

REVERSIBLE PLATE COMPACTOR



CRPC-165-Y



CRPC-80-R



CRPC-137-Y

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

Weight: 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

Weight: 137kg	General Dimen(mm): 780x440x1250	Frequency: 4320vpm	C.G Force: 25kN
Compaction Depth: 350mm	Travel Speed: 33cm/s	Efficiency: 168m ² /hr	
Plate Size(mm): 650 x 400mm	Power: 4.4kW(6.0hp)	Engine Type: KM178F	

CRPC-137E-Y

Weight: 137kg	General Dimen(mm): 780x440x1250	Frequency: 4320vpm	C.G Force: 25kN
Compaction Depth: 350mm	Travel Speed: 33cm/s	Efficiency: 168m ² /hr	
Plate Size(mm): 650 x 400mm	Power: 4.4kW(6.0hp)	Engine Type: KM178FE	

CRPC-165-Y

Weight: 165kg	General Dimen(mm): 800x510x1250	Frequency: 4810vpm	C.G Force: 30.5kN
Compaction Depth: 500mm	Travel Speed: 40cm/s	Efficiency: 238m ² /hr	
Plate Size(mm): 725 x 450mm	Power: 4.4kW(6.0hp)	Engine Type: KM178F	

CRPC-165E-Y

Weight: 165kg	General Dimen(mm): 800x510x1250	Frequency: 4810vpm	C.G Force: 30.5kN
Compaction Depth: 500mm	Travel Speed: 40cm/s	Efficiency: 238m ² /hr	
Plate Size(mm): 725 x 450mm	Power: 4.4kW(6.0hp)	Engine Type: KM178FE	page 65