



## LTC203P Tire Combined Hydraulic Vibratory Roller

### Main Features:

1. Hydraulic double wheels drive, Hydraulic front drum vibration and steering, with reliable performance and optimum function/price ratio.
2. LTC203P hydraulic front and rear wheels drive, hydraulic front drum vibration.
3. Both front and rear wheels have scraping and water spray unit, advanced sprinkler pump system can achieve intermittent, greatly expanded mechanical proper working condition.
4. Adopt N390 diesel engine, very convenient for use and maintenance.
5. Compact integral structure, small volume, capable of used for compaction on narrow site, with small investment, quick return of good economic.
6. LTC203P rear tire formed by four smooth tire, effectively improve the quality of compaction of asphalt pavement, improve the climbing ability.
7. LTC203P walking more stable, damping effect.
8. LTC203P High-end seats, has greatly enhanced operator comfort, reduce fatigue.
9. LTC203P is optional for front blade, a multi-purpose machine, greatly improving efficiency.

MODEL		LTC203P	LTC203
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Operating mass	kg	3000	3000
Static linear load	N/cm	120/103	120
Vibration frequency	mm	0.5	0.5
Centrifugal force	KN	30	2×30
Vibration frequency	Kz	50	500-12
Travel speed	Km/h	0-12	0-12
Grade ability	%	32	30
Steering angle		30	30
Overall dimension	Mm	2760×1400×2580	2760×1400×2520
Drum diameter	Mm	700	700
Drum width	Mm	1250	1250
Quantity of rear tire	Pic	4	/
Specification of rear tire		7.50-5	/
Wheelbase	Mm	2010	2010
Diesel power	kw	23	23
Diesel model		ZN390Q	ZN390Q

Our products will be continuously improved with the progressing of the technique, so please indicate the difference between the listed parameters in the sample sheet and structures and take material object as the standard.

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