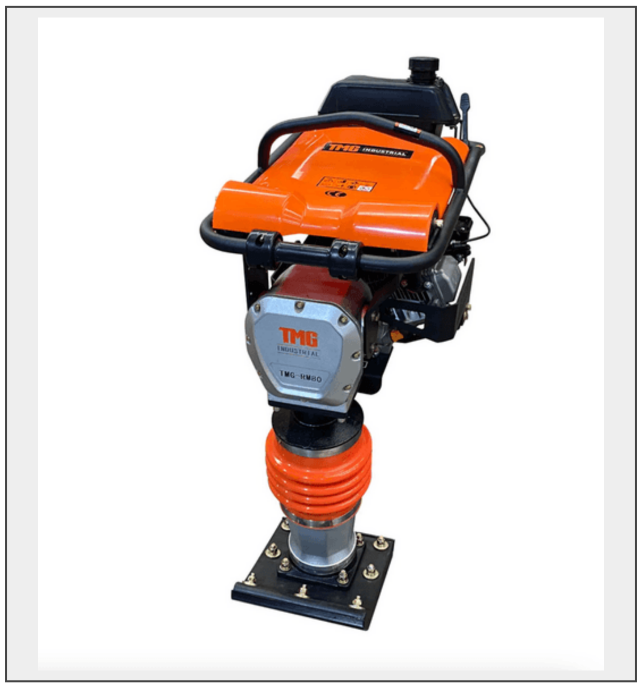
Sale Name: GREENWOOD-December 9th, 2023

LOT 74 - TMG Industrial 2250 lb. Jumping Jack Tamping Rammer Compactor-Unused



Description

Features

- Compaction of cohesive and granular soils as well as asphalt; to be used in a number of industries including landscaping, roadworks and construction
- Powered by a reliable 6.5 HP Loncin LC168F gasoline engine that is known for its strength, durability and economic output
- 2250 lb of compaction force translates to a depth capacity of up to 26" to create solid, tight and stable footings

- 13" x 12" ramming plate can cover approximately 200 m2/h for efficient, dependable workflow that can fit into tough to reach areas
- Natural forward propulsion eases any stress usually felt by the operator and makes the power output easy to manage with more precision
- Engine guard and reinforced tamping plate contribute to the rammer's overall heavy-duty construction that is built to last and handle your toughest jobs
- Lifting handles make this jumping jack easy for two people to load on and off trucks, trailers and around job sites

Specifications

- Engine: Loncin LC168F gasoline engine
- Compact force: 2250 lb
- Compaction depth: Up to 26"
- Jumping stroke (leap height): 1.6-2.6"
- Forward speed (advancing speed): 9-12 m/min
- Ramming plate size: 13" x 12"
- Percussion rate (ramming frequency): 600-640 VPM
- Efficiency: 200 m2/h
- Lifting handles attached
- Engine guard
- Shipping weight: 205 l

Product Description

The TMG-RM80 Jumping Jack Tamping Rammer Compactor delivers high performance tamping action for all your asphalt, soil and other compaction needs. Powered by a reliable 6.5 HP Loncin gasoline engine that can put upwards of 2250 lb of force into the ground for a tight, solid footing. Can be used to even out rough terrain and create dense settlements even in tough to reach areas.

Compact asphalt as well as cohesive and granular soils even in cramped spaces or narrow trenches to a depth of up to 26". The natural forward motion makes the power and heavy-duty construction of this jumping jack easy to maneuver around job sites, and lifting handles make it easy for two people to load in and out of trailers, trucks or storage.

A 13" x 12" ramming plate can cover approximately 200 m2/h for superior workflow efficiency, and ensures you get the job done in a timely manner. Comes with a guard to protect the engine from flying debris and being damaged if the machine falls over.

TMG Industrial 2250-lb Jumping Jack Tamping Rammer Compactor, 26"

Compaction Depth, Asphalt, Cohesive & Granular Soils, TMG-RM80

Quantity: 1



https://bid.southerninteriorauctions.ca/