

Product parameters

Parameters			
Engine model	RATO/Koop/B&G	Walking mode	Track/wheeled
Power	8.6kw/8.6kw/9.9kw	Dimensions	1960*940*1340mm
Rated load	200KG	Fuel consumption	≤4.1L/H
Climbing ability	30°	Starting mode	Electric start
Working speed	0-6KM/H	Maximum load	375KG
Operating weight	900KG	Bucket volume	0.08m³

Attachments



SKID STEER LOADER 360



IMPROVE BASIC PERFORMANCE AND ENRICH OPTIONS

With excellent completion and overwhelming trust, skid steer loader-360, which we are proud of, has improved its basic performance. Many new options have been prepared, which can better meet the needs of the site than before.

ECONOMY

EASY
OPERATION
&EFFICIENCY

ENVIRONMENT



MINISTRY OF LAND, INFRASTRUCTURE, TRANSPORT AND TOURISM EMISSION CONTROL TYPE

CLEAR THE 3RD STANDARD VALUE FOR CONSTRUCTION MACHINERY

Powerful performance in a compact design. The excellent performance brought by the extra torque greatly contributes to the improvement of workability. At the same time, low fuel consumption, low vibration, low noise, and consideration for the environment have been achieved at a high level.

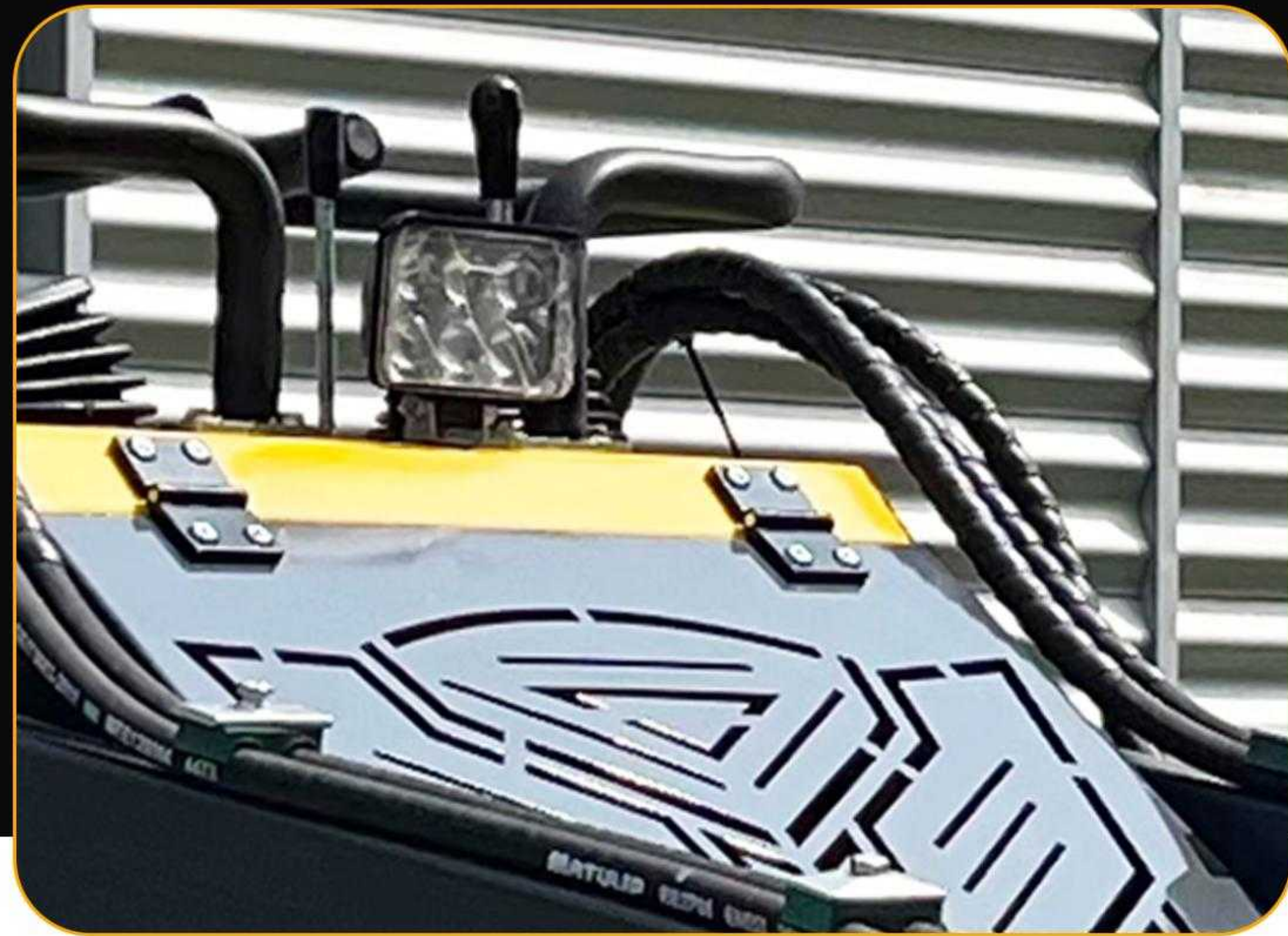


PERFORMANCE

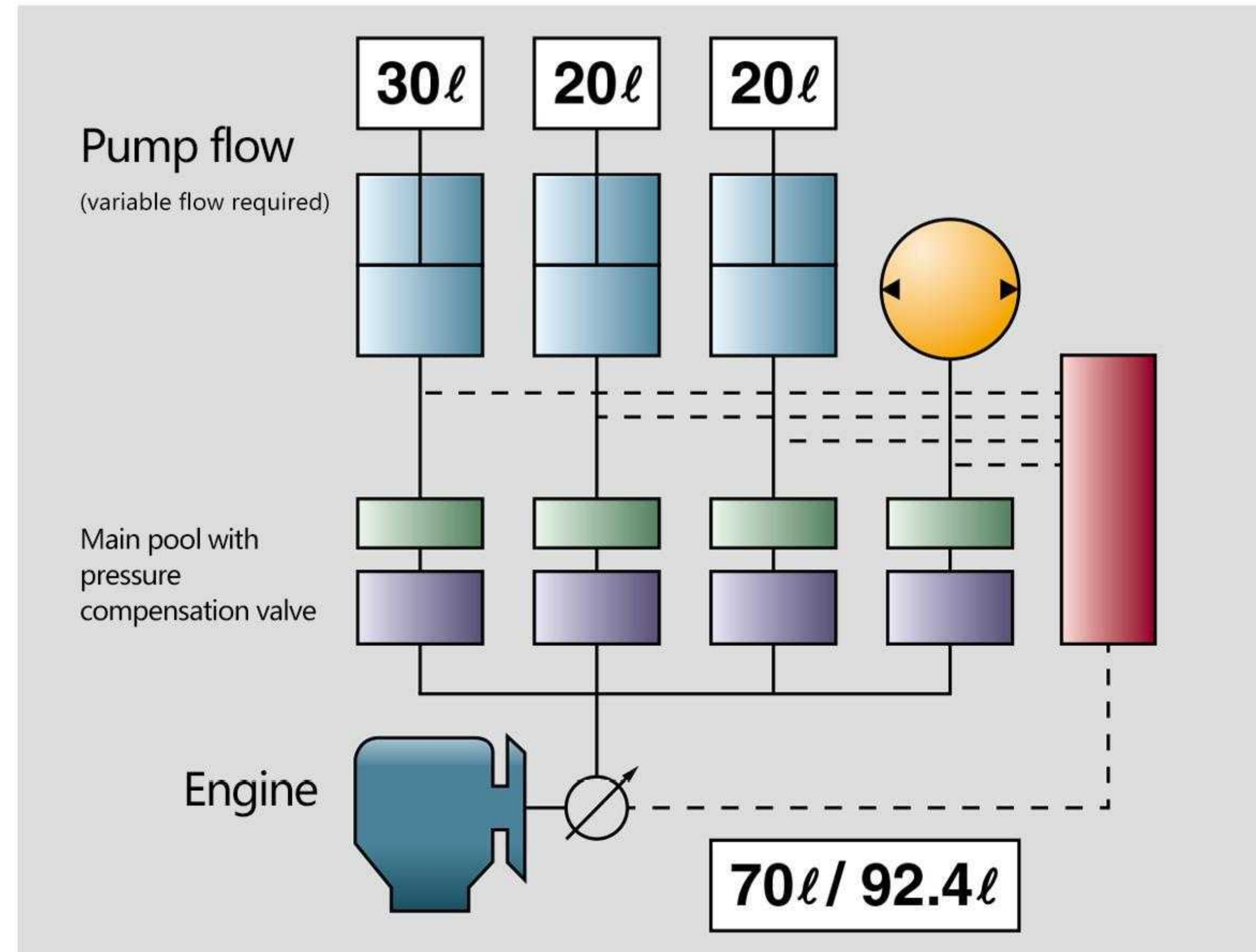
High performance in pursuit of basic performance

The car lights use LED bulbs.

The headlights are made of LED, which makes the vision clearer at night and increases work efficiency.



- Smooth operation through lever operation and ejection adjustment corresponding to working load.



- Within the maximum discharge of 92.4L, the necessary flow of the operating machine is 70L, and 70L is discharged from the pump, so there is no waste.

Fuel cost

About 5% up



The hose is clean around.

Restrain the looseness of boom cylinder hose to prevent damage.

Dual joystick control

Standard equipped with a double-layer ground control device, featuring an optional joystick, simultaneously operating the drive system and boom, enhancing maneuverability.



Divided into wheeled and tracked types, interchangeable.

Both wheeled and crawler types use chain drive (four driving force), so the transmission efficiency is higher, and they can work normally in harsh environments. The left and right walking is an independent hydraulics system, and the power is more



COMFORT/SAFETY

High-dimensional and smart fusion of safety, comfort, and simple operation.

Fast switch device

Quick change can be convenient and quick to replace the auxiliary equipment.

Control the radiator

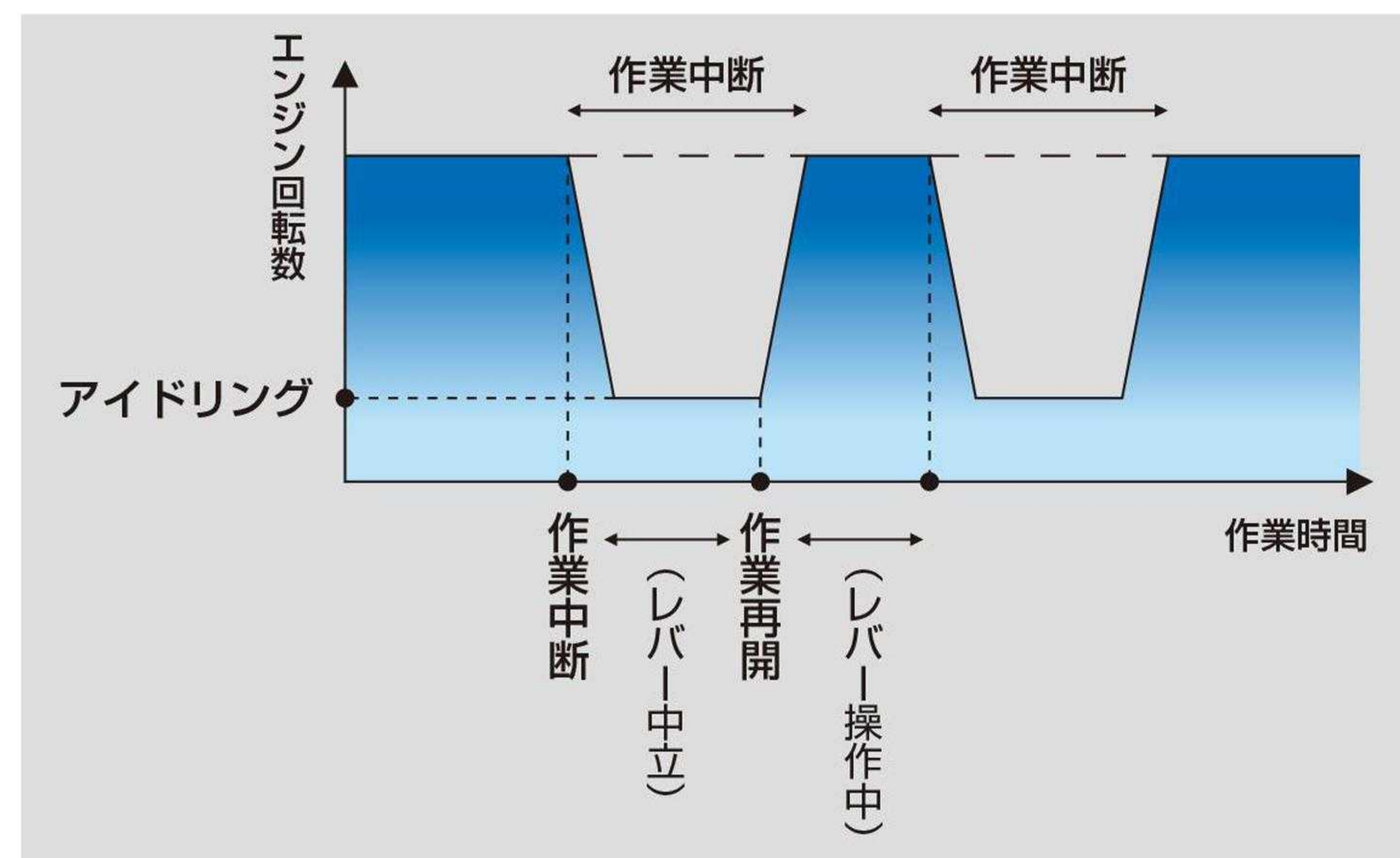
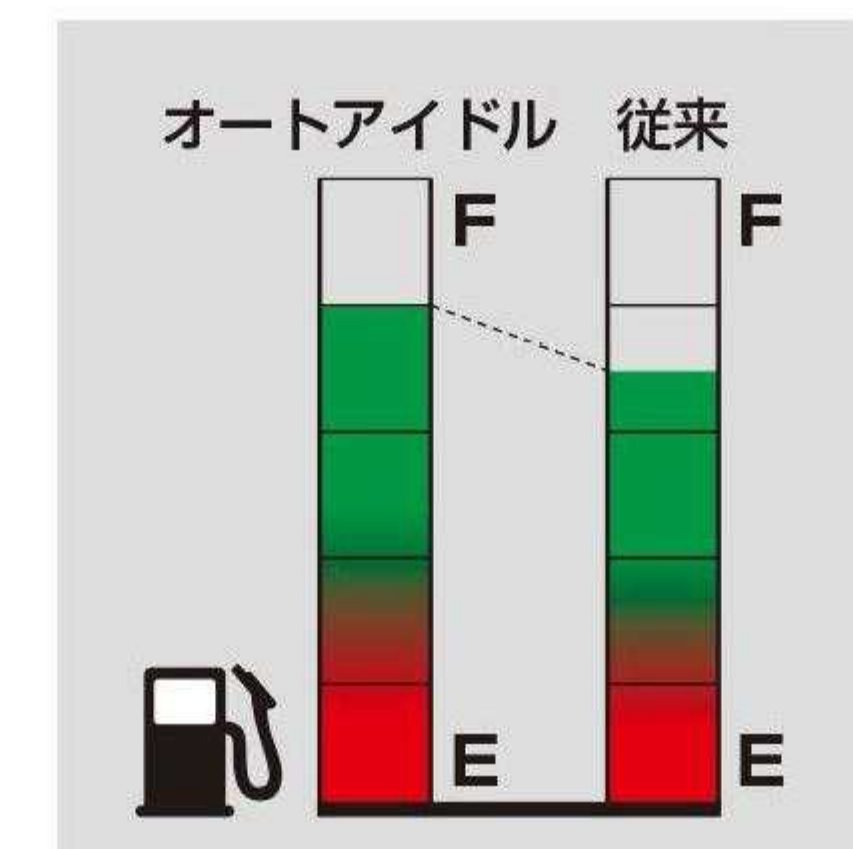
The temperature sensor controls the electric fan switch of the radiator. When the oil temperature reaches 50~55°C, the fan is turned on, and the air volume is $\geq 1900\text{m}^3/\text{h}$. can work more efficiently.

Thickened rubber track

Thickened and wear-resistant engineering tracks, strong grip and does not damage the ground.

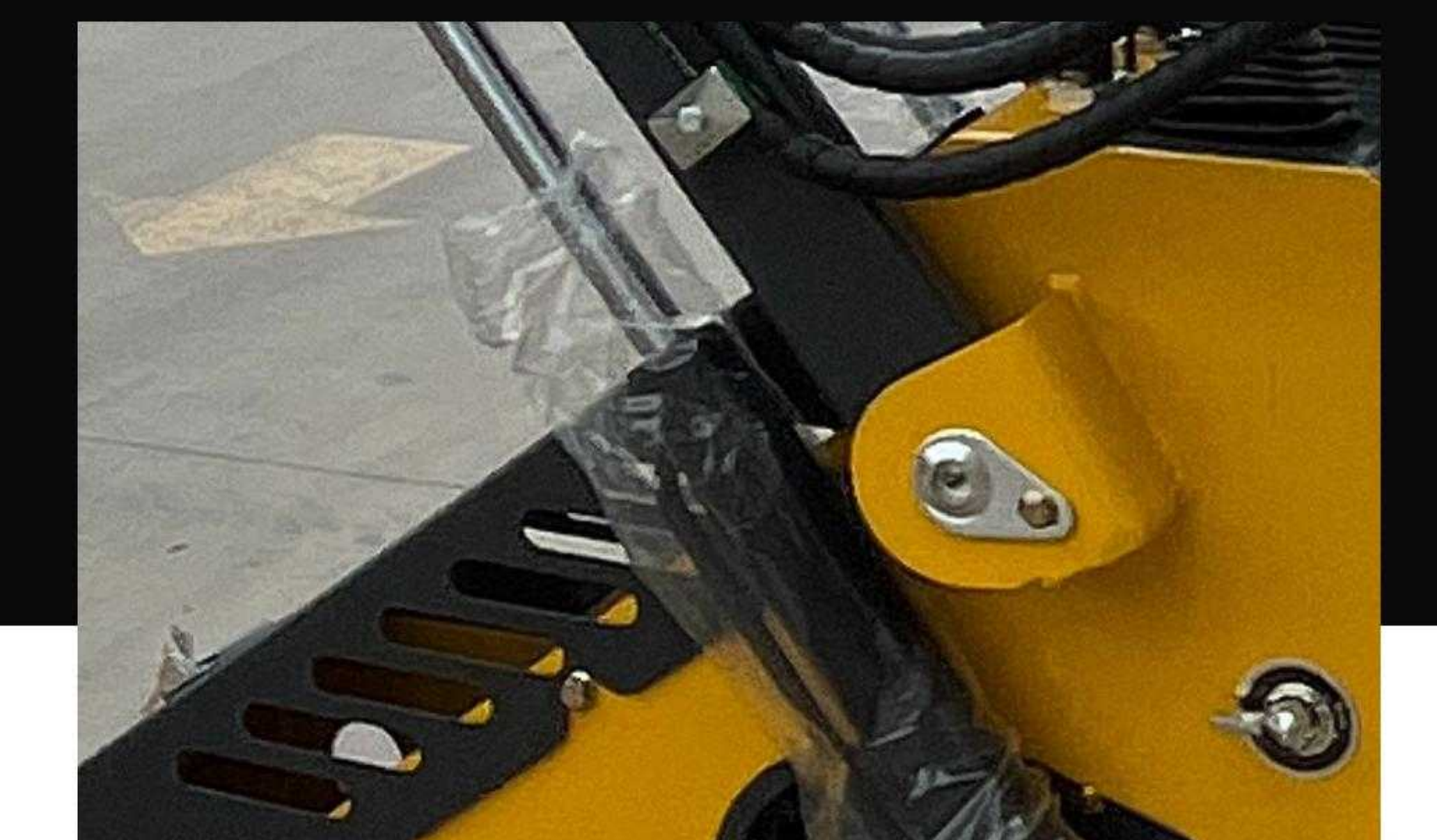
AUTO IDLE

When the control lever is returned to neutral, the engine will be in an idling state after 4 seconds, and when the control lever is moved again, the engine speed will immediately rise to the original speed. As a result, fuel can be saved by about 10%, and noise can be reduced, so work in urban areas and at night can be performed with peace of mind.



Built-in hydraulic oil pipe

The oil pipe adopts a built-in pipe arrangement, which can effectively protect the oil pipe, reduce wear and tear and prolong the service life of the oil pipe.



Built-in hydraulic oil pipe

There are anti-skid stickers on the pedals to prevent slipping when operating the machine.



Built-in hydraulic oil pipe

There are air braces on both sides of the pedals, which saves effort when turning the pedals and is not easy to fall.

MAINTENANCE

Reassuring design that provides excellent maintainability and durability

Comfortable operating handles

There are armrests around the operating lever, which is safer during operation, and can achieve 360° all-round operation. There are sponge covers on the armrests, which are comfortable and non-slip.



Independent work pump

The work of the two pumps does not interfere with each other and does not affect each other. Two hydraulic systems are constructed, and one pump supplies oil to a multi-way valve, so as to achieve During the work process, when two movements are performed at the same time, there will be no shortage of pressure, making the movements more powerful and smooth.



Standing driving, wide field of vision, and easy to operate.



Independent work pump

Select Bailitong engine, big factory brand engine, strong power, stable operation, saving time and effort



With a ring handle

Lifting rings are provided on the front and rear of the machine for easy lifting of the machine.



Easy to maintain

Reversible front cover, convenient for inspection and maintenance, hollow design, excellent heat dissipation effect, more beautiful appearance.

