

Hoppt Upright Rammer 69kg

Product Images















Short Description

Hoppt upright rammer, 69kg. Ergonomically balanced and designed for operator comfort.

Description

Rammers present a special engineering challenge. The whole rammer and the engine must be well balanced to withstand the vibration of the compactive force. Hoppt's selection of tamping rammers are ergonomically designed and built for top-notch compaction under the harshest conditions. They are suitable for many kinds of groundwork engineering, and feature a low hand / arm vibration handle to reduce operator fatigue

They are well-balanced, lightweight and powerful, enabling them to exert maximum power for the most demanding jobs. The Hoppt upright rammer is also fitted with a triple air filter system to prevent particulate matter from entering the engine's cylinder. This results in cleaner fuel and in turn extended engine life.

With a compact and appealing design, they have the same compaction capabilities as other rammers in the Hoppt range.

Many new features have recently been added to ensure maximum comfort and productivity including:

- Quality German-made bellows for greater durability
- Fuel tanks made of durable material for resistance against abrasion and punctures
- New fuel tank caps designed for the harshest users
- Engine guards to protect the engine while allowing easy maintenance

- Central lifting point for easy transportation
- Throttle-lever and kill-switch interlocking with fuel cut-off mechanism for easy reach,
- Vibration reduction handles, designed for greater operator comfort
- Specially designed rolling wheel concept for better mobility
- Tacho and hour meters for good accountability
- Triple air filter system
- Honda Gx100 4-Stroke Petrol engine

Specifications

• Engine: HONDA® Gx100 @ 2.1kW (2.8hp) 4-Stroke Petrol

• Machine Dimension - L x W x H (mm): 735 x 370 x 1035

• Operating Weight – (kg): 69

• Shoe Size L x W - (mm): 340 x 275

• **Stroke - (mm):** 50 - 70

• **Impact Force - kgf (kN):** 1390 (14)

• Blows Per Minute: 650 - 700

• Compaction Depth - mm: 610

• Compaction Area - m²/h: 260

• Max. Working Speed - (m/min): 10 - 13

• Fuel Tank Capacity - (litre): 3.5

Additional Information

CODE	41-MVR
U.O.M	Each
Weight	71
Colour	Red
Engine Type	Honda GX100 4-Stroke Petrol
Engine Specifications	2.1 kW
Maximum Speed	10 - 13 mpm
Overall Height	1035 mm

