

75kg Tamping Rammer with Petrol Engine

This 75kg tamping rammer is a compaction tool used in construction and civil engineering. It features a petrol engine and is designed for efficient compaction in confined areas, trenches, and around structures.



Product Overview

Professional Soil Compaction

The 75kg tamping rammer is a professional-grade tool engineered for high-performance compaction of soil, gravel, and asphalt in confined spaces. Equipped with a reliable 4-stroke engine, it delivers 14kN of impact force to ensure stable foundations and efficient road construction. Its robust design is optimized for trenches and around structures where heavy machinery cannot reach.

Technical Specifications

Impact Force

14 kN

Impact Force

Performance Parameters

Parameter	Value
Percussion frequency	650-690 times/min
Jumping stroke	40-80 mm
Shoe size	340x285 mm

Engine Options

Engine Configuration Table

Model	Engine Type	Power
TDR75H100	Gasoline (Honda GX100)	2.2kW (3.0hp)
TDR75EH12	Gasoline (Robin EH09)	2.1kW (2.8hp)

Physical Dimensions

Physical Specifications

- Dry weight: 75kg
- Packing size: 770mm x 480mm x 1150mm
- Engine configuration: Air-cooled, single cylinder, 4-stroke