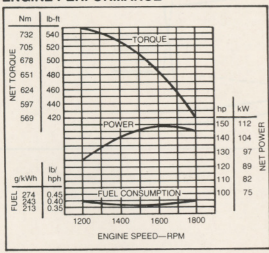


850/6540 ANGLEDOZER



ENGINE PERFORMANCE



FEATURES

145 SAE net hp (108 kW)

Dual-path automatic hydrostatic drive with infinite speeds up to 6.5 mph (10.5 km/h)

Single lever for speed and direction control

Levers or pedals for independent track control steering

Counterrotating tracks

No steering clutches or steering brakes

Automatically engaged parking brake

DURA-TRAX™ deep-heat-treated sealed track links and through-hardened sealed

Single-lever dozer control w/hydraulic tilt and blade float position

Manual angle

Dual-stage aspirated dry-type air cleaner

Designed for quietness

Roll-over protective structure (ROPS)

ADD VERSATILITY WITH:

Winch

Regular or slow speed gearing Free-spool option 3-or 4-roller fairlead

Drawbar

Rigid Swinging

Ripper 1 to 5 shank parallelogram type

Cable plow Static

Powered shank

850/6540 ANGLEDOZER SPECIFICATIONS

(Specifications and design subject to change without notice. Wherever applicable, specifications are in accordance with SAE Standards. Except where otherwise noted, these specifications are based on a unit with roll-over protective canopy, 20 in. (508 mm) grousers, full fuel tank, 175 lb. (79 kg) operator, and standard equipment.)

Rated Power @1800 rpm:	SAE	DIN 6270	
Net	145 hp (108 kW)	108 kW	

Net engine power is with standard equipment including air cleaner, exhaust system, alternator, and cooling fan, at standard conditions per SAE J1349 and DIN 6270, using No. 2-D fuel @35 API gravity. No derating is required up to 10,000 feet (3050 m) altitude. Gross power is without cooling fan.

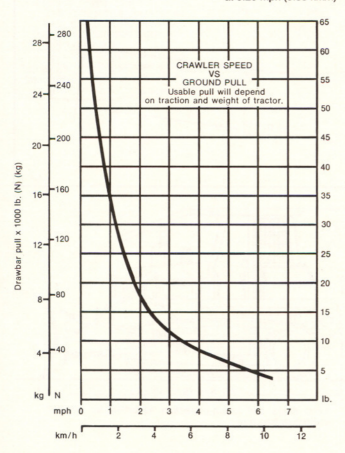
Engine: John Deere 6-619T

Transmission:
Cold weather starting Disconnect clutch completely disengages splitter drive, hydrostatic drive and all hydraulics. Splitter drive Pressure-lubricated helical gears drive
both hydrostatic transmissions, main hydraulic pump, winch drive shaft and auxiliary pump drive.
Drive Dual-path, fully automatic, infinitely variable hydrostatic transmissions.
Speeds Infinite from 0 to 6.5 mph (0 to 10.5 km/h) forward or reverse.
Control Single-lever, variable speed, forward and reverse.

Drawbar pull:

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Maximum drawbar pull 65,000 lb. (289 kN) (29 484 kg) at 0.20 mph (0.33 km/h)



Steering:

Fully modulated, infinitely variable pedal steering for live power turns and counterrotation. Pedal steering optional. No need for steering clutches or steering brakes.

Service
Parking Wet-disk brakes are automatically applied
when engine is stopped, or manually applied with center foot pedal
during normal operations.

Hydraulic System: Open-center

Control	Single-lever, two-function control
	Vane, 38 gpm (2.40 L/s) @ rated engine speed
Pressure	2250 psi (15 514 kPa) (158.2 kg/cm²)

Hydraulic Cylinders:	Bore	Stroke				
Lift, two	4.25 in. (108 mm)	33.82 in (859 mm)				
Tilt, two	5.5 in. (140 mm)	4.33 in. (110 mm)				
Cylinder rods Grou	und, heat-treated, chro	me-plated, polished				

Tracks: 6-roller track frame w/front and rear track guides and sprocket guard. DURA-TRAX™ deep-heat-treated sealed track links and through-hardened sealed rollers provide maximum wear

resistance.
Grouser
Track shoes, each side
Ground contact area
Ground pressure 9.77 psi (67.4 kPa) (0.69 kg/cm²)
Length of track on ground
Track gauge
Oscillation
Carrier rollers
Adjustment Hydraulic
Minimum ground clearance

Cutting edge .						. ,										. 3-piece
Center section														0.75	in.	(19 mm)
End bits, boron	stee	1												0.75	in.	(19 mm)

Capacities:	U.S.	Liters
Cooling system	9 gal.	34
Fuel tank		310.4
Crankcase	32 qt.	30.3
Crankcase, including filter	34 qt.	32.2
Splitter drive	1.5 gal.	5.7
Final drive each:		
Inner compartment	5.5 gal.	20.8
Outer compartment	3.5 gal.	13.2
Hydraulic system	35 gal.	132.5
Hydrostatic drives	40 gal.	151.4
Final drive each: Inner compartment Outer compartment Hydraulic system	5.5 gal. 3.5 gal. 35 gal.	20.8 13.2 132.5

Additional Standard Equipment:

Alternator, enclosed w/16-amp solid-state regulator

Air cleaner, dual-stage aspirated dry-type

Air cleaner restriction indicator

Bottom guards Cigarette lighter

Electric hourmeter

Grille guard, hinged

Horn

Key switch

Lights, two front, one rear

Master electrical disconnect switch

Muffler, self-draining, eliminating

external rain cap

Pushbutton starting

ROPS canopy w/3-in. (76 mm) seat belt

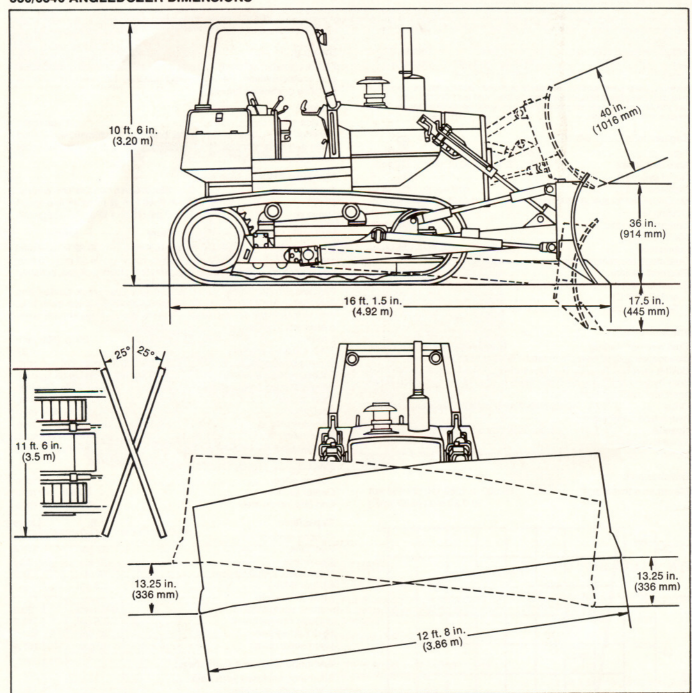
Suspension seat w/armrests

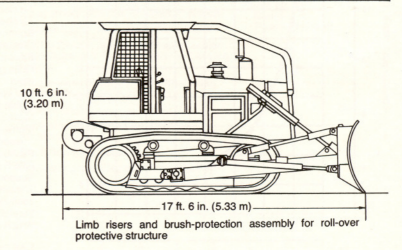
Transmission neutral lock w/starter safety switch

Vandal protection

Winch drive

SAE Operating Weight w/ROPS 37,120 lb. (16 840 kg)





850/6540 ANGLEDOZER

Optional or Special Equipment with W (Add these weights to SAE Standard Eq operating weights to obtain total operation	uipment	kg
Batteries (two 12-volt) cold cranking cap		
@ 0°F (-18°C) 800 amps:		
reserve capacity 310 min. each	105	48
Cab with pressurizer, heater		
and 50-amp alternator	418	190
Air conditioner	108	49
Windshield washer	3 2	1
Cold weather starting aid	7	3
Cupped end bits Drawbar, fixed	270	122
Engine coolant heater	2	1
Fan, reversible	40	18
Fire extinguisher	6	3
Front pull hook	33	15
Fuel filter, water separator	6	3
Hydraulics:		
Hydraulic lines to rear	4	2
Hydraulic valve, third function	10	5
Selector valve and lines to rear	14	6
Oil sampling test kit	2 7	3
Pedal extensions	-12	-5
Pedal steering Protection items:	-12	
Brush screen, heavy-duty		
third-post type	275	125
Brush screens, regular-duty	72	33
Grille plate, hinged, heavy-duty	124	56
Guards, bottom, heavy-duty	125	57
Guards, lift cylinder	44	20
Guards, final-drive seal	38	17 160
Limb risers	353 203	92
Perforated engine enclosures	50	23
Rear screen Roof extension	475	215
Tank protection	543	246
Tilt cylinder hose protection	5	3
Radiator sand shield	25	11
Reverse warning alarm	10	5
Rock guard, center section	250	113
Tracks:		
Dura-Trax™ sealed chain		
22-in. (559 mm) grouser shoes	300	136
24-in. (610 mm) grouser shoes	600	272
Dura-Trax™ lubricated chain		
w/split master link	0	0
20-in. (508 mm) grouser shoes 22-in. (559 mm) grouser shoes	300	136
24-in. (610 mm) grouser shoes	600	272
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