

SWE 35UF MINI-SIZED EXCAVATOR



Engine netpower:18.5kW Machine weight:3850kg

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High performance Power Engine System and Hydraulic System

It is equipped with the KUBOTA engine in conformity with T4F and Stage V emission standards, providing strong power. It is equipped with a high-performance hydraulic system and relevant elements. The composite actions of boom, arm, bucket and swing motor are harmonic and smooth. It has the highest performance among all excavators with the same weight.





KUBOTA engine

It simultaneously meets the emission standards of Stage V (Europe), T4F (North America) and IV (China), and obtains relevant certificates. It can provide strong and environmentally friendly power.

Excellent precisely Operation





Zero-tail swing

The combination of zero-tail swing and arm deviation is designed for narrow and complicated working scenarios.

When it works near a wall foot, it can conduct the excavation directly, free from frequent movement and featuring flexible construction.

Flat ground operation

The flat ground operation is conducted more smoothly in combination of superstructure swing, boom deviation, dozer blade rising and falling, long and short arms, and collaborative operation between bucket and dozer blade.



Multi-functional auxiliary tools

This excavator is equipped with breaker pipeline (standard) and auxiliary pipeline and hydraulic quick hitch pipeline (optional) instead of hand labor to meet various construction requirements.









Comfortable cab





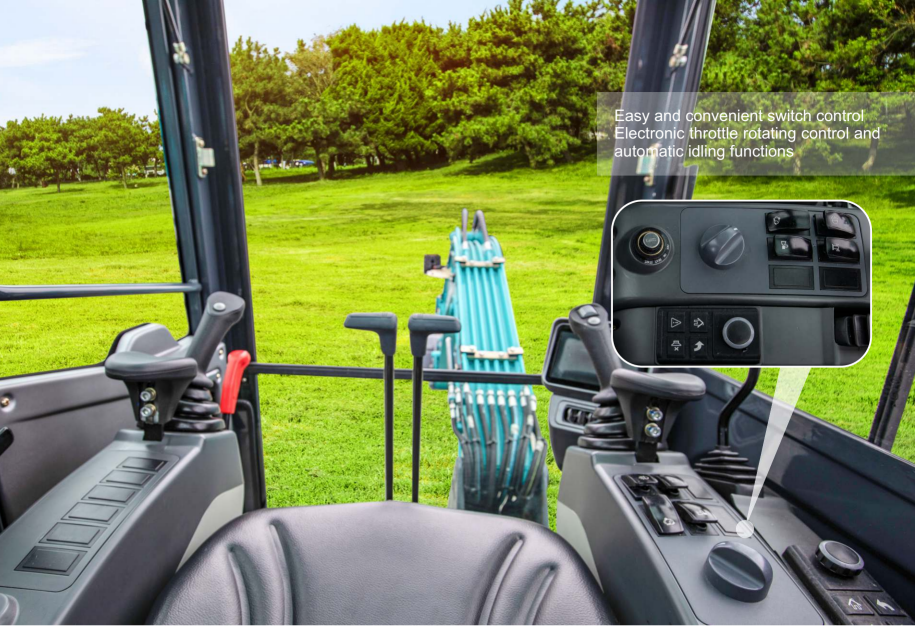


Wider space and view are provided by enlarged front windscreen and sunroof. In addition, an air conditioner (standard configuration), a floating shock absorber seat, a touch radio and stereo acoustics are also provided to ensure a comfortable driving experience.



Safe driving space

A frame supported cab with Fops/Tops safety certificate and a top protective frame (standard configuration) are provided to effectively protect the safety of drivers. In addition, the standard configuration items also include hidden seat belt, safety hammer, pilot locking lever, swing parking brake, traveling parking brake, and engine safety start system.





Advanced touch-panel monitor



self-diagnosis and maintain warning





- self-diagnosis
- 2 fuel level
- **3** engine speed
- 4 working voltage



working record

- working hours
- water temperature
- function selection

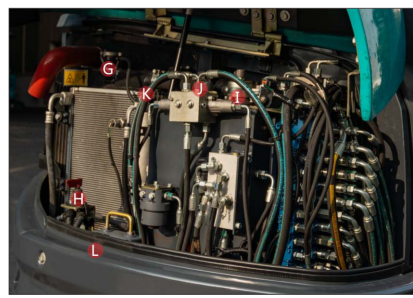


Easy service

The tail hood and right-hand hood can be opened completely to ensure easy and convenient (a) routine inspection and (b) filter maintenance and replacement. The design of multi-way valve is very conductive to maintenance and repair, free from removal of covering parts.









A Air filter

B Electric fuel feed pump

C Fuel filter

Engine oil tank cap

il-water separator

Engine oil filter

G Radiator tank cap

Battery switch

Hydraulic oil tank cap

Oil return filter

Auxiliary water tank Battery

M Fuel tank cap

N Electronic control box



Equipment

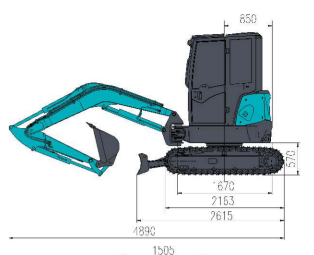
The standard and optional equipment varies from country to country. For more information, please contact with us.

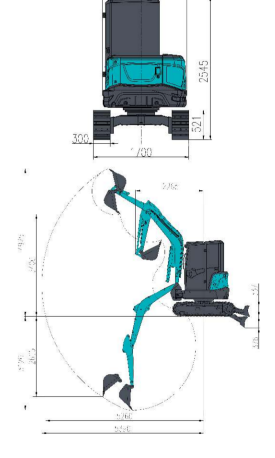
Engine
Oil filter •
Fuel filter •
Oil-water separator •
Air filter •
Radiator
Alternator
Auxiliary water tank •
Electronic fuel feed pump •
Muffler
Hydraulic system
Hydraulic pilot control rod •
Slewing parking brake system •
Traveling parking brake system •
Dual-speed traveling system •
Electro-hydraulic proportional lever \circ
Boom safety valve
Arm safety valve
Dozer blade safety valve
Light
Boom light •
Front cab light •
Warning light •

	_
Cab	
AM/FM radio	•
Cup holder	•
Suspension seat	•
Air conditioning	•
Engine safety start system	•
Safety belt	•
FOPS/TOPS cab	•
FOPS/TOPS Canopy	0
Windscreen washer and wiper	•
Left/right rearview mirror	•
Lighter	•
Safety device of front windscreen	0
Front working devices	
300 mmbucket	0
520mmbucket	•
600mmbucket	0
1200mmbucket	0
Breaker pipeling	•
Auxiliary pipeling	•
Hydraulic quick hitch pipeline	•
Track	
300mm rubber track	•
300mm steel track	0

Standard equipment	 Optional 	equipment
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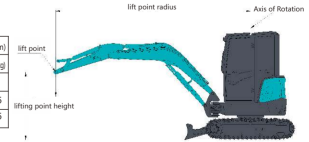
Displacement	SWE35UF Technical Parameters						
Bucket capacity,std. m³ 0.11 Bucket width mm 520 Machine weight kg 3850/3750 Dimensions Overall length mm 4890 Overall height mm 2545 Overall width mm 1700 Ground clearance mm 270 Brand KUBOTA Model D1703-E4B-SWD-1 Displacement L 1.647 Output kW/rpm 18.5/2200 Max cutting height mm 4925 Max loading height mm 3400 Max digging depth mm 3120 Max vertical wall digging depth mm 5390 Max vertical wall digging depth mm 5390 Boom swing angle (left/right) ° 72/44 Front swing radius mm 850 Max digging force (Arm) kN 22.53 Max digging force (Bucket) kN 31.8 Track Track Width mm 300<	Type of cab						
Machine weight Machine Mac		citv.std.	m³				
Machine weight kg 3850/3750 Dimensions Overall length mm 4890 Overall height mm 2545 Overall width mm 1700 Ground clearance mm 270 Brand KUBOTA Model D1703-E4B-SWD-1 Displacement L 1.647 Output kW/rpm 18.5/2200 Max cutting height mm 4925 Max loading height mm 3400 Max digging depth mm 5260 Max digging depth mm 5390 Boom swing angle (left/right) ° 72/44 Front swing radius mm 2263 Tail swing radius mm 850 Max digging force (Bucket) kN 31.8 Type Rubber crawler Track Width mm 300 Track Length mm 1670 Lenhth to center of Rollers mm 1400 Travelling speed (High/Low) km/h			mm	520			
Dimensions Overall length			kg	3850/3750			
Dimensions Overall height Overall width mm 1700 mm 1700 Brand Ground clearance Model D1703-E4B-SWD-1 KUBOTA Brand Model D1703-E4B-SWD-1 Displacement L 1.647 Output WW/rpm Max cutting height Max loading height Max loading height mm 3400 Max digging depth Max digging depth Max digging depth mm 5260 Max digging reach Boom swing angle (left/right) Max digging ferce (Arm) Max digging force (Arm) Max digging force (Arm) Max digging force (Arm) Max digging force (Bucket) Ma				4890			
Overall width	Dimonsions	Overall height	mm	2545			
Brand	Dimensions		mm	1700			
Model		Ground clearance	mm	270			
Displacement		Brand		KUBOTA			
Displacement		Model		D1703-E4B-SWD-1			
Max cutting height mm 4925	Engine	Displacement	L	1.647			
Max cutting height mm 4925		Output	kW/rpm	18.5/2200			
Working ranges Max digging depth Max vertical wall digging depth Max vertical wall digging depth Max digging reach Max digging reach Max digging reach Max digging reach Max digging angle (left/right) 72/44 72/44 Front swing radius Max digging force (Arm) Max digging force (Arm) Max digging force (Bucket)		Max cutting height	mm				
Working ranges Max vertical wall digging depth mm 5260 Boom swing angle (left/right) ° 72/44 Front swing radius mm 2263 Tail swing radius mm 850 Max digging force (Arm) kN 22.53 Max digging force (Bucket) kN 31.8 Track Type Rubber crawler Track Width mm 300 Track Length mm 2163 Length to center of Rollers mm 1670 Lenhth to center of track mm 1400 Travelling speed (High/Low) km/h 4.2/2.3 Gradeability deg 30 Swing speed rpm 9 Ground pressure kpa 32.3		Max loading height	mm	3400			
Working ranges Max digging reach Boom swing angle (left/right) mm 5390 Boom swing angle (left/right) ° 72/44 Front swing radius mm 2263 Tail swing radius mm 850 Max digging force (Arm) kN 22.53 Max digging force (Bucket) kN 31.8 Track Type Rubber crawler Track Width mm 300 Track Length mm 2163 Length to center of Rollers mm 1670 Lenhth to center of track mm 1400 Travelling speed (High/Low) km/h 4.2/2.3 Gradeability deg 30 Swing speed rpm 9 Ground pressure kpa 32.3		Max digging depth	mm	3120			
Boom swing angle (left/right)		Max vertical wall digging depth	mm	5260			
Boom swing angle (left/right)	_		mm	5390			
Tail swing radius mm 850			0	72/44			
Tail swing radius mm 850		Front swing radius	mm	2263			
Max digging force (Bucket) kN 31.8			mm	850			
Track Type Rubber crawler Track Width mm 300 Track Length mm 2163 Length to center of Rollers mm 1670 Lenhth to center of track mm 1400 Travelling speed (High/Low) km/h 4.2/2.3 Gradeability deg 30 Swing speed rpm 9 Ground pressure kpa 32.3		Max digging force (Arm)	kN	22.53			
Track Track Width mm 300 Undercarrige Track Length mm 2163 Length to center of Rollers mm 1670 Lenhth to center of track mm 1400 Travelling speed (High/Low) km/h 4.2/2.3 Gradeability deg 30 Swing speed rpm 9 Ground pressure kpa 32.3		Max digging force (Bucket)	kN	31.8			
Track Width		Туре		Rubber crawler			
Undercarrige Length to center of Rollers mm 1670 Lenhth to center of track mm 1400 Travelling speed (High/Low) km/h 4.2/2.3 Gradeability deg 30 Swing speed rpm 9 Ground pressure kpa 32.3	Track	Track Width	mm	300			
Lenhth to center of track mm 1400 Travelling speed (High/Low) km/h 4.2/2.3 Gradeability deg 30 Swing speed rpm 9 Ground pressure kpa 32.3		Track Length	mm	2163			
Travelling speed (High/Low) km/h 4.2/2.3 Gradeability deg 30 Swing speed rpm 9 Ground pressure kpa 32.3		Length to center of Rollers	mm	1670			
Gradeability deg 30 Swing speed rpm 9 Ground pressure kpa 32.3	Undercarrige	Lenhth to center of track	mm	1400			
Swing speedrpm9Ground pressurekpa32.3		Travelling speed (High/Low)	km/h	4.2/2.3			
Ground pressure kpa 32.3		Gradeability	deg	30			
	Swing speed		rpm	9			
Width mm 1700	Ground pressure		kpa	32.3			
11111 1700		Width	mm	1700			
Dozer size Height mm 366	Dozer size	Height	mm	366			
Lifting capacity(Height/Depth) mm 337/376		Lifting capacity(Height/Depth)	mm	337/376			
Type 1 variable plunger pump		Туре		1 variable plunger pump			
Hydraulic Displacement L/min 1*88	-	Displacement	L/min	1*88			
pumps Hydraulic pressure Mpa 24.5	pumps	Hydraulic pressure	Мра	24.5			
Fuel tank capacity L 40	Fuel tank ca	Fuel tank capacity		40			
Hydraulic oil tank capacity L 41			L	41			





Load Capacity:

Lift Point I	Lift Point Radius(MAX) Lift Point Radius(4.0m) Lift Point Radius(3.5m)		m) Lift Point Radius(3.5m) Lift P		Lift Point Radius(3.0m)		Lift Point Radius(2.5m)			
	Over-front(kg)	Over-side(kg)	Over-front(kg)	Over-side(kg)	Over-front(kg)	Over-side(kg)	Over-front(kg)	Over-side(kg)	Over-front(kg)	Over-side(kg)
3.0m	687.3*	382.5	-	-	-	-	-	-	-	-
2.0m	774.3*	292.5	817.8*	382.5	878.7*	472.5	1017.9*	645.0	1226.7*	847.5
1.0	809.1*	262.5	957*	337.5	1078.8*	427.5	1357.2*	555.0	1853.1*	757.5



- Load with * is limited by hydraulic capacity and based on ISO 10567.Rated loads do not exceed 87% of hydraulic capacity.
 Load without * is limited by tipping load and based on ISO 10567.Rated loads do not exceed 75% of tipping capacity.
- 3. The excavator bucket, hook, sling and other lifting accessories are not included in this table.