

Gasoline Concrete Vibrator with Flexible Shaft

This concrete vibrator is powered by a gasoline or diesel engine. It features a poker with diameters ranging from 28mm to 70mm.



Overview

High-Efficiency Concrete Consolidation

This gasoline-powered concrete vibrator is designed to remove entrapped air and excess water from freshly poured concrete, ensuring a denser and more durable structure. It features a robust engine mounted on a stable frame for ease of handling on demanding construction sites. With multiple engine and coupling options available, it provides the versatility needed for various professional applications.

Performance Metrics

Key Performance Metrics

3600 r/min
Rated Speed

5.5 hp
Max Power

Technical Specifications

Engine & Model Comparison

Model	Engine Type	Power (hp)	Weight (kg)	Package Size (cm)
TVH	Gasoline 160	5.5	22	51x41x52
TVR	Gasoline EY20	5	23	52x38x52
TVC	Gasoline EY20 Copy	5	22	52x38x52
TVG	Gasoline 168F	5.5	22	51x41x52
TVD	Diesel 170F	3.8	31	52x40x57

Configuration Options

Fuel Options

Gasoline • Diesel

Available Coupling Types

Chinese type, Ball type, Pin type, Dynapac type, Malaysian type, Butterfly type

Physical Properties

Frame Design

Protective yellow metal frame for stability and engine protection