SSR180C-8 SINGLE DRUM ROLLER PADFOOT



Higher compaction efficiency

 The exciting force is 10% higher than similar models in the industry, Operational efficiency increased by 16.7%

Longer service life of the whole machine

- Original rat bag type lubricating device fully lubricates bearings, bearings Service life of more than 5000h
- Double filtration of air intake at the high position of the engine, and three-stage filtration of the oil circuit
- Safer humanised design
 ♦ Original rat bag type lubricating device fully lubricates bearings, bearings Service life of more than 5000h
- Double filtration of air intake at the high position of the engine, and three-stage filtration of the oil circuit

Safer humanised design

- The cab is installed on the shock absorbing bracket
- Cab temperature can be controlled
- Operator control has been reduced

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10% greater excitation force than other products in the same category resulting in 16,7% greater production.

The use of water wheel type lubication on the vibration bearing extends the bearing life up to 5,000 hours.
Double filtration of engine high intake air, the

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Cab mounted on vibration damping mounts Cab temperature control Operator control forces have been reduced

Rounded bumpers front and rear Large rear glass and sloped hood fo greater visibility



TECHNICAL PARAMETERS

SSR180C-8

SSR180C-8 Single Drum Padfoot Roller Technical Parameters

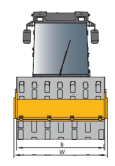
	Model	SSR180C-8		
	Operating Weight(kg)	19350		
Weight and Load	Weight at Drum(kg)	13750		
Weigh Lo	Weight at Rear axle(kg)	5600		
	Drum Static Linear Load(N/cm)	582		
	Vibration Frequency (Hz)	29/35		
_	Nominal Amplitude(mm)	2.0/1.0		
Compaction	Centrifugal force(kN)	380/275		
Comp	Drum Diameter(mm)	1800		
	Drum Width(mm)	2130		
	Drum Edge Thickness(mm)	40		
	Travel Speed(km/h)	0~4		
		0~5.5		
		0~6		
		0~8		
Maneuver Ability	Gradeability	0.45		
iver A	Ground Clearance(mm)	410		
laner	Wheelbase(mm)	3182		
~	Steering Angle(°)	±35		
	Swing Angle(°)	±12		
	Min. Turning Outside Diameter(mm)	12350		
	Tires	23.1-26-12PR		
	Brand	DONGFENG CUMMINS		
Jine	Model	QSB5.9-C180-33		
Engin	Emission	1		
	Rated Power(kW)	133		
<u></u> ∠	Battery(V×Ah)	24×120		
Capacity	Fuel Tank(L)	300		
С	Hydraulic Oil Tank(L)	150		

Single Drum Padfoot Roller SSR180C-8 Standard and Optional Configurations

Config	Systems	Description	Quantity	Details		Remarks
Standard (Padfoot) Configuratoin	Main Machine	SSR180C-8 SSR180C-8 Single Drum Roller, Standard	1	1.Engine 2.Travel Pump 3.Vibration Pump 4.Travel Motor 5.Vibration Motor 6.Reduction Gears 7.Operating Platform 8.Vibratory Drum (Smooth) 9.Electrical System	10.Operating System 11.Front Frame 12.Rear Frame 13.Covering Part 14.Rear Axle Assembly 15.Center Articulated Frame 16.Cab+A/C	
	Shed	Shed	1	Low Cost		Optional
	Vibratory Drum with Welded pad foot	Drum with Welded pad foot	1	Vibratory drum with welded pad foot, which cannot be removed, suitable for compaction of clay, semi-clay, rocks, gravels, expansive soil, and coal cinder base Vibratory drum with assembled pad foot, which can be removed to form a smooth drum; suitable for compaction of clay, semi- clay, rocks, gravels, expansive soil, and coal cinder base		Substitute smooth drums permissible
	Vibratory Drum with Assembled pad foot	Drum with Assembled pad foot	1			Optional

Dimensions of SSR180C-8 Single Drum Padfoot Roller

Size Code	SSR180C-8
A(mm)	3182
W(mm)	2318
L(mm)	6497
D(mm)	1600
H(mm)	3300
B(mm)	2130
K(mm)	410



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