



## XS165/XS165PD

Single Drum Vibratory Roller

XS165/XS165PD is a heavy-type, self-propelled, full hydraulic double drive single drum vibratory roller special designed for European market. This product fulfills the requirements of the European Stage V emission standards. 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 roads, railways, airports, harbors, dams and industrial construction sites.





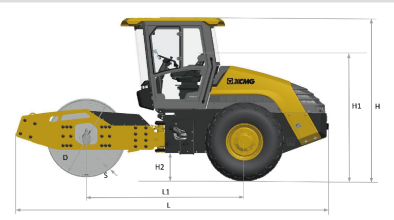
## XS165/XS165PD Single Drum Vibratory Roller

## **Performance and characteristics**

- 1×1m front and rear visibility, up to 21.09% increased rear vision, significantly improve the operation convenience and compaction quality.
- Active Noise Control(ANC), exhaust noise to the driver's ear is lower than 75dB(A).
- Engine speed control, intelligent temperature control and automatic idling contributes to the lowest fuel consump-

- tion in industry.
- Perfect combination of high climbing ability and anti-skid technology, leading industry in adaptability to extreme working conditions.
- Cylinder-type four-support long-life drum, unparalleled 10,000 hours lifetime expected under standard working conditions.

Main dimer	nsions								Unit: mm
Model	L	L1	W	W1	Н	H1	H2	S	D
XS165	6010	3060	2300	2130	3040	2410	467	36	1523
XS165PD	6010	3060	2300	2130	3140	2510	567	36	1723





Main specifications						
Item	Content	Unit	XS165/XS165PD			
	Operating weight	kg	16000/17200/16850			
	Maximum operating weight	kg	16000/17200			
Weights	Front axle weight	kg	10800/12000/11650			
	Rear axle weight	kg	5200			
	Static linear load	N/cm	497/-			
	Working speed(F/R)	km/h	0~11.0/0~11.85			
	Gradeability	%	60/45			
	Minimum turning radius(outer)	mm	5896			
Maneuverability	Minimum ground clearance	mm	417/507; 467/567			
	Wheel base	mm	3060			
	Steering angle	0	±35			
	Oscillation angle	٥	±10			
	Vibration frequency	Hz	28/33			
	Nominal amplitude	mm	2.0/1.0			
Compaction	Excitation force	kN	340/236			
	Drum diameter	mm	1523/1723			
	Drum width	mm	2130			
	Model	-	B4.5			
Engino	Emission	-	EU Stage V			
Engine	Rated power	kW	129			
	Rated speed	r/min	2200			
	Spec.	-	23.1-26-12G23TL/23.1-26-12R1TI			
Tire	Ply rating	-	12			
	Air pressure	kPa	200/170			
Consoltion	Fuel tank	L	260			
Capacities	Urea tank	L	33			