

Pneumatic Tyre Roller

SWP1016H



**** Engine

Model	Cummins 4BT3.9
Type	Four-cylinder,water-cooled
	turbocharged,mechanical injection
Rated power	75KW
Rated speed	2200rpm

Main Technical Specification

Max. operating weight	16000Kg
Min. operating weight	10000Kg
Average ground pressure	0.15∼0.3MPa
Tyre pressure	0.2∼0.8MPa
Compacting width	2286mm
Vertical oscillation	+100mm

Service Capacities

Hydraulic tank	67L
Gear box	10L
Fuel tank	220L
Engine crank case	16L

Transmission System

Type		H	ydraulic drive
Grade ability			20%
Travelling speed	l (km/h)		
Forward/Revers	e		$0 \sim 14$
Travelling pump	Sauer/l	Rexroth	piston pump
Travelling motor	Sau <mark>er/I</mark>	Rexroth	piston motor

Steering System

Type	 Hydraulic steering
Working pressure	13MPa
Steering cylinder	Ф90×50×260mm
Min. steering radius	7500mm

Dimensions

Overall length		 4 <mark>980mm</mark>
Overall width-		 2286mm
Overall height		 3220mm
Wheel base		 3700mm
Ground cleara	nce	 - 300mm

Axle And Tyre

Type of main reducer	Spiral bevel gear
Gear ratio	1:6.17
Final reducer	Chain driven
onan goar rane	1: 2.17
Single tyre load (F/R)	1778Kg
Tyre number(F+R)	4+5
Tyre size	11.00 - 20

Braking System

Service brake	Hydraulic brake
Parking brake	Oil cut off brake