



Plate compactor RWBH31B

It is used to tamper engineering foundation, road margin and asphalt surface on constructing road, street, building, ditch and bridge in the field of road, municipal engineering, construction and water conservancy etc. It is better used tamping of narrow laneway.

HONDA engine, excellent performance, easy to start-up;
Manganese alloy steel plate or nodular cast iron plate, anti-friction and anti-vibration;
NSK bearing and MITSUBOSHI V-belt;
Plastic treated, anti-rust, anti-corrosion and beautiful.



Type	RWBH31B
Walking	
Speed	0-2.5km/h
Climbing Capacity in theory	25%
Compaction	
Nominal amplitude	0.5mm
Vibrating frequency	75Hz
Exciting force	30kN
Water tank volume	Non
Engine	
Model	Honda GX160
Type	Gasoline engine, air cooled, 4 stroke, OHV, single cylinder
Power	5.5hp/3600rpm
Oil tank volume	3.6L
Dimension	
Plate size	712x400mm
Packing size	950x640x1300mm
Total length(keep handrail level)	1480mm
Total width	400mm
Total height (keep handrail upright)	1200mm
Weight	
Weight	165kg
FOB Qingdao	