

QUALITY CHANGES THE WORLD



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Materials and specifications are subject to change without notice. Featrued machines in photos may include additional equipment. See your local dealer for available options please.

Re Rat Bud

Reliable, High-productivity & Smart

Rated power: 97 kW@2200 rpm | Operating weight: 11,000 kg | Rated payload: 3,500 kg Bucket capacity: 2.0 m³





Highlights

Engineered for greater reliability & productivity, the SW936K1 is built of 4-ton class frame, leading hydraulic & braking technology.

4-ton class Frame

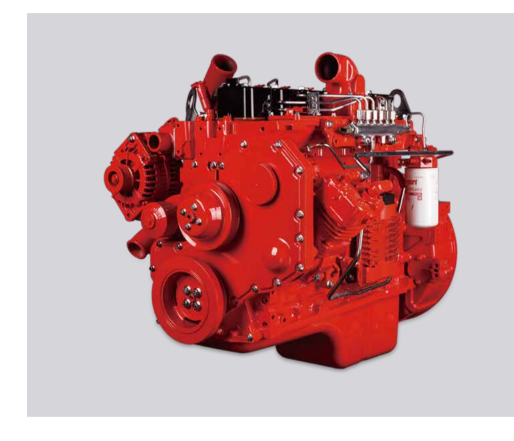
Full-hydraulic Braking system

Intelligent Management

Comfortable Cabin

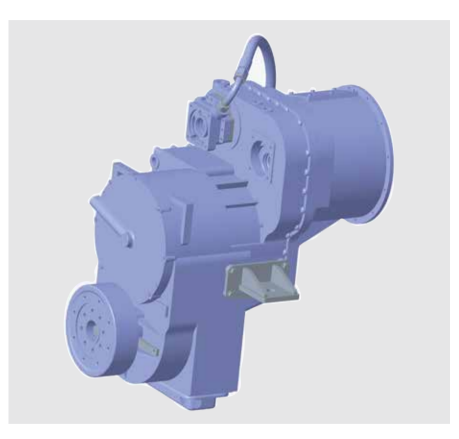
Reliablity & Durability

Engine and Transmission



Cummins Engine

The customized engine is powerful, reliable, saving energy and easy to maintain



Planetary transmission

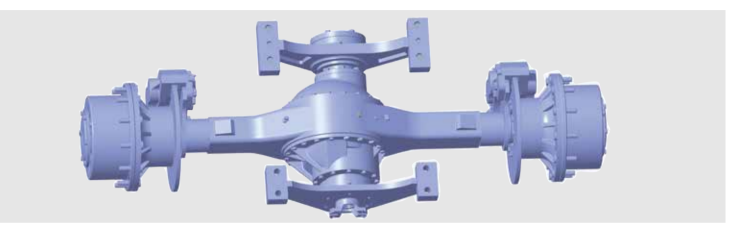
This customized transmission is equipped with large capacity torque converter and it can improve the travelling speed by 3% and the traction force meet 107KN with high efficiency.

Reliablity & Durability

Axles

Heavy-load oscillating axle

Intergrated oscillating axle structure has better adaption to heavy load condition, and avoids the faults such as crack of subframe and hinge pin of non-swinging bridge.



Frame



Long-span Frame

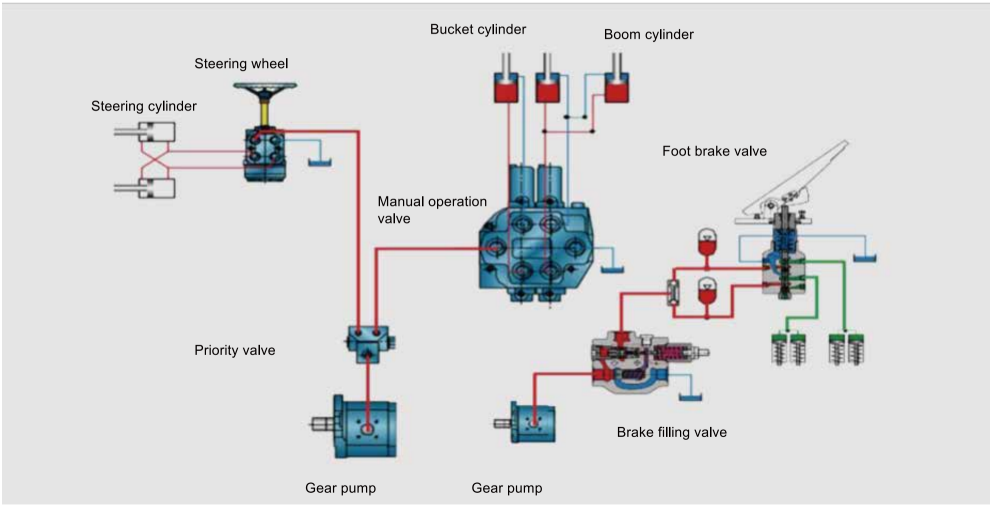
• Long-span hinge structure, ensuring high torsional strength. and 3.5T loading capacity.

• Both of upper and lower hinges are provided with double tapered roller bearing to ensure high bearing capability with low failure rate.

Hydraulic System

Large displacement and efficient system

Equipped wiht large displacement and reliable hydraulic pump ensuring the flow distributed as required between the steering system and Implement system with flexible steering and low total cycle time.

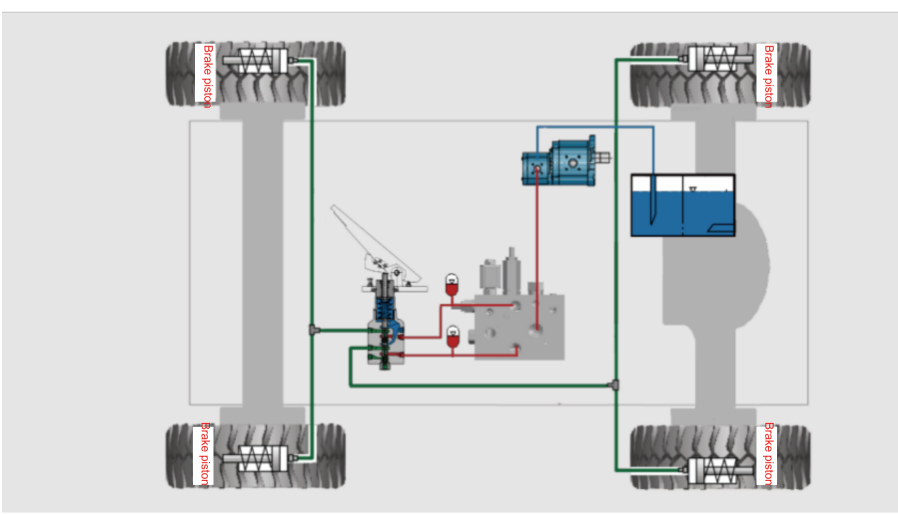


Reliablity & Durability

Braking System

Double-pipeline fully-hydraulic brake

Flexible and reliable braking, circulating cooling of hydraulic oil, reduce braking failure due to thermal attenuation, and prolong the service life of hydraulic elements.

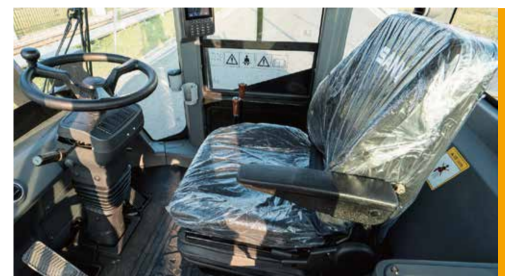


Comfortable

- Large spce and spacious
- Greater sealing and low noise level
- Mechanical suspension seat
- Evenly air conditioning adjustment

Operation Environment

Cabin



- 9-dimensions adjustable
- Ulter-large front/ real
- adjustment space
- Large-angle adjustment of backrest



6 air outlets on the front decoration pane

Intelligent Management

Easy Service

- One-key service call
- Intelligent diagnosis
- Promt troubleshooting
- Networking of computer group and easy management.

Intelligent machine group





EVI



EVI-APP:

Client device management system of Loader

- Real-time monitoring of device condi
- One-key service call
- Visible servicing process
- Community forum
- Thermodynamic chart of construction







"Easy N"APP:

EVI-Cloud:

system of Loader

Cloud machine group management

- Cloud machine group management
- system of Loader
- Field service diagnosis system of Loader
- Fault diagnosis
- Wireless debugging and programming

Intelligent Management

Easy Operation





One-key start, key management

• Intelligent startup management system of CAN communication

Pioneering intelligent key startup, engine startup and quenching management system at home, to realize easy startup and shutdown, prolong he service life of starting motor and battery.

One-key startup, avoid impact or timeout during engine startup, avoid overheating of starting motor and battery over-discharge effectively.

ntelligent key management, private customization of owner password, distribution of 10 passwords by owner, to bring higher safety to device

Intelligent power management

 Intelligent power management and fault diagnosis system of CAN communication, Pioneering CAN-bus communication control and power management system of Loader at home, to realize overload protection, multi-mode auto fault recognition and alarm.

- Intelligent power management module, contact-free relay, with overload and short circuit protection,
- improving the service life by 100 times.

• Graph + text fault diagnosis, provide direct and accurate display of fault information, ensure convenient and fast troubleshooting.

 Intelligent, contact-free and multi-function key panel, integrate multiple functions in one keys, enjoy more comfortable operation, simple wiring and reliable use; service life of panel key can reach 300,000 times, fer beyond the service life of 40,000 times of rocker switch.





Other Faults

EPower alarm Info





Easy Maintenance



Independent cooling of air conditioner It is convenient to disassemble and replace the condenser.



Centralized grease points

The grease fittings are highly concentrated to improve the convenience of maintenance.



Single-layer radiator Be provided with single-layer radiator for promoting daily cleaning and maintenance.





Side opening hood

Convenient for the replacement of engine oil and filter element, fuel filter element, air filter element and matched parts.

Specifications & Configuration

Technical specifications

Engine		Transmission system			
Engine	Cummins	Torque converter & transmission	Planetary and mecha	nical transmission	
Model	QSB5.9-C130-30		Gear	Speed	
Туре	Inline 6-cylinder, water cooling,high pressure common rail, turbo-charged and inter-cooled meet China Stage III emission requirments.	Traveling speed	Forward I	12	
Rated power/rated rpm	97kW@2200r/min	(km/h)	Forward II	37	
Number of cylinders x cylinder b	ore x stroke 6 x 102mm x 120mm		Reverse I	16	
Maximum torque	650Nm				

Work hydraulic system		Steering hydraulic system	Steering hydraulic system	
3-pump interflow, quantitative hydraulic system		Loading sense and steering priority		
Working pump	Gear pump	Steering pump	Gear pump	
Flow/ rotation speed	209L/min@2000r/min	Flow/ rotation speed	/	
Total cycling time (s)	≤9	Articulation angle	±40°	

Front drive axle and tires		Braking system		
Drive axle type	4WD	Service brake	Full hydraulic caliper disc brake	
Tire specification	17.5-25	Parking brake	Mechanical flexible shaft drum brake	
Tire pressure	Front/rear wheel: 0.35/0.3M pa			

Service Refill Capacities

Fuel tank	170L	Hydraulic oil tank	IOOL
Cooling system	25L	Front Axle oil	15.4L
Torque converter & transmission system	35L	Rear Axle oil	15.4L

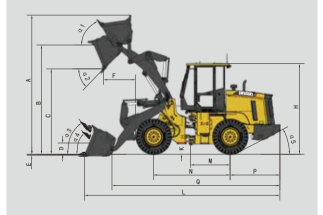
Specifications & Dimensions

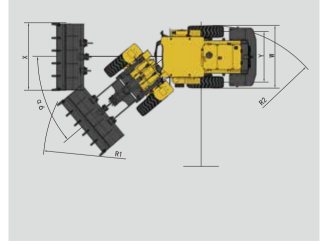
Specifications	SW936K1
Forward speed (Km/h)	0~37
Reverse speed (km/h)	0~16
Total cycling time (s)	≤9
Max.breakout Force (kN)	≥97
Max. traction force (kN)	≥106
Bucket capacity (m³)	2.0
Operating weight (kg)	11000
Rated loading (kg)	3500
Engine	CumminsQSB5.9-C130-30
Rated power (kW/rpm)	97/2200
Max. torque (Nm/rpm)	650

A. Overall height with bucket at Maximum lift	4950±50
B. Hinge pin height (fully raised)	4028±50
C. Dump clearance (at 45°-fully raised)	3130±50
D. Hinge pin height (at carry position)	465
E. Digging depth	120
F. Dump reach (at 45°-fully raised)	1160±50
H. Overall height (Rops cab)	3350±50
K. Ground clearance	345± 20
L. Overall length, Bucket on Ground	7380±100
M. Length from Centerline to Rear Axle	1425
N. Wheel base	2850
P. Center Line Rear Axle to Edge of Counterweight	1946±30

SW936K1

ltem (mm)	SW936K1
Q edge of counter weight (mm)	6180±100
al Roll back angle, Boom fully raised	61±5°
a2 Max. dump angle, fully raised	45°
a3 Roll back angle at carry position	54°
a4 Roll back angle at ground level	45°
a5 Departure angle	28°
a6 Articulation angle	±40°
W Width over tires (mm)	2300±50
X Bucket width (mm)	2460
Y Tread (mm)	1850
RI Turning radius to outside of bucket (mm)	5754±150
R2 Turning radius to outside of tires (mm)	5140±150
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Service & Support

Service Outlets/Spare Parts Warehouse



