PRELIMINARY



CRAWLER DOZER LT/WT/LGP

TIER 4 FINAL CERTIFIED



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	_	G.L	_	

Model	FPT F5HFL413J*A002
Emissions Certification	Tier 4 Final Certified
Cylinders	4
Displacement	207.5 in ³ (3.4 L)
Fuel injection	Common rail
Fuel	#2 Diesel
Fuel filter	Spin-on w/
	in-line strainer
Air intake	Cross-flow
Cooling	Liquid
Engine speeds	RPM
High idle - no load	2000 +/- 50
Rated - full load	2000
Low idle	1100 +/- 25
Haraanawar @ 2000 DD	M CAE 11240.

Horsepower @ 2000 RPM - SAE J1349:

92 hp (69 kW) Net 96 hp (72 kW) Gross

Engine lubrication:

Pump Deep sump plate cooler w/ pressurized under-piston nozzles

Pump operating angle ratings:

35° Side-to-side Fore and aft 45°

Oil filtration Replaceable, spin-on full-flow cartridge

Radiator:

Fins per inch 10.16

Fan:

26.0 in (662 mm) Diameter Ratio 1.1:1

DRIVETRAIN

Dual path hydrostatic	:
Pump	Variable axial piston
Motor	Variable bent axis piston
Max. drawbar pull*	41,010 lb (182.4 kN)
Transmission	Single lever control – electronic straight tracking
Transmission oil filter	4 micron, spin-on

replaceable w/ 100 mesh suction screen

Travel speeds*:

Forward 5.2 mph (8.4 kph) Reverse 5.2 mph (8.4 kph) Parking brakes Heavy-duty, spring-applied, hydraulic release disc

Hydrostatic Steering brakes Final drive 2 helical gear reduction to planetary output 61.4:1

Ratio

Transmission cooling: Type Oil to air Core size 199.5 in² (1 287 cm²)

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	(2) 12-volt, low-maintenance
925	cold-cranking amps @ -4° F (-20° C)

Electrical System 24 Volts

OPERATOR ENVIRONMENT

Optional ROPS cab; Single lever control for speed, steering and direction; Cloth air suspension seat w/ back adjustment; Retractable 2 in (51 mm) seat belt; Adjustable armrest; Two foot rest; Rearview mirror; Two door windshield wipers; Dome light; 12-volt accessory outlet; Headliner; Floor mat.

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 charge pressure; Transmission temperature.

Gauges:

Battery voltage; Fuel level; Digital hour meter/ tachometer/diagnostic/service reminder; Transmission oil temperature; Transmission speed indicator; Water temperature.

Audible warnings:

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

OPERATING WEIGHT

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

Long track	20,040 lb (9 090 kg)
Wide track	20,679 lb (9 380 kg)
Low ground pressure	20,666 lb (9 374 kg)
Add-on weights:	
Drawbar	84 lb (38 kg)
Ripper – 3 shank	1,400 lb (635 kg)
Winch	1,960 lb (889 kg)
Front counterweight	827 lb (375 kg)
Cab	560 lb (254 kg)
Max-Life chain:	
18 in (457 mm)	92 lb (42 kg)
20 in (508 mm)	97 lb (44 kg)
24 in (610 mm)	93 lb (42 kg)
28 in (711 mm)	92 lb (42 kg)
Center rock guard	326 lb (148 kg)
Sweeps	139 lb (63 kg)

HYDRAULICS

Pump flow @ 2000 RPM @ 3,000 psi (20 684 kPA) 20.3 apm (78.8 L/min)

(20 004 KFA)	20.3 gpiii (76.6 L/IIIII)
Lift cylinder	Two (2)
Bore diameter	3.50 in (88.9 mm)
Rod diameter	1.75 in (44.4 mm)
Stroke	14.26 in (362.1 mm)
Angle cylinder	Two (2)
Bore diameter	3.50 in (88.9 mm)
Rod diameter	1.75 in (44.4 mm)
Stroke	5.39 in (137.0 mm)
Tilt cylinder	One (1)
Bore diameter	3.50 in (88.9 mm)
Rod diameter	1.75 in (44.4 mm)
Stroke	14.56 in (369.9 mm)

SERVICE CAPACITIES

Fuel tank	50.0 gal (189.0 L)		
Engine oil w/ filter	8.45 qt (8.0 L)		
Engine oil w/o filter	7.65 qt (7.3 L)		
Engine cooling system	5.75 gal (21.8 L)		
Hydraulic reservoir	26 gal (98.4 L)		
Final drive – per side	15.0 qt (14.2 L)		
Track rollers – each	0.27 qt (0.26 L)		
Front idlers – each	0.35 qt (0.33 L)		
Carrier rollers – each	0.2 qt (0.19 L)		

SALT HD & Max-life – each pin 0.68 oz (20 ml)

OTHER SPECIFICATIONS

Undercarriage:	
Track adjustment	Hydraulic
Frame	Rigid suspension
Length of track on ground	d:
SALT-HD	89.2 in (2 266 mm)
Max-Life	90.1 in (2 288 mm)
Track link pitch	6.75 in (171.45 mm)
Track shoe height	1.85 in (47 mm)
Pin diameter	1.31 in (33.3 mm)
Track link pitch	6.73 in (171 mm)
Track shoe height	2.06 in (52.3 mm)
Pin diameter	1.32 in (33 mm)
Bushing diameter:	
SALT HD track	2.24 in (57 mm)
Max-Life track	3.0 in (76.2 mm)
Track shoes per side	39
Track rollers per side	6
Carrier rollers per side	1
Track roller rail diameter	7.48 in (190 mm)

Track on ground:	
Shoe area:	
18 in (457 mm)	3,212 in ² (20 720 cm ²)
20 in (508 mm)	3,569 in ² (23 023 cm ²)
24 in (610 mm)	4,285 in ² (27 645 cm ²)
28 in (711 mm)	4,995 in ² (32 223 cm ²)

Track:

Lor	na	tra	ck:

18 in (457 mm) closed grousers and SALT HD
18 in (457 mm) open grousers and Max-Life
20 in (508 mm) closed grousers and SALT HD
20 in (508 mm) open grousers and Max-Life
Wide track:

20 in (508 mm) closed grousers and SALT HD 20 in (508 mm) open grousers and Max-Life 24 in (610 mm) closed grousers and SALT HD 24 in (610 mm) open grousers and Max-Life Low ground pressure:

28 in (711 mm) closed grousers and SALT HD 28 in (711 mm) open grousers and Max-Life

Blade:

Variable blade pitch $52^{\circ} - 60^{\circ}$ Lift speed – per second 19.7 in (500 mm) Cutting edge Reversible, replaceable Width 8.0 in (203 mm) Thickness 0.75 in (19 mm)

Ripper:

Max. penetration

Width

Cut width

Max. ground clearance

Max. number of shanks

Tooth spacing:

w/ 3 teeth

Max. penetration

14.4 in (365 mm)

71.1 in (1 806 mm)

69.5 in (1 765 mm)

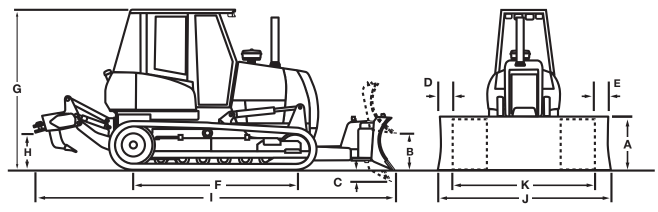
16.4 in (417 mm)

30 9 in (785 mm)

Tooth spacing:
w/ 3 teeth

Hydraulic cylinder
Diameter
Stroke
Rod

30.9 in (785 mm)
Double-acting
3.9 in (99 mm)
8.4 in (213 mm)
1.75 in (44 mm)



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

DIMENSIONS			
	Long Track (LT)	Wide Track (WT)	Low Ground Pressure (LGP
Blade width	96 in (2 438 mm)	109 in (2 769 mm)	120 in (3 048 mm
SAE blade capacity	1.69 yd³ (1.29 m³)	1.94 yd³ (1.48 m³)	2.15 yd ³ (1.64 m
A. Blade height	33.6 in (853 mm)	33.6 in (853 mm)	33.1 in (841 mm
B. Blade lift above ground	33.85 in (860 mm)	33.85 in (860 mm)	33.85 in (860 mn
C. Blade depth below ground	22.84 in (580 mm)	22.84 in (580 mm)	22.84 in (580 mn
Blade angle both directions	25°	25°	25
D. Cast reach	9.36 in (237.7 mm)	9.0 in (228.2 mm)	11.93 in (303.2 mm
E. Cut reach	-3.78 in (-95.96 mm)	-3.9 in (-98 mm)	-1.31 in (-33.32 mn
Blade tilt, each end – up to 8.3°	7.60 in (193 mm)	8.66 in (220 mm)	9.49 in (241 mn
Track gauge	62 in (1.57 m)	70 in (1.78 m)	70 in (1.78 n
Maximum shoe width	20 in (508 mm)	24 in (610 mm)	28 in (711 mn
F. Length of track on ground: SALT HD Max-Life	89.2 in (2.26 m) 90.1 in (2.28 m)	89.2 in (2.26 m) 90.1 in (2.28 m)	89.2 in (2.26 n 90.1 in (2.28 n
Area of track on ground	3,569 in² (2.3 m²)	4,285 in ² (2.76 m ²)	4,995 in ² (3.22 m
Ground pressure	5.36 psi (0.37 bar)	4.61 psi (0.32 bar)	4.04 psi (0.28 ba
G. Height to top of ROPS canopy with air conditioning	9 ft 1 in (2 755 mm) 9 ft 1 in (2 755 mm)	9 ft 1 in (2 755 mm) 9 ft 1 in (2 755 mm)	9 ft 1 in (2 755 mm 9 ft 1 in (2 755 mm
H. Ground clearance	14.0 in (355 mm)	14.0 in (355 mm)	14.0 in (355 mn
Length: Blade straight with drawbar I. Blade straight with ripper	14 ft 1 in (4 284 mm) 16 ft 8 in (5 110 mm)	14 ft 1 in (4 284 mm) 16 ft 8 in (5 110 mm)	14 ft 1 in (4 284 mn 16 ft 8 in (5 110 mn
Width:		, , ,	•
J. Blade straight Blade angled K. Over track	8 ft 0 in (2 438 mm) 7 ft 8 in (2 337 mm) 6 ft 5 in (1 984 mm)	9 ft 1 in (2 796 mm) 8 ft 7 in (2 616 mm) 7 ft 6 in (2 290 mm)	10 ft 0 in (3 048 mn 9 ft 3 in (2 819 mn 8 ft 2 in (2 489 mn

NOTE: Ground clearance and overall height dimensions are with the grousers fully penetrated. Add 2.07 in (52.5 mm) if unit is on solid surface.

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STANDARD EQUIPMENT

OPERATOR ENVIRONMENT

See page 1

ENGINE

FPT F5HFL413J*A002

Tier 4 Final Certified

Cold start aid - glow plugs

with standard dual 12-volt batteries

Automatic fan belt tensioner

Integral engine oil cooling

Fuel filter

Dual element air cleaner

120 amp alternator

950 CCA 12-volt battery

Engine side panels

DRIVETRAIN

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

Final drive:

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

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

Hydraulic track adjusters Easy clean track covers 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

Work lights:

2 front

Master disconnect switch

Mirror

Pre-cleaner

Front pull hook

TELEMATICS

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

OPTIONAL EQUIPMENT

OPERATOR ENVIRONMENT

Cab with heat, A/C, defroster, lights Seat belt - 3 in (76 mm) Rear wiper for cab Radio

HYDRAULICS

4-spool hydraulic valve for field-installed ripper

REAR MOUNTED EQUIPMENT

Ripper - 5 position with 3 shanks Hydraulic pump with PTO Rear tow hook Drawbar

BLADES

96 in (2 438 mm) 104 in (2 642 mm) 109 in (2 769 mm) 120 in (3 058 mm) 124 in (3 160 mm)

GUARDS

Sweeps Center rock guard

SCREENS

Radiator brush screen Sandblast screen

OTHER

Environmental drains Case Extended Life Track Additional work lights Front counterweight Blade guidance ready - Trimble Blade guidance ready - Leica Blade guidance ready - Topcon Rearview mirror

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