

Gasoline Powered Concrete Leveling Ruler

This gasoline powered concrete leveling ruler replaces traditional roller and scraping methods, reducing costs and improving efficiency. Its aluminum alloy blade ensures durability and high flatness, with an adjustable handle for operator comfort.



ADDITIONAL IMAGES



Product Overview

Professional Concrete Leveling Solution

This gasoline-powered vibration leveling ruler is designed to replace traditional manual roller and scraping processes, significantly improving construction efficiency while reducing labor costs. Featuring a durable aluminum alloy blade, it provides high flatness and is capable of discharging air from concrete while strengthening density. The ergonomic design includes a height-adjustable handle to accommodate different operators, ensuring comfort and precision during extended use on slabs, floors, and pavements.

Technical Specifications

Available Blade Lengths

- 1.8 meters
- 2.0 meters
- 2.5 meters
- 3.0 meters
- 5.0 meters

Customization

Blade length (1-6m), Engine type (Honda or domestic), Motor options

Performance Features

Operational Benefits

- Discharges air from concrete
- Ensures high surface flatness
- Strengthens concrete density
- Reduces labor costs
- Adjustable handle height

Construction & Materials

| | |
|----------------|-----------------------------------|
| Blade Material | Aluminum alloy |
| Engine Type | Gasoline engine or electric motor |