

## DIESEL / PETROL COMPACTOR - KANDA

## 平板夯



Model	Drive Unit	Power (kW)	Base Plate Size L x W (mm)	Vibration Frequency (vpm)	Centrifugal Force (kN)	Working Speed (m/min)	Weight (kg)
KPC80P	Robin EY20D Air cooled Petrol Engine	3.7 (5Hp)	506 x 432	5200	12	20	78
KPC80D	Kanda 170F Air Cooled Diesel Engine	3.7 (5Hp)		5200	12		88
KPC60P	Air Cooled Petrol Engine	3.7 (5Hp)	500 x 360	5600	10	24	60
KPC95P	Robin EY20D Air Cooled Petrol Engine	3.7 (5Hp)	530 x 500	5500	13		95
KPC95D	Kanda 170F Air Cooled Diesel Engine	3.7 (5Hp)		5500	13	105	

## TAMPING RAMMER - KANDA

## 冲击夯



Model	Drive Unit	Power (Hp)	Impact Frequency (i/m)	Bounce Height (mm); Impact Energy (kJ)	Working Speed (m/min)	Net Weight (kg)
KTR80JP	Robin EH12 OHV Petrol Engine	3.5 (2.6kW)	600 - 700	40 - 65; 13.7	10 - 13	72
KTR90D	Kanda 170H Air Cooled Diesel Engine	4.5 (3.3kW)				87
TR80PH	Honda GX160 Air Cooled Petrol Engine	5.5 (4.1kW)	450 - 650	40 - 60; 10		76