

DD-125 Vibratory Asphalt Compactor



The DD-125 features dual 84 inch (2135 mm) wide drums with 2500 vpm (41.7 Hz) frequency for high performance capability on main line highway and other large paving jobs. Operating weight of 14 tons (12.7 metric tonnes) meets all state D.O.T. static rolling requirements. The DD-125 has a nominal capacity to more than 300 tons (265 metric tonnes) of HMA per hour.

Standard Features

- Non-corrosive polyethylene water tanks, 310 gallon (1172 liters) capacity
- Patented impact spacing meter to provide consistent, uniform compaction of asphalt
- 3/4, 1-1/4, 1-3/4, or 2 mph (1.2, 2, 2.8, 3.2 km/hr) automatic vibration on/off speed settings
- Automatic vibration control with manual push button vibration switch located on propulsion lever

- Two complete and independent water systems with triple water filtration, four water pumps, four spray bars and variable water flow
- Eight variable amplitude settings
- Five-position rotating operator's console for excellent visibility
- · Machined drums, chamfered drum edges
- · Automatic reversing eccentrics
- · ROPS/FOPS and seat belt
- · Automatic water control
- · Water level indicator



DD-125 Specification	1S				
Machine Weights (with RO	PS/FOPS)		B 1:		
Operating Weight Static Weight	28,043 lb.	(12718 kg)	Propulsion Type System	Closed-loop hydros	static
at Front Drum Static Weight	14,683 lb.	(6659 kg)	Drum Drive (both drums)	Low speed, high to	
at Rear Drum	13,360 lb.	(6059 kg)	Speed	0-8.0 mph (0-12.5 kr	n/hr)
Shipping Weight	25,581 lb.	(12718 kg)	Gradeability (theoretical)	27%	
Machine Dimensions					
Overall Length	227 in.	(5765 mm)	Engine	0	- 0 0
Overall Width	92 in.	(2435 mm)	Make & Model	Cummins B5	
Overall Height		,	Rated Power	148 hp (130 kW)@ 2200	
(top of steering wheel) Overall Height	95 in.	(2413 mm)	Electrical System	12-volt DC, negative gr	ouna
(top of ROPS/FOPS)	124 in.	(3175 mm)	Brakes	5	
Drum Base	135 in.	(3430 mm)	Service	Dynamic hydros	
Curb Clearance	21 in.	(535 mm)		through propulsion sy	stem
Outside Turning Radius	256 in.	(6495 mm)	Parking/Secondary	Spring-Applied, Hydrauli	
Drum			Otopuinu	Released (SAHR) (on each d	rum)
Drum Width	84 in.	(2135 mm)	Steering	Oantaunaint autiaul	-4:
Drum Diameter	54 in.	(1372 mm)	Design	Centerpoint articul	
Shell Thickness		,	Type System	Hydros	
(nominal)	0.75 in.	(19 mm)	Articulation Angle	+/-	- 35°
Finish	Machined/chamfered edges		Water System		
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Vibration			Type Pump Pre	essurized, electric diaphragm pu with variable flow co	
Frequency	2500 vpm	(41.7 Hz)	Nozzles	with variable now co	111101
Centrifugal Force			(hand-serviceable)	8 main, 7 aux per d	drum
Max/drum	30,051 lb.	(133 kN)	Filters	Three	וווטוג
Min/drum	14,608 lb.	(65 kN)	Tank Capacity	310 gal. (1172 li	itare)
Amplitude Settings	Eig	ıht	Talik Gapacity	310 yai. (1172 ii	1613)
Nominal Amplitude			Miscellaneous Specifica	ations	
Max	.035 in.	(0.89 mm)	Fuel Capacity	63 gal. (238 li	itare)
Min	.017 in.	(0.43 mm)	Hydraulic Oil Capacity	42 gal. (256 ii	
			Oscillation Angle	42 yai. (139 ii +/- 10°	1019)

Options

- Back-up alarm
- Beacon light
- Cocoa mats
- Front and rear working lights

- Biodegradeable oil
- HID night operating lights
- Infrared temperature sensor
- Inside wiper bars
- Speed limiter

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