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Engine model Cummins QSM11-C290(Tier3) Rated power (kW//min) 216 Operation mass (kg) 23500 Rated bucket capacity (m³) 4.2 **Total cycling time (s)** 10.8





High productivity and low fuel consumption

High performance Cummins engine QSM11 (Tier3)

Imported CUMMINS-QSM11 turbocharged, A/A inter-cooled Efi engine with electric start/flameout. It has a high torque reserve coefficient, which provide the engine with strong traction force and quick hydraulic response.

Power: 216KW (290HP)/2100rpm

Low emission

It conforms with the environment requirements and provides clean emission, which meets the requirements of TIER-3 phase of Europe and USA regulations.

Low fuel consumption

Owing to the use of low noise and high torque engine and large capacity TC, the maximum efficiency is assured when driving at low travel speed, therefore the fuel consumption is significantly reduced.

ZF gearbox with KD function

Dual transmission system uses ZF-4WG electro-hydraulic gearbox, which are laid out in 4 forward and 3 rearward arrangement with electric shifting. It has KD function, which simplified operations, improved work efficiency and economy.

High efficient hydraulic system

The hydraulic system uses the pilot control, steering flow amplifying, work and steering converging technology, reduces hydraulic power consumption and energy, and improves the efficiency of hydraulic system.

The total time for these three machine performances together is short. The lifting time is less than 6s, the working efficiency is high.

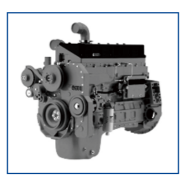
Increased bucket capacity

Bucket capacity: 4.2/5.5 m³ Dumping height (main blade plate): 3200 mm Rated bucket capacity: 4.2 m3 Dumping distance (main blade plate): 1268 mm

LWB/ 40° articulation angle

The widest WB and LWB enable the loader to have good stability both longitudinal and transverse. The articulation angle of the loader has achieved 40°, which allows efficient work even on the most difficult ground.

| Tread | 2360mm |
|--|--------|
| Wheelbase | 3450mm |
| Minimum turning radius (Calculated on the center of outward wheel) | 5950mm |



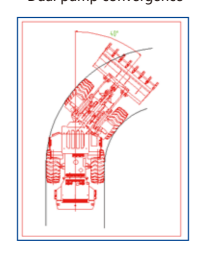




Flow amplifying valve



Dual pump convergence



High reliability

Key elements like the imported original Cummins engine, ZF drive axles, Rexroth hydraulic valve and Rexroth brake element etc., use international brands and is assembled under strict quality management, the reliability of machine is therefore assured.





Wet multi-disc brake and full hydraulic brake system

It means low maintenance cost and high reliability. The wet disc brake is completely enclosed, which efficiently prevents dirt from ingress and reduces wear and maintenance. It needs not to adjust the brake due to wear, hence the maintenance is further reduced. It is also unnecessary to adjust the new parking brake. The wet multi-disc brake has higher reliability and longer service life.

The brake system uses two independent hydraulic circuits and further improves reliability. If one of the circuits has failure, there will be a standby hydraulic system available. The full hydraulic brake means no air ingresses and no water condensation occurs in the system. Therefore no pollution, rust and freezing will be caused.



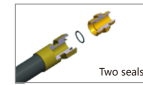
Solid frame and connecting rod mechanism

The solid front/rear frame and connecting rod mechanism are more robust and have been proven to bear the increased stress produced by the use of larger bucket. The design of the frame and connecting rod mechanism has met the loading requirements of actual constructions. The strength has also been validated by the computer simulation test.



Plain O-ring

The hydraulic pipeline uses the double seals of DIN international standard 24° conical O-ring to solve the leakage problem.



Circuit connection by use of waterproof plug-ins

Use of waterproof plug-ins for the circuit connection improved the reliability and significantly improved the water and dustproof ability.

Two-stage filtration system with engine double air inlet enables the machine to perform under dusty condition, protects the engine from dust damage and prevents premature damages to the engine.





Easy maintenance

Easy maintenance of various consumable parts

Filter elements of the engine and gearbox are easy to maintain, whereby the time of maintenance is reduced.







Integrated pressure testing

Convenient for system test and maintenance

Centralized lubrication system

The centralized lubrication system overcomes the shortcoming by manual greasing, feeding a defined dose of grease to various lubricating points at set times, assuring constant normal operation at all friction points and significantly reduce maintenance time.



Operator's environment

Automatic gearbox with electro-hydraulic shifting

The gearbox with ZF electro-hydraulic shifting has N-gear start protection function, gear shifting lock and KD functions, therefore it is easy to control.

The single handle pilot control system reduces operating force and provides good comfort.

Steering system uses the double limit system. The hydraulic limit system precedes the mechanical limit system, which prevents the front/rear frames from mechanic impact when turning and extends the service life. In the meantime, it reduces the operator's fatigue.





Single handle control

Hydraulic limit system

New XCMG punching cab

It provides wide vision, good sealing and dumping performances. It is also equipped with air conditioning system, which provides a comfortable and safe operating environment. The back guide monitor system reduces rearview blind area and improves the operation safety.





The cab uses the new XCMP punching sealed cap and improves the sealing performance. It provides you with a safe, low vibrating, dustproof and comfortable operating environment. The exterior noise is also minimized.

Noise at ear of operator: 80dB(A)



Air conditioning system

Radio cassette recorder



Adjustable steering column

The operator can incline the steering wheel column, which can provide the operator with a more comfortable working environment.

Technical Specifications

LW700K

| Item | | | Specifications | |
|------------|---|--------------|--|--|
| | Model | | Cummins QSM11-C290(Tier3) | |
| | Туре | | Water cooling, 4xstrokes | |
| | Air breathing | | Turbo-changed, air inter-cooled | |
| | Number of cylinders | | 6 | |
| | Bore | | | |
| | Piston displacement | | 10.8L | |
| | Governor | | Electronic variable-speed governor | |
| Engine | Power | | 216kW(290HP) | |
| | Rated speed | | 2100rpm | |
| | Fuel system | | Direct injection | |
| | Maximum torque | | 1478Nm@1400rmp | |
| | Lubrication system | | Gear pump forced lubrication | |
| | Filter | | Full-flow type | |
| | Air filter | | Dry (double filter elements with dust exhaust and indicator) | |
| | Hydraulic torque converter | Туре | Single stage, single phase, three-components | |
| | Types Gearbox | Types | Fixed shaft drive shifting | |
| | | | km/h(Calculated on the tire 26.5-25) | |
| Gearbox | | | Forward Rearward | |
| Gearbox | | | Gear 1 6.8 6.8 | |
| | | Travel speed | Gear 2 12.7 12.7 | |
| | | | Gear 3 27.6 27.6 | |
| | | | Gear 4 38 - | |
| | Drive system | | 4 WD | |
| | | | Fixed and full floating | |
| Axle and | Rear wheels | , ,, , | | |
| main drive | Reduction gear | | Spiral bevel gear | |
| | Differential gear | | Common gear | |
| | Final drive Planetary gear, 1st class speed reduction | | | |
| | Service brake | | Full hydraulic wet disc brake (4W) | |
| Brake | Parking brake | | Disc brake | |
| | Emergency brake | | With parking brake as dual purpose | |

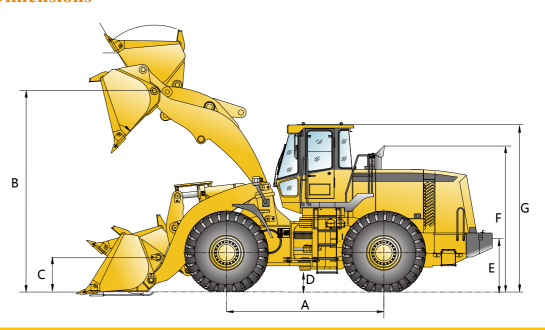


Technical Specifications

LW700K

| Item | | | Specifications |
|----------------|---|-----------------------------------|---|
| Steering | Туре | | Hinged joint, full hydraulic power steering |
| control system | Turning angle | | 40° in two directions |
| | Minimum turning radius(Calculated on the center of outward wheel) | | 5950mm |
| | Steering system | Hydraulic pump | Gear pump |
| | | Maximum flow | 168 l/min |
| | | Safety valve pressure setting | 19MPa |
| | Steering cylinder | Туре | Dual-action piston |
| | | Number of cylinders | 2 |
| | | Bore x stroke | 115mm×445mm |
| | Loading control | Hydraulic pump | Gear pump |
| Hydraulic | | Rated flow | 235.2+168 l/min |
| | | Safety valve pressure setting | 20MPa |
| system | Working cylinder | Туре | Dual-action piston |
| System | | Number of cylinders-bore x stroke | |
| | | Movable arm | 2-180mm×805mm |
| | | Rotating bucket | 1-200mm×593mm |
| | | Control valve | Single handle |
| | Control position | Movable arm | Lifting, holding, lowering and floating |
| | | Rotating bucket | Tilting back, holding and unloading |
| | Working time of cylinder | Lifting | < 6 s |
| | | Dumping | < 1.3 s |
| | | Lowering(empty bucket) | < 3.5 s |
| | Cooling system | | 60L |
| | Fuel tank | | 400L |
| Refilling | Engine | | 33L |
| capacity | Hydraulic system | | 260L |
| | Drive axle (each) | | 42L |
| | Gearbox | | 64L |

Overall Dimensions



| | Tread | 2360 | mm |
|---|---|------|----|
| | Lateral width of tire | 3070 | mm |
| Α | Wheelbase | 3450 | mm |
| В | Height of hinged shaft at maximum lifting range | 4395 | mm |
| С | Height of hinged shaft at the loading time | 270 | mm |
| D | Ground clearance | 520 | mm |
| Е | Height of towing pin | 1350 | mm |
| F | Overall height (to the exhaust pipe) | 3472 | mm |
| G | Overall height (to the cab) | 3600 | mm |
| Н | Dumping height (main blades) | 3200 | mm |
| I | Dumping distance (main blades) | 1268 | mm |

Main Specifications

| Item | Specifications | Unit |
|----------------------------|----------------|----------------|
| Rated bucket capacity | 4.2 | m ³ |
| Rated operating load | 7000 | kg |
| Operation mass | 23500 | kg |
| Max. breakout force | 200 | kN |
| Hydraulic cycle time-raise | 6 | s |
| Total cycling time | 10.8 | S |
| Tire type | 26.5R25 | |
| Dimension (LxWxH) | 8900×3200×3600 | mm |