SG16-3

These machines can level just about any obstacles in the road ahead

Engine model: Cummins 6BTAA5.9-C160

Rated power: 118 kW/2200 rpm

Operating weight: 15.4 t

Product features

Shantui's Motor Grader Series has been internally developed, based on the most advanced foreign technologies. The working devices employ external gears with high torque transference and a linked swing frame for easy operation. With a large cutting angle on the cutting edges and a strong resistance to external shocks, the working devices are capable of handling high workloads and can operate under the harshest of working conditions.





PT. BADAK PRIMA LESTARI

Kawasan Industri Millenium, Jl. Millenium 15 Blok I-2 No. 3A, Desa Peusar, Kecamatan Panongan, Kabupaten Tangerang, Banten 15710 INDONESIA

Tel: +62 59986616 / 30 , Fax.: +62 59986847

www.badakprima.co.id

SG16-3

Technical specifications:

	Operating weight: 15.4 t	Gradeability: 20°				
	Blade length: 3660/3965 mm	Wheel base: 6260 mm				
	Minimum ground clearance: 430 mm	Maximum traction: 86 kN				

		Engine model				Cummins 6BTAA5.9-C160					
		Engine type					In-line	e, water-cooled, 4-c	ycle, direct injectio	n, turbocharged	
10.	ENGINE	Rated power/speed					118 k	118 kW/2200 rpm			
		Number of cylinders (bore x stroke)				6 (102	6 (102 x 120 mm)				
		Piston displacement				5.9 L					
		Maximum torque/speed				670 N·m/1500 rpm					
		Minimum fuel consumption				205 g/kW·h					
	TRAVEL SPEED	Transmission and torque converter: Electronic controlled transmission with 6 forward gears and 3 reverse gears.									
		Gear	1st		2nd 3rd		4th 5th 6th				
		Forward	0~5.4 km/h		0~8.4 km/h	0~13.4 k	m/h	0~20.3 km/h	0~29.8 km/h	0~39.6 km/h	
		Reverse	0~5.4 km/h		0~13.4 km/h	0~29.8 k	m/h	-	-	-	
	SYSTEMS	Balance box		Туре		No-spin limited slip differential, heavy-duty roller chain drive					
				Oscillation angle		15° forward, 15° reverse					
				Туре	Туре		17.5-25PR14				
		Tire		Patt	Pattern level		L-2A/L-3				
				Optional tire		17.5-25PR14					
		Steering system		Mini	Minimum turning radius		7800 mm				
				Fron	Front wheel tilting angle		±17°				
				Fron	Front wheel steering angle		±45°				
Y				Fron	Front axle oscillating angle			±15°			
				Artic	Articulation angle		25°				
		Brake system		Serv	Service brake		4-wheel pliers-pan brake, full hydraulic, foot brake				
				Park	Parking brake			Hand brake with ratchet wheel			
				Brak	Brake pressure		10 MPa				
		Operating weight		Total			15400 kg				
				Fron	Front axle load			4600 kg			
				Rear	Rear axle load			10800 kg			
	BLADE	Blade length				3660/3965 mm					
		Blade height				635 mm					
		Blade rotational angle				360°					
		Cutting angle adjustment range				44~91°					
		Maximum cutting depth				500 mm					
		Cutting force per dozing				23.5 kN/m					
		Maximum lift above ground				440 mm					
	ght)	ht)			1900/1950 mm						
عراد	HYDRAULIC SYSTEM	Working pump				Tandem pump					
*		Displacement of working pump				28*2ml/r					
		Working hydraulic pressure			16 MPa						

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 SHOW



