

Vibratory Concrete Surface Screed

This vibratory surface screed is designed for concrete ground compaction, leveling, and vibration tamping. It integrates pulp and is suitable for small construction machinery and equipment.



Product Overview

Professional Concrete Finishing

This vibratory concrete surface screed is a modular, high-performance solution designed for efficient concrete ground compaction, leveling, and vibration tamping. Featuring a robust full-steel framework, it offers high excitation force for superior slurry depth and leveling effects. Its adaptable design allows for flexible length adjustments, making it suitable for a wide range of construction surfaces and narrow spaces.

Technical Specifications

Operating Length	4-18 meters (adjustable)
Power Source	Gasoline Engine, Electric Motor
Materials	Steel, Aluminum
Arch/Concave Adjustment	30 degrees

Key Features

Key Features

- Modular design: 1-2m single sections for custom lengths
- High-performance vibration with imported ball bearings
- Durable full-steel frame construction
- Manual reel wheel with alloy steel gear
- Compact operation rack for narrow spaces

Performance Metrics

18 m Max Length	30 degrees Max Angle
---------------------------	--------------------------------