

Single Drum Vibratory Rollers

BW213-40 Series



KEY FEATURES

- 84" inch drum width
- Easy & simple operation
- Cummins diesel engine
- No grease points

- Dual Amplitude & Dual Frequency
- Dual Drum scrapers
- Efficient service access
- Vertically opening hood

BW213-40 Series



The high production answer to your 84" compaction needs...

The BOMAG BW213-40 series provides features that deliver jobsite versatility and excellent soil compaction performance. The smooth drum BW213DH-40 model is designed essentially for compaction of granular and mixed soils. The padfoot BW213PDH-40 model is best suited for compaction of cohesive and semicohesive soils. Two vibration frequencies and two amplitudes, combined with high optimum centrifugal forces offer profitability and superb productivity for various jobsite applications.

Applications:

- Highway construction and maintenance
- Driveways
- · Parking lots
- Landfill



Designed specifically for soil compaction.



Maintenance-free, rugged, oscillating-articulation joint bolted on the outside of the front and rear frames

Operation - Comfortable, Easier and Safer

- Vibration Isolated Operators platform
- Extremely low noise levels at operators ears even with vibration
- Multi-position, adjustable seat
- Optional Swivel Seat
- Reduced Stop to stop steering input
- Operator controls are strategically and ergonomically placed
- Easy single lever control for both travel direction, speed and vibration

Maximum Productivity

- Superb compaction performance allows achievable density with thicker lifts or less passes yielding better ROI
- High PLI, Centrifugal Forces, and Amplitudes
- Wider Clearance between frame and drum combined with dual scrapers prevents material build up.
- ASC System* monitors slip potential between drum and rear tires to maximize traction and gradeability.
- Low emission, Tier III Diesel engine and high output drum drive provide improved traction performance.

Less Service & Maintenance:

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

- Maintenance Free Bolt On articulation joint, steering cylinder pins, and travel bearings eliminates daily grease points
- Quick access to all service and maintenance points in the engine compartment.



BTM shows the soil load bearing results in real time.



Padfoot Shell Kit for smooth drum equipped rollers.



Standard dual amplitude and frequency enhances machines versatility

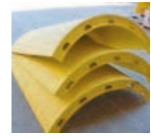
- Central drain points for engine and hydraulic oils, and for engine coolant
- Spring-Applied Hydraulically-Released (SAHR) brakes are maintenance free
- Recessed frame bolts reduce bolt head shearing and repair costs
- Engine Cooling Air Flow reduces radiator maintenance and dust creation from the jobsite
- Large filters for fuel, air, and oil give better protection to key components
- Corrosion Free plastic Fuel Tank
- BOMAG Hydraulic filter system extends hydraulic oil and filter change intervals to 2000 working hours or 2 years

Innovative Options:

Compaction Measuring and/or Control Systems display real time soil load bearing results avoiding over-compaction and reducing the number of rolling passes.

- BOMAG Evib Meter (BEM) Analog gauge display of Evib values.
- BOMAG BTM Prof Measuring system controls and documents the compaction process. Operator can view results on LCD Display and Document results via onboard printer
- BOMAG BCM05 Compaction management system used in conjunction with the BTM Prof, controls and documents the compaction process as well as allowing intelligent compaction data management.

Padfoot and Smooth Shell Kits allow the roller to be quickly adapted to changing jobsite applications.



Smooth Shell Kit for padfoot drum equipped rollers.

Featuring...



Ergonomic layout of instrument panel.



Excellent all around visibility for maximum safety.



Individually changeable rubber buffers with no special tools or disassembly of the drum required.

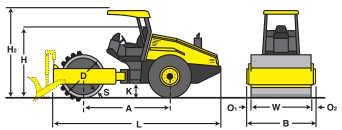


Optional ROPS cabin with available heating and air conditioning.

BW213-40 Series

Shipping dimensions

in cubic feet (m³) without/with ROPS/FOPS BW 213DH-40 1053 (29.8) 1379 (39) BW 213PDH-40 1053 (29.3) 1379 (39)



Standard Equipment

 Hydrostatic drum	0:1	1
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- Dual frequencies & amplitudes
- Hydrostatic articulated steering
- No spin differential with Spring Applied Hyd. Rel. (SAHR) brakes
- ✓ Anti-slip Control (ASC)
- Bolt on oscillating, articulation joint
- ✓ Articulation lock
- Adjustable operators seat
- Single lever control for travel & vibration
- ✓ Drum scrapers
- Emergency stop
- ✓ Backup alarm & hour meter
- ROPS/FOPS sun canopy with seat belt
- ✓ Audible / Visual warning indicators
 - Engine oil pressure
 - Engine temperature
 - Hydraulic oil filter restriction
 - Air filter restriction
 - Brake control
 - Charge control

Optional Equipment

- Leveling blade (PDH)*
- ☐ Working lights front/rear
- ROPS Cab with heating
- ☐ Air conditioning
- Padfoot drum segment kit (DH)
- Smooth drum segment kit (PDH)
- Swivel comfort seat
- Evib Meter (BEM)
- Terrameter (BTM Prof)
- BCM05 Compaction Management
- Front frame ballast (+ 1540 lbs)
- Gauges: Speedometer, voltmeter,
 - frequency, tachometer
- ☐ CD Radio (with cab option)
- Rotary beacon (permanent or portable)
- * 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.

Dimensions	in	inches	(mm)

	A	В	D	Н	H2	K	L	O1	O2	S	W
BW 213DH-40	116.6	88.6	59.1	89.3	117	19.3	229.9	2.4	2.4	1.4	83.9
	(2960)	(2250)	(1500)	(2268)	(2972)	(490)	(5840)	(60)	(60)	(35)	(2130)
BW213PDH-40	116.6	88.6	58.3	89.3	117	19.3	229.9	2.4	2.4	1.0	83.9
	(2960)	(2250)	(1480)	(2268)	(2972)	(490)	(5840)	(60)	(60)	(25)	(2130)

BOMAG BW 213DH-40	BOMAG BW213PDH-40
26540 (12040) 15315 (6945) 11225 (5095) 182.9 (32.7)	27975 (12690) 30385 (13785) 16555 (7510) 19996 (9070) 11420 (5180)
0-2.2 (0-3.5) 0-3.9 (0-6.5) 0-7.5 (0-12) 55	0-2.2 (0-3.5) 0-4.0 (0-6.5) 0-7.5 (0-12) 55
Cummins QSB 4.5 Tier 3 water 4 160 (119) 2200 diesel 12 hydrostatic standard	Cummins QSB 4.5 Tier 3 water 4 160 (119) 2200 diesel 12 hydrostatic standard
23.1-26/12PR Diamond (R-3) hydrostatic SAHR	150 21.2 (136.5) 3.9 (100) 23.1-26/12PR Tractor (R-1) hydrostatic SAHR
oscillating, articulating hydrostatic 35 12 142.3 (3615)	oscillating, articulating hydrostatic 35 12 142.3 (3615) hydrostatic
	BW213DH-40 26540 (12040) 15315 (6945) 11225 (5095) 182.9 (32.7) 0-2.2 (0-3.5) 0-3.9 (0-6.5) 0-7.5 (0-12) 55 Cummins QSB 4.5 Tier 3 water 4 160 (119) 2200 diesel 12 hydrostatic standard 23.1-26/12PR Diamond (R-3) hydrostatic SAHR oscillating, articulating hydrostatic 35 12



Centrifugal force lbs (kN)

Technical modifications reserved. Machines may be shown with options

Capacities

1800/2160 (30/36)

66 (250)

0.071/0.037 (1.8/0.9)

61825/44550 (275/198)

2000 Kentville Rd. • Kewanee, IL 61443 Tel: 309 853-3571 • Fax: 309 852-0350

66 (250)

1800/2160 (30/36)

0.065/0.032 (1.64/0.82)

61825/44550 (275/198)