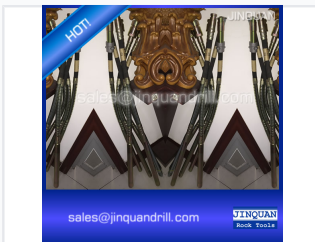


38mm Electric External Concrete Vibrator

This high-frequency electric external concrete vibrator features a 38mm head. It is designed for efficient concrete compaction in various construction applications.



ADDITIONAL IMAGES



Overview



High-performance electric external concrete vibrator designed for efficient concrete consolidation.

High-Frequency External Concrete Vibrator

This 38mm electric external concrete vibrator is engineered for efficient concrete consolidation in professional construction and precast applications. Designed to attach directly to formwork, it effectively removes air bubbles and ensures uniform density, resulting in stronger, more durable concrete structures. Available in two distinct model configurations, this tool offers consistent performance and reliable vibration transfer for demanding job sites.

Technical Specifications



Robust 38mm vibrator head built for durability and consistent performance.

Model Comparison

Specification	Model 4	Model 6
Diameter	38mm	38mm
Speed	2800-4000 r/min	2800-4000 r/min
Frequency	200 Hz	195 Hz
Amplitude	1.0 mm	0.9 mm
Weight	10 kg	12.5 kg

Unit Dimensions

720 x 650 x 50 mm

Features



Engineered for effective vibration transfer to enhance concrete density.

Key Features

High Frequency, Electric Powered, Flexible Rubber Hose, External Mount