MECHANICAL VIBRATORY ROLLER

SR18M-2/SR18MP-2

Upgraded muscle for added value!

- Engine model: Cummins 6BT5.9-C155
- ► Rated power: 114 kW/2000 rpm
- ▶ Operating weight: 18.0 t/18.5 t



Product features

The SR18M-2 is 'bulked up' for the toughest of tough jobs with upgraded ball bearings, gearbox and a Cummins 6BT5.9-C155 engine. With heavy, mechanical vibratory roller that weighs in at 18 tons, the SR18M-2 uses its weight and dual-frequency double-amplitude hydraulic vibration 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, the SR18M-2 provides big comforts on big jobs...

With 154-knob 95 mm 'sheep's foot' rollers added to the SR18M-2, this 18.5-ton SR18MP-2 is ready to take on the toughest roadwork.





SHANTUI

VALUE THAT WORKS

SHOW ROOM TOGUNA MOTORS

ADRESSE: Faladiè sur la route de sénou en face de l'onap

BP : E1218 - Bamako, Mali TÉL. : +223 44 97 93 93

EMAIL: togunamotors@groupetoguna.com

MECHANICAL VIBRATORY ROLLER

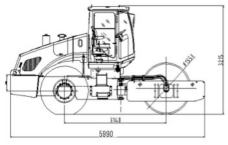
SR18M-2/SR18MP-2

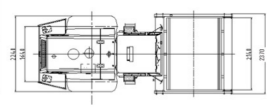
Technical specifications:

Overall length: 5990 mm	Minimum turning radius: 6100 mm Steering angle (Grad): ±38°		
Overall width: 2370 mm			
Overall height: 3215 mm	Oscillating angle (Grad): ±12°		

WEIGHT AND DIMENSIONS		MODEL:		SR18M-2	SR18MP-2
			Operating weight	18000 kg	18500 kg
		Weights	Axle load, drum	9000 kg	9500 kg
	SNOI		Axle load, wheel	9000 kg	
	AENS		Static linear load (at drum)	420 N/cm	440 N/cm
	VIO O		Maximum working width	2140 mm	
	T AN		Drum diameter	1550 mm 1550 mm	
	EIGH	Drum and tires	Drum shell thickness	40 mm	
	M		Number of padfeet	-	154
			Height of the padfoot	-:	95 mm
			Tire size	18.5-25-16PR	
			High amplitude	28 Hz	
	EM	Frequency	Low amplitude	32 Hz	
	SYST		High	2.0 mm	1.6 mm
	VIBRATORY SYSTEM	Nominal amplitude	Low	1.0 mm	0.8 mm
	BRAT		Maximum	335 kN	
	7	Centrifugal force	Minimum	190 kN	
		Forward speed	1	2.2 km/h	
			III	4.3 km/h	
			IV	9.1 km/h	
° 0	MIN		ı	2.2 km/h	
	DRIVE TRAIN	Reverse speed	II	2.2 km/h 4.3 km/h	
	DRI		III	9.1 km/h	
			IV		
		Max. Climbing Ability		30%	
		Drive system		Mechanical	
		2		0. 1. 0077.0.0475	
POWER TRAIN		Make & model		Cummins 6BT5.9-C155	
		Type Fuel		Turbocharged Diesel	
	AIN	Fuel capacity		415 L	
	Cool		Water		
	0WE	Number of cylinders		Water 6	
	Rated power		114 kW		
		Rated speed		2000 rpm	
A					
		Electrical system	DC, negative ground	24 V	
	CABIN & CONTROLS		Alternator	24 V, 45 A	
			Batteries Sania backs	- Decembed in	
		Brakes	Service brake	Pressurized air	
	CABII		Parking brake	Spring-loaded/mechanical	
	- 1	Steering	Steering system	Oscillating, articulating Hydrostatic	
		Steering method		nyurustatic	

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.