





Wheel Loader

Specifications

Operating weight: 21,000kg

Operating weight includes the work equipment stipulated by manufacturer, the unloaded attachments, driver (75kg), full-filled fuel tank, full-filled radiator, and all fluids (including the hydraulic oil, drive oil, engine oil, and engine coolant) added to the set level stipulated by manufacturer.

Bucket capacity: 3.5-5.5m³

Engine

Description

China-III electric-control high-pressure common-rail low-rpm engine, high torque at low rpm, more powerful, lower fuel consumption and environment-friendly.

Engine has the inspection port, realizing the quick inspection and maintenance on engine.

Standard 93 dust rate, enabling the four matching parts to drop their rate of early wear by 90% or higher;

Intake heater grille effectively solve the difficulty to start up at low temperature.

Hyperboloid fan makes the heat dissipation more effective and the noise lower.

Common-rail electric-control fuel injection technologies not only increase the efficiency of the fuel consumption, also drop the engine noise and the displacement of exhaust gas.

The inter-cooler is mounted to drop the temperature of the supercharged air and thus to increase the intake efficiency. Accordingly, that drops the consumption temperature and NOx content in exhaust gas.

Emission grade	Tier 3				
Manufacturer	Weichai				
Model	WP10G240E341				
Total power of engine	178kW(239hp)				
(SAE J1995 / ISO 14396)	@2000rpm				
Net power of engine	169kW(227hp)				
(SAE J1349 / ISO 9249)	@2000rpm				
Max. torque	980 N⋅m				
Displacement	9.726L				
Number of cylinders	6				
Intake type	Turbocharger &				
	inter-cooler				



Drive parts

Description

Planetary – type power-assisted transmission from Hangzhou Advance Gearbox Co., Ltd., single-stage four-element twin-turbo hydraulic torque converter features less gears, large traction force and is in good match with engine and transmission; Feicheng Yunyu 60 drive axle.

	Drive axle			
Power - train type	Power gear-shifting			
	Single- stage			
Torque converter	Four elements			
Max. traveling speed, forward	37 km/h			
Max. traveling speed, backward	17 km/h			
Gears, forward	2			
Gears, backward	1			

Drive axle

Туре	Feicheng Yunyu 60 drive axle				
Swinging angle	±10°				

Fluid level	
Fuel	290 L
Engine oil	24 L
Antifreeze	68 L
Hydraulic oil	290 L
Drive oil	54 L
Drive axle / single	51 L

Hydraulic system

Description

This hydraulic system is of dual-pump confluence and steering - prevailing type, featuring the high efficiency and low fuel consumption.

Hydraulic pump is of high-pressure gear pump, featuring the excellent performance and higher reliability.

Hydraulic elements are of high standard and new process type, making its system more reliable.

Work pump type	Gear pump				
System pressure	18 MPa				
Lifting duration	6.5 s				
Unloading duration	1.6 s				
Lowering duration	3.6 s				
Sum of three durations	<12 s				
Control type	Pilot control				

Brake

Description

Full-hydraulic dual-pipeline disc brake system; three pliers on one wheel; parking brake being of cable-controlled disc brake; main brake elements are exported and of high quality, making a braking safer and more reliable.

Type of service brake	Disc brake		
Type of service brake	Hydraulic – pliers disc type		
Type of parking brake	Clamp type brake		
Type of parking brake	Cable control		

Control type

Description

Steering system: articulated steering by steering wheel System supply: full-hydraulic coaxial flow-amplification steering system, flexible and easy steering and reliable performance.

Steering cylinder: two action cylinders

Steering type	Steering wheel				
Steering pressure	16 MPa				
Number of cylinders	2				
Diameter of cylinder bore	100 mm				
Diameter of piston rod	55 mm				
Travel of cylinder	324 mm				
Displacement of pump	80 ml/r				
Steering angle	±35°				
Min. steering (outside of tire)	6,980 mm				

Cab

Description

Instruments: all key instruments are in the middle and within the field of view of driver.

Cab: spacious, panorama, dust-free, shock-absorbing; noise-reduction; standard heater or optional A/C system. Those allow driver to work comfortable and safe;

All the covers are of electrophoretic primer processing type that could effectively protect them from being rusted;

Trim being of composite material; cab is equipped with sunvisor and wire-coiled carpet with elegant appearance.

Cab is equipped with four-point elastic suspension, absorbing shock in dual way.

The damping material is used to drop the noise, together with the carpet to relieve the reverberation in cab.

Noise & Air conditioner				
Cab noise In line with ISO 6396-	02 dD/A) Troughmodo			
2008 / EN ISO 3744-1995	83 dB(A) Travel mode			
Cab noise In line with ISO 6396-	84 dB(A)Stationary			
2008 / EN ISO 3744-1995	work cycle mode			
Outdoor noise	110 dB(A)Travel mode			
In line with ISO 6395-2008	110 ub(A)Travel mode			
Outdoor noise	111 dB(A)Stationary			
In line with ISO 6395-2008	work cycle mode			
Heating capacity of A/C	5 kW (7.8 hp)			
Refrigerating capacity of A/C	4.7 kW (8 hp)			

Electronic system

Description

GPS (Global Positioning System)

Brand-new intelligent instrument system is able to monitor the real-time work conditions of complete vehicle.

Updated smart control system with independent intellectual property has the remote diagnosis system which could provide the fast and accurate solution to customer in case of failure

Reversing alarm could make the driving safer.

Voltage	24 V
Battery	2 x 12 V
Battery capacity	2 x 120Ah
Capacity of cold startup	850 A
Reserve capacity	230 min
Grade of AC generator	1,960 W / 70 A
Output of starter motor	7.5 kW

Performance parameters

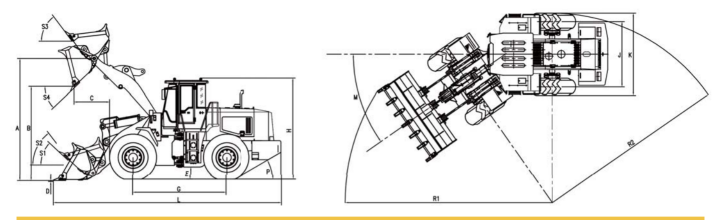
Description

Tilting load is calculated with standard bucket of 4 m3 and 21000kg of operation weight.

Tipping load - straight according	12,400 kg
to ISO 14397-1:2007	
Tilting load – full turning	11,000 kg
in line with ISO 14397-1:2007	11,000 116
Breakout force	>200 kN
A Pivot height at max. lifting height	4,373 mm
B Unloading height	3,215 mm
C Unloading height at max. lifting height	1,165 mm
D Breakout depth	50 mm
S1 Max. bucket-withdrawing angle	45°
on the ground	43
S2 Max. bucket-withdrawing angle	400
at transporting position	48°
S3 Max. bucket-withdrawing angle	50 0
at max. lifting height	53°
S4 Unloading angle	45°

Dimensions

	Ε	Ground clearance	487 mm		
	G	Wheelbase	3,470 mm		
	Н	Cab height	3,560 mm		
	J	Wheel track	2,268 mm		
	K	Outside width of tire	2,953 mm		
	L Overall length (with the attachments) M Steering angle, at any side P Departure angle		8,380 mm		
			35°		
			32°		
	R1	Min. turning radius with bucket at	7 (25		
		transporting position	7,635 mm		
	R2	Turning radius, at outside of tire	6,980 mm		



Tire

Proper tires for your machine will become the key competitive edge of excellent performance. Through closely and jointly development and cooperation with well-known supplier which is carefully selected, Jingong could provide the full-series tires specially customized for wheeled loader.

Size	Application	Mode	Dimensions	PR/*	Tube type	Width	Overall diameter	Depth of tread	Loading capacity, 50km/h/10km/h
	· At site with good traction		26.5-25	16	TL	675mm	1,750mm	29.5mm	7,300/11,500kg
L2	For example, on slope with smooth gradeability · Work at soft and muddy site without sharp rocks. · In all loading/transporting conditions.	5	26.5-25	20	TL	675mm	1,750mm	29.5mm	8,250/9,500kg
	· Work in sandy conditions		26.5-25	24	TL	675mm	1,750mm	35mm	9,050/14,000kg
			26.5-25	28	TL	675mm	1,750mm	35mm	10,000/15,500kg
L3	· In all types of loading/carrying operations		26.5-25	32	TL	675mm	1,750mm	35mm	11,200/17,000kg
	· Unlike L2, L3 tread is narrow and less self-cleaning effect.		26.5R25	*	TL	675mm	1,750mm	36mm	9,000/15,000kg
		3	26.5R25	**	TL	675mm	1,750mm	36mm	11,500/18,500kg

Note: radial tire has its load-bearing capacity represented with stars *. The more stars means the radial tire has more load-bearing capacity. The special radial tire dimensions listed in table 2 starts (**) means the max. load-bearing capacity of radial tire.

Parameters of work equipments

Item	Rock bucket	General bucket	Coal bucket	High-position unloading			Unit
				Regular bucket	Coal bucket	Enlarged bucket	Onit
Bucket capacity	3.3	4	4.5	3.5	4.5	5.5	m³
Rated load	6000	6000	6000	5500	5500	5500	kg
Complete vehicle weight	21100	21200	21220	21600	21820	21920	kg
Unloading height	3250	3135	3115	3565	3485	3450	mm
Unloading distance	1150	1180	1205	1450	1575	1610	mm
Overall length	8254	8520	8520	8816	8953	9150	mm
Min. steering radius (edge of bucket)	7540	7825	7825	8035	8130	8250	mm

The product structures and parameters may alter with the technology updating, without any notice in advance. If sample differs from the actual product, the latter prevails.

Standard configurations

Engine

Weichai WP10, Tier 3

Engine output power 178KW (239 hp), air-to-air cooling, six cylinders and four strokes

Pre-filtration of oil-water separator

Fuel filter

Direct-drive fan

Drive

Planetary – type power-assisted transmission from Hangzhou Advance Gearbox Co., Ltd.

Startup function, forward four gears, neutral gear and backward two gear

Transmission oil level detector

Secondary oil filter, oil bar

Remote pressure switch for diagnosis

Drive axle

Feicheng Yunyu 60 drive axle

Hydraulic – pliers disc type break

Auxiliary parking brake

Hydraulic system

Pilot control

Dual-pump confluence hydraulic system

Steering system

Full-hydraulic coaxial flow-amplification steering system and steering – prevailing

Tire

26.5-25 / L3 diagonal tire

Regular mudguard

Frame assembly

Spacious central articulation arrangement with conic bearing

Articulated locking lever

Draw bar

Electrical system

Two headlamps, low beam/ high beam

On the top of cab, there are two headlamps

Battery, maintenance-free

24 V power socket

Electric horn

Wiper of windshield

Radio / player with USB port

Reversing warning lamp

Instrument

Engine coolant temperature

Transmission oil temperature

Fuel level meter

Timer

Voltage

Brake pressure

Charging of battery

Steering lamp

Transmission oil pressure alarm

High-beam indicator

Cab

Seat

Dual-direction adjustable steering column

Large- arc window

Rubber cushion

Two sides of rearview mirror

Heate

One cup holder

Sunvisor

Others

On-board tools and attachments

Optional configurations

Engine

Cold startup device

Oil-bathed dual-layer air filter

Hydraulic system

Flexible shaft operation

Axles and tires

Check the front tire specifications

Tire protective chains

Cab

Luxury seat

Others

Automatic central lubrication

Automatic weighing device

Sub blade

WIN WITH RELIABILITY



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