



ENGINE	
Model	FPT F5H FL463 A*G001
Emissions Certification	Tier 4 Final
Type Di	esel 4-stroke, Turbo. D.I.
Cylinders	4
Bore/Stroke	3.9 x 4.3 in
	(99 x 110 mm)
Displacement	207 in ³ (3.4 L)
Fuel injection	Direct, high pressure common rail – HPCR
Fuel	#2 Diesel
Fuel filter: Pre-filter Main filter	Beta (30) = 200/spin-on Beta (4) = 20/spin-on
·	charged w/ external EGR
Exhaust aftertreatment	Diesel Oxidation Catalyst – DOC
Cooling	Liquid
Engine speeds High idle – no load Rated – full load Low idle	RPM 2500 +/- 25 2500 1150 +/- 25
Horsepower @ 2500 RF Gross Net	PM – SAE J1349: 74 hp (55 kW) 68 hp (51 kW)
Peak torque @ 1400 RF	PM 232 lb·ft (314 N·m)
Radiator: Core type Core size area Rows of tubes x colun Cap pressure	All aluminum 2.05 ft² (0.191 m²) nns 31 x 4 13 +/- 2 psi (0.90 +/- 0.14 bar)
Fan: Diameter Ratio 0.96:1	20.4 in (518 mm) standard, 1.1:1 high flow
Water pump: Style Flow	Centrifugal 29 gpm (110 L/min)
	b Rotor pump w/ deep mp pan, plate cooler and zed under-piston nozzles
Pump operating angle r Side to side Bucket up	atings: 45° 35°

Bucket Down

LIFT GEOMETRY

Radial Lift

DRIVETRAIN

Drive pump controls Se	ervo-assist mechanical
Pump to engine ratio	1:1
Displacement	2.81 in ³ (46 cm ³)
Flow @ rated engine RPN	Л:
@ 97% efficiency	29.4 gpm (111 L/min)
Charge pressure	360 psi (24.5 bar)
System relief pressure	5,220 psi (360 bar)
Drive pump controls	Electro-hydraulic
Pump to engine ratio	1:1
Displacement	2.75 in ³ (45 cm ³)
Flow @ rated engine RPN	Л:
@ 97% efficiency	28.8 gpm (109 L/min)
Charge pressure	362 psi (25 bar)
System relief pressure	5,220 psi (360 bar)
Drive motors:	
Max. displacement	28.7 in ³ (470 cm ³)
Displacement:	20.7 111 (470 0111)
	17.0 :=3 (000 ===3)
High speed	17.2 in ³ (282 cm ³)
Motor RPM @ high idle a	
2-speed	355
Motor torque @ max. dis	placement and relief
pressure, calculated @) 5 220 pei (260 bar)
	1,987 lb·ft (2 694 N·m)
Travel speed: Low range	1,987 lb⋅ft (2 694 N⋅m) 7.0 mph (11.3 kph)
Travel speed: Low range High range	1,987 lb·ft (2 694 N·m) 7.0 mph (11.3 kph) 10.5 mph (16.9 kph)
Travel speed: Low range High range Final drive Single	1,987 lb⋅ft (2 694 N⋅m) 7.0 mph (11.3 kph)
Travel speed: Low range High range Final drive Single Drive chain:	1,987 lb·ft (2 694 N·m) 7.0 mph (11.3 kph) 10.5 mph (16.9 kph) -reduction chain drive
Travel speed: Low range High range Final drive Single Drive chain: Size	1,987 lb·ft (2 694 N·m) 7.0 mph (11.3 kph) 10.5 mph (16.9 kph) -reduction chain drive ASA #100
Travel speed: Low range High range Final drive Single Drive chain:	1,987 lb·ft (2 694 N·m) 7.0 mph (11.3 kph) 10.5 mph (16.9 kph) -reduction chain drive
Travel speed: Low range High range Final drive Single Drive chain: Size	1,987 lb·ft (2 694 N·m) 7.0 mph (11.3 kph) 10.5 mph (16.9 kph) -reduction chain drive ASA #100
Travel speed: Low range High range Final drive Single Drive chain: Size Tensile strength	1,987 lb·ft (2 694 N·m) 7.0 mph (11.3 kph) 10.5 mph (16.9 kph) -reduction chain drive ASA #100 30,000 lb (133.4 kN)
Travel speed: Low range High range Final drive Single Drive chain: Size Tensile strength Axles: Torque @ max. displacer	1,987 lb·ft (2 694 N·m) 7.0 mph (11.3 kph) 10.5 mph (16.9 kph) -reduction chain drive ASA #100 30,000 lb (133.4 kN)
Travel speed: Low range High range Final drive Single Drive chain: Size Tensile strength Axles: Torque @ max. displacer	1,987 lb·ft (2 694 N·m) 7.0 mph (11.3 kph) 10.5 mph (16.9 kph) -reduction chain drive ASA #100 30,000 lb (133.4 kN) nent and
Travel speed: Low range High range Final drive Single Drive chain: Size Tensile strength Axles: Torque @ max. displacer relief pressure	1,987 lb·ft (2 694 N·m) 7.0 mph (11.3 kph) 10.5 mph (16.9 kph) reduction chain drive ASA #100 30,000 lb (133.4 kN) nent and 5,957 lb·ft (8 077 N·m) 2.44 in (62 mm)
Travel speed: Low range High range Final drive Single Drive chain: Size Tensile strength Axles: Torque @ max. displacer relief pressure Diameter Length	1,987 lb·ft (2 694 N·m) 7.0 mph (11.3 kph) 10.5 mph (16.9 kph) reduction chain drive ASA #100 30,000 lb (133.4 kN) nent and 5,957 lb·ft (8 077 N·m)
Travel speed: Low range High range Final drive Single Drive chain: Size Tensile strength Axles: Torque @ max. displacer relief pressure Diameter Length Parking brake:	1,987 lb·ft (2 694 N·m) 7.0 mph (11.3 kph) 10.5 mph (16.9 kph) -reduction chain drive ASA #100 30,000 lb (133.4 kN) nent and 5,957 lb·ft (8 077 N·m) 2.44 in (62 mm) 15.6 in (396 mm)
Travel speed: Low range High range Final drive Single Drive chain: Size Tensile strength Axles: Torque @ max. displacer relief pressure Diameter Length Parking brake:	1,987 lb·ft (2 694 N·m) 7.0 mph (11.3 kph) 10.5 mph (16.9 kph) -reduction chain drive ASA #100 30,000 lb (133.4 kN) nent and 5,957 lb·ft (8 077 N·m) 2.44 in (62 mm) 15.6 in (396 mm) ring-applied, hydraulic
Travel speed: Low range High range Final drive Single Drive chain: Size Tensile strength Axles: Torque @ max. displacer relief pressure Diameter Length Parking brake: Type Sp	1,987 lb-ft (2 694 N·m) 7.0 mph (11.3 kph) 10.5 mph (16.9 kph) -reduction chain drive ASA #100 30,000 lb (133.4 kN) nent and 5,957 lb-ft (8 077 N·m) 2.44 in (62 mm) 15.6 in (396 mm) ring-applied, hydraulic release multiple disc.
Travel speed: Low range High range Final drive Single Drive chain: Size Tensile strength Axles: Torque @ max. displacer relief pressure Diameter Length Parking brake: Type Sp Engagement Deprese	1,987 lb-ft (2 694 N·m) 7.0 mph (11.3 kph) 10.5 mph (16.9 kph) -reduction chain drive ASA #100 30,000 lb (133.4 kN) nent and 5,957 lb-ft (8 077 N·m) 2.44 in (62 mm) 15.6 in (396 mm) ring-applied, hydraulic release multiple disc. ss on/off brake button
Travel speed: Low range High range Final drive Single Drive chain: Size Tensile strength Axles: Torque @ max. displacer relief pressure Diameter Length Parking brake: Type Sp Engagement Depres on hand	1,987 lb-ft (2 694 N·m) 7.0 mph (11.3 kph) 10.5 mph (16.9 kph) -reduction chain drive ASA #100 30,000 lb (133.4 kN) nent and 5,957 lb-ft (8 077 N·m) 2.44 in (62 mm) 15.6 in (396 mm) ring-applied, hydraulic release multiple disc.

ELECTRICAL

45°

Alternator	120 amp
Starter	4.29 hp (3.2 kW)
Battery	12-volt low-maintenance
1,000 co	old-cranking amps @ 0° F (-18° C°)

OPERATOR ENVIRONMENT

ROPS/FOPS Level 1 canopy w/ side screens; Keyed start ignition; Tilt ROPS/FOPS; Rear window w/ emergency escape; Deluxe cloth, air suspension seat, w/ 2 in (51 mm) retractable 3 point lap seat belt, w/ heater and lumbar support; Hand and foot throttle; Alarm package – back-up

SR240B SKID STEER LOADER TIER 4 FINAL CERTIFIED

and horn; Rearview mirror; Headliner; Dome Light; Top window; Cup holder; 12V Power plug socket; Foot rest; Seat Pocket; Padded seat bar w/ integral armrests; Loader control lockout system; Electric parking brake control; Operator's compartment floor cleanout; Proportional auxiliary hydraulic control – on joystick; Advanced Instrument Cluster w/ digital hour meter, tachometer, fuel level LCD bar graph w/ alarm, diagnostic features and security lockout.

Warning lights with alarms: Engine coolant temperature; Engine oil pressure; Engine malfunction; Hydraulic charge pressure; Hydraulic filter restriction; Hydraulic oil temperature: Critical system stop, Engine system, Hydraulic system, Electrical and diagnostic system.

Warning alarms:

Battery voltage - plus display; Oil service.

Indicator light:

Engine preheat; Parking brake; Seat bar reminder.

OPERATING WEIGHT

Unit equipped w/ open cab; 165 lb operator; 72 in Dirt & Foundry bucket; full of fuel; 12 x 16.5 tires: 7,400 lb (3 350 kg)		
Shipping weight	7,065 lb (3 200 kg)	
Add-on weights: Side cab glass Polycarbonate cab door Glass cab door w/ wiper Suspension seat Additional counterweight	47 lb (21.3 kg) 75 lb (34.0 kg) 75 lb (34.0 kg) 22 lb (10.0 kg) 300 lb (136.0 kg)	

HYDRAULICS	
Implement pump type	Gear
Displacement:	
Standard aux.	2.23 in ³ (36.6 cm ³)
High-flow aux.	1.24 in ³ (20.4 cm ³)
Standard flow @ rated e	engine RPM:
@ 100% efficiency	24.2 gpm (91.5 L/min)
Optional high-flow @ ra	ted engine RPM:
@ 100% efficiency	37.6 gpm (142.5 L/min)
Loader control valve:	
Type 3 spool/op	en center/series - series
Relief pressure	3,046 psi (210 bar)
Port relief pressures:	
Loader raise	3,263 psi (225 bar)
Bucket curl	3,770 psi (260 bar)
Bucket dump	1,160 psi (80 bar)
Hydraulic lines:	
Tubing	37° JIC Flare
Loop hoses	SAE 100 R19

HYDRAULICS CONT.

Hydraulic oil cooler: Number of fins 10 per inch (3.94 per cm) Number of tube rows x columns 130.7 in² (843.2 cm²) Area Hydraulic filter Beta (4) = 75/spin-on

2.5 in (63.5 mm)
1.75 in (44.5 mm)
32.2 in (817.9 mm)
45.6 in (1 158.0 mm)

Bucket cylinders:
Bore diameter
Rod diameter
Stroke
Closed length

Engine oil w/ filter

Fuel tank

SERVICE CAPACITIES

11 x 2

3.0 in (76.2 mm) 1.5 in (38.1 mm) 16.4 in (410.0 mm) 24.0 in (610.0 mm)

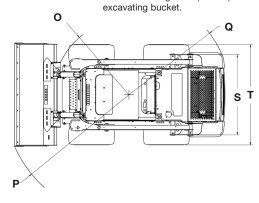
25.5 gal (96.5 L)

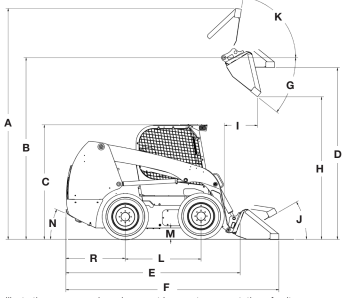
8.9 qt (8.5 L)

Hydraulic system:	
Reservoir	7.0 gal (26.5 L)
Total	11.99 gal (45.4 L)
Chain tanks – per side	5.8 gal (22.2 L)

PERFORMANCE SPECS		
Rated operating capacity – I 50% of tipping load	2,400 lb (1 088 kg)	
w/ additional counterweigh	nt 2,500 lb (1 134 kg)	
Tipping load*	4,800 lb (2 177 kg)	
Breakout forces @ 3,150 psi (217 bar)*:		
Bucket cylinders	8,680 lb (39.4 kN)	
Lift cylinders – tip limit	5,530 lb (25.0 kN)	
Cycle times:		
Raise	3.6 sec	
Lower	2.0 sec	
Dump	2.6 sec	
Roll back	2.0 sec	

NOTE: *Measured using 72 in (1.83 m) foundry/





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

DIMENSIONS	
A. Overall operating height: with foundry/excavating bucket with low profile bucket with low profile extended bucket	156.3 in (3.97 m) 160.3 in (4.07 m) 165.3 in (4.20 m)
Height to: B. Bucket hinge pin C. Top of ROPS D. Bottom of level bucket, fully raised	125.1 in (3.18 m) 78.8 in (2.00 m) 118.0 in (3.00 m)
Overall length: E. without attachment with coupler F. with foundry/excavating bucket on ground with low profile bucket with low profile extended bucket	117.4 in (2.98 m) 142.2 in (3.61 m) 146.2 in (3.71 m) 151.3 in (3.84 m)
G. Maximum dump angle	38.1°
H. Dump height: with foundry/excavating bucket with low profile bucket	100.9 in (2.56 m) @ 38.1° 98.3 in (2.50 m) @ 38.1°
I. Dump reach at maximum height with low profile bucket	22.6 in (0.57 m) @ 38.1°
Maximum attachment rollback: J. Bucket on ground K. Bucket at full height	30.7° 99.7°
L. Wheelbase	52.0 in (1.32 m)
M. Ground clearance – bottom of belly pan	8.0 in (0.20 m)
N. Angle of departure	23.5°
 Clearance circle: O. without bucket P. with 72 in (1.83 m) foundry/excavating bucket in carry position with 72 in (1.83 m) low profile bucket on ground with 72 in (1.83 m) extended low profile on ground 	55.1 in (1.40 m) 83.5 in (2.12 m) 87.2 in (2.22 m) 91.9 in (2.33 m)
Q. Clearance circle rear	70.4 in (1.79 m)
R. Rear axle to bumper	40.7 in (1.03 m)
S. Tread over gauge with spec tires	56.9 in (1.45 m)
T. Over the tire width spec tires	69.6 in (1.77 m)

OPTIONAL BUCKETS			
Туре	Width	Weight	Heaped Capacity
Dirt & Foundry	72 in (1.83 m)	420 lb (190 kg)	16.2 ft ³ (0.46 m ³)
	78 in (1.98 m)	440 lb (200 kg)	17.7 ft ³ (0.50 m ³)
Low Profile	72 in (1.83 m)	480 lb (218 kg)	14.8 ft ³ (0.42 m ³)
Low Profile Extended	72 in (1.83 m)	510 lb (232 kg)	17.7 ft ³ (0.50 m ³)
	78 in (1.98 m)	540 lb (245 kg)	19.1 ft ³ (0.54 m ³)
	84 in (2.13 m)	575 lb (262 kg)	20.5 ft ³ (0.58 m ³)
Light Material	72 in (1.83 m)	475 lb (216 kg)	23.3 ft ³ (0.66 m ³)
	84 in (2.13 m)	540 lb (245 kg)	27.5 ft ³ (0.78 m ³)
Manure & Slurry	72 in (1.83 m)	480 lb (218 kg)	19.1 ft ³ (0.54 m ³)
Heavy-Duty	72 in (1.83 m)	510 lb (232 kg)	14.1 ft ³ (0.40 m ³)
	78 in (1.98 m)	530 lb (240 kg)	15.5 ft ³ (0.44 m ³)
Heavy-Duty Extended with SmartFit Teeth	72 in (1.83 m)	667 lb (303 kg)	17.4 ft ³ (0.49 m ³)
	78 in (1.98 m)	697 lb (316 kg)	18.9 ft ³ (0.54 m ³)
	84 in (2.13 m)	728 lb (330 kg)	20.5 ft ³ (0.58 m ³)

STANDARD EQUIPMENT

OPERATOR ENVIRONMENT

See page 1

ENGINE

FPT F5H FL463 A*G001 207 CID (3.4 L) Turbo Tier 4 Final Certified Charged Air Cooler (CAC) High Pressure Common Rail (HPCR) fuel injection Horsepower: Gross: 74 hp (55 kW) Net: 68 hp (51 kW) Peak torque: 232 lb·ft (314 N·m) 120 amp alternator Dual element air cleaner Organic Acid Technology (OAT) Anti-freeze solution to -34° F Fuel tank – 25.5 gal (U.S.) Over and under radiator and oil cooler 3-stack after cooler/radiator/oil cooler configuration Glow plugs Integral engine oil cooler Fuel filter with water trap 1,000 CCA 12V battery Master electrical disconnect

OPTIONAL EQUIPMENT

OPERATOR ENVIRONMENT

Enclosed cab: Fully sealed and pressurized - FSP Glass door with wiper and washer Sliding side windows - removable Heater and air conditioner AM/FM Bluetooth radio with 2 speakers Keyless start ignition 8 in Color LCD Display Economy Mode (auto idle shutdown) Auto Engine Protection Shutdown Electro-hydraulic controls: For drive/steering, loader functions Switchable between H and ISO patterns Adjustable sensitivity of controls Mechanical hand controls Hand and foot controls: Hand controls the loader drive function and foot controls the bucket and boom Suspension Seat, vinyl

Demolition cab door with polycarbonate

DRIVETRAIN

2-speed hydrostatic four wheel drive ASA #100HS drive chain SAHR disc parking brake

HYDRAULICS

Auxiliary hydraulics: @ 3,050 psi (210 bar) - 24.2 gpm (91.5 L/min) 6 micron oil filtration system 3-spool loader control valve Auxiliary hydraulic disconnects, ISO flat-face - connect-under-pressure with case drain Hydraulic circuit pedal lock Auxiliary function lockout override Loader lift lockout override Heavy-duty hydraulic oil cooler Loader arm float position Loader function lockout system

LOADER

Auxiliary front electric control Heavy duty hydraulic attachment coupler Radial lift geometry Loader lift arm support strut

Ignition Timeout Machine Settings User Access Levels **Operator Security Codes** Auto Idle Setting

HYDRAULICS

High-flow auxiliary hydraulics - combined: @ 3,050 psi (210 bar) - 37.6 gpm (142.5 L/min) Second auxiliary hydraulics Hydraulic one-way self-leveling Ride control

LOADER

Hydraulic attachment coupler

DRIVETRAIN

Creep Speed Mode (for EH machines only)

TIRES

12 X 16.5 Heavy duty

OTHER STANDARD FEATURES

LED lights - 2 front, 2 side, 2 rear flood Pre-wired for rotating beacon Lockable service access hood Single-point daily service Rear tail lights Remote oil and fuel filters Block heater Debris ingression sealing Mounting points for add-on counterweights

TELEMATICS

CASE SiteWatch™ Telematics – includes hardware and a 5-yr data subscription SiteConnect Module providing remote diagnostics capability

OTHER

Language decals Buckets - see page 3 Bolt-on bucket cutting edges Special paint Offsite service arrangement

FACTORY SUPPLIED ATTACHMENTS

Add-on counterweights Road lights Rotating beacon Four-corner LED strobe

SERVICE PARTS

3 inch (76.2 mm) retractable seat belt Bolt-on heavy-duty bucket teeth

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▲ SAFETY™ Always read the Operator's Manual before operating any equipment. Inspect equipment before using it, and be sure it is operating properly. Follow the product safety signs and

use any safety features provided.