## VOLVO SINGLE DRUM COMPACTORS SD122D, SD122DX SD122F



VOLVO

MORE CARE. BUILT IN.

# POWERFUL COMPACTORS FOR RIGOROUS JOB-SITES.

Volvo SD122 single drum soil compactors provide contractors with increased performance on the toughest and most rugged compaction projects around the globe. Due to their excellent gradeability they are first choice for slope compaction. High engine power to weight ratio and high dynamic force combine to achieve maximum material density in a minimum of passes. A padfoot shell kit easily converts the smooth drum into a padfoot drum for compacting cohesive soils and rock-fill materials.





One-piece, rear hinged engine cover for complete access and tilting operator plat-form/cabin for hydraulic access.

#### Performance features

- Dual/variable frequency and dual amplitude
- Capability to match vibration frequency to natural frequency of material to achieve optimum compaction

#### Visility

ONE METER BY ONE METER visibility.

#### Standard Features

CE conformity kit (SD122D and SD122DX version only) including:

- ROPS structure with railings
- rigid/adjustable steering columnworking lights
- sound insulation kit and preliminary
- air filter
- towing valve
- universal scrapers
- frequency adjustment kit (DX version only)
- de luxe operator's seat

Premium isolated platform

Planetary axle with No-Spin differential lock

Back-up alarm, horn, hour meter, battery master switch

#### **Options available**

- CE conformity kit for SD122F ROPS Cab with heating or with air conditioning and heating Premium suspension seat Gauge Package
- volt meter
- engine oil pressure gauge
- hydraulic oil temperature gauge Audible alarm for engine oil pressure, engine coolant temperature, and
- hydraulics
- Working lights for rollers without cab Traction control system
- Inside drum scraper
- Strike-off blade for padfoot version
- Density meter with vibration indication
- Vpm meter and speedometer
- CompAnalyzer
- CompGauge
- Rotating warning beacon Biodegradeable oil

#### Optional padfoot shell kit

A two-piece, clamp-on padfoot shell kit easily and quickly converts the smooth drum into a padfoot drum without changing the hydraulic system. Drum conversion is completed by installing the two shells and replacing the smooth scraper bar with padfoot teeth.







### **SPECIFICATIONS**

Model			SD122D	SD122DX	SD122F
Machine Weight					
Operating Weight (CECE)		kg	11 973	12 086	12 857
Static Weight @ Drum		kg	6 939	6 927	7 698
Shipping Weight		kg	11 771	11 884	12 655
Machine Dimensions					
Lenght		mm	5 895	5 895	5 895
Width		mm	2 286	2 286	2 286
Height		mm	3 091	3 091	3 146
Wheelbase		mm	3100	3100	3100
Curb Clearance		mm	483	483	483
Inside turning radius					
(measured to drum edge)		mm	3 463	3 463	3 463
Drum			0.404	0.404	0.404
Width		mm	2 134	2 134	2 134
Diameter		mm	1 499	1 499	1 499
Shell thickness		mm	30	30	30
Diameter of Pad Feet		mm	-	-	1 753
Number of Pad Feet		mm	-	-	120
Pad Height		mm	-	-	127
Pad Tip Area		cm <sup>2</sup>	-	-	125
Vibration					
Frequency		Hz	30.8 / 33.8 Hz	20.4-33.8	20.4-33.8
Centrifugal Force	high Iow	kΝ	281 206	281 206	293 284
Nominal Amplitude	high	mm	1.90	1.90	2.03
Propulsion	low	mm	1.17	1.17	1.31
•			Hudrostatia two anood mo	tara an planatany avia and drum d	rive / No Spin@ differential
System Type			Hydrostatic, two-speed motors on planetary axle and drum drive / No-Spin® differential		
Tire Size			23.1 x 26 -8PR R3		
Drum drive Travel Speed	high	km/h	0 - 11.1	Low-speed, high torque motor 0 - 11.1	0 - 11.8
navel Speed	low	km/h	0 - 4.6	0 - 4.6	0 - 4.8
Engine					
Make & Model			Cummins QSB 4.5		
Engine Type			Turbocharged 4 cylinder		
Rated Power @ 2 200 rpm kW (H		kW (HP)	119 (162)		
Electrical System			12 Volt DCn negative ground, 95A alternator, two 750 cca batteries		
Brakes					
Service			Dynamic hydrostatic through propulsion system		
Parking			Spring-applied, hydraulically released on axle and drum drive motors		
Miscellaneous					
Articulation Angle			+/- 38°	+/- 38°	+/- 38°
Oscillation Angle			+/- 17°	+/- 17°	+/- 17°
Fuel Capacity		I	257	257	257
Hydraulic Oil Capacity			84	84	84
Gradeability (theoretical)		%	68	75	71

Product improvement is a continuing goal at Volvo. Designs and specifications are subject to change without notice or obligation.





Volvo Construction Equipment is different. It's designed, built and supported in a different way. That difference comes from an engineering heritage of over 175 years. A heritage of thinking first about the people who actually use the machines. About how to help them be safer, more comfortable, more productive. About the environment we all share. The result of that thinking is a growing range of machines and a global support network dedicated to helping you do more. People around the world are proud to use Volvo. And we're proud of what makes Volvo different – **More care. Built in.** 



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.



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