

1121G

EFFECTIVE APRIL 2021 Z-BAR/XR WHEEL LOADER

TIER 4 FINAL CERTIFIED



ENGINE	
Make	FPT
Model	F2CFE614F
Emissions Certi	ification Tier 4 Final
Emissions Tech	nnology SCR/DOC
Type	4-stroke, turbocharged and air-to-air cooler
Cylinders	6-cylinder in-line
Bore/Stroke	4.61 x 5.31 in (117 x 135 mm)
Displacement	531 in ³ (8.7 L)
Fuel	#2 Diesel, #1 and #2 mixture permitted for cold temperatures
Fuel injection	Direct injection - electronic
Fuel filter	Replaceable, full flow spin-on cartridge
Fuel pump	Bosch CP 3.3
Gradeability: Side-to-side Fore and aft	35° 35°
Air filter	2-element dry type w/ warning restriction indicator

Rear-mount cooling module w/ auto reversing fan: Rear-mount air/water w/ Lube Oil Cooler

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Style	9 blade puller
Diameter	36 in (914 mm)
Water pump	Integral
Engine oil pump operat	ing angle ratings:
Side-to-side	35°
Fore and aft	35°
Oil filtration	Replaceable,
1	full flow spin-on cartridge
Engine speeds	RPM
Rated – full load	2100

Horsepower – Maximum Power: Peak gross @ 1800 RPM

 Peak gross @ 1800 RPM
 345 hp (257 kW)

 Net rated @ 2100 RPM
 293 hp (218 kW)

 Peak net @ 1800 RPM
 329 hp (245 kW)

Torque - Maximum Power:

Fan - hydraulic driven

Gross @ 1100 RPM 1,183 lb·ft (1 604 N·m) Net @ 1100 RPM 1,154 lb·ft (1 564 N·m)

Net torque rise:

Maximum power range 57%

NOTE: Gross horsepower and torque per SAE J1995. Net horsepower and torque per SAE J1349.

DRIVETRAIN

Transmission:

4F/3R Proportional w/ Electronic Control Module torque sensing autoshift/manual shift and modulation

Gears	Helical cut
Gear ratios	Forward/Reverse
1st	3.731/3.731
2nd	2.207/2.207
3rd	1.421/0.970
4th	0.625/ —
Torque convertor:	

Torque converter:

Stall ratio 2.511:1

Differential:

Front axle equipped w/ locking differential Rear axle equipped w/ open differential

Rear axle oscillation	26° total
Front and rear axles:	
Differential ratio	4.25
Planetary ratio	6.35
Final axle ratio	27.00

Special application axles – standard: Front axle equipped w/ locking differential Rear axle equipped w/ open differential

Planetaries Outboard

Service brakes:

Hydraulically actuated, maintenance-free, multiple wet disc w/ accumulator to all four wheels

Brake surface area:

Front hub – each 1,144 in² (0.738 m²)

Rear hub – each 1,144 in² (0.738 m²)

Parking brakes:

Spring-applied hydraulic release disc on transmission output shaft neutralizes power flow to wheels when engaged

Travel speeds – 4-speed transmission:

	Forward	Reverse
	mph (kph)	mph (kph)
1st	4.3 (6.9)	4.3 (6.9)
2nd	7.2 (11.6)	7.2 (11.6)
3rd	11.0 (17.7)	15.8 (25.5)
4th	23.2 (37.4)	_

NOTE: Travel speeds at full engine throttle w/ 26.5 x 25 L3 Radial tires.

ELECTRICAL

Voltage	24 Volts, negative ground
Alternator	120 amp
Batteries (2)	12-volt

OPERATOR ENVIRONMENT

ROPS cab AC w/ heat; 8" LCD touchscreen display, adjustable armrest w/ 3 configurable buttons; Key start; Articulated power steering w/ tilt column; Fully adjustable, heated air-ride seat w/ head rest; AM/FM Bluetooth radio w/ auxiliary input; Cab convenience package: rear sun shade, interior mirror, under the seat drawer, 12V

accessory port, & coat hook; Foot throttle; Single lever (joystick) loader control w/ fully adjustable wrist rest, 2 cup holders; 2 interior rear view mirrors; 3 inch (76 mm) retractable seat belt; Integrated 4-corner strobe; Multiple storage trays; Single brake pedal; F/N/R shuttle switch; Left and Right external rear view mirrors; Sound suppression kit; Pressurized air filtering; Anti-glare window strip; Front and Rear Defroster; Side window, partial/fully open; 2 Dome lights; Wipers, rear and intermittent front; Windshield washers, front and rear; Rubber floor mat; Horn.

Dispays/Gauges:

Digital:

Transmission oil temperature; Engine coolant temperature; Fuel level; DEF level.

LCD screen:

Hour meter; Time; FNR indication; Trip computer; Metric/english; Differential lock; Engine speed; Automatic trans indication; DeClutch indication; Fuel consumption; Engine diagnostics; Error reporting; Travel speed; Current gear selection; Engine mode indication; Multiple languages; Transmission diagnostics.

Audible/Visual alarms:

Warning lights:

Four-way flashers; High beam lights; Engine block heater; Low brake pressure; Parking brake.

Caution warnings:

Parking brake; Coolant temperature; Hydraulic oil temperature; Transmission oil temperature; Air filter; Transmission filter; Hydraulic filter; Alternator; Low fuel.

Critical warnings:

Engine oil pressure; Brake pressure; Steering pressure – w/ aux. steering*; Coolant temperature; Hydraulic oil temperature; Transmission oil temperature.

Backup alarm

Maintenance reminders:

Cab air filter; Engine oil filter; Fuel pre-filter; DEF tank vent filter; SCR supply filter; Hydraulic oil and filter; Engine air filter; Engine coolant; Drive belt; Cab recirculation filter; Engine breather filter; Transmission breather; Front and rear axle fluid; SCR supply module filter.

NOTE: *If equipped w/ option.

OPERATING WEIGHT

Z-Bar

Unit equipped w/ ROPS cab w/ heater and A/C; Standard counterweight; 26.5-R25 L3 Radial Tires; 6.25 yd³ (4.8 m³) GP pin-on w/ bolt on edge; Full fuel; 165 lb (75 kg) operator:
61,650 lb (27 964 kg)

XR

Unit equipped w/ ROPS cab w/ heater and A/C; Standard counterweight; 26.5-R25 L3 Radial Tires; 6.25 yd³ (4.8 m³) HD pin-on w/ bolt on edge; Full fuel; 165 lb (75 kg) operator: 63,443 lb (28 777 kg)

HVDRALILICS			

Main pumps – steering/implement:
Closed center pressure/flow compensated

Tandem variable displacement – load-sensing
Max rated flow x2: 50.2 gpm @ 2000 RPM
(190 L/min @ 2000 RPM)

Loader control valve:

Closed-center, sectional 2, 3 or 4-function w/ control for lift, tilt and auxiliary hydraulics

Loader auxiliary steering: Hydraulic orbital center-pivot articulating w/ on-demand oil flow

High pressure standby: Implement 3,650 psi (25 165 kPa) Steering 3,495 psi (24 097 kPa)

Filtration:

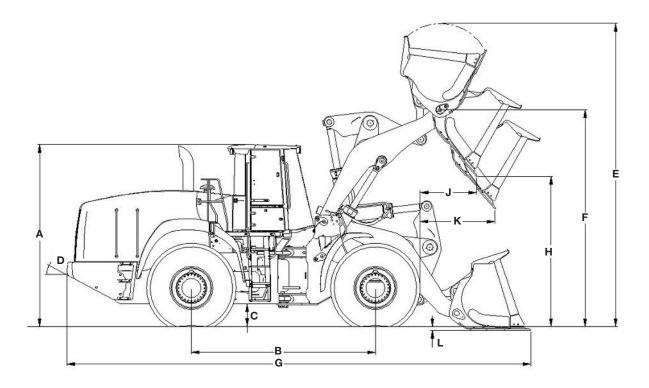
Filtered vent w/ relief on hydraulic reservoir, maintains 3-5 psi on reservoir, 10-micron, return filter furnishes only clean oil to all components of the system

SERVICE CAPACITIES	
Fuel tank	125 gal (473.0 L)
DEF tank – Diesel Exhaust F Usable capacity Total	luid: 16 gal (61.0 L) 24 gal (90.8 L)
Hydraulic system: Reservoir Total	35.4 gal (134.0 L) 66.0 gal (250.0 L)
Transmission: Service w/ filter	48.0 qt (45.4 L)
Front and rear axle: Front axle Rear axle	67.6 qt (64.0 L) 67.6 qt (64.0 L)
Engine oil w/ filter	30 qt (28.5 L)
Cooling system	15 gal (56.8 L)

OTHER SPECIFICATION	VS	
Lift cylinder:		
Bore diameter	7.00 in (177.8 mm)	
Rod diameter	4.50 in (114.3 mm)	
Stroke	34.48 in (875.8 mm)	
Dump cylinder:		
Bore diameter	8.00 in (203.2 mm)	
Rod diameter	5.00 in (127.0 mm)	
Stroke	27.35 in (694.7 mm)	
Loader: Z-Bar loader linkage; Single control for lift and tilt; Positive hold float; Automatic return-to-dig; Automatic height control; Automatic return-to-travel; Brake pedal transmission disconnect; Bucket position indicator on bucket.		
Cycle time: Raise w/ rated bucket k Dump w/ rated bucket l Float down		
Sound level in Cab (LpA)	69 dB(A)	
Exterior sound level (LwA	104 dB(A)	
NOTE: Sound level data tested in accordance		

NOTE: Sound level data tested in accordance with ISO6395, 6396, 3744.

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

DIMENSIONS	
A. Height to top of ROPS cab	140.8 in (3 576 mm)
Height to drawbar	44.8 in (1 137 mm)
B. Wheelbase	139.8 in (3 550 mm)
C. Ground clearance	17.2 in (437 mm)
D. Angle of departure, rear	23°
Width:	
Overall* without bucket	117.2 in (2 978 mm)
Tread width	90.6 in (2 300 mm)
Turning radius* – outside	250.6 in (6 366 mm)
Turning angle:	
From center	40°
Total angle	80°
Rear axle oscillation – total	26°

NOTE: *Dimensions taken with 26.5-R25 L3 Radial Tires. Additional dimensions on pages 4 through 5.

WEIGHT ADJUSTMENTS			
		Tipping Load	Tipping Load
	Weight	Adjustment	Adjustment
Select Options	Adjustment	Straight: Deflected*	40° Turn: Deflected*
26.5 x 25 L5 Radial Tires	+1.500 lb (+680 kg)	+1.323 lb (+600 ka)	+1.226 lb (+556 kg)

NOTE: Unit equipped with Z-Bar loader arms, 6.25 yd³ (4.8 m³) pin on bucket w/ bolt-on edge, 26.5-R25 L3 Radial Tires, ROPS cab with heater and A/C, full counterweight, front and rear fenders, full fuel and 165 lb (75 kg) operator. Adjust select options from rated weight.

*Tipping loads: ISO 14397-1 Deflected Tires.

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PERFORMANCE SPECS			
1121G Z-Bar*		6.25 yd³ (4.8 m³) Bucket with Bolt-on Edge - Pin On	6.1 yd³ (4.7 m³) Bucket with Teeth - Pin On
Operating weight		61,650 lb (27 964 kg)	61,646 lb (27 962 kg)
E. Operating height – fully raised with spi	illguard	242.0 in (6 147 mm)	242.0 in (6 147 mm)
F. Hinge pin height – fully raised		175.2 in (4 449 mm)	175.2 in (4 449 mm)
G. Overall length – bucket level on groun	d	361.1 in (9 172 mm)	368.3 in (9 354 mm)
Dump angle – fully raised		50°	50°
H. Dump height – fully raised, 45° dump		126.3 in (3 209 mm)	121.7 in (3 090 mm
J. Bucket reach – fully raised, 45° dump		50.1 in (1 273 mm)	55.4 in (1 406 mm
K. Bucket reach - 7 ft 0 in (2.13 m) heigh	t, 45° dump	80.4 in (2 043 mm)	83.5 in (2 121 mm
L. Dig depth		4.4 in (111 mm)	4.6 in (116 mm)
Operating load – ISO Rigid Tires		21,032 lb (9 540 kg)	21,166 lb (9 601 kg
Operating load – ISO Deflected Tires		19,227 lb (8 721 kg)	19,345 lb (8 775 kg
Maximum material density - ISO Rigid Tire	s	3,365 lb/yd³ (1 997 kg/m³)	3,470 lb/yd³ (2 059 kg/m³
Maximum material density – ISO Deflected	Tires	3,076 lb/yd³ (1 825 kg/m³)	3,171 lb/yd³ (1 882 kg/m³
Tipping load – ISO Rigid Tires:	Straight 40° turn	51,898 lb (23 541 kg) 42,064 lb (19 080 kg)	52,231 lb (23 692 kg) 42,331 lb (19 201 kg)
Tipping load – ISO Deflected Tires:	Straight 40° turn	48,670 lb (22 076 kg) 38,454 lb (17 443 kg)	48,973 lb (22 214 kg 38,691 lb (17 550 kg
Lift capacity:	Full height Ground	32,710 lb (14 837 kg) 56,904 lb (25 811 kg)	32,662 lb (14 815 kg 57,397 lb (26 035 kg
Breakout force with tilt cylinder		49,934 lb (22 650 kg)	53,151 lb (24 109 kg
Loader clearance circle with bucket		564.4 in (14 337 mm)	569.6 in (14 467 mm

1121G XR		6.25 yd3 (4.8 m3) Bucket with Bolt-on Edge - Pin On	6.1 yd3 (4.7 m3) Bucket with Teeth - Pin On
Operating weight		63,443 lb (28 777 kg)	63,439 lb (28 776 kg)
E. Operating height – fully raised with spillguard		258.4 in (6 564 mm)	258.4 in (6 564 mm)
F. Hinge pin height – fully raised		191.6 in (4 867 mm)	191.6 in (4 867 mm)
G. Overall length – bucket level on ground		377.2 in (9 580 mm)	384.3 in (9 761 mm)
Dump angle – fully raised		50°	50°
H. Dump height – fully raised, 45° dump		142.8 in (3 626 mm)	138.1 in (3 508 mm)
J. Bucket reach – fully raised, 45° dump		51.8 in (1 315 mm)	57.1 in (1 449 mm)
K. Bucket reach – 7 ft 0 in (2.13 m) height, 45° dump		95.2 in (2 417 mm)	98.5 in (2 502 mm)
L. Dig depth		4.4 in (111 mm)	4.6 in (116 mm)
Operating load – ISO Rigid Tires		18,264 lb (8 284 kg)	18,375 lb (8 335 kg)
Operating load – ISO Deflected Tires		17,204 lb (7 804 kg)	17,303 lb (7 848 kg)
Maximum material density – ISO Rigid Tires		2,922 lb/yd³ (1 734 kg/m³)	3,012 lb/yd³ (1 787 kg/m³)
Maximum material density – ISO Deflected Tires		2,753 lb/yd³ (1 633 kg/m³)	2,837 lb/yd³ (1 683 kg/m³)
Tipping load – ISO Rigid Tires:	Straight 40° turn	44,370 lb (20 126 kg) 36,527 lb (16 568 kg)	44,652 lb (20 245 kg) 36,750 lb (16 670 kg)
Tipping load – ISO Deflected Tires:	Straight 40° turn	42,640 lb (19 341 kg) 34,408 lb (15 607 kg)	42,899 lb (19 459 kg) 34,606 lb (15 697 kg)
Lift capacity:	Full height Ground	31,251 lb (14 175 kg) 47,783 lb (21 674 kg)	31,218 lb (14 160 kg) 48,157 lb (21 844 kg)
Breakout force with tilt cylinder		50,409 lb (22 865 kg)	53,667 lb (24 343 kg)
Loader clearance circle with bucket		580.9 in (14 756 mm)	586.6 in (14 900 mm)

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Maximum rollback:	Ground Carry position @ Full height	44°/42° 49°/48° 65°/66°	45°/42° 49°/48° 65°/66°
Maximum grading angle with bucket – back dragging		60°/62°	60°/62°
SAE bucket capacity – struck Heaped		5.45 yd³ (4.17 m³) 6.25 yd³ (4.78 m³)	5.25 yd³ (4.01 m³) 6.10 yd³ (4.66 m³)
Bucket width – outside		125.8 in (3 195 mm)	126.9 in (3 223 mm)
Bucket weight		4,941 lb (2 241 kg)	4,937 lb (2 240 kg)

NOTE: *Z-Bar performance data shown w/ standard counterweight. Performance data unit equipped with 26.5-R25 L3 Radial tires, ROPS cab w/ heater and A/C, standard counterweight, full fuel and 165 lb (75 kg) operator. Specifications per SAE J732, J1234, J695, J742, and J818.

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OPERATOR ENVIRONMENT

See page 1

ENGINE

CASE/FPT F2CFE614F

Tier 4 Final Certified

Selective Catalytic Reduction (SCR) with Diesel Oxidation Catalyst

Selectable work modes:

Maximum Mode

Smart Mode

Automatic shutdown - idle reduction device

Turbocharger

Charge air cooling

Automatic fan belt tensioner

Integral engine oil cooling

Fuel filter with water trap

Dual-element dry-type air cleaner

Hydraulic-driven cooling fan

Air-cooled radiator

Rear-mounted cooling module with hydraulically driven auto-reversing fan

Engine block heater

Sound suppression kit

Ejector type air precleaner

Common rail electronic fuel injection

LOADER

See page 2 – Operating weight, Other specifications

DRIVETRAIN

4-wheel drive

4F/3R Selectable autoshift/manual shift transmission

Electronic Control Module – programmable, computer controlled proportional shifting with programmable gear selection

Onboard diagnostics

Heavy-duty axles with coolers:

With locking front differential

and open/conventional rear differential

Single lever electronic shift control

F/N/R switch in loader control handle

Downshift button

Torque converter

Outboard planetary axles

Transmission oil cooler

Brake pedal transmission disconnect

Hydraulic wet disc brakes

Spring-applied hydraulic release

parking brake

Limp-Home Mode

Greasable rear axle trunnion

HYDRAULICS

Adjustable Electro-hydraulic – EH loader control with 3 configurable buttons

Adjustable EH settings:

Smooth

Moderate

Aggressive

Integrated Payload System

Ride Control™

EH Parallel Lift

Low-effort steering

Hydraulic driven fan

8 Diagnostic quick couplers

Split flange hydraulic connections -

1 inch or greater

Hydraulic oil cooler

ELECTRICAL

Battery isolator/electrical disconnect

120 amp alternator and voltage regulator

(2) 1000 CCA 12-volt batteries

Electric starter

Lights:

Integrated 4-corner strobe

Front and rear halogen flood lights

2 Front driving headlights - high/low beam

2 Front flood

2 Rear flood

2 LED stop and tail lights

Front and rear turn signal/flash

Key start/stop switch

Centrally located fuse box

with all electrical circuits protected

Backup alarm

Remote jump start posts

OTHER

Electric hood lift

Front and rear fenders, partial coverage

External rear view mirrors

Standard counterweight

Drawbar hitch

Articulation locking bar

Lift arm locking bar

Lift and tie-down points - front/rear

Backup alarm

3-piece rims

Rear frame side covers

License plate brackets; front bracket

and lit rear bracket

Rubber steering stops

Standard fenders with Left hand and

Right hand steps

Grouped remote-mounted ecology drains:

Engine oil

Engine coolant

Hydraulic oil

TELEMATICS

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

SiteConnect Module provides remote diagnostics capability

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OPTIONAL EQUIPMENT

OPERATOR ENVIRONMENT

Leather trimmed heated air seat with active suspension

In cab powered cooler box

In cab accessory mount

Rear view camera

External heated rear view mirrors

Front LED driving/headlights

LED front and rear work lights - 4 front, 2 rear

DRIVETRAIN

Axle oscillation stops Cold weather package:

Fuel heater

Hydraulic oil cooler bypass

Low temperature hydraulic oil

HYDRAULICS

Auxiliary hydraulics

Secondary steering

Tire Pressure Monitoring System

2-function EH loader control with one auxiliary function

4-function EH loader control with two proportional auxiliary controls

2 Single axis EH levers and one auxiliary function

Joystick steering with or without secondary steering

LOADER

XR extended reach version Attachment auxiliary hydraulics Buckets - see page 4

TIRES

26.5 x 25 L3 Bias 26.5-R25 L3 Radial 26.5 x 25 L5 Bias 26.5-R25 L5 Radial

OTHER

12 mph (20 kph) maximum speed control Special paint

Wide full coverage fenders with right and left hand steps

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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.

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