

Electric Concrete Vibrator with Flexible Shaft

Electric concrete vibrator is designed for consolidating concrete during pouring. It features a flexible shaft with a vibrating head for efficient air removal and uniform settling.



Overview

Professional Concrete Consolidation

This electric concrete vibrator is engineered for efficient concrete consolidation during pouring applications. It utilizes a flexible shaft and a specialized vibrating head to effectively remove entrapped air, ensuring uniform settling and structural integrity. The integrated electric motor delivers consistent, reliable power for demanding construction environments.

Technical Specifications

Primary Application	Concrete construction and pouring
Key Features	Flexible Shaft, Air Removal, Uniform Settling, Electric Motor