## SR10/SR10P

Middle-layer compacting road roller with Dana drive system

Engine model: Weichai WP4G110E220

Rated power: 82 kW/2200 rpmOperating weight: 10.12 t/10.95 t

#### **Product features**

This model comes standard with an imported hydraulics system and is available with or without the optional sheep pad roller. Its design features a well-matched engine and hydraulic system for the ultimate in efficient operations and reduced operating costs. Having gone thru very stringent vibration tests and analyses, which led to greatly reduced vibrations, this machine can be expected to operate for a long life. Its drive axle is imported, also adding to its durability and reliability. Finally, it has the extra-added touch of having a very attractive design flow to its outward appearance.







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# SHANTUI VALUE THAT WORKS

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## FULL-HYDRAULIC VIBRATORY ROLLER

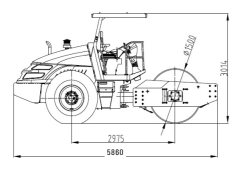
# SR10/SR10P

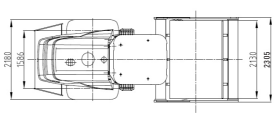
Technical specifications:

	Overall length: 5860 mm	Minimum turning radius: 5880 mm		
	Overall width: 2305 mm	Steering angle (Grad): ±36°		
	Overall height: 3225 mm	Oscillating angle (Grad): +12°		

		MODEL:		SR10	SR10P
		Operating weight		10120 kg	10950 kg
		Weights	Axle load, drum	5520 kg	6350 kg
	NS		Axle load, wheel	4600 kg	4600 kg
lamanlaman	WEIGHT AND DIMENSIONS		Static linear load (at drum)	259 N/cm	277 N/cm
	DIME	Drum and tires	Maximum working width	2130 mm	277 1976111
	AND		Drum diameter	1500 mm	1650 mm
	GHT,		Drum shell thickness	20 mm	
	WEI		Number of padfeet	_ 80	
			Height of the padfoot	_	95 mm
			Tire size	23.1-26-8PR	23.1-26-8PR
			THE SIZE	23.1-20-0FN	23.1-20-0111
	_	Frequency	High amplitude	30 Hz	
	VIBRATORY SYSTEM	rrequency	Low amplitude	36 Hz	
	RY SY	Nominal amplitude	High	2 mm	1.6 mm
	3AT0F		Low	1.0 mm	0.8 mm
	VIBF	Centrifugal force	Maximum	270 kN	
		Centinugariorce	Minimum	180 kN	
			ı	0~5.3 km/h	
		Forward speed	II	0~9.9 km/h	
	DRIVE TRAIN		1	0~5.3 km/h	
		Reverse speed	ıı	0~9.9 km/h	
	BI	Maximum climbing ability		48%	
		Drive system		Hydrostatic	
		Make & model		Weichai WP4G110E220	
	NI	Туре		Turbocharged	
		Fuel		Diesel	
<b>64</b>	8 TR/	Fuel capacity		230 L	
	POWER TRAIN	Cool		Water	
	4	Number of cylinders		4	
		Rated power		82 kW	
		Rated speed		2200 rpm	
			DC, negative ground	24 V	
	CABIN & CONTROLS	Electrical system	Alternator	28 V, 55 A	
<b>A</b>			Batteries	-	
		Brakes	Service brake	Hydrostatic	
	₽ N		Parking brake	Spring-loaded/mechanical	
	CAB		Steering system	Oscillating, articulating	
		Steering	Steering method	Hydrostatic	
			•	·	

### **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.