

Reversible Plate Compactor

- ▲ Hydraulic System – Hydraulic reversing mechanism with flexible maneuverability allows the machine forward, backward and on-spot-compaction.
- ▲ Casting Aluminum throttle lever is more professional, stronger and more durable for Plate Compactor. In addition, it is more comfortable for the operator.
- ▲ Frame – the new closed style frame is better to protect the engine.
- ▲ Belt Cover – Casting Aluminum belt cover provides a longer lift span to the clutch and engine, it also prevents sand, soil and dust in.
- ▲ Shock Absorber – High quality shock absorber could absorb vibration available and the operator feels comfortable.
- ▲ Base – Ductile iron bases are more durable and stronger.
- ▲ Rubber Mat (Option) – Plate Compactor with Rubber Mat could be used for the brick paving.



Extension plate for CPC-240(Optional)



MODEL: CPC-240

SPECIFICATION

Model	Dimensions	Plate Size (L×W)	Vibrating Frequency (Hz)	Max.Centrifugal Force (kN)	Max. Traveling Speed (m/min)	Limited Gradeability (max)	Power Source
CPC-240-H	L : 1,340mm W: 450mm H : 960mm WT: 240kg	L: 700mm W: 450mm	87 (5,200V.P.M)	35.0kN (3,570kgf)	0-23	35%	Honda GX270 Max. output 6.5kW (9.0PS) 4-cycle petrol engine
CPC-240-R	L : 1,340mm W: 450mm H : 960mm WT: 240kg	L: 700mm W: 450mm	87 (5,200V.P.M)	35.0kN (3,570kgf)	0-23	35%	Robin EX27 Max. output 6.9kW (9.5PS) 4-cycle petrol engine
CPC-240-D	L : 1,340mm W: 450mm H : 960mm WT: 260kg	L: 700mm W: 450mm	87 (5,200V.P.M)	35.0kN (3,570kgf)	0-23	35%	Yanmar L70 Max. output 4.4kW (6.0PS) 4-cycle diesel engine