



ENGINE			
Model	FPT F4HFE613F*A002		
Emissions Certification	Tier 4 Final Certified		
Cylinders	6		
Displacement	409 in ³ (6.7 L)		
Fuel injection	Common rail		
Fuel	#2 Diesel		
Fuel filter	Spin-on w/ in-line strainer		
Air intake	Cross-flow		
Cooling	Liquid		
Engine speeds High idle - no load Rated - full load Low idle	RPM 2200 +/- 50 2200 1100 +/- 25		
Horsepower @ 2000 RP Net Gross	RPM – SAE J1349: 127.4 hp (95 kW) 138 hp (103 kW)		
Engine lubrication: Pump w/ pressuri:	ne lubrication:		
Pump operating angle r Side-to-side Fore and aft	atings: 35° 45°		
Oil filtration	Replaceable, spin-on full-flow cartridge		
Radiator: Fins per inch	10.16		
Fan: Diameter Ratio	26.0 in (660 mm) 0.96:1		

DRIVETRAIN

Dual path hydrostatic		
Pump	Variable axial piston	
Motor	Variable bent axis piston	
Max. drawbar pull*	48,000 lb (213.5 kN)	
Transmission	Single lever control – electronic straight tracking	
Transmission oil filter 4 micron, spin-on replaceable w/ 100 mesh suction screen		
Travel speeds*:		
Forward	5.8 mph (9.3 kph)	
Reverse	5.8 mph (9.3 kph)	
Parking brakes	Heavy-duty, spring-applied, hydraulic pressure release	
Steering brakes	Hydrostatic	
Final drive	2 helical gear	
re	duction to planetary output	
Ratio	61.4:1	
Transmission cooling:		
Туре	Oil to air	
Core size	498 in ² (0.32 m ²)	
NOTE: *Measured using standard track chain.		
Increase travel speeds by 4% and reduce		

drawbar pull by 4% with the optional Max Life track chain.

ELECTRICAL	
Alternator	120 amp
Battery 925 cold-c	(2) 12-volt, low-maintenance ranking amps @ -4° F (-20° C)
Electrical System	24 Volts

OPERATOR ENVIRONMENT

ROPS cab; Single lever control for speed, steering and direction; Cloth air suspension seat w/ back adjustment; Retractable 3 in (76 mm) seat belt; Adjustable armrest; Two foot rest; Rearview mirror; Two door windshield wipers; Dome light; 12-volt accessory outlet; Headliner; Floor mat; Rear Wiper; Radio; Heat/AC.

Warning lights:

Air filter; Alternator; Diagnostic fault indicator; Engine coolant temperature; Engine oil pressure; Hydraulic filter; Low fuel level; DEF fluid level; Park brake engaged; Service soon indicator; Transmission filter; Transmission charge pressure.

Gauges:

Battery voltage; Fuel level; Digital hour meter/ tachometer/diagnostic/service reminder; Transmission oil temperature; Transmission speed indicator; Water temperature: Diesel Exhaust Fluid (DEF) level.

Audible warnings:

Engine coolant temperature; Engine oil pressure; Low fuel level; Transmission charge pressure; Temperature/hydraulic temperature.

1150M DOZER LT/WT/LGP

TIER 4 FINAL CERTIFIED

OPERATING WEIGHT

Unit equipped w/ ROPS, full fuel tank, 170 lb (77 kg) operator, side shield, track guides, backup alarm, horn, lights and rear retrieval hitch.		
Long track	31,134 lb (14 122 kg)	
Wide track	32,174 lb (14 594 kg)	
LGP	32,637 lb (14 804 kg)	
Add-on weights: Drawbar Ripper 3 Shank Winch Front Counterweight Cab MAX LIFE chain:	146 lb (66 kg) 2,377 lb (1 078 kg) 2,448 lb (1 110 kg) 948 lb (430 kg) 560 lb (254 kg)	
20 in (508 mm) 22 in (559 mm) 26 in (660 mm) 30 in (762 mm) Center rock guard Sweeps	148 lb (67 kg) 158 lb (71 kg) 153 lb (69 kg) 150 lb (68 kg) 295 lb (134 kg) 139 lb (63 kg)	

HYDRAULICS

Pump flow @ 2200 RPM @ 2,830 psi			
(19 512 kPA)	34.9 gpm (132 L/min)		
Lift cylinder	Two (2)		
Bore diameter	4.25 in (108.0 mm)		
Rod diameter	2.00 in (50.8 mm)		
Stroke	19.21 in (488.0 mm)		
Angle cylinder	Two (2)		
Bore diameter	4.50 in (114.3 mm)		
Rod diameter	2.50 in (63.5 mm)		
Stroke	18.33 in (465.7 mm)		
Tilt cylinder	One (1)		
Bore diameter	5.00 in (127.0 mm)		
Rod diameter	2.50 in (63.5 mm)		
Stroke	5.84 in (148.3 mm)		

SERVICE CAPACITIES

Fuel tank 85.0 gal (322.		
Engine oil w/ filter	17.3 qt (16.4 L)	
Engine oil w/o filter 16.5 qt (15.6		
Engine cooling system	7.4 gal (28 L)	
Hydraulic reservoir 51.0 gal (193		
Final drive – per side	16.5 qt (15.9 L)	
Track rollers - each	0.26 qt (0.25 L)	
Front idlers – each	0.35 qt (0.33 L)	
Carrier rollers – each 0.26 qt (0.25 L		
DEF tank	14.0 gal (52.0 L)	

OTHER SPECIFICATIONS

Undercarriage:				
Track adjustment	Hydraulic			
Frame Pi	vot shaft and oscillating			
equ	alizer beam suspension			
Length of track on the	ground:			
SALT HD	102.4 in (2 600 mm)			
MAX LIFE	101.0 in (2 566 mm)			
Track link pitch	6.9 in (175 mm)			
Track shoe height	2.17 in (55 mm)			
Pin diameter	1.44 in (36.58 mm)			
Bushing diameter:				
SALT HD	2.45 in (62.6 mm)			
MAX LIFE	3.11 in (79 mm)			
Track shoes per side	43			
Track rollers per side	7			
Carrier rollers per side	2			
Track roller rail diamete	er 7.99 in (203 mm)			

Track on ground:	
Shoe area:	
22 in (559 mm)	4,506 in ² (29 070 cm ²)
26 in (660 mm)	5,320 in ² (34 323 cm ²)
30 in (762 mm)	6,142 in ² (39 627 cm ²)

Track:

Long track:

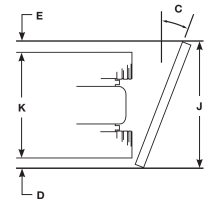
22 in (559 mm) closed grousers and SALT HD 22 in (559 mm) open grousers and MAX LIFE Wide track:

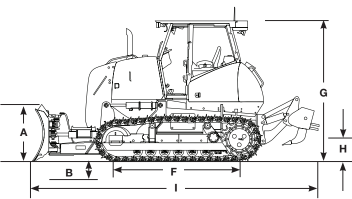
22 in (559 mm) closed grousers and SALT HD 22 in (559 mm) open grousers and MAX LIFE 26 in (660 mm) closed grousers and SALT HD 26 in (660 mm) open grousers and MAX LIFE 30 in (762 mm) closed grousers and SALT HD

30 in (762 mm) open grousers and MAX LIFE

Low ground pressure:

	Low ground pressure:		
	30 in (762 mm) closed grousers and SALT HI		
	30 in (762 mm) open grousers and MAX LIF		
	Blade:		
	Variable blade pitch	55° – 60°	
	Lift speed – per second	17 in (503 mm)	
	Cutting edge	Reversible, replaceable	
	Width	8.0 in (203.2 mm)	
	Thickness	0.8 in (19.1 mm)	
	Ripper:		
	Max. penetration	20 in (499 mm)	
	Width	67.4 in (1 711 mm)	
	Cut width	64.4 in (1 635 mm)	
	Max. ground clearance	13 in (330 mm)	
Max. number of shanks		3	
	Tooth spacing:		
	w/ 3 teeth	30.9 in (785 mm)	
	Hydraulic cylinder	Double-acting	
	Diameter	4.0 in (102 mm)	
	Stroke	10.0 in (254 mm)	
	Rod	2.0 in (51 mm)	





Line drawings are for illustrative purpose only and may not be exact representation of unit.

DIMENSIONS

DIMENSIONS			
	Long Track (LT)	Wide Track (WT)	Low Ground Pressure (LGP)
Blade width	120 in (3 048 mm)	132 in (3 353 mm)	132 in (3 353 mm)
SAE blade capacity	3.77 yd ³ (2.88 m ³)	4.16 yd ³ (3.18 m ³)	4.16 yd ³ (3.18 m ³)
Blade height	44.1 in (1 119 mm)	44.1 in (1 119 mm)	44.1 in (1 119 mm)
A. Blade lift above ground	36.4 in (926 mm)	36.4 in (926 mm)	36.4 in (926 mm)
B. Blade depth below ground	20.4 in (518 mm)	20.4 in (518 mm)	20.4 in (518 mm)
C. Blade angle both directions	25°	25°	25°
D. Cast reach	16 in (406 mm)	14.5 in (368 mm)	12.5 in (317 mm)
E. Cut reach	0.8 in (20 mm)	-0.8 mm (-20 mm)	-2.8 in (-71 mm)
Blade tilt, each end – up to 8.3°	16.9 in (430 mm)	17.7 in (450 mm)	17.7 in (450 mm)
Track gauge	72 in (1.83 m)	80 in (2.03 m)	80 in (2.03 m)
Maximum shoe width	20 in (508 mm)	26 in (660 mm)	30 in (762 mm)
F. Length of track on ground	101 in (2 566 mm)	102.4 in (2 600 mm)	102.4 in (2 600 mm)
Area of track on ground	4,095 in ² (2.64 m ²)	5,320 in ² (3.43 m ²)	6,142 in ² (3.96 m ²)
Ground pressure	7.60 psi (0.53 bar)	6.05 psi (0.42 bar)	5.31 psi (0.37 bar)
G. Height to top of ROPS	9 ft 8 in (2 956 mm)	9 ft 8 in (2 956 mm)	9 ft 8 in (2 956 mm)
Height to top of cab	9 ft 8 in (2 956 mm)	9 ft 8 in (2 956 mm)	9 ft 8 in (2 956 mm)
H. Ground clearance	12.7 in (322 mm)	12.7 in (322 mm)	12.7 in (322 mm)
Length:			
Blade straight with drawbar	16 ft 8 in (5 088 mm)	16 ft 8 in (5 088 mm)	16 ft 8 in (5 088 mm)
I. Blade straight with ripper	20 ft 4 in (6 191 mm)	20 ft 4 in (6 191 mm)	20 ft 4 in (6 191 mm)
Width:			
Blade straight	10 ft 0 in (3 048 mm)	11 ft 0 in (3 353 mm)	11 ft 0 in (3 353 mm)
J. Blade angled	9 ft 1 in (2 773 mm)	9 ft 11 in (3 041 mm)	9 ft 11 in (3 041 mm)
K. Over track	7 ft 9 in (2 388 mm)	8 ft 9 in (2 692 mm)	9 ft 2 in (2 794 mm)

NOTE: Ground clearance and overall height dimensions are with the grousers fully penetrated. Add 2.07 in (55.5 mm) if unit is on solid surface.

STANDARD EQUIPMENT

OPERATOR ENVIRONMENT

See page 1

ENGINE

F4HFE613F*A002 **Tier 4 Final Certified** SCR Automatic fan belt tensioner Integral engine oil cooling Fuel filter Dual element radial seal air cleaner 120 amp alternator (2) 950 CCA 12-volt batteries Anti-sandblast radiator Coolant Heated DEF Lines Pusher Fan Hinged engine side panels

DRIVETRAIN

Dual path infinitely variable, single-lever controlled hydrostatic drive, with electronic straight tracking and counter-rotation

Final drive: Triple reduction; helical gear/planetary decelerator with hydrostatic drive retardation

Spring-applied hydraulic release parking brake

OPTIONAL EQUIPMENT

OPERATOR ENVIRONMENT

Cab air quality system

HYDRAULICS

4-spool hydraulic valve for field-installed ripper

REAR MOUNTED EQUIPMENT

Ripper - 5 position with 3 shanks Hydraulic pump with PTO Drawbar Drawbar with step

BLADE

55° – 60° variable pitch, with integral adjustment tool Single lever control for blade lift, angle and tilt

UNDERCARRIAGE

Hydraulic track adjusters Sealed and Lubricated Track Chain (SALT) Permanently lubricated track and carrier rollers Track adjuster guard Track guides - front and rear Robust smooth one piece track frames with easy clean-out Robust rock guards Enhanced track recoil system Central grease point for pivot shaft and equalizer beam Low noise system configuration Low vibration system configuration

BLADES

120 in (3 050 mm) 132 in (3 355 mm)

GUARDS

Sweeps Center rock guard

SCREENS

ROPS rear screen Cab rear screen ROPS side screen Radiator brush screen Sandblast Screen

OTHER

Backup alarm Horn Work lights: 2 front 1 rear Master disconnect switch Mirror **Turbine Pre-cleaner** Front pull hook Rear tow hook **Environmental Drain** Grid Heater/Cold Start **Transport Protection** Anti-vandalism package Rear transmission guard

TELEMATICS

CASE SiteWatch™ Telematics – includes hardware and a 3-yr Advanced data subscription

PROCARE

CASE ProCare – Full Machine Protection Factory Warranty (3-yr/3000-hr), Planned Maintenance (3-yr/2000-hr) and SiteWatch telematics

OTHER

CASE Extended Life Track Additional work lights Front counterweight with pull hook Severe Cold Weather Package

PRECISION

Factory Fit CoPilot Factory Fit 2D Laser Factory Fit 3D GNSS Universal Blade Guidance: Compatible with Leica, Trimble and Topcon Leica Blade Guidance Ready Trimble Blade Guidance Ready Topcon Blade Guidance Ready

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