BOMAG

Single Drum Vibratory Rollers

BW124DH-3, BW124PDH-3

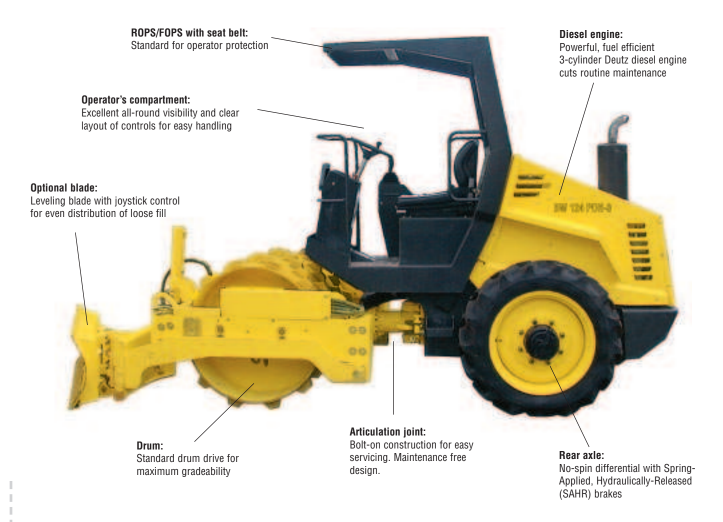


MODEL	Compaction Output (cu. yd/h) at recommended soil layer/lift thickness. *						
	Rock Fill	Gravel, Sand Mixed Soils		Silt, Clay			
BW124DH-3	-	137 - 275	98 - 196	52 - 118			
BW124PDH-3	-	137 - 275	98 - 196	65 - 131			

MODEL	Compaction Layer Thickness (in).*					
	Rock Fill	Gravel, Sand	Mixed Soils	Silt, Clay		
BW124DH-3	-	14	10	6		
BW124PDH-3	-	14	10	8		

 $[\]ensuremath{^{*}}$ Compaction output influenced by soil/material type and moisture content.

BW124 Series



The BW124 Series - The right choice for your soil compaction applications...

BOMAG draws on its millions of application hours in the single drum market to create a series of machines with large roller features yet compact enough to work in confined areas. The BW124-3 series combines dual travel pumps, no-spin differential and standard drum drive for enhanced tractive effort and gradeability. A powerful EPA certified 3 cylinder diesel engine offers superior fuel economy while delivering ample power for the most demanding applications.

The bolt-on centerjoint provides 35 degrees articulation and 12 degrees oscillation, supplying unmatched maneuverability and full drum contact on irregular terrain. Right hand console positioned travel control lever provides positive control of travel direction and speed. The compact design provides optimal visibility and maneuverability, making this series ideal for a wide range of light duty to large scale compaction applications.

Applications:

- · Road construction
- Site preparation
- · Embankment compaction
- · Trench work



Excellent all-around tractive effort and 55 + percent (%) gradeability are achieved with a standard dual travel pump design, no-spin differential and radial piston drum drive travel motor.



Locking, two (2) position engine hood opens to provide access to the reverse positioned engine, all critical components and maintenance items.

Handling is Easier & Safer:

- Console positioned travel lever controls speed and directional changes.
- Operator's platform with adjustable seat ensures operator's comfort.
- Engine exhaust and noise are directed away from the operator.
- Strategic positioning of controls makes operation easy and comfortable.
- Compact design and excellent visibility enhances maneuverability and safety for jobsite operation.
- Rubber buffer, solid block isolators, minimize vibration energy transmitted by the drum and allows for extended, fatigue free operation. Buffers can be individually serviced without drum removal.
- ROPS / FOPS structure with seat belt is standard, for increased operator safety.
- Foot pedal controlled optional leveling blade system, provides precise operation and increased productivity.

Compact design provides optimal visibility and maneuverability

Achieve Maximum Productivity:

- Rugged no-spin differential with standard drum drive provides maximum gradeability and tractive effort.
- Standard dual amplitude and optimized frequency combines to provide high centrifugal forces for maximum compaction on a wide variety of material types.
- Powerful 3 cylinder diesel engine provides ample power even under extreme operating conditions.
- The smooth drum model, BW124DH-3, quickly and efficiently compacts granular and mixed soils.
- The Padfoot model(s), BW124PDH-3 and BW124PDH-3 +blade, deliver maximum productivity on semi-cohesive and cohesive materials
- The BW124PDH-3 + blade, quickly and efficiently spreads and levels irregular surface material with its leveling blade.
- Lockable engine hood and control panel area protects fluid access points and instruments against vandalism and helps reduce damage related downtime.
- Recessed drum frame bolt holes avoid rounding and shearing off bolt heads when working close to obstacles.
- Front frame is wider then rear tractor, reducing tire damage when working in confined areas.

Less Service & Maintenance:

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

- Audible / visual warning indicators for engine oil pressure and temperature, air filter vacuum, brake control and hydraulic charge control.
- The articulation joint is heavy-duty for long service life; a transport lock is provided for protection.
- Vibratory drum mechanism is virtually maintenance free.
- The powerful SAHR (Spring Applied, Hydraulically Released) brakes are virtually maintenance free.
- Oil change intervals are extended with the BOMAG oil filter system up to 2000 hours or 2 years.
- The air / oil cooled Deutz diesel engine reduces maintenance under extreme operating conditions.
- The hydrostatic transmission eliminates gear boxes and mechanical drive components.
- Daily maintenance can be carried out quickly and easily.
- Pressure test ports are built directly into the hydraulic system for quick and simple analysis of all critical pressures.

Featuring...



Bolt-on centerjoint is maintenance-free, providing optimum steering and oscillation angles.



Optional blade system(s) is controlled by strategically positioned floor mounted foot pedals..



Right hand console positioned travel control lever easily regulates travel direction and speed.

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

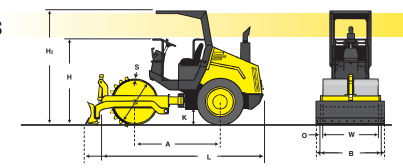
BW124 Series

Shipping dimensions

in cubic feet (ft3) without/with ROPS/FOPS

BW124 DH-3 286.7 (8.1) 371.9 (10.5) BW124 PDH-3 286.7 (8.1) 371.9 (10.5)

BW 124 PDH-3 w/blade 385.9 (10.9) 500.8 (14.2)



Standard equipment

Hydrostatic travel and vibratio	n
drives	

Articulated centerjoint lock

Hydrostatic steering

Rear axle with Spring-Applied, Hydraulically Released (SAHR) brakes

No-Spin differential

Lockable control panel

Hour meter

Warning horn

✓ Fuel level indicator

✓ Audible / visual warning indicators:

- Engine oil pressure

- Engine temperature

- Air filter vacuum

- Brake control

- Charge control

Floor positioned foot controls for travel direction and speed.

Seat is adjustable for position and height

Scrapers

Towing hooks front and rear

Emergency STOP

ROPS / FOPS with seat belt

Back-up alarm

▼ Working Lights (front & rear)

Optional equipment

Special paint

☐ Leveling blade☐ Leveling blade w/ angle mechanism

Dimensions										
in inches (mm)	A	В	D	H	H_2	K	L	O	S	W
BW 124 DH-3	71.1	51.6	37.8	72.8	94.5	12.6	131.9	2.2	0.59	47.2
	(1805)	(1310)	(960)	(1850)	(2400)	(320)	(3350)	(55)	(15)	(1200)
BW 124 PDH-3	71.1	51.6	35.0	72.8	94.5	12.6	131.9	2.2	0.59	47.2
	(1805)	(1310)	(890)	(1850)	(2400)	(320)	(3350)	(55)	(15)	(1200)
BW 124 PDH-3	71.1	59.6	35.0	72.8	94.5	12.6	153.5	2.2	0.59	47.2
w/blade	(1805)	(1515)	(890)	(1850)	(2400)	(320)	(3900)	(55)	(15)	(1200)

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Technical data			BOMAG BW 124 DH-3		BOMAG BW 124 PDH-3		BOMAG BW 124 PDH-3 w/blade	
Weights Basic weight	(kg) (kg) (kg) (kg) (kg/cm)	7055 7275 3527 3748 74.7	(3200) (3300) (1600) (1700) (13.3)	7165 7385 3638 3748	(3250) (3350) (1650) (1700)	7826 8047 4299 3748	(3550) (3650) (1950) (1700)	
Dimensions Working width in Track radius, inner in Dimensions in	(mm) (mm) (mm)	47.2 88.2 see sketc	(1200) (2240) h see sketch	47.2 88.2 see sketch	(1200) (2240)	47.2 88.2	(1200) (2240)	
Driving characteristics Speed (1) mph Maximum gradeability%	(km/h)	0-5.6 55	(0-9)	0-5.6 55	(0-9)	0-5.6 55	(0-9)	
Drive Engine manufacturer Model Cooling - cylinder heads Cooling - cylinder liners Number of cylinders Performance ISO 9249 hp Speed rpm Performance SAEJ 1349 hp Speed rpm Fuel Electric equipment V Drive system	(kW) (kW)	Deutz F3L2011 air oil 3 48 2800 50 2800 diesel 12 hydrostat	(35) (37)	Deutz F3L2011 air oil 3 48 2800 50 2800 diesel 12 hydrostat	(35) (37)	Deutz F3L2011 air oil 3 48 2800 50 2800 diesel 12 hydrosta	(35) (37)	
Drums & Tires Number or pad feet	(cm²) (mm)		4PR AWT	70 12.6 2.2 9.5-24	(81) (55) STR	70 12.6 2.2 9.5-24	(81) (55) STR	
Brakes Service brake		hydrosta SAHR	tic	hydrostat SAHR	ic	hydrosta SAHR	tic	
Steering Steering system Steering method Steering angle ± degree Oscillating angle ± degree		oscil. arti hydrosta 35 12		oscil. arti hydrostat 35 12		oscil. arti hydrosta 35 12		
Vibratory system Drive system Frequency vpm Amplitude in Centrifugal force lb	(Hz) (mm) (kN)		60 (41/41) 33 (1.7/0.85)		60 (41/41) 31 (1.6/0.8)		60 (41/41) 31 (1.6/0.8)	
Capacities Fuel gal	(1)	15.9	(60)	15.9	(60)	15.9	(60)	

Subject to technical alterations. Models shown may include optional equipment.



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^{**} Optional leveling blade is for surface profiling/contouring and backdragging of loose fill material only. This design is not intended to function as a device for excavation purposes.