

68 kg Tamping Rammer with Honda Engine

This 68 kg tamping rammer is designed for compacting cohesive soils in confined areas. Powered by a 4-stroke Honda engine, it offers easy starting, low noise, and reduced fuel consumption.



ADDITIONAL IMAGES



Overview



The 68kg rammer is balanced for maneuverability in confined spaces.

High-Performance Tamping Rammer

This 68 kg tamping rammer is an economical and durable solution designed for compacting cohesive soils, such as clay and silt, in narrow confined areas like trenches and housing sites. It is also highly effective for use on sand and gravel. Engineered for tough site conditions, the unit offers excellent balance and maneuverability, ensuring reliable performance and operator comfort through advanced shock-mount systems.

Technical Specifications

Power Output

2.2 kW

Power

3 hp

Power

Engine Type	4-stroke petrol
Weight	68 kg
Impact Force	12.8 kN
Jumping Stroke	40-85 mm
Fuel Tank Capacity	2.8 L
Shoe Size	350 x 285 mm

Key Features

Tamping Rammer

MR40R / MR60H / MR60R / MR68H / MR70H / MR70R / MR75R

Masalta Rammers are designed to deal with the tough site condition, well balanced, easy to operate and excellent manoeuvrability in trenches and around pipes. Additionally, every rammer is performance tested before it is released from the factory, thus you can trust it at all.

Comparing to our normal plate compactors, the tamping rammer series is designed for compacting COHESIVE soils, such as clay and silt in small repair jobs and in narrow confined areas, such as trenches or housing sites. But they also could be used on sand and gravel.



Durable plastic oil tank offers longer life and rust-free.



Heavy shock mount system reduces hand-arm vibration and improves operator comfort.



Trolley K15MKT6875 for easy transport

Engineered with a protective frame and shock-absorbing handle for durability and comfort.

Operational Advantages

- 4-stroke engine eliminates fuel/oil mixing
- Low-noise operation and reduced fuel consumption
- Heavy-duty throttle control for reliability
- Dual air filtration system for engine longevity
- Integrated fuel valve for easy starting
- Shock mount system reduces hand-arm vibration
- Rust-free plastic oil tank
- Protective engine frame and side cover

Suitable Applications

Clay, Silt, Sand, Gravel, Trenches, Backfills, Foundation Work