

## Tandem Vibratory Roller

BW120AD-4



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	4.77	5504	612	919	1225	1837				
3	4.77	3669	408	612	817	1225				
4	4.77	2752	306	459	612	919				
5	4.77	2201	245	367	490	735				

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	4.77	5504	434	579	723	868					
3	4.77	3669	289	386	482	579					
4	4.77	2752	217	289	362	434					
5	4.77	2201	174	231	289	347					
6	4.77	1835	145	193	241	289					

## BW120AD-4



## Dash 4 Series - Setting the standard for excellence...

The next generation BW120AD-4, establishes the "benchmark" for all other competitive rollers to measure up to. Combining compact size and high maneuverability with heavy tandem roller features the new BW120AD-4 delivers outstanding performance.

This new model from BOMAG features more performance, increased productivity, improved safety details and unsurpassed operator comfort. Slanted drum support legs with high curb clearance, afford unobstructed

view of the drum edges, minimal lateral offset and the ability to work closely to obstructions and in confined areas.

The two (2) position throttle detail offers dual vibration frequencies, providing maximum compaction results on a wide range of applications and material types.

#### Applications:

- · Granular sub-base compaction
- Walkways, bicycle and cart paths
- · Driveways and Parking lots
- · Road rehabilitation and patching



BW120AD-4 shown with optional folding ROPS.



Ergonomically engineered operator's platform providing optimum comfort and maximum productivity.

#### Handling is Easier & Safer:

- New, slanted drum support legs provide improved visibility of the drum edges, minimizing the possibility of damage when working in confined areas. High curb clearance allows working close to obstructions.
- Central, lifting point, makes strategic handling and loading of the BW120AD-4 easier with little risk of body damage.
- The standard sliding seat arrangement provides improved drum edge and overall side visibility for safer and more comfortable operation.
- The travel control lever and two (2) position throttle control are positioned for easy access and safe operation.
- Fully hydrostatic travel design offers smooth yet responsive control.
- Standard FOPS/ROPS with safety seat belts offer additional operator safety.

# Light duty tandem models provide maximum versatility and productivity

### Achieve Maximum Productivity:

- The BW120AD-4 has two (2) vibration frequencies for optimized compaction on a wider range of material types.
- Vibration can be selectively shut-off on the rear drum to prevent over compaction and material damage to sensitive material types and thin lift applications.
- Large diameter drums minimize pushing and cracking of mat surface, delivering a high quality finish.
- High curb clearance and minimal lateral overhang allow for working close to obstructions, minimizing handwork.
- Standard dual drum scrapers (2 per drum) ensure clean drums in either forward or reverse travel direction.
- Drum amplitude and frequency are optimized to provide high performance and maximum productivity on a wide range of applications.
- Water spray system automatically cancels in neutral travel position, extending tank life.

#### Less Service & Maintenance:

The purchase price is always important, But more importantly are the operating costs.

#### Check these features:

- Drum vibration bearings and travel system SAHR brakes are maintenance free.
- Drum shell wrapper thickness and head plates are designed to provide maximum strength for long life and durability.
- Bolt-on oscillating, articulation joint provides long life and simplifies repairs.
- Wide opening, lockable, composite engine cover provides easy service access and minimizes possible underhood vandalism.
- The BOMAG hydraulic oil filtration system extends servicing intervals to 2000 hours.
- Daily maintenance check points are quickly completed with easy access, visual indicators for hydraulic oil level, oil filter and air filter.
- Hydraulic test ports are easily accessible for simplified troubleshooting.
- Vandal protected instrument panel insures against on-site electrical problems.
- Water spray pump and filter are easily accessed in a centralized location and sprinkler nozzles are quick disconnect design for easy cleaning when required.

## Featuring...



Wind protected, quick-disconnect spray nozzles with dual scrapers per drum.



Bolt-on, maintenance free, center-joint with standard crab steer off-set, provides long life and ease of repair.



Easy access to engine and drive components for simplified servicing



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**

#### Shipping dimensions

#### in cubic feet (m³) without/with ROPS BW120AD-4 200.3 (5.67) 277.1 (7.85)

#### Standard Equipment

1 1
Oscillating articulating center joint
2 scrapers per drum
Isolated operator's platform
Plastic water tank
Hour meter
Lockable engine cover
Crab walk offset (1.6 in / 40 mm)
Lockable anti-vandal dashboard
protection
Transport lashing and lifting points
front/rear
Emergency stop button
Vibration cut-off, rear drum
Back-up alarm
Water level indicator
Fuel level indicator
Pressurized water sprinkler system
Laterally sliding seat
ROPS/FOPS with safety belts
Optional Equipment
Working lights front/room
Working lights front/rear
Seat with contact switch
Edge cutter
Indicator and hazard lights

	H <sub>2</sub>	
D — L —	o	W → O

Dım	ensions	ın	ınc	hes (	mm	)

	A	В	C	D	$H_1$	$H_2$	K	L	0	S	W
BW120AD-4	68.0	50.23	18.7	27.6	70.9	98.0	9.8	97.2	1.5	0.5	47.2
	(1728)	(1276)	(475)	(700)	(1800)	(2490)	(250)	(2470)	(38)	(13)	(1200)

BW120AD-4	68.0 (1728)	50.23 (1276)	18.7 (475)	27.6 (700)	70.9 (1800)	98.0 (2490)	9.8 (250)	97.2 (2470)	1.5 (38)	0.5 (13)	47.2 (1200)
Technical data								MAG 120AD-4			
Weights Basic Weight with RO Operating Weight Average axle load Average static linear lo			lb lb	os (kę os (kę	<u>g</u> )		523 573 286 60.7	2 6		(2375) (2600) (1300) (10.8)	
Dimensions Length with ROPS Track Radius, inner Dimensions			in	ı (m	m) m)		97.2 103 see s			(2470) (2620)	
Driving Characteristic Speed (with vibration) Speed (for transport) Max. gradeability with			m	ıph (kr ıph (kr	mph) mph)		0-7. 0-7. 40/3	5		(0-12) (0-12)	
Drive Engine manufacturer Type Cooling Number of cylinders							Kub D 1 Wat 3	703 M			
Performance ISO 9249 Speed (max) Performance SAE J134 Speed (max) Throttle position 1 Throttle position 2	í9 (max)		rf h <sub>j</sub> rf rf rf	pm pm om om			34.3 270 33.8 270 220 260	0 3 0 0		(25.2) (25.2)	
Electric Equipment  Brakes Service brake Parking brake							12 hyd SAF	rostatic HR			
Steering Steering system Steering method Steering angle +/ Oscillating angle +/			d	egrees egrees				llating, art rostatic	ticulatir	ng	
Vibratory system Vibrating drum Drive system Frequency Amplitude Centrifugal force (each			vj ir	ı (m	m)		330 0.02	rostatic 0/4200		(55/70) (0.52) (28/45)	
Water Spray System Type of water spray sys	stem						pres	surized			
Capacities Fuel Water			ga	al (l) al (l)			10.0 58.1			(40) (220)	

Technical modifications reserved. Machines may be shown with options.

Rotary beacon

Special paint Tool kit

ROPS with seat belts

Biodegradable hydraulic oil

Double travel lever (Sliding Seat) Foldable ROPS with seat belts