

Item #347

Volvo DD25 Asphalt Compactor

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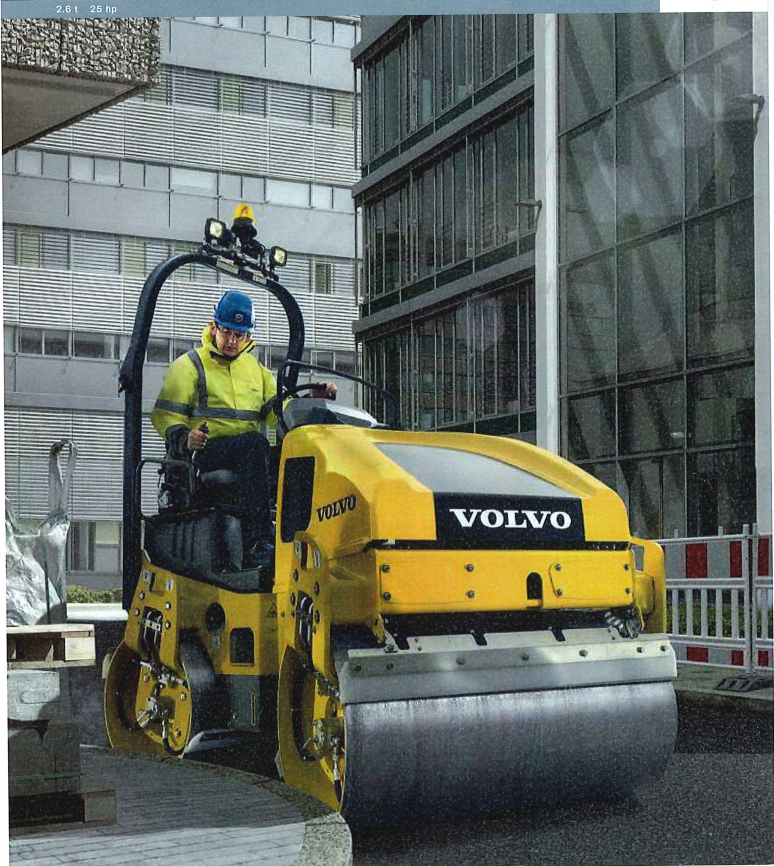
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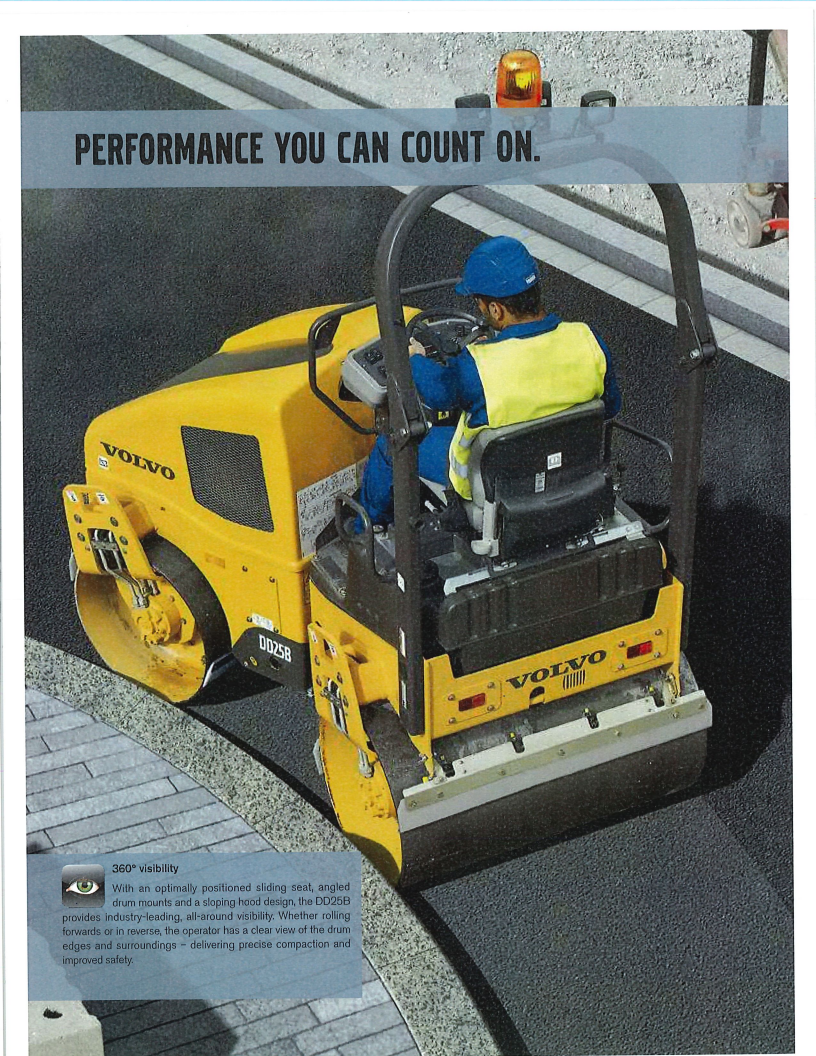
Model: Volvo DD25 Asphalt Compactor

Description	Article
Volvo DD25 Asphalt Compactor	DD25
Drum Install Set 1200mm (47.2")(DD25W)	DD11003
Stationary Seat	DD14004
Articulation Joint	DD15001
Engine NA	DD39007
Standard ROPS	DD48001
Electrical Installation	DD50101
Back up alarm	DD51001
Fuel level gauge, electrical	DD52004
Worklights ROPS front (2) & rear (2)	DD59706
Strobe	DD59709
English Manual	DD75025
Inside Scraper Set	DD81201
North American Decals	DD89128
Additional Document Box	DD89900
Articulation Joint	DD15001









Introducing the DD25B, a highly efficient double drum compactor designed to increase performance and reduce fuel consumption on small scale compaction projects. Featuring the new Volvo D1.7A engine, this machine meets the strict Stage IV/ Tier 4 Final emissions regulations without adding an exhaust after-treatment system. Experience increased machine performance and enhanced productivity with Volvo.

High performance

With Volvo's high frequency compaction, the DD25B can travel faster while still maintaining the correct impact spacing necessary for high productivity and a smooth finish. The frequency can be adjusted from 3,300 vpm to 4,000 vpm to cater for different applications.

Optimized for efficiency

The new Volvo D1.7A (18.5 kW/25 hp) engine effectively meets the stringent Stage IV/ Tier 4 Final emissions regulations without the cost or complexity of an exhaust after-treatment system. The optimized eccentric system ensures a powerful performance – equivalent to machines fitted with a bigger engine.



Pressurized water system

The DD25B boasts an industry-leading water tank capacity. A rust-proof, pressurized water system provides consistent flow contract the rust provides as the

to the front and rear drum surfaces – eliminating asphalt pick-up. Fine filters behind each of the eight spray nozzles minimize clogging and ensure correct fan spray coverage – providing ideal wetting of the drum surface.

Reduced fuel consumption

The Volvo D1.7A engine is perfectly matched to the DD25B's hydraulic system – delivering high performance and a 7% reduction in fuel consumption.

THE VOLVO EXPERIENCE.

Engine compartment

For easy maintenance access, the hinged engine hood tilts forward – providing wide access to the engine and hydraulic components at ground level.

Water level indicator

The operator can easily monitor the water tank level from the seat.

Intermittent water spray

The DD25B boasts an industry-leading water tank capacity. The operator can adjust the time between water sprays to the drums to conserve water and reduce refilling downtime.

Optimized for efficiency

The new Volvo D1.7A engine delivers high performance while meeting the stringent Stage IV/ Tier 4 Final emissions regulations without an exhaust after-treatment system.

Urethane drum wipers

Front and rear drum wipers are made of urethane – increasing effectiveness and component lifetime as well as reducing maintenance requirements.

Auto start vibration

Vibration engages automatically when the FSR lever is moved out of neutral and disengages when the lever is put in the stop position. This eliminates the risk of accidental damage to the mat.



Reduced fuel consumption

The Volvo D1.7A engine is perfectly matched to the DD25B's hydraulic system – delivering high performance and a 7%

reduction in fuel consumption.





With an optimally positioned sliding seat and a sloping engine

hood design, the operator will experience industry-leading, all-around visibility.

High performance

With Volvo's high frequency compaction, the DD25B can travel

faster while still maintaining the correct impact spacing necessary for high productivity and a smooth finish.

Quick removal of nozzles

Water nozzles can be quickly removed without the need for tools – increasing machine uptime and water system performance.

Maintenance-free bearings

Maintenance-free eccentric bearings are lubricated for life and built to tolerate high temperatures and rotation speeds.

Pressurized water system

A rust-proof, pressurized water system provides consistent

flow to the drum surfaces – eliminating asphalt pick-up.

Machined drums with chamfered edges are perfectly round in order to produce a smooth, mark-free mat.

MAINTAIN YOUR PRODUCTIVITY.

Volvo machines are built to last. That's why all service points on the DD25B are easy to access for fast maintenance and reduced downtime. The lightweight engine hood opens effortlessly for daily inspection. Combined with Volvo's excellent service support, your DD25B will keep you rolling longer.





Easy-access engine compartment

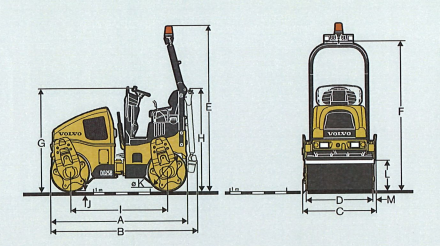
The engine hood can be easily opened for daily maintenance and inspection. The hinged engine hood design is lightweight and tilts forward with the aid of two gas struts giving wide access to the engine and hydraulic components.

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.

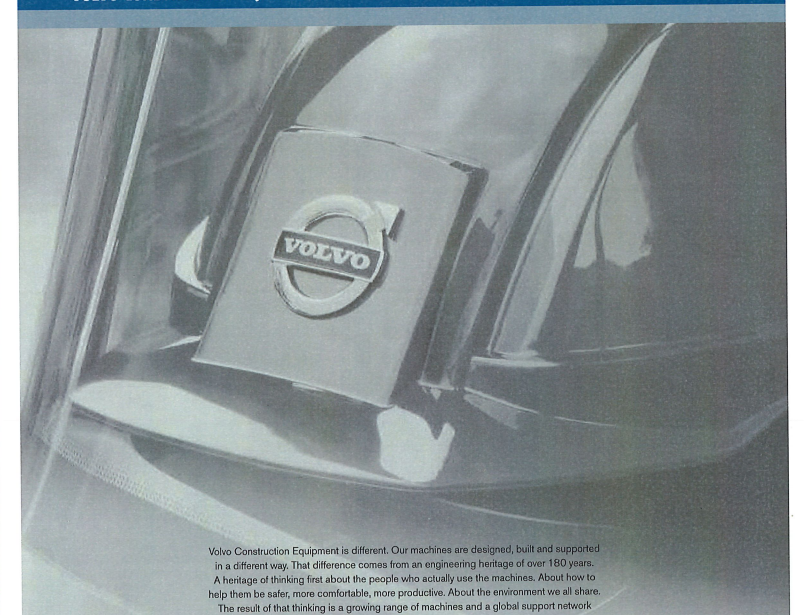
SPECIFICATIONS.

Model				DD25B Narrow Drum		DD25B Wide Drum		
Machine weights (w/ ROP	S)							
Operating weight		kg	lb	2 5 1 5	5,545	2 620	5,776	
Weight @ front drum		kg	lb	1 211	2,670	1 270	2,800	
Weight @ rear drum		kg	lb	1 304	2,875	1 360	2,998	
Shipping weight		kg	lb	2 359	5,201	2 470	5,445	
Drum								
Width		mm	in	1 000	39.4	1 200	47.2	
Diameter		mm	in	700	27.5	700	27.5	
Shell thickness		mm	in	13	0.51	13	0.51	
Finish				Machined				
Vibration								
Frequency		Hz	vpm	55/66.7	3,300/4,000	55/66.7	3,300/4,000	
Nominal amplitude		mm	in	0.54	0.0210	0.5	0.0197	
Centrifugal force	high	kN	lb	37.5	8,430	40.6	9,127	
	low			25.5	5,732	27.7	6,227	
Propulsion								
Туре					Closed-loop			
Drum drive				Radial piston				
Travel speed		km/h	mph	0 - 10.3	0 - 6.4	0 - 10.3	0 - 6.4	
Engine								
Make / model				Engine Tier 4 Final - Volvo D1.7A				
Engine type				3-cylinder diesel				
Rated power @ installed spee	ed	kW	hp	18.4 @ 2,200 rpm			25 @ 2,200 rpm	
Electrical				12 volts, 70 A alternator				
Brakes								
Service				Hydrostatic				
Parking secondary				Spring-applied, hydraulic release on each drum				
Water system								
Туре				Pressurized				
Nozzles				4 per drum				
Filtration				Inlet and nozzle filtration				
Drum wipers				Spring-loaded, self-adjusting urethane wipers				
Water tank capacity		1	gal	260	69	260	69	
Miscellaneous								
Articulation angle			0	17 00				
Oscillation angle			0	17 10				
Inside turning radius (to drum	edge)	mm	in	2 800	110	2 800	110	
Fuel tank capacity		I	gal	40	10.6	40	10.6	
			gal	27	7.2	27	7.2	
Hydraulic oil capacity			%			30		



DIMENSIONS	DD2 Narrow		DD25B Wide Drum		
	mm	in	mm	in	
A	2 420	95.3	2 420	95.3	
В	2 540	100.0	2 540	100.0	
C	1 090	42.9	1 290	50.8	
D	1 000	39.4	1 200	47.2	
E	2 955	116.3	2 955	116.3	
F	2 650	104.3	2 650	104.3	
G	1 870	73.6	1 870	73.6	
H	2 020	79.5	2 020	79.5	
1	1 720	67.7	1 720	67.7	
J	13	0.5	13	0.5	
K	700	27.6	700	27.6	
L	490	19.3	490	19.3	
М	45	1.8	45	1.8	

VOLVO CONSTRUCTION EQUIPMENT



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VOLVO

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Volvo Construction Equipment North America

Warranty – Disclaimers – Limitations Limited Warranty

Volvo Construction Equipment North America ("Volvo CE") hereby extends to its authorized dealers ("Dealer") and the Dealer's end-use customers ("Customer", and both Dealer and Customer are referred to herein as a "Buyer"), who purchase a new Volvo construction equipment machine ("Machine") or new Volvo part ("Part", both of which are referred to herein as a "Product") from Volvo the following limited warranty:

Subject to the exceptions and limitations set forth below, Volvo CE or Dealer will repair or replace any part of a new Machine or new Part which proves to be defective in material or workmanship during the following periods (the "Warranty Period"):

Volvo wheel loaders: 12 months/2500 hours, whichever first occurs Volvo articulated haulers: 12 months/2500 hours, whichever first occurs Volvo hydraulic excavators: 12 months/2500 hours, whichever first occurs

Volvo motor graders: 12 months/2500 hours, whichever first occurs Volvo compactors: 12 months/2500 hours, whichever first occurs 24 month unlimited hours on DD90 and larger compactors

Volvo pavers: 12 months/2500 hours, whichever first occurs 24 month unlimited hours on 6000 / 7000 series pavers Volvo milling: 12 months/2500 hours, whichever first occurs

Volvo compact wheel loaders (up to 100 net hp.): 12 months/unlimited hours Volvo skid steer loaders: 12 months/unlimited hours; Lifetime arm for one-sided

Volvo compact hydraulic excavators (less than 11 metric tons): 12 months/unlimited hours

Volvo backhoe loaders: 12 months/unlimited hours

Volvo engines: 12 months/2500 hours, whichever first occurs Volvo parts: 6 months/1500 hours, whichever first occurs

Volvo remanufactured components: 12 months/2500 hours, whichever first occurs

Volvo Attachments: 12 months

The Warranty Period commences immediately following the delivery of said Product to the Buyer who first puts said Product into use. The foregoing limited warranty shall include the labor cost to accomplish the repair or replacement of the defective part provided that the repair or replacement was performed by a Dealer.

The foregoing warranty does not cover: (i) any Product found to have been damaged by abuse, accident, other casualty or a failure to maintain or use the warranted Product in accordance with the applicable manuals or instructions (Buyer is required to use only original equipment manufacturer filters during the Warranty Period); (ii) the labor costs to repair or replace defective Parts after the expiration of the Warranty Period of the Machine in which such Part is located; (iii) overtime labor premiums; (iv) costs and expenses associated with the transportation of Dealer's service personnel to and from the location of the warranted Product; (v) any parts, components, attachments or accessories for which Buyer receives a separate warranty by the manufacturer or producer thereof (in specified cases said warranty may be administered by Volvo CE); (vi) maintenance items or ground engaging parts that have achieved their normal service life.

DISCLAIMER OF IMPLIED WARRANTIES AND LIMITATION OF REMEDIES

THE FOREGOING WARRANTY TO BUYER IS EXCLUSIVE AND IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, AND THERE IS NO IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

REMEDIES AVAILABLE TO BUYER ARE LIMITED TO MAKING A CLAIM UNDER THE FOREGOING WARRANTY AND ARE EXCLUSIVE AND EXPRESSLY LIMITED TO OBTAINING THE PARTS AND LABOR IN ACCORDANCE WITH THE TERMS OF SAID WARRANTY.

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Warranty — Disclaimers — Limitations

LIMITATIONS OF LIABILITY AND DAMAGES

Regardless of whether a claim against Volvo CE or Dealer is based on the foregoing warranty or is an action in contract, tort (negligenee or striet liability) or otherwise, their respective liability or losses, damages or or reperses of any kind mising from the design, manufacture, repair or sale of the Products is limited, andses otherwise profibilited by granting the products is limited, and less otherwise profibilited by granting and in no event shall their respective or joint liability exceed the value of the Product or part thereof giving rise to such liability.

CONSEQUENTIAL AND SIMILAR DAMAGES NOT RECOVERABLE

Except for performing the obligations of the foregoing warranty in accordance with its terms, Volvo CE and Dealer shall have no liability for loss, damage, or expense, directly or indirectly, attributable to a loss of use of a Product, loss or damage to property other than the product of the product, and the product of the