

## SINGLE DIRECTIO

## **FEATURES**

MBW's advancements in vibratory plates have revolutionized the field over the past 50 years. Each model offers a unique combination of frequency, centrifugal force, amplitude and mass that have doubled productivity, dramatically reduced maintenance and extended product life.

- Unsurpassed exciter quality including extra heavy duty housings, oversized application matched bearings, oil mist lubrication system and custom lubricants to withstand high operating temperature.
- Application matched quality shock mounts and isolated guide handles.

## GP STANDARD SERIES



This series of economical vibratory plates, the GP1400 and GP1600, are portable, and offer outstanding compaction performance. These plates are ideal in confined areas of granular soils including sands, bank run gravel and capable of compacting lift depths of up to 10 inches and 12 inches.

## **GP STANDARD SERIES**

These lightweight plates weighing 60 Kg - 71 Kg are easy to lift and maneuver about the job site. This series of plates are ideally suited as an economical alternative for small to medium compaction applications.

- Standard with Honda engine.
- One piece exciter.
- Optional wheel kit.
- Optional rubber paving pad for interlocking paving stone/brick/block.
- Optional Low-vibe mounts.
- Optional water kit.



Optional Rubber paving pad.

MODEL	GP1400	GP1600
Plate size W x L	360mm x 510mm	410mm x 510mm
	14in x 20in	16in x 20in
Weight (Kg)	60	64
Engine	HONDA GX160	HONDA GX160
Speed (mtr/min)	20-25	20-25
Force (kgf)	1,030	1,030
Engine Speed	3400	3400

MODEL	AP1400	AP1600
Plate size W x L	360mm x 510mm	410mm x 510mm
	14in x 20in	16in x 20in
Weight (Kg) No water	62.7	66.7
Weight (Kg) With water	67	71
Engine	HONDA GX160	HONDA GX160
Speed (mtr/min)	20-25	20-25
Force (kgf)	1,030	1,030
Engine Speed	3400	3400



MBW Europe Ltd.

Units 2 & 3 Cochrane Street • Bolton BL3 6BN • England UK Ph: +44 (0) 1204 387784 • Fax: +44 (0) 1204 387797

E-mail: mbwuk@mbw.com or saleseurope@mbw.com

Website: www.mbw-europe.com







