

750L

LT/WT/LGP CRAWLER DOZER TIER III CERTIFIED

ENGINE

Model Case Family IV, 445TA/E66, Tier III certified Cylinders 4 Bore/Stroke 4.1 in x 5.2 in (104 x 132 mm) Displacement 274 in3 (4.5 L) Fuel injection Direct Fuel #2 Diesel Fuel filter Spin-on with in-line strainer Cross-flow Air intake Cooling Liquid Engine speeds (rpm) High idle - no load 2220<u>+</u>50 Rated - full load 2000 Low idle 800-1050 Horsepower per SAE J1349 Net 84 (62.6 kW) @ 2000 rpm Gross 90 (67.1 kW) @ 2000 rpm Peak torque @ 1400 rpm Net 288 lb-ft (391 N-m) 295 lb·ft (400 N·m) Gross Engine lubrication -Pump Deep sump plate cooler with pressurized under-piston nozzles Pump operating angle ratings 45° Side-to-side Fore and aft 45° Oil filtration Replaceable, spin-on full-flow cartridge

ENGINE COOLING

Radiator –	
Core size area	583 in ² (0.38 m ²)
Rows of tubes	4
Fan –	
Diameter	21.6 in (550 mm)
Ratio	0.875:1

ELECTRICAL SYSTEM

Alternator	90 amp
Battery	12-volt low-maintenance 700 cold-cranking amps @ 0° F (-18 C)

POWERTRAIN

Dual path hydrost	tatic	
Pump – variable axial piston		
Motor – variable bent axis piston		
Maximum drawba	ar pull* 40,000 lb (178 kN)	
Transmission	Single lever control – electronic straight tracking	
Oil filter	4 micron, spin-on replaceable	
Travel speeds* –		
Forward	0-6 mph (0-9.7 km/h)	
Reverse	0-6 mph (0-9.7 km/h)	
*Measured using standard track chain. Increase travel speeds by 4% and reduce drawbar pull by 4% with the optional CELT track chain.		
Parking brakes	Heavy-duty, spring-applied, hydraulic pressure release	
Steering brakes	Hydrostatic	
Final drive	2 helical gear eduction to planetary output	
Ratio 62:1		

TRANSMISSION COOLING

Туре	Oil to water
Core size	431 in ² (.28 m ²)

HYDRAULIC SYSTEM

Standard equipment pump	C
Pump flow @ 2000 rpm	
@ 3000 psi (209 kPA)	20.3 gpm (76.8 L/min)
Max. system pressure	3025 <u>+</u> 75 psi (20 855 <u>+</u> 515 kPA)

CYLINDERS

Lift cylinder (2)	
Bore diameter	3.50 in (89 mm)
Rod diameter	1.75 in (44.5 mm)
Stroke	15.5 in (394 mm)
Angle cylinder (2)	
Bore diameter	3.50 in (89 mm)
Rod diameter	1.75 in (44.5 mm)
Stroke	15.5 in (394 mm)
Tilt cylinder (1)	
Bore diameter	3.50 in (89 mm)
Rod diameter	1.75 in (44.5 mm)
Stroke	5.80 in (144 mm)

UNDERCARRIAGE

Track adjustment	Hydraulic
Frame	Rigid suspension
Length of track on ground	89 in (2266 mm)
Track link pitch	6.73 in (171 mm)
Track shoe height	2.06 in (52 mm)
Pin diameter	1.32 in (33 mm)
Bushing diameter -	
CLT track	2.24 in (57 mm)
CELT track	3.0 in (76 mm)
Bolt diameter	0.625 in (16 mm)
Track shoes per side	39
Track rollers per side	6
Carrier rollers per side	1
Track roller rail dia.	7.48 in (190 mm)

TRACK ON GROUND

Shoe	Area – in ² (cm ²)
18 in (457 mm)	3211 (20 716)
20 in (508 mm)	3596 (22 032)
24 in (610 mm)	4282 (27 626)
28 in (711 mm)	4995 (32 226)

TRACK

Long Track
18 in (457 mm) closed grousers and CLT
18 in (457 mm) open grousers and CELT
20 in (508 mm) closed grousers and CLT
20 in (508 mm) open grousers and CELT
Wide Track
18 in (457 mm) closed grousers and CLT
18 in (457 mm) open grousers and CELT
20 in (508 mm) closed grousers and CLT
20 in (508 mm) open grousers and CELT
24 in (610 mm) closed grousers and CLT
24 in (610 mm) open grousers and CELT
LGP
28 in (711 mm) closed grousers and CLT
28 in (711 mm) open grousers and CELT

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OPERATOR ENVIRONMENT

ROPS canopy
Single lever control for speed, steering and direction
Forward/reverse speed ratio selector
Adjustable armrests
Foot rests
Retractable seat belt, 2 in (51 mm)
Vinyl suspension seat w/back adjustment
Rear view mirror
Tool storage
Headliner
Floormat
Mirror

INSTRUMENTATION

Warning lights: Air filter Alternator Diagnostic fault indicator Engine coolant temperature Engine oil pressure Hydraulic filter Low fuel level Park brake engaged Service soon indicator Transmission filter Transmission pressure Transmission temperature Gauges: Battery voltage Fuel level

Digital hourmeter/tachometer/diagnostic/ service reminder

Transmission oil temperature

Transmission speed indicator

Water temperature

Audible warnings:

Engine coolant temperature Engine oil pressure Low fuel level Transmission pressure

Temperature/hydraulic temperature

BLADE

Variable blade pitch	52° forward 60° rearward
Lift speed (per second)	18 in (457 mm)
Cutting edge	Reversible and replaceable
Width	8.0 in (203 mm)
Thickness	0.75 in (19 mm)

RIPPER

Max. penetration	14 in (356 mm)	
Width	72.4 in (1839 mm)	
Cut width	70.1 in (1780 mm)	
Max. ground clearance	17.3 in (439 mm)	
Points	Replaceable	
Max. number of shanks	5	
Tooth spacing -		
with 5 teeth	17.8 in (452 mm)	
with 3 teeth	34 in (864 mm)	
Hydraulic cylinder (double-acting)		
Diameter	3.25 in (82.6 mm)	
Stroke	8.4 in (213 mm)	
Rod	1.75 in (44.5 mm)	

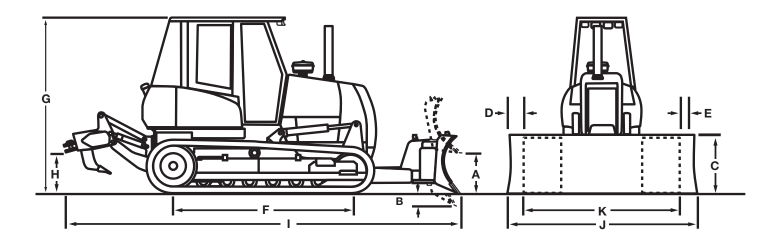
SERVICE CAPACITIES

Fuel tank	50 gal (189.3 L)		
Engine oil w/filter	13 qt (12.3 L)		
Engine oil w/o filter	12.2 qt (11.5 L)		
Engine cooling system	24 qt (22.5 L)		
Hydraulic reservoir	20 gal (75.7 L)		
Final drive (per side)	15 qt (14.2 L)		
Track rollers (ea.)	0.26 qt (0.25 L)		
Front idlers (ea.)	0.52 qt (0.49 L)		
Carrier rollers (ea.)	0.25 qt (0.24 L)		

OPERATING WEIGHTS

Unit equipped with ROPS, full fuel tank, 170 lb (77 kg) operator, drawbar, side shield, track guides, backup alarm, horn and lights.

Long Track	18,900 lb (8569 kg)			
Wide Track	19,700 lb (8955 kg)			
LGP	20,200 lb (9157 kg)			
Add-on weights –				
Drawbar	85 lb (38 kg)			
Ripper (3 shank)	1,400 lb (646 kg)			
Winch	1,200 lb (545 kg)			
Front counterweight	880 lb (399 kg)			
Cab	930 lb (422 kg)			
ROPS heater	71 lb (32 kg)			
CELT chain	115 lb (52 kg)			
Center rockguard	234 lb (106 kg)			
Sweeps	104 lb (47 kg)			
Dual batteries	64 lb (29 kg)			



DIMENSIONS

	Long Track (LT)		Wide Track (WT)		Low Ground Pressure (LGP)				
BLA	BLADES								
	Blade width	104 in (2642 mm)	110 in (2794 mm)	110 in (2794 mm)	120 in (3048 mm)	124 in (3150 mm)			
	SAE blade capacity	2.16 yd ³ (1.65 m ³)	2.32 yd³ (1.77 m³)	2.32 yd ³ (1.77 m ³)	2.52 yd³ (1.93 m³)	2.60 yd ³ (1.99 m ³)			
Α.	Blade lift above ground	34.4 in (874 mm)							
В.	Blade depth below ground	19 in (483 mm)							
	Blade angle both directions	25°	25°	25°	25°	25°			
	Blade tilt, each end (up to 8.3	°) 15 in (381 mm)	15.9 in (404 mm)	15.9 in (404 mm)	17.3 in (439 mm)	17.9 in (455 mm)			
C.	Blade height	36 in (914 mm)							
D.	Cast reach	13.7 in (348 mm)	16.4 in (417 mm)	9.4 in (239 mm)	13.9 in (353 mm)	13.8 in (351 mm)			
E.	Cut reach	0.7 in (18 mm)	3.5 in (86 mm)	-3.6 in (-91 mm)	0.9 in (23 mm)	0.8 in (20 mm)			
TR	ACKS								
	Track gauge	62 in (1.57 m)	62 in (1.57 m)	70 in (1.78 m)	70 in (1.78 m)	70 in (1.78 m)			
	Shoe width	18 in (457 mm)	18 in (457 mm)	24 in (610 mm)	24 in (610 mm)	28 in (711 mm)			
F.	Track on ground	89 in (2.26 m)							
	Area of track on ground	3211 in ² (2.07 m ²)	3211 in ² (2.07 m ²)	4282 in ² (2.76 m ²)	4282 in ² (2.76 m ²)	4995 in ² (3.22 m ²)			
	Ground pressure	5.3 psi (40.1 kPa)	5.3 psi (40.1 kPa)	4.5 psi (31.3 kPa)	4.5 psi (31.3 kPa)	4.0 psi (27.6 kPa)			
DIN	IENSIONS								
G.	Height to top of ROPS	109.2 in (2773 mm)							
	Height to top of cab	109.2 in (2773 mm)							
	with air conditioning	109.8 in (2788 mm)							
н.	Ground clearance w/drawbar	14.9 in (379 mm)							
I.	Length –								
	Blade straight with drawba	r 170 in (4322 mm)	170 in (4322 mm)	170 in (4322 mm)	170 in (4322 mm)	170 in (4322 mm)			
	Blade straight with ripper	203 in (5147 mm)							
J.	Width –								
	Blade straight	104 in (2642 mm)	110 in (2794 mm)	110 in (2794 mm)	120 in (3048 mm)	124 in (3150 mm)			
	Blade angled	96 in (2446 mm)	102 in (2585 mm)	102 in (2585 mm)	111 in (2815 mm)	114 in (2907 mm)			
к.	Over track	80 in (2032 mm)	80 in (2032 mm)	94 in (2388 mm)	94 in (2388 mm)	98 in (2489 mm)			

STANDARD EQUIPMENT

OPERATOR'S COMPARTMENT

Isolation mounted ROPS/FOPS canopy with headliner and floormat Vinyl suspension seat w/back adjustment & adjustable armrests Retractable seat belt, 2 in (51 mm) Foot rests

ENGINE

Case 445TA/E66 Automatic fan belt tensioner Integral engine oil cooling Fuel filter Dual element air cleaner 90 amp alternator 700 CCA 12-volt battery Anti-sandblast radiator Engine side panels Anti-freeze to -34°F Pusher fan

OPTIONAL EQUIPMENT

OPERATOR'S COMPARTMENT

Cab (w/heater, 25,598 BTU (7.5 kW)/hr air conditioner, defroster, front windshield washer and 2F-1R lights)

3 in (76 mm) seat belt

Deluxe air suspension seat

HYDRAULICS

4 spool hydraulic valve for field-installed ripper

REAR MOUNTED EQUIPMENT

Ripper, parallelogram 5 slot with 3 shanks

POWERTRAIN

Dual path infinitely variable, single-lever controlled hydrostatic drive with electronic straight tracking, power turns & counter-rotation, 4-position forward/reverse ratio control

Final drive – Triple reduction – helical gear/planetary. decelerator with hydrostatic drive retardation

Automatic spring applied hydraulic release parking brake

BLADE

52° - 60° variable pitch with integral adjustment tool Single lever control for blade lift, angle and tilt UNDERCARRIAGE Easy clean track covers

Hydraulic track adjusters Case Lubricated Track Chain Permanently lubricated track and carrier rollers Track adjuster guard

Track guides (front and rear)

Shock resistance idler mounting

OTHER

Backup alarm Horn Anti-vandalism package Mirror Pre-cleaner Operator's manual enclosure Master disconnect switch Front pull hook Hand throttle Decelerator Final drive seal guard O-ring face seal hydraulic fittings Vertical spin-on hydraulic & fuel filters Hinged grill with tether Tool storage area

BLADES

104 in (2.6 m) or 110 in (2.6 m) LT w/18 in (457 mm) shoes 110 in (2.6 m) or 120 in (3.0 m) WT w/20 in (508 m) shoes 120 in (3.0 m) WT w/24 in (610 mm) shoes 124 in (3.15 m) LGP w/28 in (711 mm) shoes 130 in (3.3 m) LGP w/28 in (711 mm) shoes

GUARDS

Sweeps Center rockguard

SCREENS

Rear ROPS and cab Side ROPS Radiator brush

OTHER

Lights – halogen, 4 front, 2 rear for cab or ROPS Counterweight, front Retrieval hitch Drawbar Special paint Case Extended Life Track Cold start aid with dual batteries Turbo precleaner Winch drive

NOTE: All specifications are stated in accordance with SAE Standards or Recommended Practices, where applicable.

NOTE: All engines meet current EPA emissions requirements.

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