

# **JD300 LOADERS**

JOHN DEERS

## FEATURES

Two models for versatility.

43-flywheel horsepower, Diesel or gasoline. 8 forward, 4 reverse speeds.

Mechanical shuttle is regular equipment. Hydraulic power-shift direction reverser for no-clutch reversing is special equipment. Power steering regular equipment.

Choice of 1/2-yd. digging bucket, 5/8-yd. tread-width bucket, or 7/8-yd. light materials bucket on the 7300 model.

Choice of 5/8-yd. digging bucket, 3/4-yd. utility tread width bucket, or 1-yd. light materials bucket on the 7320 model.

Excellent visibility and operating ease.

May be used in conjunction with John Deere backhoes, mowers, and landscaping equipment.

Swing-around seat available for use with 92 or 9250 Backhoe.

## SPECIFICATIONS

**Bucket capacity** (heaped) and width: (Specifications and design are subject to change without notice. Wherever applicable, specifications are in accordance with IEMC and SAE Standards).

7320 Loader

5/8-cu. yd. - 65-1/2 in.

3/4-cu. yd. - 81-1/10 in.

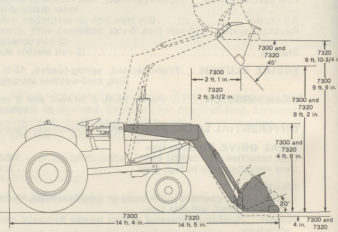


7/8-cu. yd 78-1	/5 in. 1 cu. y	d 81-1/10 in.	
Operating information Breakout force. Rollback at ground level. Dig depth below ground level. Lifting capacity, full height. Height to bucket hinge pin, maximum height Clearance, bucket dump at 45°. Reach at maximum height, bucket dump at 45°. Maximum dump angle. Raising time to full height. Bucket dump time. Lowering time (power). Rollback time.	7300 Loader 3,000 lb. 20 deg. 4 in. 2,000 lb. 9 ft. 9-2/5 in. 8 ft. 2 in. 2 ft. 1 in. 45 deg. 3.6 sec. 1.7 sec. 3.2 sec. 2.5 sec.	7320 Loader 4,000 lb. 20 deg. 4 in. 2,650 lb. 10 ft. 2 in. 8 ft. 2 in. 2 ft. 3-1/2 in. 45 deg. 3.7 sec. 1.6 sec. 2.0 sec. 2.6 sec.	
Float-down time Hydraulic system: System pressure	3.0 sec. 2,250 psi	2.1 sec. 2,250 psi	1
Loader control	Two-lever, two-spool solid valve	solid valve	
PumpPiston-type, constant pressure, va gpm, 7320–28 gpm at 2,500 engine rpm. Filter	on paper cartridg	je in return line.	

7300 Loader 1/2-cu. yd. - 65-1/2 in.

5/8-cu. yd. - 78-1/5 in.

Eoudor nyardane byotom capacity	L O.O. gui.	- 1/2 0.0. gt
Transmission reservoir capacity	10 U.S. gal.	10 U.S. gal.
Boom hydraulic cylinders:		
Bore diameter	2-1/4 in.	2-1/2 in.
Rod diameter	1-1/2 in.	1-1/2 in.
Stroke	24-5/8 in.	28-1/3 in.
Bucket hydraulic cylinders:		
Bore diameter	2-1/2 in.	2-1/2 in.
Rod diameter	1-1/4 in.	1-1/2 in.
Stroke	15-3/4 in.	27-1/4 in.
Minimum recommended rear ballast	2,000 lb.	2,500 lb.
Maximum recommended rear ballast	3,500 lb.	3,500 lb.



### (7300 Loader illustrated)

Specifications and measurements shown on chart are given for a 7300 Loader with 1/2-yard standard bucket on JD300 Tractor equipped with 14.9-28, R-4, 6-ply rear tires and 7.50-16, I-1, 6-ply front tires.

Specifications and measurements are also shown on chart for a 7320 Loader with a 5/8-yard standard bucket on JD300 Tractor with 14.9-24, R-4, 6-ply rear tires and 7.50-16, I-1, 6-ply front tires.

#### JD300 LOADER SPECIFICATIONS

Horsepower (at 2,500 er	naine rpm):	Gasoline	Diesel
Gross engine flywheel Net engine flywheel (at 5	·····		46
Net engine flywheel (at 5 temp.). Engine equippe	00 ft. altitude and 85° F		
water pump, lubricatin	g oil pump, fuel pump	,	
and alternator		. 43	43
Travel speeds (mph)	(with 14.9-24 rear tires	s and no slip	o):
Shift Lever P Forward	osition 2,500	Engine rpm 1.3	
Forward	2	1.9	
	3	3.0	
	4 5	4.0 5.3	
	6	7.6	
	7 8	11.2 15.6	
Rev.	1	1.6	
	2	2.2 3.3	
	3 4	4.6	
Engine: Variable speed			
Bore and stroke	Gasoline	Diese 3-7/8×4-5/16	
Piston displacement	135 cu. in.	152 cu. in.	
Bore and stroke Piston displacement Compression ratio Operating speed range. Maximum torque	7.5 to 1	16.3 to 1	nm
Maximum torque	1,500-2,500 rpm	110 ftlb.	pm
N.A.C.C. or A.M.A.			
horsepower rated for tax purpose	17.88	17.88	
Lubrication(Gas and	Diesel engines) Press	sure system	with full
Rpm at maximum torque	1,300	1.300	ow filter.
Crankshaft.	Induction-harden	ed, counterba	alanced.
Main and connecting roc	bearingsSteel-bac	ked, aluminu ren	novable.
Main bearings:	-		
Number Diameter		4 3-1/8 in.	
Length (total) Cooling (gas and Diese			
Cooling (gas and Diese	l engines) Pressuriz	ed with wate tat and fixed	r pump,
Governor	Enclosed flyweight	Flyweight i	ncorpo-
	type	rated in inje pump	ction
Carburetor	Conventional up-	b	
	draft		
Fuel injection pump		Opposed pl inlet meterin	ng,
		single cyline	der,
Air cleaner	Dry type	distributor t Dry type	ype
Electrical system	12-volt with alter-	12-volt with	alter-
Starting	nator 12-volt electric	nator 12-volt elect	tric
oturing	starter	starter	
Transmission Cons	tant mesh. 8 forward s	peeds. 4 rev	erse (re-

Transmission....Constant mesh, 8 forward speeds, 4 reverse (reverse speeds are 16 percent faster than corresponding forward speeds), with helical gears and sliding collars; mechanical shuttle. **Optional Direction Reverser**......Hydraulic wet clutches, no clutching required. Provides a reverse speed for gear selections 1 through 4.

Final Drive Planetary type	
Over-all Gear Reduction Ratio:	
In first gear	

In high gear				21 to 1
Engine Clutch	Foot-operated	automotive	type with	10-inch

plate. (Oil clutches when equipped with direction reverser.)

Brakes... Hydraulically actuated, wet-disk. Foot-operated individually or simultaneously.

Steering	Power
Turning radius (brakes applied).	Approx. 121 in.
Turning clearance circle	7300 7320 30 ft. 10 in. dia. 29 ft. 6 in.
(brakes applied)	ght (power steering)3-3/4 turns
Hydraulic SystemClosed c rockshaft—remote-cylinder contro	enter. Special equipment—single ol. Crankshaft-driven28gpm pump.
Power Takeoff (Special Equipn	nent):
Rear: Continuous "Live," 540 r	pm; or dual speed 540-1,000 rpm.
Tires and Wheels (Sizes and p	lies):
Front: 6.00-16, 6-ply, multiple	rib (7300 only)
7.50-16, 6-ply, multiple	
7.50-16, 10-ply, multiple 11.00-15, 6-ply, multiple	
Rear: 14.9-24, 6-ply grader-ty	pe
16.9-24, 8-ply grader-ty	pe and R-3 flotation
Wheel Treads:	
Front	
Rear	
Dimensions (with 14.9-24 rear ti	res. 7.50-16 front tires):
	7300 7320
Height to top of hood	
Over-all height (top of muffler) Over-all width	
Over-all length	
Wheelbase	77 in. 77 in.
Ground clearance (under front a	
Ground clearance, min	12 m. 12 m.
Shipping (with digging bucket r	ockshaft, 3-
point hitch, and drawbar)	(Gasoline) 5,315 lb. 5,660 lb.
	(Diesel) 5,520 lb. 5,860 lb:
Capacities (U.S. Measure):	
Cooling system	
Engine lubrication, including filt	er7 qt.
Transmission hydraulic system.	
Base Equipment:	
Oil pressure indicator light	Air cleaner (dry-type)
Alternator charge indicator light	
Water temperature gauge	Power steering
Key-ignition switch with safety	Anti-freeze Cushioned seat
start 12-volt starter and electrical	Electric hour meter
system	Vertical muffler
Alternator	Transistorized voltage regulator
Two 70 amp. dry-charge batteries	Fenders Constant-mesh transmission—8
front and combination rear	forward and 4 reverse selec-
flood, tail light and flasher	tions. Mechanical shuttle
warning light)	Fuel filter
Exhaust muffler cover	Foot throttle
Special Equipment:	in the sector sector collector con
trol with quick-connect couple	ingle or dual remote cylinder con-
Three-point hitch: Category 1	with sway blocks or sway chains;
Category 2 with sway blocks.	
Quik-Coupler	Hydraulic power-shift direction
Swinging drawbar Hitch drawbar	reverser Differential lock
Remote hydraulic cylinder	Deluxe cushioned seat with
Rear-wheel weights	shock absorber suspension
Cigarette lighter	Automotive-type horn
Tool box Pre-cleaner	Tachometer Protective roll frame with
Ether starting aid (Diesel)	canopy (includes seat belt)
Engine coolant heater	Enclosure for roll frame

canopy (includ Enclosure for roll frame Swing-around seat Power Takeoff—Rear: Continuous ''Live,'' 540 rpm or dual speed 540-1,000 rpm.