

Gasoline Engine Concrete Vibrator

This portable concrete vibrator is powered by a gasoline engine. It features a flexible shaft and vibrating head for efficient concrete compaction during construction.



Product Overview

Professional Concrete Consolidation

This portable gasoline engine concrete vibrator is engineered for high-performance concrete consolidation in diverse construction environments. Designed for efficiency, it effectively removes air pockets from wet concrete to ensure structural integrity in slabs, walls, and columns. Its robust gasoline-powered system provides reliable operation on job sites without the need for external power sources.

Technical Specifications

Model Markings

VEHEMENT • VMT

Power Source

Gasoline Engine

Key Features

Portable, Flexible Shaft, High-Efficiency Compaction

Application

Suitable Applications

- Concrete Slabs
- Walls
- Columns