SCOPE OF WORK

SPECIFICATION

	Model	unit	R350
Basic parameters	Machine working weight (kg)	lb(kg)	5684.6(2578.5)
	Bucket capacity	ft³(m³)	2.83(0.08)
	Travel speed low/high speed	mph(Km/h)	0-0.932(0-1.5)
	Gradeability	(%)	(30%)
	Ground pressure	psi(Kpa)	760.23(36.4)
	Maximum digging force	lbf(kN)	5058.2(22.5)
	Maximum digging radius	in(mm)	197(5007)
	Maximum digging depth (mm)	in(mm)	115.2(2927)
	Maximum digging height (mm)	in(mm)	169(4295)
	Maximum unloading height (mm)	in(mm)	115.4(2932)
	Maximum deflection angle (°)	(°)	(102)
	Track extension range (mm)	in(mm)	
	Engine brand		Kubota
	Engine model		V1505
	Maximum horsepower (ps)	hp(ps)	24.66(25)
	Maximum power (Kw)	hp(kw)	24.41(18.2)
	Maximum speed (rpm)	(rpm)	2300
	Displacement (L)	gal(L)	0.33(1.5)
	Number of cylinders		4
	Cooling method		Water-cooled
	Engine oil change amount (L)	gal(L)	1.32(5)
	Fuel form		DIESEL
	Fuel grade		0/-10
	Theoretical fuel consumption (L/h)	(L/h)	1.3-1.5
	Transport length (mm)	in(mm)	137.91(3503)
	Transport width (mm)	in(mm)	53.15(1350)
	Transport height (mm)	in(mm)	92.8(2357)
	Counterweight ground clearance (mm)	in(mm)	19.13(486)
	Bucket width (mm)	in(mm)	15.7(400)
	Boom length (mm)	in(mm)	87.4(2220)
	Arm length (mm)	in(mm)	63.78(1620)
	Bulldozer blade width (mm)	in(mm)	53.15(1350)

■ HYDRAULIC SYSTEM

Main pump type/model	piston pump/TFA10VS028DFLR-31R-PSA12N00
Main pump brand	Shandong Taifeng
Main pump maximum flow (L/min)	64.4
Multi-way valve	8-way hydraulic control multi way valve
Multi-way valve brand	Shandong Taifeng
Rated set pressure (Mpa)	18MPa

Maximum set pressure (Mpa)	20MPa		
Travel hydraulic motor type	Zhenjiang BWV-1000WCD modification type		
Travel motor brand	Zhenjiang Dali		
Motor displacement	990		
Slewing hydraulic motor type	Send one 2.5K		
Displacement	245		

•GESTION HJPlease read the instruction manual carefully and use the machine correctly.

Unit: mm

- Always wear a seat belt when working. (ROPS specifications only)
- If you are operating construction machinery with a machine mass of less than 3 tons, you must take the "Special Training for Vehicle-Mounted Construction Machinery Operation" course beforehand. If the machine mass is 3 tons or more, you must take the "Vehicle-Mounted Construction Machinery Operation Skills Course".
- To prevent breakdowns and accidents, be sure to inspect the machinery regularly.
- Specific voluntary inspections are required to be carried out by an inspection company registered with the Minister of Health, Labor and Welfare or the Director-General of the Labor Standards Inspection Bureau.







The oil pipe is led to the stick, and it is more convenient to install the adapter.

The one-piece forged cylinder rod is used, which will not break and

BMV-1000 travel motor, torque.

work efficiency.

The track belt is wide, thick and durable, and can be

used in a variety of environments, effectively improving

The big arm can be deflected to perform operations at various angles and improve work efficiency.

Bucket spur teeth are detachable, easy to replace after wear.

Product introduction

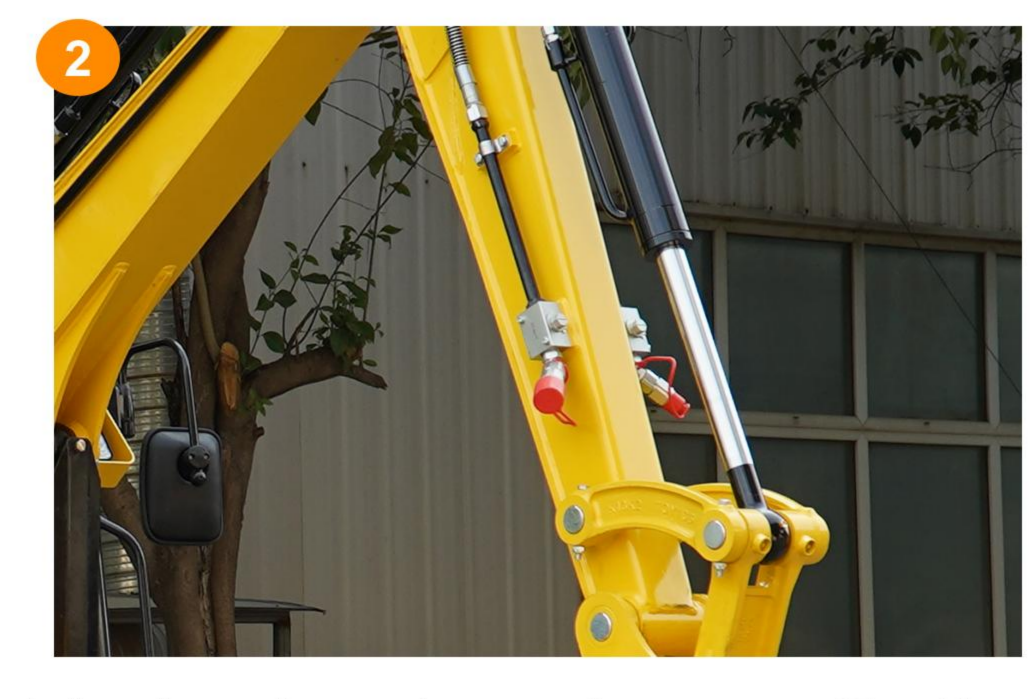




All-round cab, good sight line, can be equipped with air conditioning, comfortable operating environment.



The R350 3.5-ton mini excavator can be equipped with Kubota engine/Changchai engine/Xinchai engine to meet the needs of different countries at home and abroad;

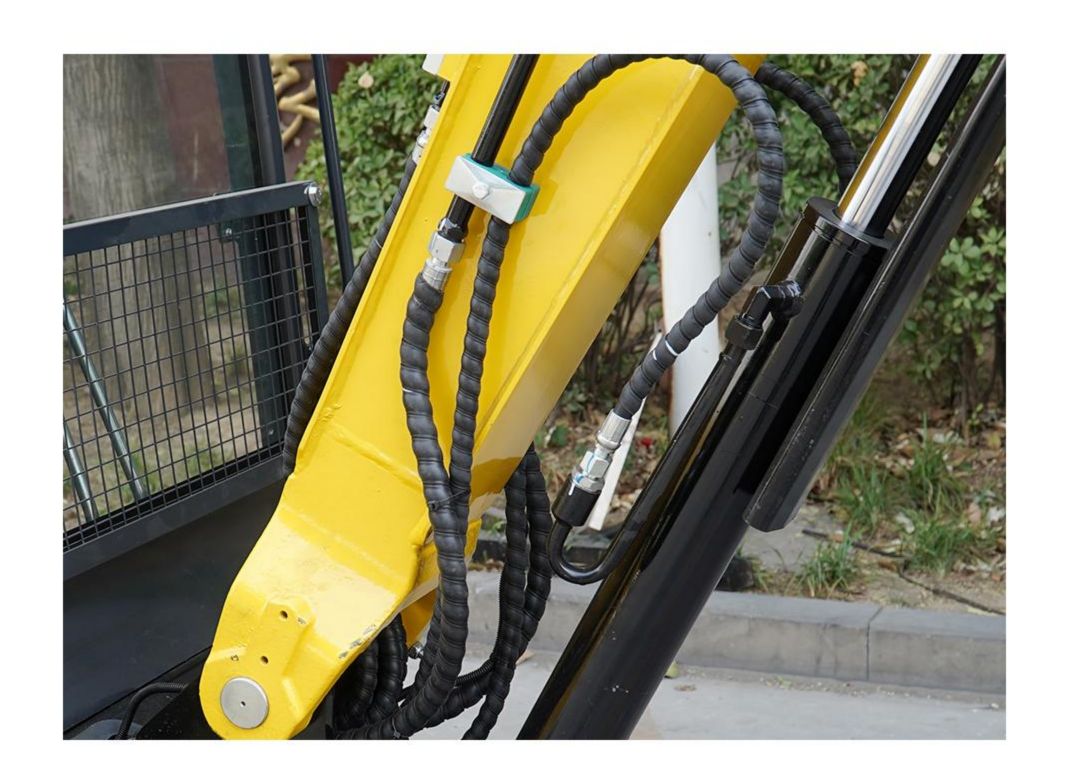


The breaker stop valve can effectively prevent oil leakage from the broken oil pipe when installing the breaker.



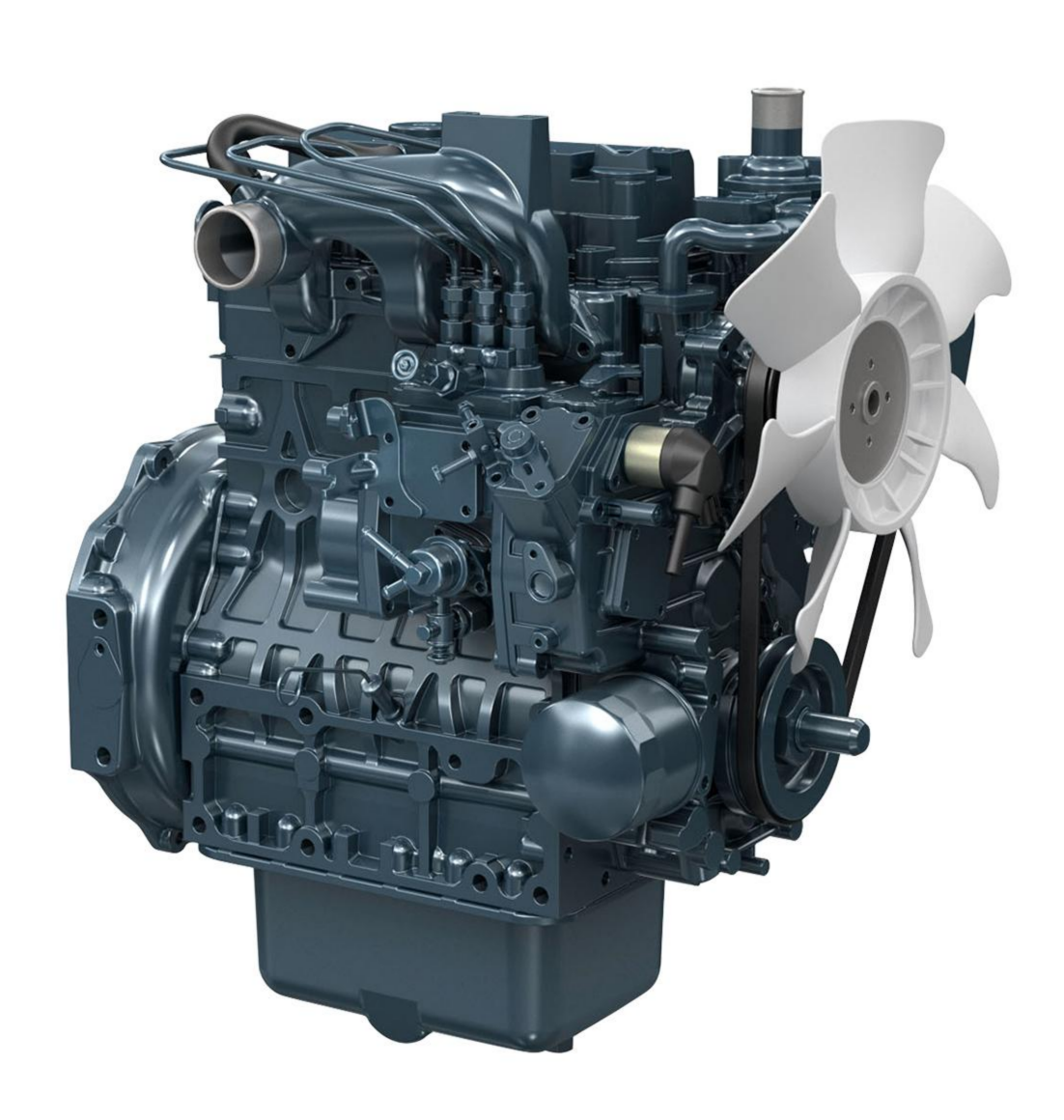
The double-layer widened and thickened bulldozer has a longer service life.







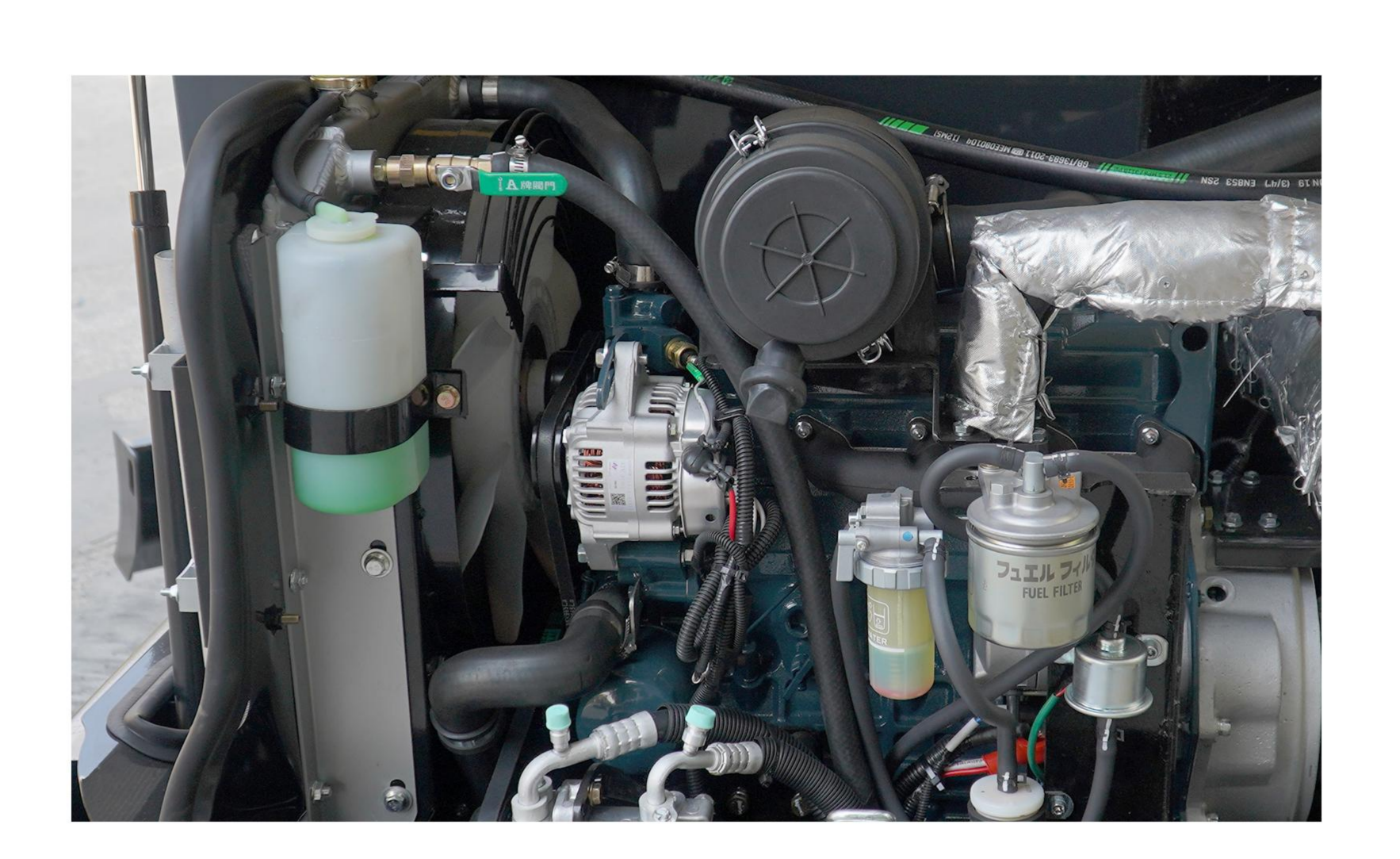
- The vehicle is equipped with a rearview mirror to facilitate observation of the real-time status behind the vehicle and safe driving.
- The oil cylinder is equipped with a protective cover to better protect the oil cylinder and avoid malfunctions caused by bumps during operation.
- The side swing of the big arm enables multi-angle operation, effectively improving work efficiency.



- Adding an air pre-filter can make the fuel burn more completely and save fuel.
- The flip-up rear cover makes maintenance more convenient.
- The extra-large cooling water tank is corrosion-resistant, has a large cooling area, is shock-resistant, collision-resistant and has a long service life.

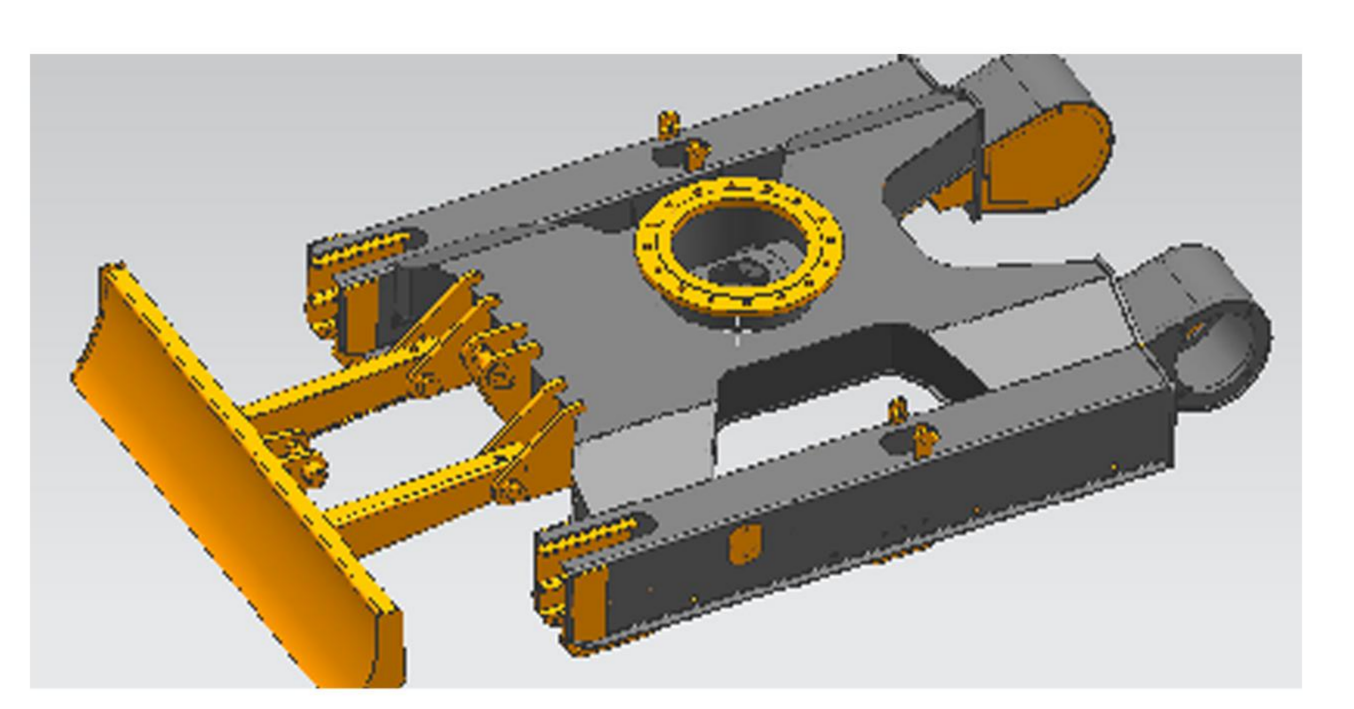
KUBOTAENGINE

While ensuring igh power output of the engine, energy saving and environmental protection can be achieved. Comply with EPA4 and Euro 5 standards. Low noise, low emissions, no impact on people and the environment.

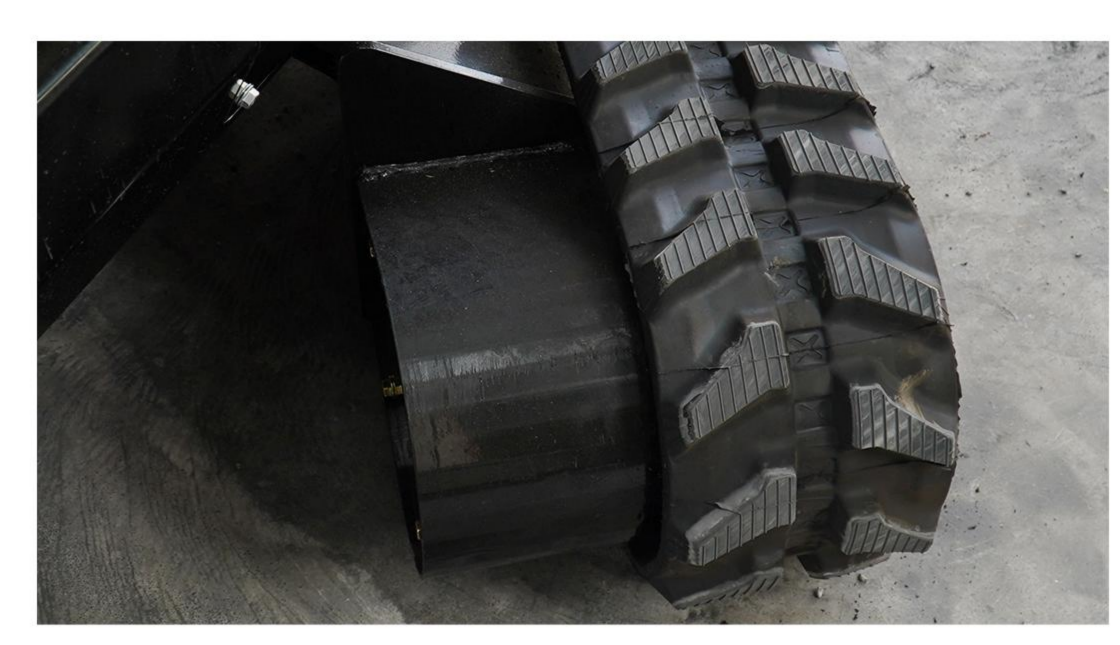




[X-SHAPED FRAME DESIGN]



The lower plate adopts an X-shaped frame design, which has the functions of moving forward, backward and turning. The crawler chassis adopts Komatsu excavator technology, with strong carrying capacity and traction, and has good transportation performance to avoid damage to asphalt roads.



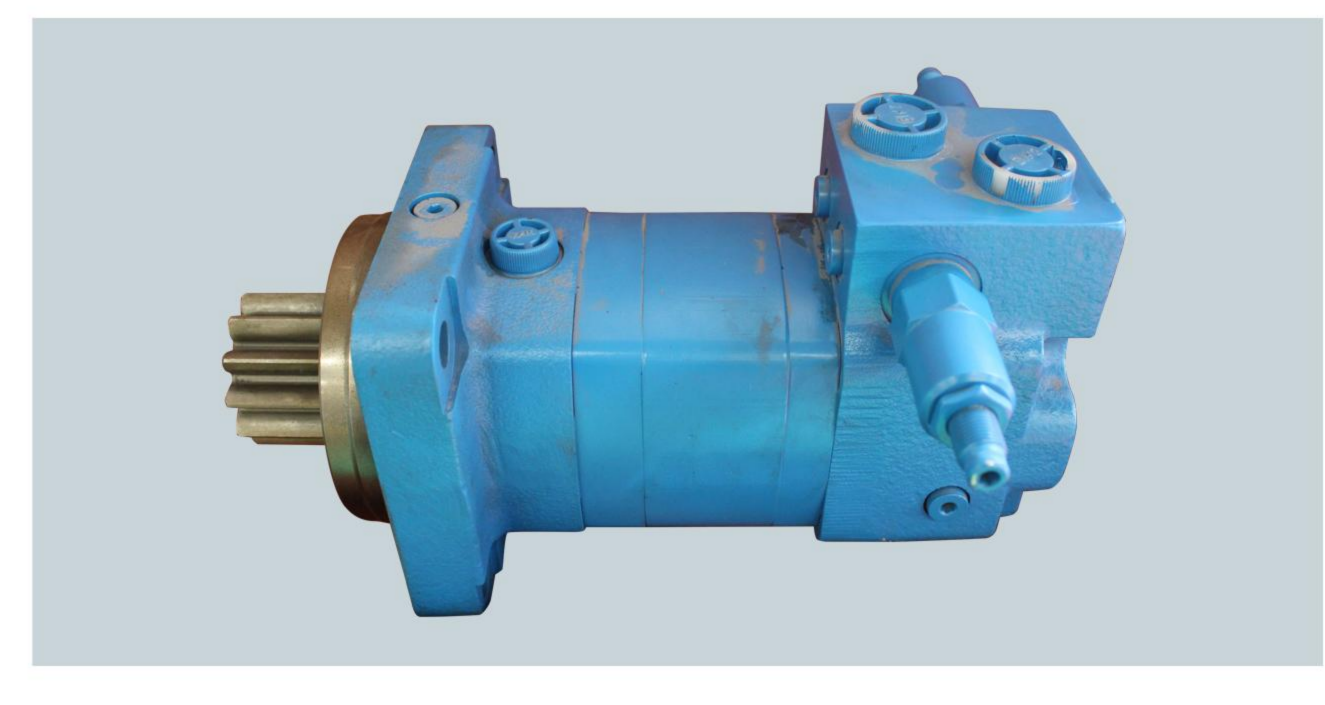
[TRAVEL MOTOR]

The travel motor is internally enclosed, which effectively protects the travel motor and prevents external influences and bumps.



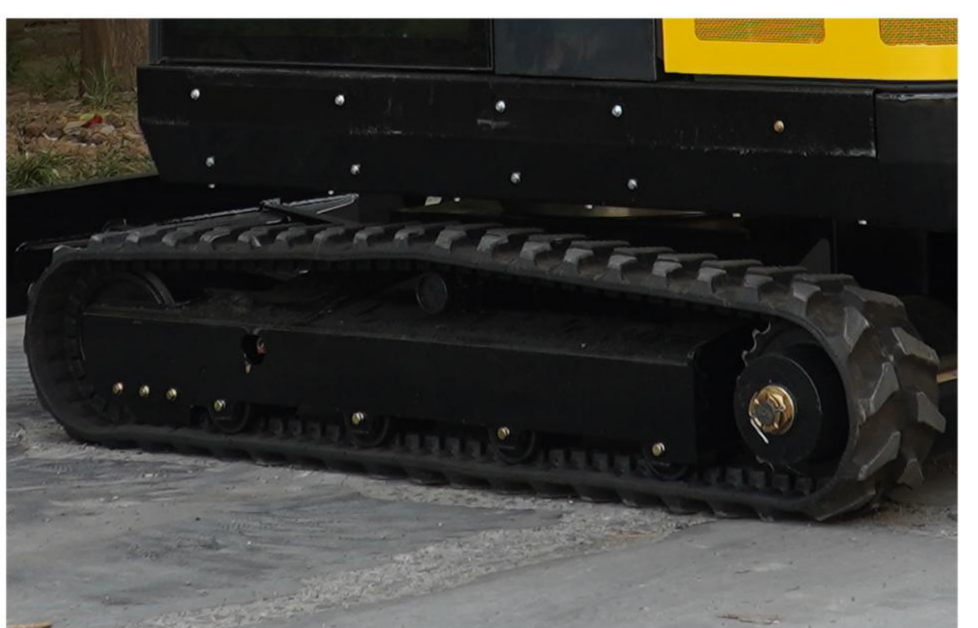
The tooth surface is quenched to greatly enhance the hardness of the tooth surface, improve the working strength and service life

[ROTATING DEVICE]



The rotary hydraulic motor comes with a valve group that can balance the oil circuit, replenish oil, and control flow, with reliable quality

[WALKING DEVICE]





The guide wheel and tensioner can guide the direction and tighten the track.



The sprocket wheels hold the track to prevent it from sagging too much.



Herringbone engineering rubber track, strong, durable and stable

WE ARE RIPPA

Shandong Rippa Machinery Group Co., Ltd. is located in the sixth industrial park of Jining High-tech Zone, Shandong Province. It is a state-owned high-tech enterprise with import and export rights.

The company's employees are energetic and enterprising, constantly creating the legend and fame of the rippa!







Shandong Rippa Machinery Group Co., Ltd.

www.rippa.com