

CIMAR Tamping Rammer



CIMAR Tamping Rammer CT-66P-2A Our CT-66P-2A CIMAR Tamping Rammer is a small to midsize tool with excellent manoeuvrability and a very efficient work rate. Ideal for small area construction site work. We offer two different designs on oil tank and frame. High quality shock absorber could absorb vibration efficiency. So the operator feels comfortable. The polyurethane bellow is made in Germany. Foot assembly is made by steel plate with wooden insert.

Code	CIMCT-66P-2A
Model	CT66P
Impact Frequency (Num/min)	640 - 680
Dimension (mm) L	720
Max Power Output kW(ps)	2.1 (2.8)
Centrifugal Force kN(kgf)	-
Vibration Frequency Hz(vpm)	-
Engine	Honda GX100
Fuel Tank Capacity (L)	2
Max. Impact Force kN(kgf)	12.7 (1300)
Jump Stroke (mm)	50 - 75
Max Travelling Speed m/min	-
Plate Size (mm) L	300
H	1045
W	415
Weight (Kg)	66