

Gasoline Powered Concrete Vibrator

This gasoline powered concrete vibrator is available with a Robin Ey20 5.0HP engine, a Honda copy 168F 5.5HP engine, or a Bag gasoline 2.0HP engine. It has net weights of 21kg, 20kg, and 5kg respectively, and corresponding gross weights of 22kg, 21kg, and 6kg.



Product Overview

High-Performance Concrete Vibration

This gasoline-powered concrete vibrator is designed for professional construction environments, offering reliable compaction performance for various concrete pouring applications. It is available with multiple engine configurations, ranging from 2.0HP to 5.5HP, ensuring the right power level for different project scales. The unit features robust frame options and compact dimensions, making it easy to transport and maneuver on busy job sites.

Technical Specifications

Engine Configurations

Engine Type	Horsepower	Net Weight (kg)	Gross Weight (kg)
Engine Type A	5	21	22
Engine Type B	5.5	20	21
Engine Type C	2	5	6

Packing Dimensions

- Frame A: 515x390x510mm
- Frame B: 460x440x485mm
- Compact Unit: 282x354x345mm

Key Features

Power Source

Gasoline Powered

Performance Metrics

5.5 HP

Max Power Output

21 kg

Max Net Weight