

Hoppt Reversible Plate Compactors





CPT150P/CPT200P/CPT200D/CPT300P/CPT400D

Reversible Plate Compactors

The Hoppt range of reversible plate compactors offers dual direction and provides ease of control with optimum compaction ability. The iron base plate is designed for maximum stability during operation, and to ensure smooth forward and reverse motion.

Features and Benefits

- Low noise and fuel efficient Honda petrol or Hatz diesel engines makes the best engine choice
- Side panels have been redesigned to increase the amount of airflow while protecting the engine compartment
- Centrally located lifting hook to ensure safe lifting of the compactor
- Dual directional travel, increases the manoeuvrability of the heavy duty compactor
- Easily removable side extension plates (CPT400D)
- Easy access to throttle control

Specifications	CPT150P	CPT200P	CPT200D	CPT300P	CPT400D
Operating Weight – (kg)	138	183	197	300	395
Plate Size – L x W (mm)	650 x 500	700 x 600		800 x 470 (Extended 800 x 640	910 x 650 (Extended 900 x 690)
Vibration Frequency – Hz	90 (5,400vpm)			70 (4,200vpm)	
Centrifugal Force - kgf	3,059 (30KN)			4078 (40KN)	5099 (50.0KN)
Max Working Speed	22 m/min	23 m/min		22m/min	26 m/min
Max Gradeability (°)	25	30		30	
Engine	Honda GX270 6.3kW 4 Stroke Petrol		HATZ® 1B20 @ 3.5kW (4.6hp) Diesel	Honda GX270 6.3kW 4 Stroke Petrol	HATZ® 1B40 @ 7.3kW (9.3hp) Diesel