FL955KWheel Loader Specifications

FL955K Dimensions

Core Parameters

Engine Model	WP10G220E343
Rated Power	162kw
Operating Weight	17350kg
Bucket Capacity	3.0m ³
Max. Breakout Force	160kN

Main parameters of the product

Rated Load	5200kg
Max. Traction Force	160kN
Max. Gradeability	30°
Max. Dump Clearance	3140mm
Dump Reach	1090mm
Wheel Tread	2150mm
Wheelbase	3250mm
Overall Dimension (L×W×H)	8440mmX2980mmX3420mm

Engine

Emission Standard	stageIII
Number of Cylinder -Bore/Stroke	6-126mm×130mm
Max. Torque	980N·m
Rated Speed	2000rpm
Displacement	9.726L

Drive System

Torque Converter	Single pole ambiqual type four-element
Modulus of Converter	4
Transmission	Mechanical shift planetary
Gear Chift	2 forward,1 reverse
Max. Speed	42km/h

Transaxle

Axles Type	Dry axle
Final Decelerate Type	Spur gear planetary reduction

Tire

Tyre Size	23.5-25
Ply	16
Front Tyre Pressure	0.36MPa-0.38MPa
Rear Tyre Pressure	0.33MPa-0.35MPa

Steering

Steering Angle Each Direction	37
Min. Turning Radius	6980mm
Working Pressure	18Мра
Boom Lifting Time	5.7s
Total Cycle Time	10.6s

Brake System

Service Brake	Gas cap oil clamp pan type
Park Brake	Air brake

Refueling capacity

Fuel Tank	280L
Hydraulic Tank	135L
Engine Oil	22L

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As manufacturer, LOVOL has right to constantly upgrade and improve our products without informing to customers. The pictures in literatures are for reference only, the detailed specifications are subject to real products.





Engine Model Rated Power Operating Weight

Max. Breakout Force

Bucket Capacity

WP10G220E343 162KW 17350KG 3.0M³

160KN

FL955K

Key Features Core Components



COST-EFFECTIVENESS

- Equipped with 3m3 bucket, 3250mm optimized wheelbase central-articulation design is suitable for various applica-
- · High-efficiency powertrain system is perfectly matched with hydraulic multi-stage power system that makes machine work fast and efficient to save energy.

ROBUSTNESS

- · Reinforced center-articulated frame which has passed million times fatigue experimental test, 1,000 hours intensive experimental test and 5,000 hours jobsite test, it has been proved to be robust and durable.
- · LOVOL Patented gearbox adopts reinforced overrunning clutch which could provide longer service time to the whole transmission system.
- · The key components of axles are reinforced which could extend service time of whole axles and makes it more suitable for heavy-duty applications.

RELIABILITY

- · The K series features many components which leverage product designs that have delivered reliable and durable
- · Adopt world class engine which provides excellent service and part availability in market.
- · Optimized layout of pipelines and dual-seal technology can avoid oil leakage and make hydraulic system more reliable.

COMFORT

- · LOVOL ETX (European Technology Excellent) cab which adopts skeleton structure, has great vision, solid frame and lower noise features, these could provide a comfortable working environment for operator.
- · High-back mechanical suspension seat with headrest could make operator feel more comfortable.

Engine



· Standard equipped with WEICHAI engine which is specialize for the heavy-dust working environment, it adopts three-stage air filter which can avoid early wear out of engine to extend service life. It also adopts multi-stage fuel filter which is suitable for various fuel to ensure the cleanliness of engine system.

Transmission



- · Transmission adopts LOVOL patented reinforced overrunning clutch, service life rises 30% with high reliability.
- · Key bearings and seals adopt imported premium parts which have higher reliabili-

Axles



- · Axle housing is optimized design through increasing the cross-section, the brace bearing of wheel hub is also reinforced, that make front axles capacity reaches
- · Main reducer and wheel hub are reinforced, the service lives rise 30%

Cab



- · Integrated closed skeleton structure cab which has great vision, equipped with air conditioning and high-back mechanical suspension seat, that makes operator more comfortable.
- · The cab has micro pressurizing air system that makes the environment cleaner and more comfortable.

Frame and Articulation



· New reinforced front and rear frames with patented composite articulated structure went through million times fatigue experimental test, 1,000 hours intensive experimental test and 5,000 hours jobsite test, reach super strong payload capacity.

Hydraulic System



- · LOVOL patent flow amplification system makes steering system more light, stable and precise, reaches the optimized balance between the heavy loading and flexibility, saving 3%-5% energy.
- · Hydraulic oil filter's filtration ratio is 200 (means 99.5% impurities could be filtered out), that makes hydraulic system cleaner and more reliable.

Attachments















Larger Bucket

Log Grapple

Rock Bucket

Pallet Fork

Coal Bucket

Grass Grapple