130 HP(NET POWER)

SD13-2

Compact, reliable, durable

Engine model: CUMMINS 6CT8.3-C145

- Net power: 130HP/1900 rpm(SAE)
- Operating weight: 13.7 t

Product features

VALUE

AT

WORK

The SD13-2 also gets mid-range volume jobs done in record time. A smaller version of our best-selling SD16 line, the SD13-2 delivers all the durability and reliability of its larger cousins. Powered by a high-power, high-efficiency, turbocharged Cummins engine featuring a large-torque reserve coefficient, the 130 hp SD13-2 is ready for work. Its extended track ensures low ground pressure, high reliability and strong traction, while the comfortable wide visibility hexahedron cab and integrated dashboard design help keep operator productivity at peak levels.





shantui e-shop



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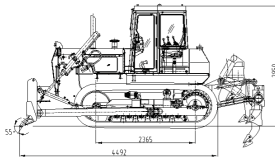
SD13 -		Ground pressure:		0.064 MPa		0.064 MPa			
						14 t		14.5 t	
Technical sp	ecifica	tions:		Gradeability:		30°		30°	
		Track gauge:		1880 mm		1880 mm			
	engine	Model & type	Cummins 6CT8.3-C145; Water-cooled, in-line, 4-cycle, direct injection and turbocharged						
0000		Gross power/Net power	144.72HP(SAE)/130HP(SAE)						
		Number of cylinders	6–114 x 135 mm (bore x stroke)						
		Piston displacement	8.27 L						
		Min. fuel consumption	195 g/kW·h						
		Maximum torque	674 N·m@1300rpm						
R	POWER Transmission System	Torque converter	verter 3-element, 1 stage, 1 phase						
		Transmission	Forced connected, planetary gear						
		Main drive	Spiral bevel gear, splash lubrication						
		Steering clutch	Wet, multi-disc, spring loaded, hydraulic helping operation, mechanical separating, linking steering brake						
		Steering brake	Wet, floating, band type foot stepping brake with hydraulic helping						
		Final drive	2-stage speed reduction of spur gear, splash lubrication						
\Diamond	TRAVEL Speed	Gear	1st	2nd	2nd		3rd		
		Forward	0~3.2 km/h	0~5.9)~5.9 km/h 0		0~9.8 k)~9.8 km/h	
		Reverse	0~3.9 km/h	0~7.1 k	km/h 0~		0~11.9	km/h	
	UNDERCARRIAGE System	Type Swing type of sprayed beam, suspended structure of equalizer							
		Carrier rollers	2 each side						
		Track rollers	6 each side						
		Track type Single grouser, dry type							
		Width of track shoes 460 mm							
	SYS NN	Width of track shoes	460 mm						
	SYS SYS	Width of track shoes Pitch	460 mm 190 mm						
							14 1	MPa	
معرالا		Pitch						MPa ir pump	
×		Pitch Maximum pressure					Gea		
×	HYDRAULIC SYSTEM SYS	Pitch Maximum pressure Pump type					Gea 180	ir pump	
₩		Pitch Maximum pressure Pump type Discharge			Straight-til	t	Gea 180	r pump D L/min mm × 2	
₩		Pitch Maximum pressure Pump type Discharge Bore of working cylinder × no.			Straight-til 3.7 m ³	t.	Gea 180 90 r	r pump) L/min mm × 2 Jle	
×	HYDRAULIC SYSTEM	Pitch Maximum pressure Pump type Discharge Bore of working cylinder × no. Blade type			-	t	Gea 180 90 r Ang 3.4	r pump) L/min mm × 2 Jle	
*		Pitch Maximum pressure Pump type Discharge Bore of working cylinder × no. Blade type Dozing capacity			3.7 m ³	t	Gea 180 90 r Ang 3.4 374	r pump) L/min mm × 2 Ile m ³	
**	HYDRAULIC SYSTEM	Pitch Maximum pressure Pump type Discharge Bore of working cylinder × no. Blade type Dozing capacity Blade width			3.7 m ³ 3185 mm	t	Gea 180 90 r Ang 3.4 374 915	r pump D L/min mm × 2 Je m ³ 15 mm	
*	HYDRAULIC SYSTEM	Pitch Maximum pressure Pump type Discharge Bore of working cylinder × no. Blade type Dozing capacity Blade width Blade height			3.7 m ³ 3185 mm 1090 mm	t	Gea 180 90 r Ang 3.4 374 915 590	r pump D L/min mm × 2 Ile m ³ IS mm is mm	
*	BLADE SYSTEM	Pitch Maximum pressure Pump type Discharge Bore of working cylinder × no. Blade type Dozing capacity Blade width Blade height Maximum drop below ground	190 mm		3.7 m ³ 3185 mm 1090 mm 590 mm	t	Gea 180 90 r Ang 3.4 374 915 590	r pump D L/min mm × 2 Ile m ³ I5 mm 5 mm 5 mm	
*	HYDRAULIC SYSTEM	Pitch Maximum pressure Pump type Discharge Bore of working cylinder × no. Blade type Dozing capacity Blade width Blade height Maximum tilt adjustment	190 mm		3.7 m ³ 3185 mm 1090 mm 590 mm 400 mm	t	Gea 180 90 r Ang 3.4 374 915 590	r pump D L/min mm × 2 Je m ³ 15 mm 5 mm 5 mm	

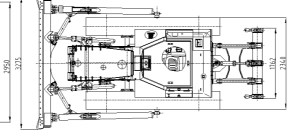
Blade Type

Straight-tilt

OVERALL DIMENSIONS Straight-tilt blade

130 HP(NET POWER)





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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