

# Concrete Grinder Magnetic Force Vibrator

Concrete grinders utilize magnetic force vibration for effective surface preparation. Available in single-phase and three-phase models, they offer different power and vibration force options.



抹光机磁动器技术参数  
Grinder/Magnetic Force Vibrator Technical Parameters

名称 Name of Grinders	型号 Model	电压 Voltage (V)	最大输入功率 Max Input Power (W)	额定电流 Rated Current (A)	激振力 Vibrating Force (Kn)	重量 G.W.(Kg)	包装尺寸 Packing Size (mm)
单相抹光机 Single-Phase Grinders	ZFB-0.3D	220V/1	280	0.4	0.3	7.5	315x220x230
三相抹光机 Three-Phase Grinders	ZFB-0.5	380V/3	180	0.35	0.5	8.0	315x220x230

## Product Overview

### High-Efficiency Concrete Grinder Vibrators

This range of magnetic force vibrators is engineered for precision concrete finishing and grinding applications. Available in both single-phase and three-phase configurations, these units provide consistent vibrating force to ensure high-quality surface results. Designed for durability and ease of transport, they are essential tools for professional construction and concrete maintenance projects.

## Technical Specifications

### Model Specifications Comparison

Model	Phase	Voltage	Input Power	Vibrating Force	Weight
ZFB-0.3D	Single-phase	220	280	0.3	7.5
ZFB-0.5	Three-phase	380	180	0.5	8

Packing Size: 315 x 220 x 230 mm

## Performance Metrics

### Key Performance Metrics

**0.5 Kn**

Max Vibrating Force

**280 W**

Max Input Power