SE60

Small size, big efficiency

Engine model: Kubota V2607T (Tier 3)

Rated power: 36 kW/2000 rpm

► Operating weight: 5.96 t

Product features

*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.

*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

SHANTUI VALUE THAT WORKS

Shantui Construction Machinery Co., Ltd.

ADDRESS:

No. 58, G327 Highway Jining City, Shandong, CHINA

TEL: +86-537-2909369 FAX: +86-537-2311219 EMAIL: trade@shantui.com

SE60 Technical specifications:

Minimum ground clearance: 300 mm

Operating weight: 5.96 t

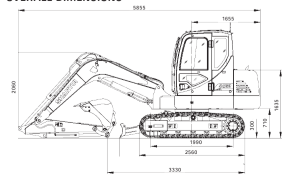
Overall height: 2610 mm

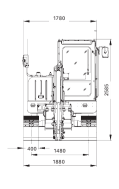
Ground pressure: 33 kPa

Overall width: 1880 mm

Model Type Quantity of cylinders Bore x stroke Displacement Model Kubota V2607T 4-cylinder in line, turbocharging 4 87 x 110 mm 2.615 L	
Quantity of cylinders 4 Bore x stroke 87 x 110 mm	
Bore x stroke 87 x 110 mm	
Bore x stroke 87 x 110 mm Displacement 2.615 L	
Displacement 2.615 L	
Power output 36 kW/2000 rpm	
Maximum torque 206.9N.m/1100~1500rpm	
Pump -	
Type Variable piston pump Maximum discharge flow 144/152 L/min Control circuit 3.5 MPa Travel circuit 24.5 MPa	
Maximum discharge flow 144/152 L/min	
Control circuit 3.5 MPa	
Travel circuit 24.5 MPa	
Swing circuit 21.6/20.6 MPa	
Travel motor Variable axial piston	
Travel brakes Lubricated double-disc	
Parking brake Travel shoes Travel speed Travel speed 2 x 40 2.6/4 km/h	
Travel speed 2.6/4 km/h	
Drawbar pulling force 50 kN	
Gradeability 70 %	
· ·	
Minimum ground clearance 300 mm	
Fuel tank 95 L	
Fuel tank 95 L Cooling system 8.5 L Engine oil 9 L Hydraulic oil tank 74 L	
Fuel tank	
Fuel tank Cooling system Engine oil Hydraulic oil tank System capacity Fuel tank 95 L 8.5 L 9 L 110 L Brake Pressure Release Mechanical Braking	ng
Fuel tank Cooling system Engine oil Hydraulic oil tank System capacity Fuel tank 95 L 8.5 L 9 L 110 L Brake Pressure Release Mechanical Braking	ng
Fuel tank Cooling system Engine oil Hydraulic oil tank System capacity Fuel tank 95 L 8.5 L 9 L 110 L Brake Pressure Release Mechanical Braking	ng
Fuel tank Cooling system Engine oil Hydraulic oil tank System capacity Brake Swing speed Tail swing radius Arm digging force Fuel tank 95 L 8.5 L 9 L 10 L Pressure Release Mechanical Braking 110 L 32.3/29 KN	ng
Fuel tank Cooling system Engine oil Hydraulic oil tank System capacity Fuel tank 95 L 8.5 L 9 L 110 L Brake Pressure Release Mechanical Braking	ng
Fuel tank Cooling system Engine oil Hydraulic oil tank System capacity Brake Swing speed Tail swing radius Arm digging force Fuel tank 95 L 8.5 L 9 L 10 L Pressure Release Mechanical Braking 110 L 32.3/29 KN	ng
Fuel tank Cooling system Engine oil Hydraulic oil tank System capacity Brake Swing speed Tail swing radius Arm digging force Bucket digging force Bucket digging force Bucket digging force Fuel tank 95 L 8.5 L 74 L 110 L Pressure Release Mechanical Braking 11 rpm 1655 mm 32.3/29 KN	ng
Fuel tank Cooling system Engine oil Hydraulic oil tank System capacity Brake Swing speed Tail swing radius Arm digging force Bucket digging force Bucket capacity Bucket capacity Bucket capacity Bucket width Bucket width Bucket width Set 1 9 L 74 L 74 L 110 L Brake Pressure Release Mechanical Braking 11 rpm 13 2.3/29 KN 48 KN	ng
Fuel tank Cooling system Engine oil Hydraulic oil tank System capacity Brake Swing speed Tail swing radius Arm digging force Bucket digging force Bucket capacity Bucket capacity Bucket capacity Bucket width Bucket width Bucket width Set 1 9 L 74 L 74 L 110 L Brake Pressure Release Mechanical Braking 11 rpm 13 2.3/29 KN 48 KN	ng
Fuel tank Cooling system Engine oil Hydraulic oil tank System capacity 110 L Brake Swing speed Tail swing radius Arm digging force Bucket digging force Bucket capacity Bucket capacity Bucket capacity Bucket width Bucket width Section 19 L Pressure Release Mechanical Braking 111 rpm 1255 mm 32.3/29 KN 48 KN	ng
Fuel tank Cooling system Engine oil Hydraulic oil tank System capacity 110 L Brake Swing speed Tail swing radius Arm digging force Bucket digging force Bucket digging force Bucket digging force Bucket width Arm length Maximum digging reach/Maximum digging reach at ground level Maximum digging depth/height 8.5 L 9 L 9 L 9 L 9 L 9 L 9 L 9 L 9 L 9 L	ng
Fuel tank Cooling system Engine oil Hydraulic oil tank System capacity Brake Swing speed Tail swing radius Arm digging force Bucket digging force Bucket digging force Bucket width Bucket width Arm length Maximum digging reach/Maximum digging reach at ground level Fuel tank 95 L 8.5 L 9 L 9 L 9 L 9 L 9 L 9 L 9 L	ng

OVERALL DIMENSIONS





► 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.