



# **SD110**

Volvo Single Drum Compactors 11-12 t 99 kW





# **Exacting compacting**

The Volvo SD110 is ready to handle all your compaction applications, from large residential, commercial and industrial site preparation to highways, water retention structures, utilities and more. It's the 11-ton class compactor that gives you powerful drum performance for exacting work with soils and aggregates.



#### High and low drum amplitude

Features a dual, high and low, amplitude eccentric design

which is easily selected by the operator from the control panel. Versatility to adjust the dynamic drum force due to changing



#### Powerful, efficient Volvo

Volvo Tier 3/Stage III D5 engine delivers powerful 133 hp performance. Provides Volvo dependability, efficient operation and environmental emission compliance.



Provides one meter by one meter visibility all around the machine. Increases jobsite safety between the operator and ground crew personnel, as well a decreased possibility of equipment damage due to bumps and scrapes.













#### Variable frequencies

Drum vibration frequencies are easily adjustable from the

operator's console from 0-30 Hz (0-1,800 vpm). Allows compensation due to changing soil types and conditions, increasing performance and versatility.



#### Two-speed transmission

Two-speed transmission. Low-speed operation is ideal for jobsite applications. High-speed drive can be selected if increased speeds are required for quick jobsite changes.

### Stable maneuverability

Articulation joint delivers greater stability by providing

+/- 17 degree oscillation angle, helping to maintain the drum with the surface. Frame articulation of +/- 40 degree improves maneuverability.

# Packed with benefits



Provides peace of mind and safety by protecting the operator in the event of machine roll over and/or overhead falling objects.

#### Two-speed transmission

Hydrostatic axle drive is equipped with a two-speed, variable piston transmission, for optimum work and transport speeds.

#### High and low drum amplitude

Operator selectable from the control panel, providing a choice high or low amplitude for application

between high or low amplitude for application or material depth flexibility.

#### Clamp-on padfoot shell

Optional shell with scraper bar easily converts the smooth drum into a versatile padfoot drum.

#### Variable frequencies

Easily and variably adjustable from the operator's console, allowing versatile compensation due to soil types and conditions.



#### Stable maneuvering

Articulation joint provides +/- 17 degree oscillation angle and frame articulation of +/- 40 degree, for greater

stability and maneuverability.



## Your access to more

Your local Volvo dealer is always there for you. Volvo backs each and every machine with the most knowledgeable people in the industry. We have the solutions to keep you up, running and earning. Strong, dependable equipment. Trusted industry experience. Reliable, genuine Volvo parts and expert service support. Solutions for all your jobs.





#### Service & maintenance access

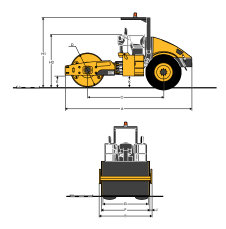
The top-hinged engine hood provides complete and easy access to the engine and hydraulic components. Designed to provide efficient maintenance and inspections with minimal downtime.

#### Dealer support comes standard

Your local Volvo dealer backs you and your operation with a ready supply of genuine Volvo parts that are perfectly matched to your machine. Your dealer is also ready to help you stay working with expert, trained service and support.

# **Specifications**

			SD110	SD110 with optional drum drive	SD110P
Machine Weights (inc. ROPS and inside scraper)					
Operating Weight (	CECE)	kg	11 125	11 212	11 932
Static Weight @ Dr	rum	kg	6 100	6 240	6 960
Static Weight @ Tir	res	kg	5 025	4 972	4 972
Shipping Weight		kg	10 876	10 963	11 683
Drum					
Width		mm	2 134	2134	2134
Diameter		mm	1 500	1500	1500
Shell Thickness		mm	25	25	25
Diameter Over Pad	Feet	mm	-	-	1 702
Pad Feet		Number of	-	-	120
Pad Height		mm	-	-	102
Pad Tip Area		cm <sup>2</sup>	-	-	125
Vibration					
Frequency		Hz	30	30	30
Centrifugal Force	High	kN	245	245	245
	Low	kN	165	165	165
Nominal Amplitude	High	mm	1,92	1,92	1,59
	Low	mm	1,29	1,29	1,06
Propulsion					



1,29		1,06	DIMENSIONS			
ic, single-speed			Α	mm	5 640	
planetary axle w/. ) differential and drum drive motor		В	mm	2 310		
		С	mm	3 342		
		D	mm	1 500		
587 x 660		0	Е	mm	521	
3) –	- (23.1 x 26) -		F	mm	2 134	
8PR R	8PR R1	₹1	G	mm	2 100	
notor into planetary ction		H1	l mm	3 090		
		H2	2 mm	2 350		
			J	mm	91	
- 13	0	- 13	K	mm	512	

Type System		Hydrostatic	Hydrostatic, sing motor on planet No-Spin® differ 2-speed drum d	ary axle w/. ential and
Tire Size		587 x 660 (23.1 x 26) - 8PR R3	587 x 660 (23.1 x 26) - 8PR R3	587 x 660 (23.1 x 26) - 8PR R1
Drum Drive		-	2-speed motor i gear reduction	nto planetary
Travel Speed				
High	km/h	0 - 11	0 - 13	0 - 13
	1 /1	0 0	0 0	0 0

Low	km/h	0 - 6	0 - 9	0 - 9
Engine				
Make & Model			Volvo D5 DA3	
Engine Type		Turbocharged	and Liquid coole	ed 4-cylinder
Rated Power @ 2200 Speed	kW		99	
Electrical System				
DC, negative ground	Volt		12	
Alternator		ISKRA, (	)118 3181 KZ, <sup>-</sup>	12 Volt
Batteries	cca		1 000	
Brakes				

Brakes				
Service		-	Dynamic hydrost propulsion syste	
Parking / Secondary		Spring-applied, hydraulically released on axle	Spring-applied, hydraulically released on axle and drum drive motors	
Miscellaneous				
Articulation Angle (plus/minus)	0	40	40	40
Oscillation Angle (plus/minus)	0	17	17	17
Inside Turning Radius (to drum edge)	mm	3 652	3 652	3 652
Fuel Capacity	Ì	270	270	270
Hydraulic Oil Capacity		125	125	125
Gradeability (theoretical)	%	28	52	48
Product improvement is a continuing goal at Vol	vo. Designs an	d specifications are su	bject to change without	notice or obligation.



Clamp-on padfoot shell

Not all products are available in all markets. Under our policy of continuous improvement, we reserve the right to change specifications and design without prior notice. The illustrations do not necessarily show the standard version of the machine.

