SE60-9

Small size, big efficiency

- Engine model: Kubota V2607T (Tier 3)
- Rated power: 36 kW/2000 rpm
- Operating weight: 5.96 t

Product features

*Originally imported Kubota engine. The engine conforms to China-III emission regulation and features strong power, low fuel consumption, and prominent performance and the aluminum paralleling radiator features good heat dissipation performance.

*Originally imported hydraulic system. The four-pump constant power control mode is adopted to realize the perfect matching between hydraulic system and engine, reduce the fuel consumption, and improve the efficiency and the double-pump confluence technology is applied for the boom and arm to realize high motion speeds and stable and efficient operations.

*Electro-mechanically integrated intelligent electronic control system with proprietary intellectual property rights. The multi-functional LCD display can realize the data acquisition and transmission, orientation, control, protection, and remote firmware upgrade and achieve high intelligent control.

*All-new cab with broader vision field and more reasonable space layout. The air-cushioned seats and the ergonomic control system realize simpler and more comfortable operations and minimize the driver's fatigue.

*High reliability traveling mechanism and working device. The application of strength calculation, finite element analysis, and new structures and new materials for the structural parts improves the reliability of the structural parts.

*Convenient repairs and maintenances. The application of full-opening front and rear hoods and side gates and the central lubrication system for slewing system realizes convenient and efficient maintenances and reduces the maintenance costs.







shantui e-shop



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Technical

| -9 specifications: | | | Minimum ground clearance: 300 mm | Overall length: 5855 mm |
|------------------------------|-------------------|--------------------------|----------------------------------|-----------------------------------|
| | | | Operating weight: 5.96 t | Overall height: 2585 mm |
| | | | Ground pressure: 34 kPa | Overall width: 1880 mm |
| > | ENGINE | Model | | Kubota V2607T |
| | | Туре | | 4-cylinder in line, turbocharging |
| | | Quantity of cylinders | | 4 |
| | | Bore x stroke | | 87 x 110 mm |
| | | Displacement | | 2.615 L |
| | | Power output | | 36 kW/2000 rpm |
| | | Maximum torque | | - |
| | HY DRAULIC SYSTEM | Pump | | Imported |
| | | Туре | | Variable piston pump |
| | | Maximum discharge flow | | 144 L/min |
| | | Contiol circuit | | 3.5 MPa |
| | | Travel circuit | | 24.5 MPa |
| | | Swing circuit | | 21.6 MPa |
| - - - - - | TRAVEL SYSTEM | Travel motor | | Variable axial piston |
| | | Travel brakes | | Lubricated double-disc |
| | | Parking brake | | Pressure release |
| | | Travel shoes | | 2 x 40 |
| | | Travel speed | | 2.7/4.5 km/h |
| | | Drawbar pulling force | | 50 kN |
| | | Gradeability | | 70 % |
| | | Minimum ground clearance | | 300 mm |
| | λ | Fuel tank | | 95 L |
| | | Cooling system | | 8.5 L |

OVERALL DIMENSIONS

CAPACIT

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SWING SYSTEM

BUCKET

Engine oil

Brake

Hydraulic oil tank

System capacity

Swing speed

Tail swing radius Arm digging force

Bucket digging force

Maximum digging depth/height Maximum dumping height

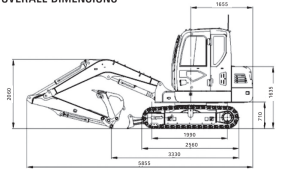
Minimum swing radius

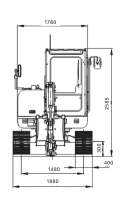
Maximum digging reach/Maximum digging reach at ground level

Bucket capacity Number of bucket teeth

Bucket width

Arm length





9 L

74 L

120 L

11 rpm 1655 mm

32.3 KN 48 KN

760 mm

1.60 m

4.075 m 2.395 m

6.2 m/6.06 m 3.85 m/5.785 m

4

Pressure Release Mechanical Braking

Backhoe bucket 0.22 m³ (SAE)

► THE SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE. THE PICTURES MAY INCLUDE OPTIONS. THE ACTUAL COLOR & APPEARANCE OF THE PRODUCT MAY DIFFER FROM WHAT IS SHOWN.

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