

## Ride-On Concrete Power Trowel

This ride-on power trowel is designed to reduce labor intensity and increase work efficiency. Its double disc machine provides heavier weight and better compaction compared to walk-behind models.



### ADDITIONAL IMAGES



### Overview

#### High-Efficiency Concrete Finishing

This ride-on power trowel is engineered for the efficient floating and finishing of large-scale concrete surfaces, such as warehouses, parking lots, and airports. Its ride-on design significantly reduces labor intensity while increasing work efficiency compared to walk-behind alternatives. Featuring a low center of gravity and mechanical steering, it offers stable, precise control for achieving smooth, high-quality concrete floors.

### Key Features

#### Operational Advantages

- Ride-on operation for reduced labor intensity
- Double disc design for superior compaction
- Mechanical steering system for sensitive, easy control
- Low center of gravity for stable operation
- Integrated water spray device and lighting for enhanced construction convenience
- Adjustable lift wheel for easy accessory changes

## Technical Specifications

### Engine Specifications

**9.6 KW**

Power Output

**13 HP**

Horsepower

**3600 rpm**

Max Speed

**6.5 L**

Fuel Tank Capacity

### Dimensions and Weight

Parameter	Value
Operating Weight	295 kg
Working Diameter	L1570 x W750 mm
Overall Dimensions	1710 x 940 x 1150 mm

### Performance

**140 rpm**

Forward Speed

## Applications

### Suitable Applications

Warehouses, Parking Lots, Public Squares, Airports, Large Concrete Slabs