FULL-HYDRAULIC VIBRATORY ROLLER

SR18

Ready to crush even tougher jobs

Engine model: Cummins 6BTA5.9
Rated power: 132 kW/2500 rpm
Operating weight: 18.05 t

Product features

A heavy, fully hydraulic vibratory roller that weighs in at over 18 tons, the SR18 uses its weight and muscular vibration force to get your tougher jobs done. With weight and power plus a fully enclosed cab with optional AC, ergonomic control system, suspension seat and hydraulically articulated steering, your operators will line up to drive the SR18. Powered by a Cummins 6BTA5.9 engine.





SHANTUI VALUE THAT WORKS

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

SR18

Technical specifications:

Overall length: 6092 mm

Overall width: 2411 mm

Overall height: 3132 mm

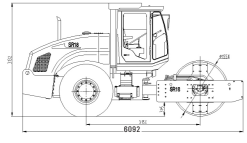
Overall height: 3132 mm

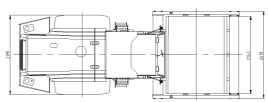
Overall height: 3132 mm

Overall height: 3132 mm

		MODEL:		SR18
	WEIGHT AND DIMENSIONS	Weights	Operating weight	18050 kg
			Axle load, drum	11350 kg
			Axle load, wheel	6700 kg
			Static linear load (at drum)	530 N/cm
		Drum and Tires	Maximum working width	2140 mm
			Drum diameter	1550 mm
			Drum shell thickness	40 mm
			Number of padfeet	-
			Height of the padfoot	-
			Tire size	23.1-26-12PR
Ö	VIBRATORY SYSTEM	Frequency	High amplitude	29 Hz
			Low amplitude	33 Hz
		Nominal amplitude	High	1.8 mm
			Low	0.95 mm
		Centrifugal force	Maximum	310 kN
			Minimum	215 kN
0	DRIVE TRAIN		1	0~5.6 km/h
		Forward speed	II	0~5.6 kiii/ii
			III	0~8.7 km/h
			IV	0~13.5 km/h
		Reverse speed	ı	0~5.6 km/h
			II	0~7.1 km/h
			III	0~8.7 km/h
			IV	0~13.5 km/h
		Maximum climbing ability		45%
		Drive system		Hydrostatic
	POWER TRAIN			
		Make & model		Cummins 6BTA5.9
		Type		Turbocharged Diesel
		Fuel consists		350 L
		Fuel capacity Cool		Water
		Number of cylinders		6
		Rated power		132 kW
		Rated speed		2500 rpm
	CABIN & CONTROLS	Traction opposit	1	
		Electrical system	DC, negative ground	24 V
			Alternator	28 V, 45 A
			Batteries	- It desired
		Brakes	Service brake	Hydrostatic C. in the latest terms of the late
			Parking brake	Spring-loaded/mechanical
		Steering	Steering system	Oscillating, articulating
			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.