

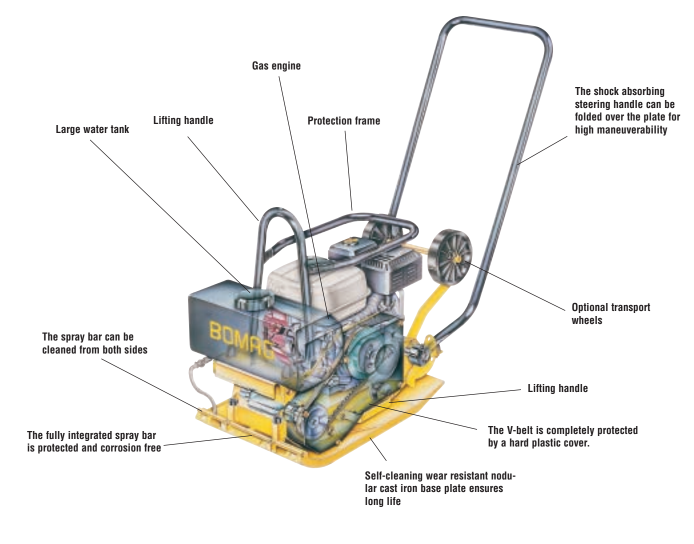
Single Directional Vibratory Plates BP10/36-2, BP18/45-2



MODEL	Compaction Output (cu. yd/h) at recommended soil layer thickness.*						
	Gravel, Sand	Mixed Soils	Silt, Clay				
BP10/36-2	14.4 - 20.9	14.4 - 20.9					
BP18/45-2	22.2 - 30.1	18.3 - 26.2					
MODEL	Compaction Output (t/h) at different asphalt layer thickness.*						
	1 in.	2 in.	3 in.				
BP10/36-2	5.5	9.9	14.3				

* Compaction output influenced by soil/material type and moisture content.

BP10/36-2, BP18/45-2



Featuring a range of plates and options to suit all your light compaction needs...

The Bomag range of single direction vibratory plates are designed to meet the needs of today's contractors. Suitable for use on granular soils and bituminous materials as well as paving blocks, the BP10/36-2 and BP18/45-2 plates feature a shock-absorbing handle to minimize vibration feedback and maximize productivity. The long, thick base plates with extended radius provide enhanced stability and better compaction along walls or curbs. These features combined with the compact design, excellent maneuverability, reliability and ease of operation make these plate compactors the ideal choices for a variety of confined space and light duty projects.

Applications:

- · Trench applications
- · Road construction
- · Backfill and foundation work



Excellent performance on granular materials

Featuring...



Compacting paving blocks with vulcolan mat

Handling is Easier & Safer:

- The shock-absorbing steering handle minimizes harmful vibration feedback to the operator, reducing fatigue.
- Loading and positioning is easy using the central lifting point of the engine protective cage.
- The engine protective cage reduces damage at the job-site and during transport.
- A weather resistant operating instruction decal informs inexperienced operator's of the best method for proper operation.
- The optional transport wheels allow for one-man movement around the job-site.

Advanced design provides enhanced stability and maneuverability ⁻

Achieve Maximum Productivity:

- The self-cleaning design of the base plate reduces the possibility of material build-up on the plate surface.
- The edges of the base plate are designed to prevent surface marking, particularly when used on asphalt applications.
- The optional water spray system constructed of non-corrosive materials, has the tank specially mounted to the engine protective frame providing for quick removal and installation.
- The optional vulcolan mat and water spray system provide for increased application versatility.
- When used for the compaction of paving block, the optional vulcolan mat reduces material damage.



The exciter is oil lubricated and the housing is fully sealed.

Less Service & Maintenance:

- The bolt-on exciter mechanism is oil lubricated, totally sealed and maintenance free.
- The fully enclosed V-belt drive system ensures long life and trouble-free operation even under the most extreme conditions.
- Routine maintenance is eliminated with the exception of periodic engine oil change and cleaning of the engine air filter as-required.
- The exciter assembly bearings are maintenance free.
- The exciter drive system incorporates a simple centrifugal clutch for reliability and long life.



The water tank is fixed without screws for quick and easy removal



Quick-fit vulcolan mat



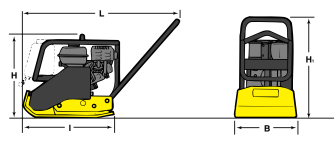
Operating decal illustrates proper operation methods

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 BP10/36-2, BP18/45-2

Standard Equipment

in cubic feet (m ³)		
BP10/36-2	7.24	(0.205)
BP 18/45-2	9.04	(0.256)



Honda engine with oil alert	
Removable, vibration isolated steering handle	Dimensions in inches (mm) H H1 BP10/36-2 21.1 (535) 36.
 Wear resistant base plate with reinforced sides Engine protection frame 	BP18/45-2 21.1 (535) 36.
 Balanced lifting point Centrifugal clutch 	Technical data
 Fully enclosed V-belt Lifetime lubricated vibration bearings Vibration isolated engine 	Weights Basic Weight lbs Operating Weight lbs Surface load lb/in ²
Self-cleaning base plate	Dimensions Dimensions
Optional Equipment	Driving Characteristics (depending or Working speed max ft / min

Water sprinkler system
Transport wheels
Vulcolan mat

Dimensions in inches (mm)				*	D	
	5.0 (915) 5.0 (915)		(1115) (1115)	I 22.0 (558) 22.0 (558)	B 14.2 (3) 17.7 (4)	
			DOIG			
Technical data			BOMA BP 10/		BOMA BP 18/	
Weights Basic Weightlbs Operating Weightlbs Surface loadlb/in ²	(kg) (kg) (kg/m²)		145 150 0.81	(66) (68) (572)	195 200 0.89	(89) (91) (624)
Dimensions Dimensions			see ske	tch	see ske	etch
Driving Characteristics (depending of Working speed max ft / mir Max. gradeability		ions)	82.0 30	(25)	82.0 30	(25)
Drive Engine manufacturer Type Cooling Number of cylinders			Honda GX 12 Air 1		Honda GX 16 Air 1	
Performance ISO 9249 hp Speed rpm	(kW)		4.0 3600	(3.0)	5.5 3600	(4.1)
Performance SAE hp Speed rpm Drive system Fuel	(kW)		4.0 3600 mechan gasolin		5.5 3600 mecha gasolin	
Vibratory system Frequency vpm Centrifugal force lbs	(Hz) (kN)		5400 2250	(90) (10)	5400 4050	(90) (18)
Capacities Fuel gal Water gal	(l) (l)		0.66 2.6	(2.5) (10)	0.98 2.6	(3.7) (10)
Technical modifications reserved. Machines may be shown wit	h options.					

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