ERPC Series

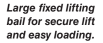
EZG Reversible Vibratory Plate Compactors provide optimum compaction, trouble-free operation, supreme ease of maintenance and reliable quality ensuring long operating hours. The EZG Reversible Compactor has become a yardstick of modern engineering, because progressive development and sophisticated manufacturing technology has been incorporated into a new concept.

- Forward and reverse travel
- Heavy duty cast steel base plate for a smooth quality finish and long life
- Infinitely variable hydraulic control
- Wraparound steel engine protection with integral lifting bail, gives the engine the protection it needs and offers a secure lifting point for easy transportation
- Optional wheel kit











easy mobility around jobsite and storage



Optional wheel kit for Removable extension plates accomodate use in narrow areas

MODEL	ERPC150	ERPC200	ERPC300
Dimensions LxWxH in. (mm)	47.5" x 20" x 44" (1207 x 500 x 1,118)	49" x 24" x 44" (1239 x 600 x 1112)	59" x 25" x 48" (1494 x 640 x 1218)
Plate Size in. (mm)	25.5" x 20" (650 x 500)	27.6" x 24" (700 x 600)	31.5" x 25" (800 x 640)
Power Source	Honda® GX160 4.8 HP (3.6kw)	Honda® GX270 8.4 HP (6.3kw)	Honda® GX270 8.4 HP (6.3kw)
Centrifugal Force / Vibration Frequency	6,744 lbs. (3,059 kgf) 5,400 v.p.m.	6,744 lbs. (3,059 kgf) 5,400 v.p.m.	8,991 lbs. (4,078 kgf) 4,200 v.p.m.
Operating Weight	304 lbs. (138 kg)	403 lbs. (183 kg)	661 lbs. (300 kg)



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EZG Manufacturing is a division of EZ Grout Corporation. All EZG Manufacturing products are backed by our two-year warranty on parts unless otherwise stated and are now available for order.

