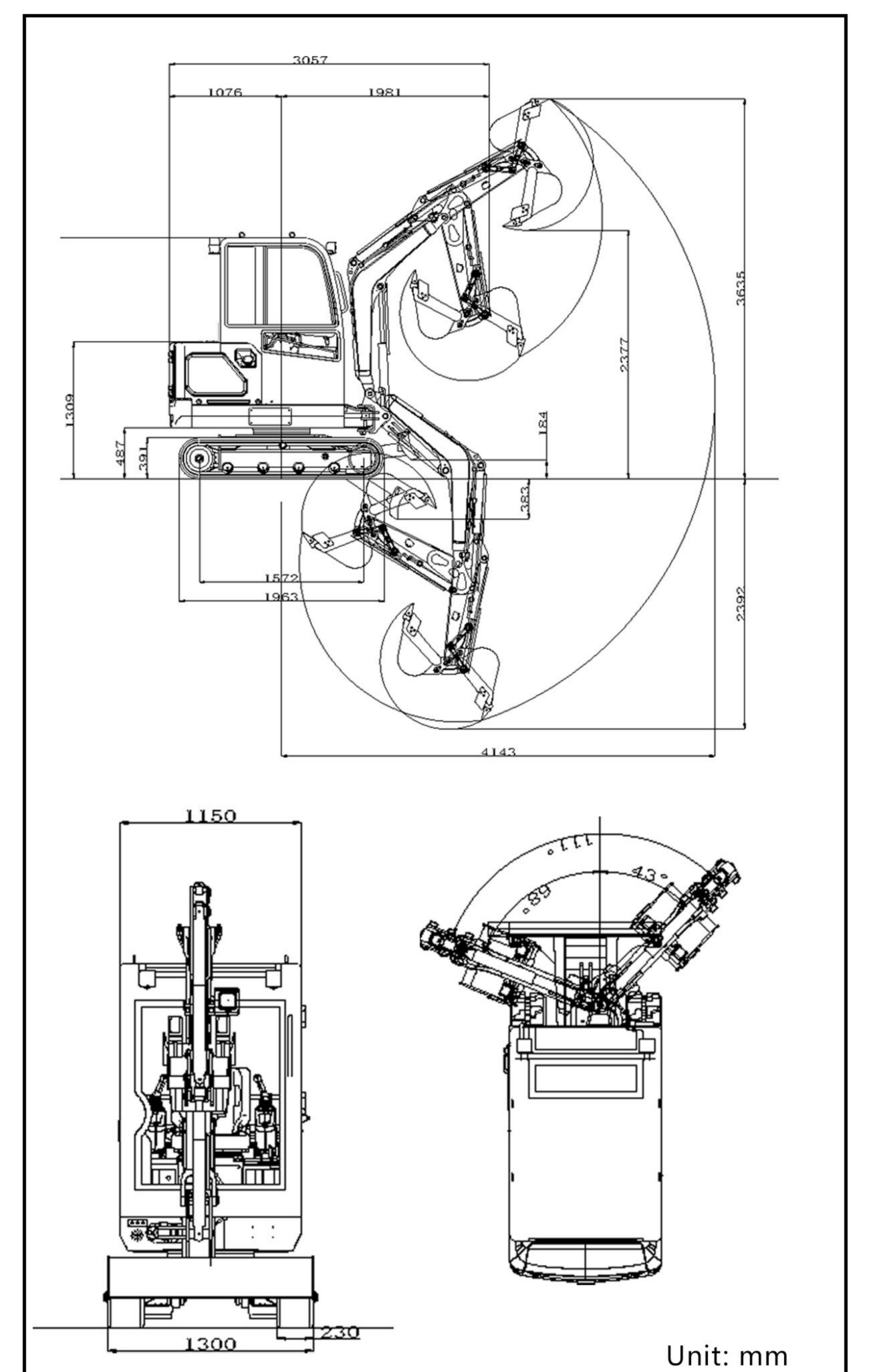
Schematic diagram of work area



Specification

0			
Basic performance parameters	Machine working weight	lb (kg)	4448 (2017.5)
	Bucket capacity	ft³ (m³)	1.3 (0.036)
	Walking speed low/high speed	mph (Km/h)	0-0.93 (0-1.5)
	Gradeability	(%)	(30%)
	Ground specific pressure	psi (Kpa)	7066 (31.43)
rmar	Maximum digging force	lbf (kN)	3507 (15.6)
ісе р	Maximum digging radius	in (mm)	163.1 (4143)
aram	Maximum digging depth	in (mm)	94.2 (2392)
eters	Maximum digging height	in (mm)	143.1 (3635)
	Maximum unloading height	in (mm)	93.6 (2377)
	Maximum deflection angle	(°)	111
	Track telescopic range	in (mm)	
	Transport length	in (mm)	120.4 (3057)
	Transport width	in (mm)	51.2 (1300)
gσ	Transport height	in (mm)	80.2 (2038)
Body	Counterweight ground clearance	in (mm)	18.8 (487)
	Bucket width	in (mm)	15.7 (400)
	Boom length	in (mm)	73.6 (1870)
	Dipper length	in (mm)	36.4 (925)
	Bulldozing board width	in (mm)	51.2 (1300)
	Engine brand		Kubota
	engine model		D1105
	Maximum horsepower	hp	24.4
	Maximum power	Kw	18.2
딴	Maximum speed	rpm	3000
Engine	Displacement		1.123
	Number of cylinders		3
	cooling method		water cooling
	Engine oil replacement amount	gal (L)	1.1 (4.2)
	fuel form		diesel fuel
	Theoretical fuel consumption	(L/h)	1.3-1.5

Hydraulic system					
Main pump type/model	Gear pump	Multi-way valve brand	Taifeng Hydraulics		
Main pump brand	Parker-1203	Rated set pressure (Mpa)	17MPa		
Main pump maximum flow (L/min)	36	Maximum set pressure (Mpa)	18MPa		
Multi-way valve	8-way hydraulic control valve	Travel hydraulic motor type	BWV-800WCD		

- Please read the instruction manual carefully and use it correctly.
- Be sure to fasten your seat belt during operation. ※Except for soft top specification
- When driving construction machinery with a body weight of less than 3t, please receive "special education on driving construction machinery for vehicles"

in advance, and be sure to participate in "skills training for driving construction machinery for vehicles" if it is more than 3t.

R330 According to the conditions of the Occupational Safety and Health Act, the body mass may reach 1952kg

• In order to prevent breakdowns and accidents, be sure to check the machine regularly.



MINI EXCAVATOR R330





EXCELLENT PERFORMANCE, FULLY MEET THE NEEDS OF ALL TYPES OF USERS.



R330 SMALL EXCAVATOR

The machine is equipped with an environmentally friendly engine. It meets Euro V and EPA emission standards, is fuel-efficient, low-noise, and can achieve high power output. Durability, safety and comfort are comprehensively upgraded. Pilot operation on both sides, large arm side swing, shock-proof seat, equipped with hot and cold air conditioning, convenient and fast operation performance improves work efficiency.



Two side pilot operation

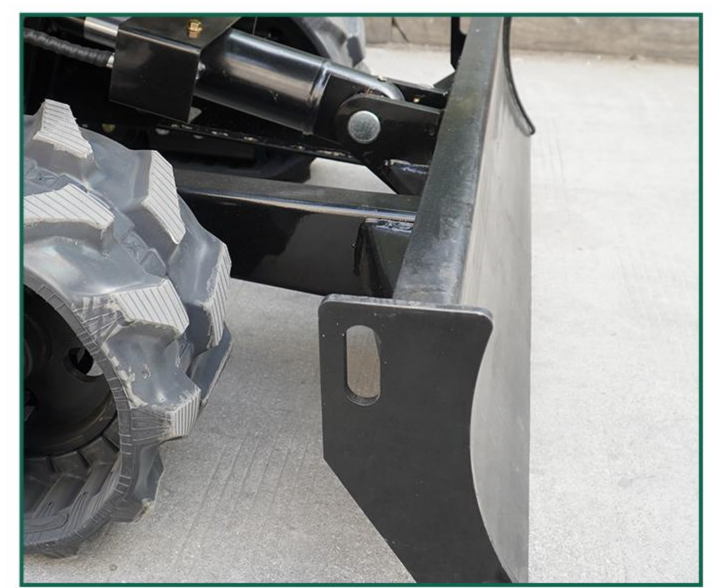
It uses a pilot handle with a load-sensitive multiplex valve, and the pilot handle is smoother, and you feel the contrast more clearly when you are driving.

THREE UPGRADES



Reverse windshield

the windshield when needed to enhance air circulation in the cab, which is particularly suitable for high-temperature working environments and improves the operator's comfort.



Bulldozing plate

The openable design allows the operator to open the windshield when needed to enhance air

The double-layer widened andthickened bulldozer has alonger service life



One forging oil cylinder

The one-piece forged cylinder rodis used which willnot break and hashigher pre cision .



Deflectable boom

Deflectable boom, multi-degree-of-freedom operation, large deflection angle, more flexible operation, and can meet more operating requirements

Oil cylinder protection

Cylinder cover can protect the cylinder during operation and avoid damage to the cylinder.

Improved plowing performance

Increase the bottom height of the bucket, Reduces the risk of contact with the loading platform





Digital display instrument

The integrated digital instrument panel on the console has a large screen, simple display, and is easy to read. Moreover, due to its position on the side of the seat, it can be used to check various items with minimal visual movement during operation. Necessary information can be displayed through simple operations, and function buttons are located below the LCD to improve operability.



Power switch

The main switch of the power supply can be turned

off with just one click, which can prevent power loss

and fully protect the equipment during long-term



Arm drag

Improve operator comfort and operating efficiency,







Battery level



Lamp indicator light



Oil quantity



Hydraulic oil alarm



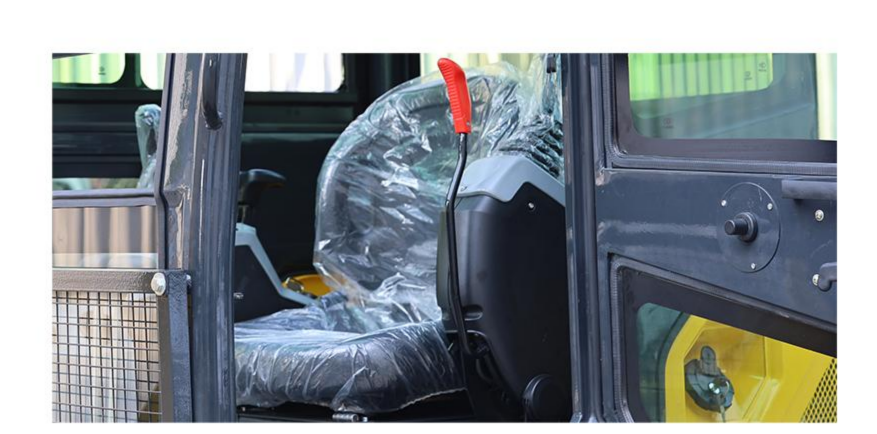
temperature



Oil pressure alarm

Safety pilot lock

Safely operate the pilot lock handle to prevent misoperation and be



Working equipment

The cast boom bracket is adopted, with a smooth and thick structure, one-piece molding, beautiful appearance and durability. The large arm is arranged with high-pressure iron pipes, which has a neat and beautiful appearance, effectively reduces the wear of the oil pipes, has a long service life, and is easy to replace some oil pipes for easy maintenance.



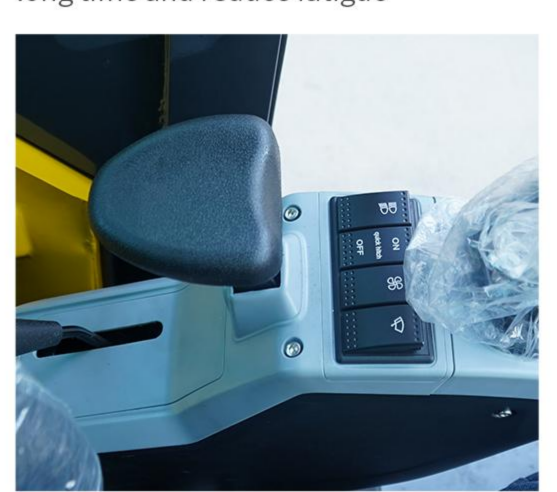
Semi-enclosed seat

Semi-enveloped shock-proof seat, ergonomically designed, adjustable, highly comfortable, as comfortable as a passenger car



Armrest box

Adopting a plastic armrest box, the appearance is more beautiful. The left armrest box adopts an upward flipping design, which is convenient for getting on and off during work. At the same time, the lever is a pilot lock switch, which protects the oil circuit and prevents accidents caused by accidentally touching the pilot handle when getting on and off. The upper side of the armrest box is equipped with a hand rest, which can work for a long time and reduce fatigue





Comfortable cab

The design concept of "driver centered" greatly reduces the noise and vibration inside the cab; Simultaneously equipped with an air conditioning system, it meets the needs of seasonal operations and improves the comfort and convenience of operations



Durable and easy to maintain





Thickened bulldozer shovel



Oil cylinder protection cover



One forging forming oil cylinder



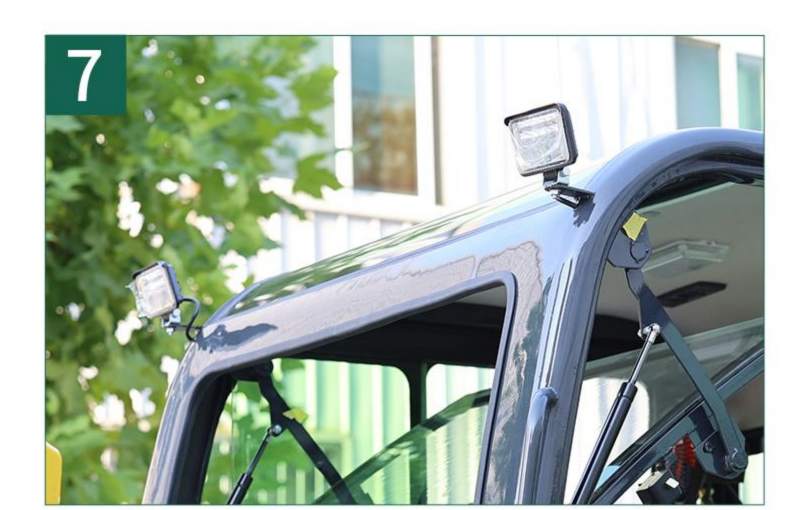
Galvanized quenched pin shaft



Thickened large excavation bucket



Crushing hammer shut-off valve



LED lighting



Warning lights



oil filler



engine



air filter



Built in walking motor







WE ARE RIPPA

Shandong Rippa Machinery Group Co., Ltd. is located in the Sixth Industrial Park, Jining high tech Zone, Shandong Province. It is a state-level high-tech enterprise with the right to import and export;

The company's staff are vigorous and enterprising, and constantly create the legend and glory of the rippa!







Add: No.6 Industrial Park, Chongwen Avenue 2166, Gaoxin District, Jining City, Shandong Province



www.rippa.com