SG18-3

Leveling the playing field between performance and value

- Engine model: Cummins 6BTAA5.9-C180
- Rated power: 132 kW/2200 rpm
- Operating weight: 16.2 t

Product features

This third generation grader is a smart value in Shantui's diversified product lineup. It comes standard with a Cummins engine and articulated steering for greatly increased turning radius, with more flexible operation resulting. It can "crabwalk" when called upon to avoid tracking over leveled areas. And best of all, Shantui graders come with an excellent field of vision, allowing the operator to view all the working components both in front and behind the cab.



VALUE

AT WORK



shantui e-shop



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



Technical specifications:

Operating weight: 16.2 t

Blade length: 3660/3965 mm

Minimum ground clearance: 430 mm

Gradeability: 20° Wheel base: 6260 mm

Maximum traction: 91 kN

Engine model Cummins 6BTAA5.9-C180 Engine type In-line, water-cooled, 4-cycle, direct injection, turbocharged Rated power/speed 132 kW/2200 rpm Number of cylinders (bore x stroke) 6 (102 x 120 mm)				
Rated power/speed 132 kW/2200 rpm				
Rated power/speed 132 kW/2200 rpm Number of avlinders (here x sterks) 6 (102 x 120 mm)		In-line, water-cooled, 4-cycle, direct injection, turbocharged		
SV1 Number of ovlinders (here x strake)6 (102 x 120 mm)	132 kW/2200 rpm 6 (102 x 120 mm) 5.9 L 770 N-m/1500 rpm			
Piston displacement 5.9 L				
Maximum torque/speed 770 N·m/1500 rpm				
Minimum fuel consumption 206 g/kW·h	206 g/kW·h			
Transmission and torque converter: Electronic controlled transmission with 6 forward gears and 3 reverse gears.				
Gear 1st 2nd 3rd 4th 5th Forward 0~5.4 km/h 0~9.3 km/h 0~12.2 km/h 0~20.7 km/h 0~20.7 km/h	4th 5th 6th			
Gear 1st 2nd 3rd 4th 5th Forward 0~5.4 km/h 0~9.3 km/h 0~12.2 km/h 0~20.7 km/h 0~20.7 km/h	~25.6 km/h	0~39.7 km/h		
Reverse 0~5.4 km/h 0~12.2 km/h 0~25.6 km/h		-		
Type No-spin limited slip differential, heavy-duty roller chain drive				
Balance box Oscillation angle 15° forward, 15° reverse				
Type 17.5-25PR12	-			
	Pattern level E-3/L-3			
Optional tire 17.5-25PR12				
	7800 mm			
	±17°			
	±45°			
	±15°			
	Articulation angle ±25°			
	Service brake 4-wheel pliers-pan brake, full hydraulic, foot brake			
	Parking brake Hand brake with ratchet wheel			
Brake pressure 10 MPa				
	Total 16200 kg			
Operating weight Front axle load 4800 kg				
	Rear axle load 11400 kg			
Blade length 3660/3965 mm				
	635 mm			
Blade rotational angle 360° Cutting angle adjustment range 44~91° Maximum authing double 500 mm				
Maximum cutting depth 500 mm				
Cutting force per dozing 24.47kN/m				
	Maximum lift above ground 440 mm			
	Maximum blade lateral extension (left/right) 1900/1950 mm			
Working pump Tandem pump Displacement of working pump 28*2ml/r	Vorking pump landem pump 29*2ml/r			
Displacement of working pump 28*2ml/r	Working pump Tandem pump Displacement of working pump 28*2ml/r Working hydraulic pressure 16 MPa			
Image: Second s				

SG18-3

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.

