COMPACTOR IN





Cimar Reversible plate compactor is used in roadworks, landscaping, paving trench and pipeline construction. The hydraulic system reversing mechanism allows flexible maneuverability with forwarding compaction, backward compaction and on-spot-compaction.

		CRPC-80-	R	
Veight: 80kg	General	Dimen(mm): 886x350x880	Frequency: 6000vpm	C.G Force: 15kN
Compaction Depth:	300mm	Travel Speed: 40cm/s	Efficiency: 660m ² /hr	
Plate, Size(mm); 480.	x.350mm.	Power; 3.7kW(5,7hp)	Engine Type: EX17	
		CRPC-137	-Y	

C.G Force: 25kN Weight: 137kg General Dimen(mm): 780x440x1250 Frequency: 4320vpm

Compaction Depth: 350mm Travel Speed: 33cm/s Efficiency: 168m2/hr Plate Size(mm): 650 x 400mm Power: 4.4kW(6.0hp) Engine Type: KM178F

CRPC-137F-1 C.G Force: 25kN Weight: 137kg General Dimen(mm): 780x440x1250 Frequency: 4320vpm Travel Speed: 33cm/s Efficiency: 168m2/hr

Compaction Depth: 350mm Plate Size(mm): 650 x 400mm Power: 4.4kW(6.0hp) CRPC-165-Y

Weight: 165kg General Dimen(mm): 800x510x1250 Frequency: 4810vpm C.G Force: 30.5kN Compaction Depth: 500mm Travel Speed: 40cm/s Efficiency: 238m²/hr

Plate Size(mm): 725 x 450mm Power: 4.4kW(6.0hp) Engine Type: KM178F CRPC-165F-V

Weight: 165kg General Dimen(mm): 800x510x1250 Frequency: 4810vpm C.G Force: 30.5kN Compaction Depth: 500mm Travel Speed: 40cm/s Efficiency: 238m2/hr

Plate Size(mm): 725 x 450mm Power: 4.4kW(6.0hp) Engine Type: KM178FE page 65