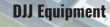
ZOOMLION TECHNOLOGY WITH INGENUITY AND CARE



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 3.5-TONNAGE CRANLER HYDRAULIC EXCAVATOR



NSW - 100 Derby Street, Silverwater NSW 2128 WA - 56 Clavering Road, Bayswater WA 6053 QLD - 65-67 Beal Street, Meadowbrook QLD 4131

TEL: 1800 355 388 Email: sales@djjequipment.com.au





ZE35GU



ZOOMLION MINI-EXCAVATOR

ZE35GU

Engine power: 18.2 kW@2200 rpm

^{Operating weight:} 3690 kg (Canopy) 3790 kg (Cab)

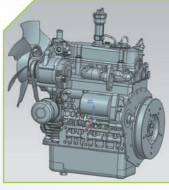
Bucket capacity 0.1 m³



OOMLION

ZOOMLION MINI-EXCAVATOR







FAMOUS BRAND ENGINE

Famous brand engine with three-vortice combustion system (E-TVCS); Mechanical speed regulation; High power, sufficient power reserve, fuel saving.

THE NEW-GENERATION OF ZOOMLION MAIN PUMP

The 45cc large-displacement main pump is combined with the large-torque, high-power reserve engine to achieve low fuel consumption and high working efficiency





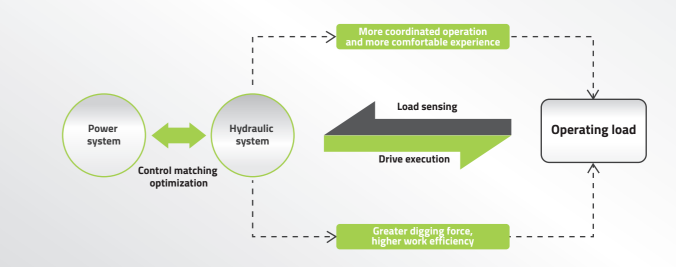
performance and features, which can easily meet customer needs. A high configuration model is equipped with a breaker pipeline, a quick coupler pipeline, and multiple attachment pipelines, and allows the user to control the pipeline with a switch on the joystick for easier operation.



One of ZE35GU's highlights is zero tail swing,its radius of swing will not exceed the width of the track in the full expanded state. This design means that it can work in narrow spaces and on busy roads, not limited by space.

LOAD SENSITIVE SYSTEM

It can provide and distribute the flow according to the needs of the system, which meets the requirements of the actuator speed regulation and compound action, where the working efficiency is higher than that of the three-pump throttling system.





CONTROL PANEL

The LCD instrument panel provides key control. The user-friendly operation panel is not only full of technology, but also retains the physical key touch feeling. The menu bar on the right allows you to view key information such as engine speed, coolant temperature, and fuel level.





SYSTEM

The machine is equipped with ZOOMLION self-developed new air conditioning system, with heating and cooling air conditioning functions and internal and external circula-tion system, providing adequate air volume for better comfort.



03

ELECTRIC PROPORTIONING JOYSTICK FOR A HIGH-CONFIGURATION MACHINE

The electric proportional joystick of a high configuration machine can better assist customers in controlling various attachments to complete various tasks.

1. Battery voltage	2. Working hours
3. Hydraulic oil temperature	4. Fuel quantity
5. Fault warning	6. Light
7. High and low speed switching	8. Menu bar
9. Operation menu	10. Alarm











HIGH RELIABILITY

The working pipeline is close to the upper part of the boom to avoid bumping into the pipeline during operation. Our design philosophy is to ensure equipment safety and build trust with customers.



The dozer pipeline is equipped with a protective plate to cope with difficult working conditions, protecting the cylinder and line at the same time.



OPEN INSPECTION

By opening the side door on one side, you can easily check the radiator, hydraulic oil, safety switch and other projects.



ONE-STOP MAINTENANCE

To open the whole tail covering piece, you only need to gently press the lock and rotate the buckle. All maintenance parts are within reach, where maintenance space is large, and the maintenance methodis simple. It greatly saves the maintenance time and increases the work efficiency.



ZE35GU				
DIMENSIONS				
Overall length A	4960 mm			
Overall width B	1700 mm			
Total height C	2530 mm			
Overall gauge D	1400 mm			
Length of track on ground E	1640 mm			
Tail swing radius F	850 mm			
Counterweight ground clearance G	568 mm			
Minimum ground clearance H	285 mm			
PERFORMANCE PARAMETERS				
Operating weight	3790 kg (Cab) / 3690 kg (Canopy)			
Standard bucket capacity	0.1 m³			
Rated power	18.2 kW@2200 rpm			
Traveling speed (high/low)	4.2/2.3 km/h			
Swing speed	9 rpm			
	WORK RANGE (mm)			
Max. digging reach A'	5525 mm			
Max. digging reach at ground level B'	5407 mm			
Max. digging depth C'	3003 mm			
Max. vertical digging depth D'	2124 mm			
Max. digging height E'	4859 mm			
Min. swing radius of the front F'	2452 mm			





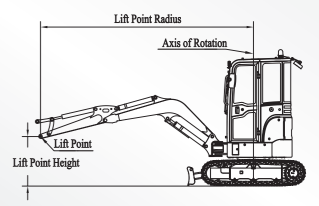


HYDRAULIC SYSTEMMain pumpMaximum discharge:91 J/minWorking oil circuitCASAMPaSwing oil circuitCASAMPaTaveling oil circuitCASAMPaPilot oil circuitCASAMPaPilot oil circuitSMSC TECHNICAL DATADigging force of bucket (ISO)SASAMPAMax. drawbar pullCASASAMPABoom lengthCASASAMPAFueltank capacitySOLFuel tank capacitySOLEngine colantSOLEngine oilCASASAMPAHydraulic systemSOLHydraulic systemSOL	ZE35GU				
Working oil circuit24.8 MPaSwing oil circuit24.8 MPaTraveling oil circuit21.6 MPaPilot oil circuit35 MPaPilot oil circuit35 MPaBASIC TECHNICAL DATADigging force of bucket (ISO)31.5 kNDigging force of arm (ISO)19.5 kNMax. drawbar pull33.6 kNBoom length2540 mmArm lengthSUT OF FILLING FOR MAINTENANCEFuel tank capacity50 LEngine colant5.1 LFingine oil5.1 LTraveling device (each side)0.7 L	HYDRAULIC SYSTEM				
Swing oil circuit24.8 MPaTraveling oil circuit21.6 MPaPilot oil circuit3.5 MPaPilot oil circuit3.5 MPaBASIC TECHNICAL DATADigging force of bucket (ISO)31.5 kNDigging force of arm (ISO)9.5 MJMax. drawbar pull33.6 kNBoom length2540 mmArm lengthTOF FILLING FOR MAINTENANCEFuel tank capacity50 LEngine colant5.6 LEngine oil5.1 LTraveling device (each side)0.7 L	Main pump	Maximum discharge: 91 L/min			
Traveling oil circuit21.6 MPaPilot oil circuit3.5 MPaPilot oil circuitBASIC TECHNICAL DATADigging force of bucket (ISO)31.5 kNDigging force of arm (ISO)19.5 kNMax. drawbar pull33.6 kNBoom length2540 mmArm length1350 mmFuel tank capacityS0 LEngine colant50 LEngine oil5.1 LTraveling device (each side)0.7 L	Working oil circuit	24.8 MPa			
Pilot oil circuit3.5 MPaBASIC TECHNICAL DATADigging force of bucket (ISO)31.5 kNDigging force of arm (ISO)19.5 kNMax. drawbar pull33.6 kNBoom length2540 mmArm length1350 mmFuel tank capacityFuel tank capacity50 LEngine ciol5.6 LEngine oil5.1 LTraveling device (each side)0.7 L	Swing oil circuit	24.8 MPa			
BASIC TECHNICAL DATA Digging force of bucket (ISO) 31.5 kN Digging force of arm (ISO) 19.5 kN Max. drawbar pull 33.6 kN Boom length 2540 mm Arm length 1350 mm Fuel tank capacity Fuel tank capacity 50 L Engine colant 56 L Engine oil 0.7 L Traveling device (each side) 0.7 L	Traveling oil circuit	21.6 MPa			
Digging force of bucket (ISO)31.5 kNDigging force of arm (ISO)19.5 kNMax. drawbar pull33.6 kNBoom length2540 mmArm length1350 mmEVUNT OF FILLING FOR MAINTENANCEFuel tank capacity50 LEngine coolant5.6 LEngine oil5.1 LTraveling device (each side)0.7 L	Pilot oil circuit	3.5 MPa			
Digging force of arm (ISO)19.5 kNMax. drawbar pull33.6 kNBoom length2540 mmArm length1350 mmFuel tank capacityFuel tank capacity50 LEngine colant56 LEngine oil5.1 LTraveling device (each side)0.7 L	BASIC TECHNICAL DATA				
Max. drawbar pull33.6 kNBoom length2540 mmArm length1350 mmAttraction of Fille ING FOR MAINTENANCEFuel tank capacity50 LEngine coolant56 LEngine oil5.1 LTraveling device (each side)0.7 L	Digging force of bucket (ISO)	31.5 kN			
Boom length 2540 mm Arm length 1350 mm Arm length 1350 mm Fuel tank capacity 50 L Engine coolant 56 L Engine oil 5.1 L Traveling device (each side) 0.7 L	Digging force of arm (ISO)	19.5 kN			
Arm length 1350 mm Arm length AMOUNT OF FILLING FOR MAINTENANCE Fuel tank capacity 50 L Engine coolant 56 L Engine oil 5.1 L Traveling device (each side) 0.7 L	Max. drawbar pull	33.6 kN			
Fuel tank capacity 50 L Engine collant 5.6 L Traveling device (each side) 0.7 L	Boom length	2540 mm			
Fuel tank capacity50 LEngine coolant5.6 LEngine oil5.1 LTraveling device (each side)0.7 L	Arm length	1350 mm			
Engine colant 5.6 L Engine oil 5.1 L Traveling device (each side) 0.7 L	Ал	NOUNT OF FILLING FOR MAINTENANCE			
Engine oil 5.1 L Traveling device (each side) 0.7 L	Fuel tank capacity	50 L			
Traveling device (each side) 0.7 L	Engine coolant	5.6 L			
	Engine oil	5.1L			
Hydraulic system 50 L	Traveling device (each side)	0.7 L			
	Hydraulic system	50 L			
Hydraulic tank 30 L	Hydraulic tank	30 L			

LIFT CAPACITY

LIFT POINT	Lift Point R	ladius (2 m)	Lift Point Radius (3 m)		Lift Point Radius (4 m)		Lift Point Radius (MAX)	
HEIGHT	over-front (kg)	over-side (kg)	over-front (kg)	over-side (kg)	over-front (kg)	over-side (kg)	over-front (kg)	over-side (kg)
4.0 m							690*	690
3.0 m					635*	594	660*	540
2.0 m			852*	852	693*	583	668*	454
1.5 m			1037*	897	754*	573	677*	434
1.0 m			1212*	871	814*	563	689*	426
0.5 m			1332*	851	865*	553	704*	429
0 m			1386*	840	893*	547	718*	441
-1.0 m	2323*	1632	1312*	836	825*	546	742*	514

Notes:
1. Load with * is limited by hydraulic capacity and based on ISO10567. Rated loads do not exceed 87% of the hydraulic capacity.
2. Load without * is limited by tipping load and based on ISO10567. Rated loads do not exceed 75% of the tipping capacity.
3. The excavator bucket, hook, sling and other lifting accessories are not included in this table.



SYSTEM	CONFIGURATION ITEM	ZE35GU
	Engine	● Kubota
Power system	Emissions from engine	Euro V/T4F
Power system	Power kW/rpm	18.2/2200
	Airfilter	•
	Boom explosion-proof valve	•
	Arm explosion-proof valve	•
Hydraulic system	Breaker pipeline (one/two-way switchable)	•
	Attachment pipeline	•
	Quick coupler pipeline	•
	Flow regulation attachment pipeline	•
	Canopy	0
	Cab	•
	FOPS	•
Cab	ROPS	•
	Fire extinguisher	•
	Multifunctional joystick	•
	Two-bar steel crawler	\bigcirc
	Rubber crawler track	•
	Rubber track block	●300mm
	Carrier roller, sin gle side	 Single carrier roller
Lower structure	Track roller, single side	•4
	Lower rail damp, single side	Single guard rail
	Track gauge	1400 mm
	Tread	1640 mm
	Bulldozerblade	•
	Standard boom length	●2540 mm
	Standard arm length	●1350 mm
Work equipment	Arm for thumb damp	01350 mm
	Standard configuration	●0.1 m ³ reinforced bucket
	Optional part 1	300 mm narrow bucket
Bucket	Optional part 2	1200 mm wide flat bucket
Ducket	Audible and visual alarm	
		•2
	LED working lamps (front)	 ◯1
	LED working lamps (back)	•
Flootvice	Emergency stop switch	
Electrical	12V power port	-
	Boom working light	•1
	GPS	•
	AM/FM radio AM/FM	
	Recommended breaker drill rod diameter 1	53mm
	Straight breaker	0
	Hydraulic quick coupler	0
	Ripper	0
Attachments	Tilt soil bucket	0
	Auger (with 300mm drill bit)	0
	Auger extension rod	000mm
	Augerbit 450mm	0
	Thumb damp	0
Others	Auxiliary counterweight	0
	Cab rearview mirror	○1(Canopy)/●3(Cab)

● STANDARD ○ OPTIONAL

