

Tandem Vibratory Rollers



BW141AD-4 - 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	4.1	5923	467	623	779	934			
3	4.1	3949	311	415	519	623			
4	4.1	2962	234	311	389	467			
5	4.1	2369	187	249	311	374			
6	4.1	1974	156	208	260	311			

BW151AD-4 - 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	4.1	6625	522	697	871	1045					
3	4.1	4416	348	464	581	697					
4	4.1	3312	261	348	435	522					
5	4.1	2650	209	279	348	418					
6	4.1	2208	174	232	290	348					

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 of 10 impacts per foot at high vibration frequency setting. Actual compaction efficiency is determined by job conditions.

BW141AD-4, BW151AD-4



An Innovative Design, Capable of Handling a Wide Range of Compaction Applications ...

The next generation BW141AD-4 and BW151AD-4 tandem vibratory rollers have been designed to meet and exceed the requirements of today's contractors. These new models come equipped with large diameter drums with thick shells to provide maximum strength and ensure a high quality finished asphalt surface. The lateral sliding and swiveling seat can be positioned at 90 degrees providing optimum visibility of the drum edges and work surface.

These features combined with dual amplitudes, high vibratory frequencies, and optimized centrifugal forces, deliver maximum productivity on applications ranging from granular stone bases to hot mix asphalt surfaces.

Applications:

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



BW 141AD-4 / BW 151AD-4 Operator's platform with sliding/swiveling seating position

Featuring...



Slanted leg design offers exceptional visibility to both drum work surface, water spray system and surrounding jobsite area.

Handling is safer and easier:

- Simple drum offset of 6.7 inches to either side of center, improves productivity and reduces damage potential in tight, confined areas.
- Driver's seat can be moved to either side and swiveled 90 degrees for optimum driver comfort, visibility and jobsite safety.
- Excellent all around visibility, including drum surfaces and edges for easier maneuvering and early warning of material pick-up on drums.
- Twin travel levers mounted either side of the seat, ergonomic layout of controls and dual steering wheels mean no awkward stretching and ease of operation.
- Emergency stop activates the maintenance free multi-disk brakes of the travel motors and cuts travel drive for optimum safety should an emergency occur.

-- Next generation design heavy tandem models provide maximum productivity -----

Achieve maximum Productivity:

- Up to 20% lower maintenance costs than conventional rollers.
- Vibration bearings with oil bath lubrication, for maximum cooling efficiency and long life.
- Non-corrosive water system with dual electric spray pumps, ensures minimal water system problems.
- Extended change intervals for hydraulic oil and filter, up to 2000 hours or once in two years, minimizes costs and service hours.
- Maintenance free articulated steering design and spring-actuated brake system.
- Water-cooled Deutz diesel engine provides fuel efficient operation and maximum reliability.
- Easy component access saves you time and money in reduced maintenance expense.
- Visual checks for hydraulic filters and engine air filter are in easy view
- Hydraulic system test ports are within easy reach when required
- Standard spring loaded scrapers and quick-disconnect nozzles provide easy servicing and maximized machine up-time
- Fuel, water and hydraulic oil check and fill points are in plain view and easily accessed



Bolt-in heavy duty oscillating / articulating centerjoint with 6.7 inches offset provision.

Achieve Maximum Productivity:

- Compact design with articulated frame and precision steering response provides maximum maneuverability and accurate drum tracking.
- High curb clearance, up to 28.1 inches, reduces costly damage and allows close working in tight, confined areas.
- Large diameter drums guarantee high surface quality and minimize pushing and cracking on sensitive material types.
- High travel speeds with vibration, coupled with superior drum performance, results in increased productivity.



Dual water spray pumps, providing back-up provision.



Large swing open doors for easy access to service and maintenance checkpoints.



Powerful and fuel efficient Deutz water-cooled diesel engine.

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

Technical Specifications BW141AD-4, BW151AD-4

Shipping dimensions

in cubic feet (m ³)	without/with ROPS								
BW141AD-4	614.7 (17.41)	794.9 (22.51)							
BW151AD-4	681.4 (19.30)	881.1 (24.95)							

n cubic feet (m ³) without/with ROPS				_	+ +		K į					<u>+</u>
W141AD-4 614.7 (17.41) 794.9 (22.51)					-	D	A		-	W		2
W151AD-4 681.4 (19.30) 881.1 (24.95)							Ĺ		+	В		
	Dimensions in inch	· · · ·			• −−		_		- >			
Standard Equipment	BW141AD-4	A 129.9	В 65.4	C 28.15	D 48.03	H 91.34	H2 118.11	K 13.778			W 59.1	
Standard Equipment	2001000	(3300)	(1660)	(715)	(1220)	(2320)	(3000)	(350)			1500)	
Hydrostatic travel and vibration drive	BW151AD-4	129.9	72.4	28.15	48.03	91.34	118.11	13.78			6.1	
✓ 2 amplitudes / 2 frequencies		(3300)	(1840)	(715)	(1220)	(2320)	(3000)	(350)	(4520) ((80) (1	1680)	
Hydrostatic articulated steering	Technical data					BOMAG			BOMAG			
Crab steer right/left 6.7" (170mm)	i connear data			BW141AD-4			BW151 AD-4					
Automatic vibration operation	Weights											
Individual drum vibration control	Operating weight w	ith ROPS	ll			17890	(8115)		18772	(8515)		
Operator's platform with:	Axle load (front) Axle load (rear)					8741 9149	(3965) (4150)		9182 9590	(4165) (4350)		
- two (2) steering wheels	Average static linear	load (front)) p	oli (kg/cm		147.9	(26.4)		155.3	(24.8)		
- adjustable seating position	Average static linear load (rear) pli (kg/cm)				1)	138.4 (27.6)		145	(25.9)	(25.9)		
✓ 2 travel levers with integrated	Dimensions Track Radius, inner		;,	n (mm)		176.8	(4490)	1	173.2	(4400))	
switches for vibration)	1/0.0	(11)0)	1	1/ J.2	(0011))	
Vehicle electronics with modular	Driving Characteris Speed	-	n	nph (kmph		0-6.5	(0-10.	5)	0-6.5	(0-10.	5)	
	Max. gradeability		9	%		40			40			
circuit technology	Drive					D			D			
✓ High capacity plastic water tanks	Engine manufacture Type	r				Deutz TD 2011 L()4		Deutz TD 2011 L0	4		
Pressurized water spray with	Tier Compliance					Tier 3			Tier 3			
two spray pumps	Cooling Number of cylinder					Water 4			Water 4			
Two spring loaded scrapers per drum	Performance SAE J1	349	h	ър		84.4			84.4			
✓ 4 integrated worklights	Performance ISO 14					63 2500			63 2500			
* Indicator and hazard lights	Speed Fuel		1 _]	pin		diesel			diesel			
ROPS/FOPS with seat belt	Electric Equipment		N	V		12			12			
☑ Back-up alarm	Drive System Drum Driven					hydrostatic f + r		hydrostatic f + r				
Speedometer	Brakes											
	Service brake					hydrostatic			hydrostatic			
Optional Equipment	Parking brake					SAHR			SAHR			
□ ROPS cabin with seat belt, with/	Steering system					oscillating	rticulation	7	oscillating ar	ticulatio	σ	F
	Steering system Steering method					oscillating, articulating hydrostatic			oscillating, articulating hydrostatic		8	LaLaL,
without heating, plus outside mirrors	Lateral displacement	n (mm)		·			6.7 (170)			0.413		
Rotary beacon	Vibratory system											1Mf
Edge cutter	Vibrating drum					f, r, f + r			f, r, f + r			27
Special painting	Drive system Frequency - (low/hig			vpm (Hz)		hydrostatic 2400/3600	(40/60))	hydrostatic 2400/3600	(40/60	0)	ц 3/
Environmentally friendly oil	Amplitude - (low/hi	gh)	iı	n (mm)		0.013/0.028	(0.34/	0.71)	0.012/0.026	(0.31/	0.66)	вилан зи
☐ Air Conditioning	Centrifugal force -	-	11	bs (kN)		15750/1687	5 (70/75))	15750/16875) (70/75	5)	1
	Water Spray System Type of system					pressurized			pressurized			
	Back-up system					2nd pump			2nd pump			
	Capacities								-			
	Fuel		0			42.3	(160)		42.3	(160)		
	Water		g	gal (l)		211.3	(800)		211.3	(800)		

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