applied)				n	7 ft. 8 in. (2.34 m)	
Number of turns, far left to far right5			Operating positio	n (overall)	3 ft. 4 in. (4.06 m)	
Hydraulic System: Closed-center			Operating position	n (ICED)	12 ft. (3.66 m)	
Max. pressure 2350 ps			Buckets:			
Loader control				Nominal Heaped		
Pump Piston, constant pressu			LOADER	Capacity	Width	
60 gpm (227 I/min) @ 2500 engine		arepracement,		1½ cu. yd. (0.86 m ³)	90.5 in. (2.30 m)	
Filter 25-micron steel-enclosed		idge in return		1½ cu. yd. (1.15 m ³)	94 in. (2.39 m)	
			BACKHOE	Struck Capacity	Width	
Hydraulic Cylinders: Bore		Stroke		8 cu. ft. (0.227 m ³)	18 in. (457 mm)	
Loader boom 3.75 in. (95	mm) 28.	7 in. (729 mm)		10 cu. ft. (0.283 m ³)	24 in. (610 mm)	
Loader bucket 3.5 in. (89		3 in. (693 mm)		12 cu. ft. (0.340 m ³) 14 cu. ft. (0.396 m ³)	30 in. (762 mm) 36 in. (914 mm)	
Backhoe boom 5.5 in. (140		in. (1060 mm)		14 64. 11. (0.000 111-)	00111. (014111111)	
Backhoe crowd5.5 in. (140 Backhoe bucket4 in. (102		5 in. (953 mm) 5 in. (953 mm)				
Backhoe swing 4.5 in. (114		9 in. (251 mm)				
Stabilizer 4.5 in. (114		5 in. (546 mm)				
Cylinder rods Ground, heat-treated	d, chrome-pl	ated, polished				
Loader cylinder rods	2 in	. (51 mm) dia.				
Backhoe boom, crowd, bucket and stabilizer cylinder rods	25 in	(64 mm) dia				
Backhoe swing cylinder rods						
27,		(5.1.1.1.)				

JD510 BACKHOE LOADER DIMENSIONS



Additional Standard Equipment:

Vertical muffler w/rain cap

Differential lock Fuel gauge Lights
Oil pressure indicator light
Alternator charge indicator light
Water temperature gauge Transmission oil pressure indicator light Cigaret lighter Transmission oil temperature gauge Tachometer Key switch w/push-button safety start Fenders Vandal protection Horn Hand throttle Foot throttle Electric hourmeter Deluxe swing-around seat Antifreeze Ether starting aid Bucket level indicator Rear reflector Transistorized voltage regulator Flat deck w/skid-proof platform

SAE Operating Weight20,560 lb. (9326 kg)

Special Equipment:

ROPS w/canopy and seat belt
Cab (includes ROPS and seat belt)
Heater
Defroster
Pressurizer for cab
Exhaust extension
Bolt-on stabilizer street pads
Extendable dipperstick
Reversible stabilizer pads
Parking brake
Backup alarm