ZOOMLION TECHNOLOGY WITH INGENUITY AND CARE



THE WORLD'S LEADING EXCAVATOR INTELLIGENT MANUFACTURING FACTORY

ZOOMLION Smart City Earthmoving Machinery Park is an industry-leading intelligent and flexible excavator factory. From a piece of steel plate to an excavator, with high-precision welding process, highly reliable assembly process, high-level coating process and strict quality control, each excavator is delivered with ultimate quality.

ZOOMLION 800KG SERIES SKID-STEER LOADER 25080V

DJJ Equipment

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VISION CREATES FUTURE



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The ZOOMLION skid-steer loaders provide you with outstanding performance, exceptional comfort, ease of maintenance and superior durability.

ZOOMLION

OUTSTANDING PERFORMANCE

Engine power: 36 kW Tipping load: 1,674 kg Operating weight: 2,860 kg Bucket breakout force: 18.5 kN Rated Operating Capacity (ROC): 837 kg Separate working pumps system pressure, and improve working efficiency by 19%.



Stable structure

• The frame and chassis are designed as a single unit, which greatly improves structural strength and load-bearing capacity.



Well-known brand engine

• Ensure full combustion of fuel, improve fuel efficiency and economical efficiency, and reduce engine noise.

Strong power

• Powerful and reliable 36kW engine gets the job done with ease.

• Separate charge pumps and separate gear pumps can effectively reduce heat generation and





Dual throttle design

• The dual-throttle design adjusts the engine speed according to load changes, reducing power loss and achieving higher fuel economy.

EXCELLENT **ADAPTABILITY**

High ground clearance for greater departure angle With a high ground clearance of 201mm and a 25 ° departure angle, the ZS080V easily crosses large obstacles, allowing it to drive on

more rugged surfaces and work in more complex environr



Standard heavy-duty tires Wear-resistant heavy-duty tires are durable and provide excellent grip and stability.

Optional solid tires

Optional solid tires have a longer service life, can be used in extremely complex conditions, and are puncture-resistant to avoid air leakage problem.

Modular and multi-functional

ZS080V can fulfill the complex operation requirements in small space; by adapting a variety of different functional attachments, it can meet the requirements of construction, site cleaning, winter snow removal, industrial logistics and other scenarios.









UNIQUE VERTICAL LIFT ARM

Unlike the circular trajectory of the radial lifting, the unique linkage structure of vertical lifting technology makes the lifting trajectory of the front end of the working arm to be approximately vertical, which reduces the frequent forward and backward movement of the machine, and allows unloading to be completed in-situ, which gives a greater advantage to loading and unloading of materials in narrow indoor spaces, such as warehouses and in-building constructions.





The maximum dump reach is **790** mm.

The maximum dump height is 2,377 mm.

The maximum height dump angle of **42**° results in faster unloading.

The maximum bucket breakout force is 18.5 kN.

The wheelbase of **1,080** mm makes the working process more stable.

STABLE HYDRAULIC SYSTEM

EXCEPTIONAL COMFORT

Internationally renowned brand core parts

Hydraulic core parts adopt an internation-ally renowned brand, which provides a more stable hydraulic system.

Internationally available flow interfaces for attachment

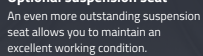
Standard 1/2-inch male and female connectors and 3/8-inch male connectors.





Panoramic cab

The field of vision is improved by more than 50% and lateral blind spots are dramatically reduced.





Optional cupholder A cupholder under the right armrest makes it easy to place a cup of water to quench your thirst while you work.

Integrated Instrument

information on the screen.

Integrated instrument allows for

real-time display of critical equipment



Optional air-conditioning configuration

It provides superior cooling and

heating all year round.

Pressurized cab The pressurized cab effectively isolates dust, flying debris and insects, and minimizes noise levels.

Optional high-flow attachment system

With the option of a high-flow system, the attach-ment flow system has been increased from 76 L/min to 118 L/min to provide strong support for attachment work.

Optional automatic levelling system

No need to manually adjust the angle during oper-ation to maintain the attachment position when lifting the attachment.



Optional suspension seat



Ample legroom The spacious cab offers ample legroom to help reduce operator fatigue.



Reading lamp A standard reading lamp makes it easy to view and read inside the cab.



120W power output With a maximum power output of 120 W, it can charge mobile phones and power other small electronic devices.

ZS080V

EXCELLENT SAFETY



Its large display at the front of the cab and the high-defin tion camera at the rear ensure a complete view of the ma chine's rear door.



Optional turn signals and exterior rearview mirrors They do not move with the lift arm, making it easy to observe the situation at the back of the body at any time and keeping you safe.



FOPS/ROPS cab A cab certified for FOPS/ROPS provides protection in the event of unforeseen rollovers and falling objects.

ZS080V

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Optional cab side guard The side guard protects your lateral safety.



Built-in hydraulic lines Hydraulic lines are located inside the lift arm for perfect protection of the hydraulic lines.



Optional license plate holder and license plate lamp at the rear end

They make it easy to identify your vehicle.

EASE OF MAINTENANCE





The cab can be tilted without raising the

arm, facilitating access to the hydraulic

pump, multi-way valve and pipelines.



Daily inspections

1 Engine injectors 2 Engine oil level gauge 3 Battery 4 Hydraulic oil filter 5 Fuel filter 6 Air filter 7 Fuel-water separator 8 Oil filter





Side-mounted sprocket box Sprocket boxes arranged on the side facilitate daily maintenance and inspection.

Mud cleaning port Two cleaning ports at the front of the cab ensure guick and easy removal of mud and debris from the interior of the cab.

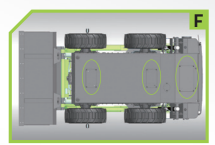
Integrated instrument enables real-time monitoring of maintenance information Long service intervals reduce frequent maintenance, allowing oil changes every 500 hours.

Opening the rear door and the upper cover grants access to all components for daily inspections.



Integrated toolbox The toolbox is integrated into the cab floor for easy storage of tools.





Quick undercarriage cleaning The bottom ensure quick and easy removal of mud and debris from the lower part of the machine.

VARIOUS ATTACHMENTS







- Grapple,Root
- Dozer Blade
- Angle Broom
- Combination Bucket
- Scraper Snow Blower Mixing Bucket
- Grapple,Industrial
- Mower Bale Fork Snow Blade
- Tiller Breaker
 - Pallet Forks

LIST OF OPTIONS

Standard Configuration

- Adjustable seat
- Attachment hydraulic system
- Mechanical quick change device
- Reversing alarm
- Hand and foot control mode
- Horn
- 0.4 m³ bucket
- Integrated instrument
- Lift arm safety support
- Front and rear work lamp and driving lamp
- Enclosed cab (meets ROPS and FOPS safety requirements of the CE certification)
- Safety interlock device
- Two-point safety belt
- Safety bar
- Built-in rearview mirror
- 10 x 16.5 standard tires
- Universal sign
- Floating arm function

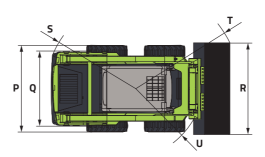
Optional Configuration

- Fan heater
- Heating and cooling air conditioner
- SSS31x10-20 Solid tires SSS31x10-20
- Rotating warning lamp
- Reversing camera
- GPS
- Movable blade
- Movable bucket teeth
- Emergency stop switch
- Attachment quick coupling dust cover
- Wiring harness for electrical control of attachment
- Turn signals & exterior rearview mirror
- License plate bracket & license plate lamp
- Hydraulic quick change
- Safety hammer
- Fire extinguisher
- Automatic bucket levelling
- Cab side guard
- External counterweight
- High-flow system
- Adjustable suspension seat
- Pre-filter

MAIN PARAMETERS

Item	ZS080V		
Model			
Rated Operating Capacity	837 kg		
Tipping Load	1674 kg		
Operating Weight 2860 kg			
Standard Bucket Capacity	0.4 m ³		
Operating Mode	Mechanical		
Performance Parameters			
Boom Breakout Force (ISO)	16.5 kN		
Boom Breakout Force (ISO)	18.5 kN		
Max. Travel Speed	11 km/h		
Max Gradeability	25 °(46 %)		
Max. Drawbar Pull	22 kN		
Engine Parameters			
Rated Power	36/2700 kW/rpm		
Rated Power Max. Torque	36/2700 kW/rpm 158.6/1600 N·m/rpm		
Max. Torque	158.6/1600 N·m/rpm		
Max. Torque Displacement	158.6/1600 N·m/rpm 2434 ml		
Max. Torque Displacement Fuel Tank (Full)	158.6/1600 N·m/rpm 2434 ml 72 L 11 L		
Max. Torque Displacement Fuel Tank (Full) Coolant (Standard Level)	158.6/1600 N·m/rpm 2434 ml 72 L 11 L		
Max. Torque Displacement Fuel Tank (Full) Coolant (Standard Level) Hydraulic System Para	158.6/1600 N·m/rpm 2434 ml 72 L 11 L meters		
Max. Torque Displacement Fuel Tank (Full) Coolant (Standard Level) Hydraulic System Para Max. Flow (Standard System)	158.6/1600 N·m/rpm 2434 ml 72 L 11 L meters 76 L/min		
Max. Torque Displacement Fuel Tank (Full) Coolant (Standard Level) Hydraulic System Para Max. Flow (Standard System) Max. Flow (High-flow System)	158.6/1600 N·m/rpm 2434 ml 72 L 11 L meters 76 L/min 118 L/min		
Max. Torque Displacement Fuel Tank (Full) Coolant (Standard Level) Hydraulic System Para Max. Flow (Standard System) Max. Flow (High-flow System) Traveling System Pressure	158.6/1600 N·m/rpm 2434 ml 72 L 11 L meters 76 L/min 118 L/min 28 MPa		
Max. Torque Displacement Fuel Tank (Full) Coolant (Standard Level) Hydraulic System Para Max. Flow (Standard System) Max. Flow (High-flow System) Traveling System Pressure Work Equipment System Pressure	158.6/1600 N·m/rpm 2434 ml 72 L 11 L meters 76 L/min 118 L/min 28 MPa		
Max. Torque Max. Torque Displacement Fuel Tank (Full) Coolant (Standard Level) Hydraulic System Para Max. Flow (Standard System) Max. Flow (High-flow System) Traveling System Pressure Work Equipment System Pressure Dimensions	158.6/1600 N·m/rpm 2434 ml 72 L 11 L meters 76 L/min 118 L/min 28 MPa 21 MPa		
Max. Torque Max. Torque Displacement Fuel Tank (Full) Coolant (Standard Level) Hydraulic System Para Max. Flow (Standard System) Max. Flow (High-flow System) Traveling System Pressure Work Equipment System Pressure Dimensions Overall Length (With Bucket)	158.6/1600 N·m/rpm 2434 ml 72 L 11 L meters 76 L/min 118 L/min 28 MPa 21 MPa 3364 mm		

Dimensions and Work Range Diagram



	ltem	ZS080V
Work Range		
А	Max. Operating Height	3826 mm
В	Bucket Hinge Pin Height	3039 mm
С	Overall Height (To Cab Top)	1998 mm
D	Ground Clearance	201 mm
Е	Tail Length	1049 mm
F	Wheel Base	1080 mm
G	Overall Length (Without Bucket)	2636 mm
Н	Overall Length (With Bucket)	3364 mm
1	Dump Reach	790 mm
J	Max. Dump Height	2377 mm
К	Max. Horizontal Height of Bucket Bottom	2872 mm
L	Departure Angle	25°
Μ	Bucket Tilting Angle at Maximum Height	86°
Ν	Dump Angle at Maximum Height	42°
0	Max. Bucket Retracting Angle at Flat Ground	24°
Ρ	Tire Edge Width	1630 mm
Q	Tread Width	1356 mm
R	Bucket Edge Width	1725 mm
S	Rear Turning Radius	1689 mm
Т	Front Turning Radius (Without Bucket)	1233 mm
U	Front Turning Radius (With Bucket)	1968 mm

