

Tandem Vibratory Roller

BW284AD



EARTHWORKS							
# passes	rolling speed	area coverage	"productivity in cu yd/hr by lift thickness, 100% efficiency"				
	(mph)	sq yd/hr	4 inches	6 inches	8 inches	12 inches	
2	4.54	9322	1037	1556	2075	3112	
3	4.54	6215	692	1037	1383	2075	
4	4.54	4661	519	778	1037	1556	
5	4.54	3729	415	622	830	1245	

ASPHALTIC CONCRETE (material weight 140 lb/cu ft)							
# passes	rolling speed	area coverage	"productivity in tons/hr by lift thickness, 100% efficiency"				
	(mph)	sq yd/hr	1.5 inches	2 inches	2.5 inches	3 inches	
2	4.54	9322	735	980	1225	1470	
3	4.54	6215	490	653	817	980	
4	4.54	4661	368	490	613	735	
5	4.54	3729	294	392	490	588	
6	4.54	3107	245	327	408	490	

Note: Repeat number of passes over the same area is required to achieve specified compaction efficiency/density. Successive passes over same area results in reduced area coverage and productivity. Rolling speed selected provides impact spacing of a minimum 10 impacts per foot at high vibration frequency setting. Actual compaction efficiency is determined by job conditions.



Equipped to handle a wide range of compaction applications...

The BOMAG BW284AD tandem roller is designed to handle the largest and toughest paving situations. Designed specifically for the rigorous demands of SUPERPAVE applications, with large diameter 54" drums, which minimize shoving of material, and an 84" rolling width, this model has the capability for high production results. With a maximum compaction output force of 41,235 lbs. per drum and available 4,000 vpm frequency, required densities are achieved in fewer roller passes. Combine this with dual waterspray systems per drum, exceptional operating visibility and cutting edge control functions and features, the BW284AD roller will meet and exceed your every expectation.

Applications:

- Highway construction and maintenance
- Airports
- · Parking lots
- · Asphalt repairs and resurfacing



84" rolling width with available 4000 vpm frequency.



Direct drum drive with vibrating travel speeds of 4.5 mph available. Individually serviceable isolators without drum removal.

Improved compaction performance and operator comfort ==

Less Service and Maintenance:

The purchase price is important, but so are the operating costs. Check these features:

- Dual waterspray system per drum for failsafe operation.
- High capacity (170 gallons / each) impact resistant water tanks provide a low center of gravity, dual fill ports for convenient filling from either side and primary strainers as well as suction filtration to minimize spray nozzle plugging.
- Dual rubber drum scrapers per drum, minimize asphalt pick-up and help distribute water across the entire 84" wide rolling surface.
- Centerjoint is totally maintenance free, providing + / - 28 degrees articulation for high maneuverability and + / - 12 degrees of frame oscillation to insure maximum drum contact on uneven paving surfaces.
- Access to the Cummins engine for maintenance is simple and quick, with strategically located components and test ports grouped for easy access.
- Drum vibration bearings, as well as travel motor(s) integral SAHR brakes, are virtually maintenance free.

Handling is Easier & Safer:

- Operator's station provides excellent visibility to both the surrounding jobsite area as well as the drum(s) rolling surface and edges.
- Operator's platform is vibration isolated to provide a fatigue-free working environment.
- Operator's seats swivel right to left to provide a safer, more comfortable viewing angle of the work area.
- Joystick controls provide for accurate and comfortable roller operation.
- Operator's control console adjusts to virtually all size operators, to insure a comfortable and productive seating position.
- Large diameter 54" drums minimize material shoving.
- Information display provides critical operating details to insure successful and productive paving results.

Featuring...



Dual, independent spray systems per drum, with quick-disconnect nozzles, ensure continuous waterspray operation. Spray pattern protected by hinged, swing-up wind deflection covers.



Waterspray system is further protected by fill port strainer and intank suction filtration. Fill port cover is lockable for vandal protection.



Operator's control panel is fully adjustable to either seating position. Simplified controls make operation easy to novice, as well as experienced operators. Display panel provides all necessary, as well as critical information for proper machine operation and professional results.

With these features and many more, it's easy to see why this model maintains a high residual value while delivering lower lifetime operating costs.

Technical Specifications

BW284AD

Shipping dimensions in cubic feet (m3)

with ROPS/FOPS

BW284AD

1186.8 (33.6)

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Standard Equipment

	Cummins QSB4.5 Diesel Engine
V	Hydrostatic Travel and Vibration Drive
	Centerpoint Articulated Steering

Spring Applied Hydraulically Released (SAHR) Brakes on Each Drum

✓ Dual Seating Position with Swiveling Seats

Adjustable Operators Seat

Vibration Isolated Operators Station

✓ Vibration Control in Travel Lever

Manual Waterspray Control in Steering Lever

Water Saver System

Auto Waterspray "On- Off" with Travel Speed

✓ Infinitely Adjustable Vibration Frequencies to 4,000 VPM's

Dual Vibration Amplitudes

Auto / Manual Vibration Modes

Auto Vibrator "On / Off" Set Point

Speed Control Electronically Adjustable

Impact Spacing Selection Feature

Lead / Trail Drum Selection

Asphalt Mat Temperature Display

Speedometer

Drum Vibration Frequency Display

Dual Waterspray System per Drum

Engine Monitor at Dash Display

FOPS / ROPS with Seat belts

Working Lights / Directional / Hazard Signals – Std.

Cooler Storage / Cup Holders

Optional Equipment

Night Paving Light System

Special Paint

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Technical data	BOMAG BW284AD	
Weights Operating Weight with ROPS/FOPSlbs (kg) Average axle load CECE	28425 14213 169	(12893) (6447) (30.2)
Dimensions Track Radius, inner/outer in (mm) Dimensions	165/249 see sketch	(4191/6325)
Driving Characteristics (depending on site conditions) Speed	0-5/0-10 30/30	(0-8.0/0-16.1)
Drive Engine manufacturer	Cummins QSB4.5 water 4 diesel 160 2200 12 hydrostatic f + r	(119)
Brakes Service brake Parking brake	hydrostatic SAHR	
Steering Steering system	oscil./artic. 28 12	
Vibratory system Vibrating drum Drive system Frequency vpm (Hz) Amplitude in (mm) Centrifugal force (each drum) lbs (kN)	f + r, f/r hydrostatic 3400/4000 0.026/0.016 41235/34665	(59.7/66.7) (0.66/0.41) (183.3/154.1)
Water Spray System Type of water spray system	pressurized	
Capacities Fuelgal (l) Watergal (l) Technical modifications reserved. Machines may be shown with options.	75 340	(283.9) (1287)