### SE240-9

The medium-sized workhorse in Shantui's lineup of excavators

Engine model: Cummins QSB7 (Tier 3)

Rated power: 150 kW/2050 rpm

▶ Operating weight: 24.8 t

#### Product features

\* The China-III compliant power system, the percentage accelerator control, and the fully electronically controlled positive flow hydraulic system feature reduced energy loss, high effciency and energy-saving, and good motion coordination. The paralleling radiator is adopted to effectively prevent the overheating. The exhaust system is optimized based on the Fluent simulation to reduce the exhaust noise and improve the engine power utilization effciency. The transmission route is optimized based on the MATLAB vibration system simulation principle so that the noise level of the machine is superior to CE standard requirement. The three-stage integrate fuel filter and the electric fuel pump guarantee the good fuel adaptability and effectively protect the engine.

\*Product reliability: The high quality core parts and the design optimized working device feature stable and reliable quality.

\*Operations and maintenances: The large color display can real-time monitor the working status of machine mode and incorporates the malfunction self-diagnosis and record function. The multi-stage power control is adopted for the manual and electronic accelerators so that the user can select different working modes depending on own needs. The GPS all-in-one device, the intelligent information terminal of excavator, eases the management of the excavator. The diversified optional attachments, including breaking hammer, ripper, and quick change device, can be equipped to realize the digging, landfill, breaking, and leveling operations, featuring multi-function capability. The remote installation locations for the maintenance parts ease the maintenance operations.

\*Comfort: Within the spacious cab, the arrangement and color matching of the upholstery are designed as per the ergonomic vent adjustment and distribution, and height and position adjustable seats feature excellent adaptability. The cab is mitigate the vibration of the cab.

principle. The full-automatic A/C system, automatic air equipped with composite shock absorbers to effectively

electrophoresis treated coverings.







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## SHANTUI VALUE THAT WORKS

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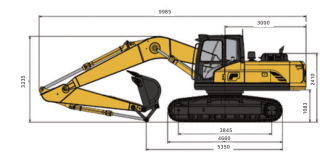
# SE240-9

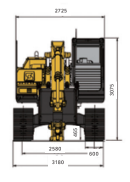
### **Technical specifications:**

Minimum ground clearance: 465 mm	Overall length: 9985 mm
Operating weight: 24.8 t	Overall height: 3235 mm
Ground pressure: 47.9 kPa	Overall width: 3180 mm

O D T	ENGINE	Model	Cummins QSB7
		Туре	High pressure and common rail, water cooling, in-line ,6 cylinders, turbocharging
		Quantity of cylinders	6
		Bore x stroke	107 x 124 mm
		Displacement	6.7 L
		Power output	150 kW/2050 rpm
		Maximum torque	825N.m
*	HYDRAULIC SYSTEM	Pump	Imported
		Туре	Variable plunger pump
		Maximum discharge flow	230x2+20 L/min
		Control circuit	-
		Travel circuit	-
		Swing circuit	-
	TRAVEL SYSTEM	Travel motor	Variable axial piston motor
		Travel brakes	Lubricated double-disc
		Parking brake	Pressure release
		Travel shoes	2 x 51
		Travel speed	3.5/5.1 km/h
		Drawbar pulling force	274 kN
		Gradeability	70%
		Minimum ground clearance	465 mm
		Fuel tank	330 L
	ΤY	Fuel tank Cooling system	330 L 28 L
A	САРАСІТУ		
A	OIL CAPACITY	Cooling system	28 L
	OIL CAPACITY	Cooling system  Engine oil	28 L 22 L
		Cooling system  Engine oil  Hydraulic oil tank	28 L 22 L 220 L 400 L
		Cooling system  Engine oil  Hydraulic oil tank  System capacity	28 L 22 L 220 L
		Cooling system  Engine oil  Hydraulic oil tank  System capacity  Brake	28 L 22 L 220 L 400 L Pressure Release Mechanical Braking
		Cooling system  Engine oil  Hydraulic oil tank  System capacity  Brake  Swing speed	28 L 22 L 220 L 400 L Pressure Release Mechanical Braking 11 rpm
	SWING SYSTEM OIL CAPACITY	Cooling system  Engine oil  Hydraulic oil tank  System capacity  Brake  Swing speed  Tail swing radius	28 L 22 L 220 L 400 L Pressure Release Mechanical Braking 11 rpm 3000 mm
		Cooling system  Engine oil  Hydraulic oil tank  System capacity  Brake  Swing speed  Tail swing radius  Arm digging force	28 L  22 L  220 L  400 L  Pressure Release Mechanical Braking  11 rpm  3000 mm  115(RA)/125(RB) KN
		Cooling system  Engine oil  Hydraulic oil tank  System capacity  Brake  Swing speed  Tail swing radius  Arm digging force  Bucket digging force	28 L  22 L  220 L  400 L  Pressure Release Mechanical Braking  11 rpm  3000 mm  115(RA)/125(RB) KN  160(RA)/172(RB) KN
	SWING SYSTEM	Cooling system  Engine oil  Hydraulic oil tank  System capacity  Brake  Swing speed  Tail swing radius  Arm digging force  Bucket digging force  Bucket capacity	28 L  22 L  220 L  400 L  Pressure Release Mechanical Braking  11 rpm  3000 mm  115(RA)/125(RB) KN  160(RA)/172(RB) KN  Backhoe bucket 1.2 m³ (SAE)
	SWING SYSTEM	Cooling system  Engine oil  Hydraulic oil tank  System capacity  Brake  Swing speed  Tail swing radius  Arm digging force  Bucket digging force  Bucket capacity  Number of bucket teeth	28 L  22 L  220 L  400 L  Pressure Release Mechanical Braking  11 rpm  3000 mm  115(RA)/125(RB) KN  160(RA)/172(RB) KN  Backhoe bucket 1.2 m³ (SAE)  5
		Cooling system  Engine oil  Hydraulic oil tank  System capacity  Brake  Swing speed  Tail swing radius  Arm digging force  Bucket digging force  Bucket capacity  Number of bucket teeth  Bucket width	28 L  22 L  220 L  400 L  Pressure Release Mechanical Braking  11 rpm  3000 mm  115(RA)/125(RB) KN  160(RA)/172(RB) KN  Backhoe bucket 1.2 m³ (SAE)  5  1424 mm
	SWING SYSTEM	Cooling system  Engine oil  Hydraulic oil tank  System capacity  Brake  Swing speed  Tail swing radius  Arm digging force  Bucket digging force  Bucket capacity  Number of bucket teeth  Bucket width  Arm length	28 L  22 L  220 L  400 L  Pressure Release Mechanical Braking  11 rpm  3000 mm  115(RA)/125(RB) KN  160(RA)/172(RB) KN  Backhoe bucket 1.2 m³ (SAE)  5  1424 mm  3.045 m
	SWING SYSTEM	Engine oil  Hydraulic oil tank  System capacity  Brake  Swing speed  Tail swing radius  Arm digging force  Bucket digging force  Bucket capacity  Number of bucket teeth  Bucket width  Arm length  Maximum digging reach/Maximum digging reach at ground level	28 L  22 L  220 L  400 L  Pressure Release Mechanical Braking  11 rpm  3000 mm  115(RA)/125(RB) KN  160(RA)/172(RB) KN  Backhoe bucket 1.2 m³ (SAE)  5  1424 mm  3.045 m  10.2 m/10.015 m
	SWING SYSTEM	Cooling system  Engine oil  Hydraulic oil tank  System capacity  Brake  Swing speed  Tail swing radius  Arm digging force  Bucket digging force  Bucket capacity  Number of bucket teeth  Bucket width  Arm length  Maximum digging reach/Maximum digging reach at ground level  Maximum digging depth/height	28 L  22 L  220 L  400 L  Pressure Release Mechanical Braking  11 rpm  3000 mm  115(RA)/125(RB) KN  160(RA)/172(RB) KN  Backhoe bucket 1.2 m³ (SAE)  5  1424 mm  3.045 m  10.2 m/10.015 m  6.864 m/10.18 m

### 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.