

SWP2030H Pneumatic Tire Roller(Hydraulic Transmission)

SWP2030H pneumatic tire roller adopts Cummins engine, hydrostatic drive with stepless speed change, five tyres in front and six in rear, which is super quality compaction equipments for high-class highway, airport, municipal road and industrial ground, especially for final compaction of asphalt surface on high-class highway.

Engine	
Model	Cummins 6BTA5.9
Туре	Vertical,water cooled,direct injection
Rated power	125KW
Rated speed	2000rpm
Rated fuel consumption	200g/kw·h
Transmission System	
Туре	Mechanical or hydraulic drive
Grade ability	20%
Traveling speed(km/h)	
Forward/Reverse	0-14
Axle And Tyre	
Type of main reducer	Spiral bevel gear
Gear ratio	1:6.17
Final Reducer	Chain driven
Chain gear ratio	1:2.17
Single tyre load(F/R)	2700kg
Tyre number(F R)	5 6
Tyre size	11.00-20.16
Main Technical Specification	
Max.operating weight	30000 kg
Min.operating weight	20000 kg
Average ground pressure	0.307-0.46Мра

Shanghai Longji Construction Machinery Co., Ltd.

Add: Room 1311, Building C, Lane 58, No.1 East Xinjian Road, Minhang District, Shanghai City, China

Post Code: 201100 E-mail: <u>info@shlongji.com</u> Tel: +86-21-541-71571 Fax: +86-21-541-71572

Tyre pressure	0.2-0.8Mpa
Compacting width	2790mm
Vertical oscillation	±100mm
Steering System	•
Туре	Hydraulic steering
Working pressure	13MPa
Steering cylinder	Ф90×50×260mm
Min. steering radius	8000mm(outer side)
Braking System	•
Service brake	Hydraulic brake
Parking brake	Oil cut off brake
Service Capacities	
Hydrauclic tank	67L
Gear box	10L
Fuel tank	220L
Engine crank case	16L
Dimensions	·
Overall length	4878mm
Overall width	2800mm
Overall height	3103mm
Wheel base	3800mm
Ground clearance	300mm

Tel: +86-21-541-71571 Fax: +86-21-541-71572