

Further improve work efficiency

The R22 PRO, which prides itself on its excellent finish and overwhelming trust, has unveiled its long-awaited crane specifications. While improving work efficiency, it also has environmentally friendly properties such as low fuel efficiency, low vibration, and low noise. The pursuit of driver-centered safety and the use of advanced digital instruments for operability all add to the mature flavor.



NEW MODEL DEBUTS R22PR0



Comply with European exhaust gas fifth emission standard

Comply with U.S. EPA exhaust emission standards

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. Compact design delivers powerful performance. The excellent performance brought by the abundant torque greatly

contributes to the improvement of workability.

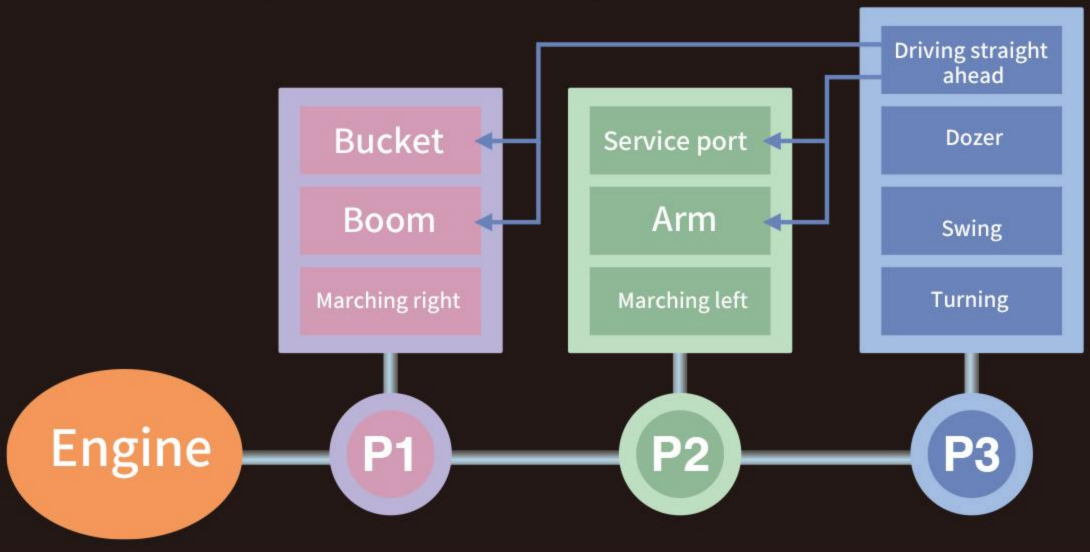
PERFORMANCE

Outstanding power and smooth operation for superior operability

Powerful digging force and 4-way operation

NEW-H • M • S hydraulic system

Adopts a 3-pump system that uses independent pumps for the boom, arm, and swing, and is equipped with a control valve with a wide control range and a variable displacement pump. With smooth, quick, and powerful work, we can meet even the toughest demands at a high level.



Powerful drilling performance

Concentrates hydraulic power to the front and delivers powerful digging power.

Equipped with a straight running circuit

Even if you operate the front while driving, there is no meandering or speed change, and stable straight-line driving is achieved.

4 consecutive operations possible

The optimal matching of the 3 pump system and hydraulic system allows simultaneous operation of the bucket, boom, arm, and rotation.

Easy to load and unload on truck



Options for crane specifications

Bucket cylinder cover

Arm cylinder cover



Variable leg specifications (optional)

Convenient R22 PRO

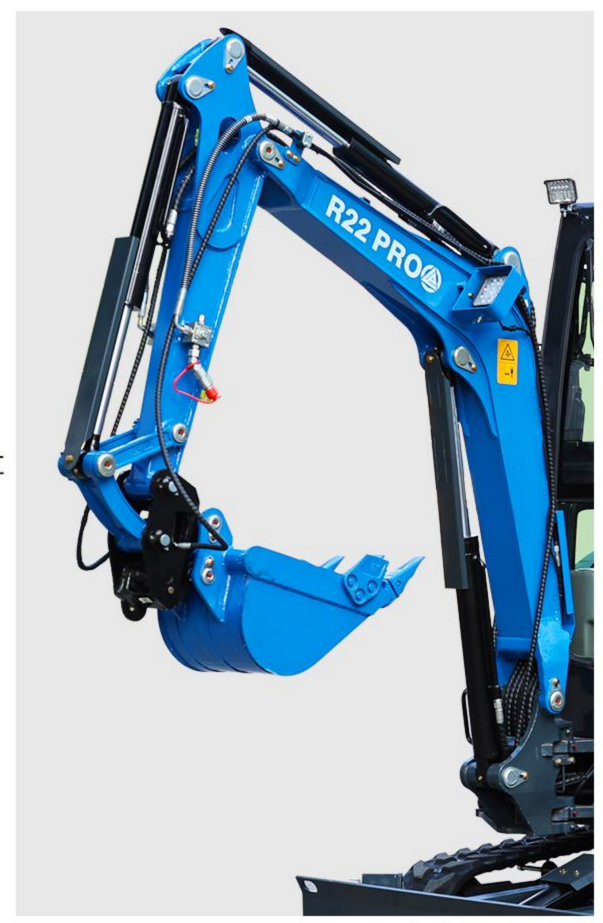
Vehicle width when reduced: 1300mm

Variable leg specifications in consideration of situations where the approach road is narrow. It exhibits high stability by being compact at 1,300mm when traveling and transporting, and of course expanding to 1,500mm when working.

Approaching the 3t class

Suitable for 2.5 liters R22 PRO

- Although it is a 2.5t class machine, it exhibits excavation performance and stability approaching that of a 3t class machine. Contributes to increased efficiency with work capacity that exceeds that of its class.
- Achieves speedy front movement by constantly optimizing hydraulic pressure distribution.
 Combination work can be done extremely smoothly.
- Designed in pursuit of excellent stability, it is effective when attaching attachments or on sites that involve lifting work.
- The service port has ample oil flow capacity, making it compatible with attachments such as breakers. It responds to harsh use with stable operation. (Service port specification option)



Compact when traveling and transporting Reduced to 1,300mm

Improved stability during excavation work **Expanded to 1,500mm**

WHILE IMPROVING HOMEWORK

EFFICIENCY, ACHIEVE LIVABILITY AND SAFETY.



CANOPY CAB + SEAT BELT

For TOPS/ROPS/OPG that pursue operator safety, please use the Canopi Cabs (with seat belts) corresponding to Do Level I to further pursue safety. Implement a safety structure to protect the operator in case of a fall. The design of the boarding and alighting space is spacious, and getting on and off is also very easy. At the same time, sudden falling objects on site are also protected.

CAB STANDARD EQUIPMENT

Front tempered glass / front window open / ashtray / heater

- Tops: protect over protective structures
 The structure to protect the driver with the seat belt mounted in the roll. fitted to the test conditions of the mini shovel overturn protection structure.
- *OPG (top guard):Structure to protect drivers from falling objects. is suitable for test conditions of top guard levell.
- ※ ROPS: roll over protective structures Structure to protect the driver with seat belt when falling.earthenware machine - suitable for test conditions of overturning protection structures.



One touch easy operation

Smart big screen

The intelligent large screen displays the machine operating parameters. The error codes and warning lights on the screen immediately notify the operator of overheating, hydraulic system abnormalities and charging system abnormalities.

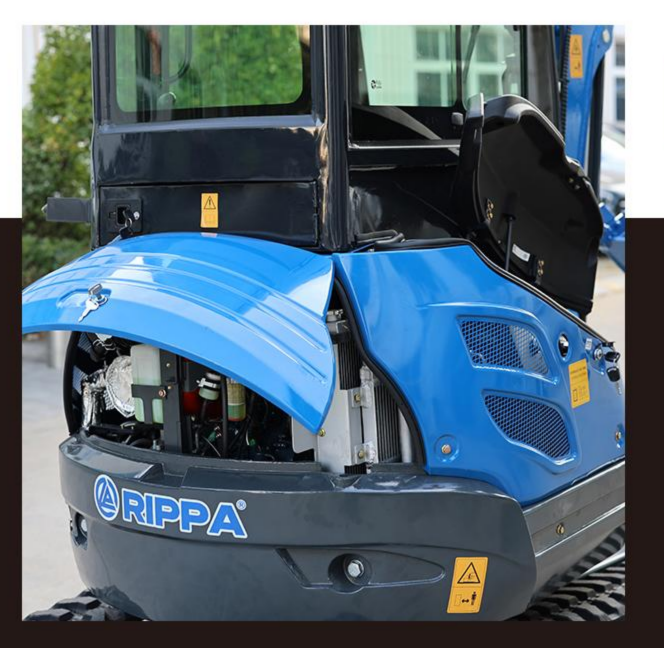
The simple design, convenient access and easy-to-read indicators enable the operator to always grasp the status of the machine.





COMFORTABLE CAB



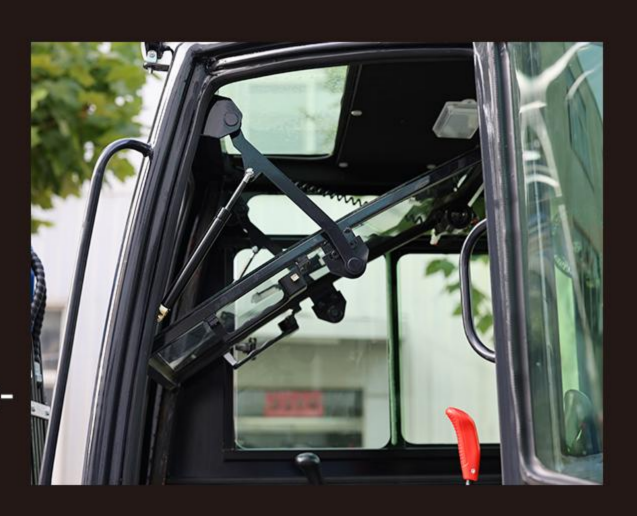


FULL OPEN BONNET

The rear and right side bonnets can be opened wide without tools, allowing quick daily inspection and maintenance of the engine and fuel system. In addition, the inspection and maintenance points for the hydraulic system are centrally located on the right side of the aircraft, dramatically improving work efficiency.

OPENABLE WINDSHIELD

The openable design allows the operator to open 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.



Herringbone track

Engineering rubber tracks can be matched with high-quality wear-resistant steel tracks for smooth walking



Air conditioner

The cab specification is equipped with an air conditioner as standard, providing a comfortable working environment at all times, even during the midsummer and extreme cold seasons.hydraulic and fuel.

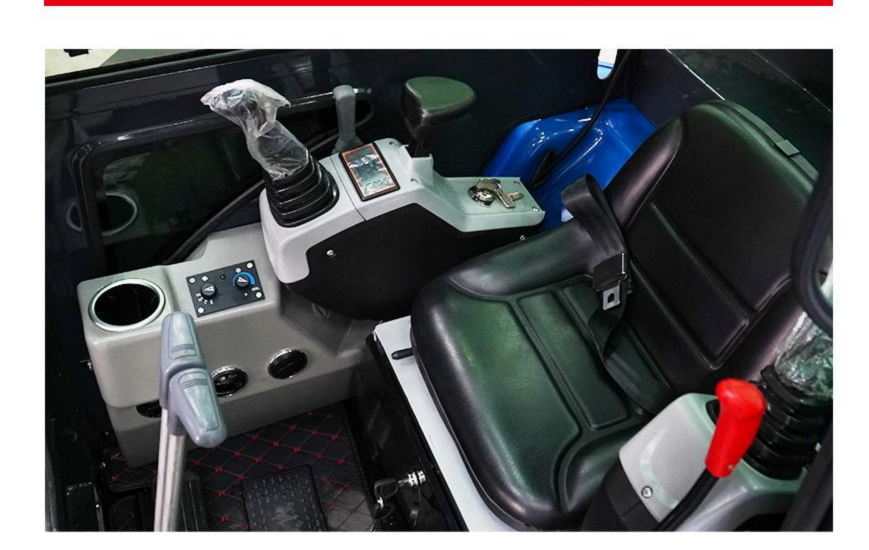


LOOSE FEELING!

COMFORTABLE OPERATION

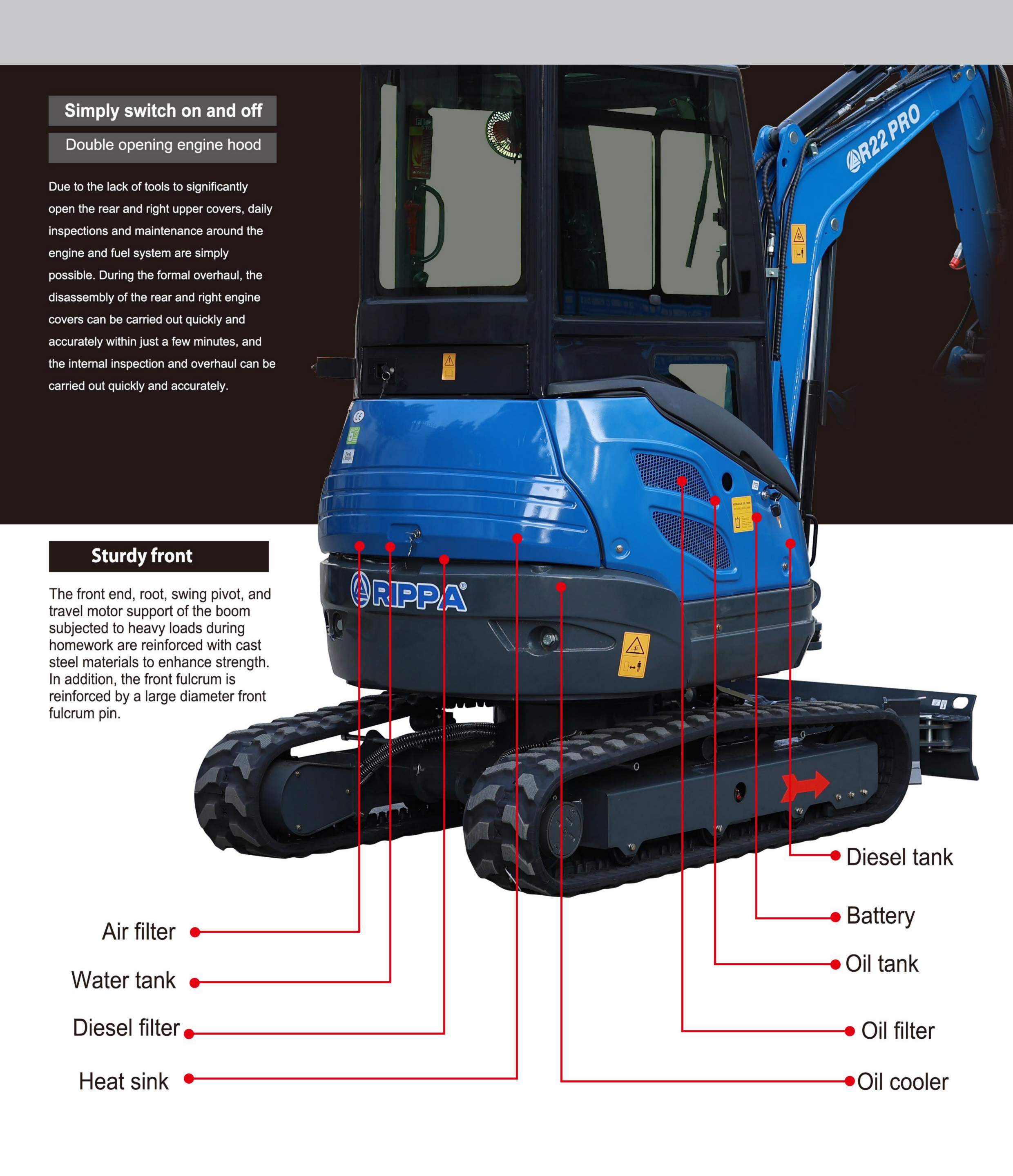
Ensure spacious foot space and support leisurely and smooth operation. The same operating feeling as a mainframe, achieving stress free operation.

Comfortable work space



MAINTENANCE

Mart maintenance and reliable durability.



SCOPE OF WORK

2824 1873 776 1317 Unit: mm

■ SPECIFICATION

Machine working weight Ib(kg) 5228(2371.5)		Model		R22PRO
Travel speed low/high speed mph(Km/h) 0-0.93/01.74(0-1.5/0-2.8)	asic param	Machine working weight	lb(kg)	5228(2371.5)
Gradeability % 30 Ground pressure Kpa 33.4 Maximum digging force kN 18.4 Maximum digging radius in(mm) 163.1(4143) Maximum digging depth in(mm) 90.3(2293) Maximum digging height in(mm) 98.3(2496) Maximum unloading height in(mm) 98.3(2496) Maximum deflection angle ° 125 Track extension range in(mm) 51.2-59.1(1300-1500) Engine brand Kubota Engine model D1105 Maximum horsepower hp(ps) 54.4(24.75) Maximum power Kw 18.2 Maximum power Kw 18.2 Maximum speed rpm 3000 Displacement gal(L) 0.3(1.123) Number of cylinders 3 Cooling method Water-cooled Engine oil change amount gal(L) 1.1(4.2) Fuel form DIESEL Fuel grade 0/-10 Theoretical fuel consumption gal/h(L/h) 1.3-1.5 Transport length in(mm) 2824 Transport height in(mm) 1300 Transport height in(mm) 2361 Counterweight ground clearance in(mm) 510		Bucket capacity	ft³(m³)	1.9(0.054)
Gradeability % 30 Ground pressure Kpa 33.4 Maximum digging force kN 18.4 Maximum digging radius in(mm) 163.1(4143) Maximum digging depth in(mm) 90.3(2293) Maximum digging height in(mm) 148.1(3761) Maximum unloading height in(mm) 98.3(2496) Maximum deflection angle ° 125 Track extension range in(mm) 51.2-59.1(1300-1500) Engine brand Kubota Engine model D1105 Maximum horsepower hp(ps) 54.4(24.75) Maximum power Kw 18.2 Maximum speed rpm 3000 Displacement gal(L) 0.3(1.123) Number of cylinders 3 Cooling method Water-cooled Engine oil change amount gal(L) 1.1(4.2) Fuel form DIESEL Fuel grade 0/-10 Theoretical fuel consumption gal/h(L/h) 1.3-1.5 Transport length in(mm) 2824 Transport height in(mm) 1300 Transport height in(mm) 2361 Counterweight ground clearance in(mm) 510		Travel speed low/high speed	mph(Km/h)	0-0.93/01.74(0-1.5/0-2.8)
Maximum digging force kN 18.4		Gradeability	%	30
Maximum digging radius in(mm) 163.1(4143)		Ground pressure	Кра	33.4
Maximum digging height in(mm) 148.1(3761)		Maximum digging force	kN	18.4
Maximum digging height in(mm) 148.1(3761)		Maximum digging radius	in(mm)	163.1(4143)
Maximum deflection angle 125		Maximum digging depth	in(mm)	90.3(2293)
Maximum deflection angle 125		Maximum digging height	in(mm)	148.1(3761)
Maximum deflection angle 125		Maximum unloading height	in(mm)	98.3(2496)
Engine brand Engine model D1105 Maximum horsepower hp(ps) Maximum power Kw 18.2 Maximum speed rpm 3000 Displacement Qal(L) Number of cylinders Cooling method Engine oil change amount Fuel form Theoretical fuel consumption Transport length Transport width Transport width Transport height Counterweight ground clearance in(mm) Engine oil Kubota D1105 Maximum horsepower hp(ps) 54.4(24.75) Auximum horsepower hp(ps) 54.4(24.75) Auximum speed Pagl(L) 0.3(1.123) Number of cylinders 3 Water-cooled Engine oil change amount gal(L) 1.1(4.2) Fuel form DIESEL Transport length in(mm) 2824 Transport width in(mm) 1300 Transport height Counterweight ground clearance in(mm) 510		Maximum deflection angle	0	125
Engine model Maximum horsepower Maximum power Kw 18.2 Maximum speed rpm 3000 Displacement Number of cylinders Cooling method Engine oil change amount Fuel form Fuel grade Theoretical fuel consumption Transport length Transport height Counterweight ground clearance Maximum horsepower hp(ps) 54.4(24.75) Kw 18.2 0.3(1.123) 0.3(1.123) Water-cooled 1.1(4.2) Fuel grade 0/-10 1.3-1.5 Transport length in(mm) 1300 Transport height Counterweight ground clearance in(mm) 510		Track extension range	in(mm)	51.2-59.1(1300-1500)
Maximum horsepower hp(ps) 54.4(24.75) Maximum power Kw 18.2 Maximum speed rpm 3000 Displacement gal(L) 0.3(1.123) Number of cylinders 3 Cooling method Water-cooled Engine oil change amount gal(L) 1.1(4.2) Fuel form DIESEL Fuel grade 0/-10 Theoretical fuel consumption gal/h(L/h) 1.3-1.5 Transport length in(mm) 2824 Transport width in(mm) 1300 Transport height in(mm) 2361 Counterweight ground clearance in(mm) 510	ngin	Engine brand		Kubota
Maximum power Maximum speed Maximum speed Displacement Number of cylinders Cooling method Engine oil change amount Fuel form Fuel grade Theoretical fuel consumption Transport length Transport width Transport height Counterweight ground clearance Maximum power Kw 18.2 18.2 18.2 18.2 19.3 10.3(1.123) Maximum speed Pagal(L) O.3(1.123) Water-cooled Engine oil change amount gal(L) 1.1(4.2) Fuel form DIESEL Fuel grade 0/-10 Theoretical fuel consumption gal/h(L/h) 1.3-1.5 Transport length in(mm) 2824 Transport height Counterweight ground clearance in(mm) 510		Engine model		D1105
Maximum speed rpm 3000		Maximum horsepower	hp(ps)	54.4(24.75)
Displacement gal(L) 0.3(1.123) Number of cylinders 3 Cooling method Water-cooled Engine oil change amount gal(L) 1.1(4.2) Fuel form DIESEL Fuel grade 0/-10 Theoretical fuel consumption gal/h(L/h) 1.3-1.5 Transport length in(mm) 2824 Transport width in(mm) 1300 Transport height in(mm) 2361 Counterweight ground clearance in(mm) 510		Maximum power	Kw	18.2
Displacement gal(L) 0.3(1.123)		Maximum speed	rpm	3000
Number of cylinders 3		Displacement	gal(L)	0.3(1.123)
Cooling method Engine oil change amount Fuel form DIESEL Fuel grade Theoretical fuel consumption Transport length Transport width Transport height Counterweight ground clearance Engine oil change amount gal(L) 1.1(4.2) DIESEL 0/-10 1.3-1.5 Transport length in(mm) 2824 Transport width in(mm) 510		Number of cylinders		3
Fuel form DIESEL Fuel grade 0/-10 Theoretical fuel consumption gal/h(L/h) 1.3-1.5 Transport length in(mm) 2824 Transport width in(mm) 1300 Transport height in(mm) 2361 Counterweight ground clearance in(mm) 510		Cooling method		Water-cooled
Fuel grade 0/-10 Theoretical fuel consumption gal/h(L/h) 1.3-1.5 Transport length in(mm) 2824 Transport width in(mm) 1300 Transport height in(mm) 2361 Counterweight ground clearance in(mm) 510		Engine oil change amount	gal(L)	1.1(4.2)
Theoretical fuel consumption gal/h(L/h) 1.3-1.5 Transport length in(mm) 2824 Transport width in(mm) 1300 Transport height in(mm) 2361 Counterweight ground clearance in(mm) 510		Fuel form		DIESEL
Transport length in(mm) 2824 Transport width in(mm) 1300 Transport height in(mm) 2361 Counterweight ground clearance in(mm) 510		Fuel grade		0/-10
Transport width in(mm) 1300 Transport height in(mm) 2361 Counterweight ground clearance in(mm) 510		Theoretical fuel consumption	gal/h(L/h)	1.3-1.5
Transport height in(mm) 2361 Counterweight ground clearance in(mm) 510	Body	Transport length	in(mm)	2824
Counterweight ground clearance in(mm) 510		Transport width	in(mm)	1300
Counterweight ground clearance in(mm) 510 Bucket width (mm) in(mm) 450		Transport height	in(mm)	2361
Bucket width (mm) in(mm) 450		Counterweight ground clearance	in(mm)	510
		Bucket width (mm)	in(mm)	450
Boom length (mm) in(mm) 1830		Boom length (mm)	in(mm)	1830
Arm length (mm) in(mm) 1250		Arm length (mm)	in(mm)	1250
Bulldozer blade width (mm) in(mm) 1300		Bulldozer blade width (mm)	in(mm)	1300

■ HYDRAULIC SYSTEM

Main pump type/model	Load sensitive variable piston pump/28
Main pump brand	Taifeng
Main pump maximum flow (L/min)	67.2
Multi-way valve	9-way hydraulic multi-way valve
Multi-way valve brand	Taifeng
Rated set pressure (Mpa)	18MPa

Maximum set pressure (Mpa)	20MPa
Travel hydraulic motor type	LTM03CDK
Travel motor brand	Likechuan
Motor displacement	11-20
Slewing hydraulic motor type	Likechuan
Displacement	15.1

- •Please read the instruction manual carefully and use the machine correctly.
- 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.

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 employees are vigorous and enterprising, constantly creating the legend and glory of Rippa!







https://rippa.com

Shandong Rippa Machinery Group Co., Ltd.

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