

Large rotating eccentric weight provides high amplitude for higher impact and faster travel speed

Stress relieved cold rolled steel plate is resistant to cracking and provides longer wear life

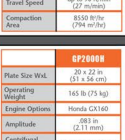
Low eccentric frequency offers longer life to bearings and components

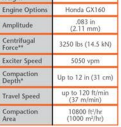
Aluminum exciter housing with cooling fins dissipate heat rapidly for long bearing life

Vibration isolation through 10 isolators reduces hand/arm vibration to operator and reduces vibration to motor for longer life

	AP2000H
Plate Size WxL	20 x 22 in (51 x 56 cm)
Operating Weight	No Water 168 lb (76 kg) Full Water 193 lb (88 kg)
Engine Options	Honda GX160
Amplitude (No Water)	.082 in (2.08 mm)
Centrifugal Force**	2475 lbs (11 kN)
Exciter Speed	4400 vpm
Compaction Depth*	Up to 12 in (31 cm)
Travel Speed	up to 90 ft/min (27 m/min)
Compaction Area	8550 ft²/hr (794 m²/hr)

	GP2000H
Plate Size WxL	20 x 22 in (51 x 56 cm)
Operating Weight	165 lb (75 kg)
Engine Options	Honda GX160
Amplitude	.083 in (2.11 mm)
Centrifugal Force**	3250 lbs (14.5 kN)
Exciter Speed	5050 vpm
Compaction Depth*	Up to 12 in (31 cm)
Travel Speed	up to 120 ft/min (37 m/min)
Compaction Area	10800 ft ² /hr (1000 m ² /hr)















Service Kit





MBW, INC.Slinger, Wisconsin • USA **800-678-5237**

WWW.MBW.COM