



Single Drum Vibratory Roller

XS113E is self-propelled, single drum, full hydraulic dual drive vibratory roller designed specially for southeast Asia market. Featuring high excitation force, high compaction efficiency and good compaction quality, it is widely used in compaction work on base layer, sub-base layer and rock fill for forestry roads, railways, highways, airports, ports, dams and industrial construction sites;





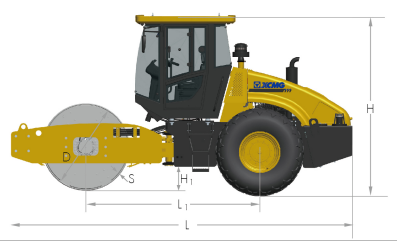


Performance and characteristics

- High-performance power system design allow normal working under ambient temperature of 46 ℃.
- Cylinder-type four-support long-life drum, unparalleled 10,000 hours lifetime expected under standard working conditions.
- Centered static and dynamic forces for state-of-the-art

- compaction homogeneity less than 5%.
- Cabin + KFR air conditioner + padfoot drum, meeting the needs of different users.
- The infinitely variable speeds function guarantees optimum work speeds under diversified working conditions.

Main dime	nsions							Unit: mm
Model	L	L1	W	W1	Н	H1	S	D
XS113E	5940	3010	2300	2130	3150	412	25	1513





Main specifications						
Item	Content	Unit	XS113E			
	Operating weight	kg	10400			
	Maximum operating weight	kg	11000			
Weights	Front axle weight	kg	5400			
	Rear axle weight	kg	5000			
	Static linear load	N/cm	248.9			
	Working speed(F/R)	km/h	0~7.5/0~10			
	Gradeability	%	40			
	Minimum turning radius(outer)	mm	6800			
Maneuverability	Minimum ground clearance	mm	412			
	Wheel base	mm	3010			
	Steering angle	٥	±30			
	Oscillation angle	٥	±10			
	Vibration frequency	Hz	32			
	Nominal amplitude	mm	1.8/0.9			
Compaction	Excitation force	kN	240/120			
	Drum diameter	mm	1513			
	Drum width	mm	2130			
	Model	-	4BTA3.9-C125			
Engino	Emission	-	China stage II			
Engine	Rated power	kW	93			
	Rated speed	r/min	2200			
	Spec.	-	23.1-26-12G23TL			
Tire	Ply rating	-	12			
	Air pressure	kPa	150-170			
Oomoolilloo	Fuel tank	L	200			
Capacities	Urea tank	L	NA			