

Gasoline Ride-On Power Trowel

The ride-on power trowel reduces labor intensity and increases work efficiency. Its double disc machine provides heavier weight and better compaction than walk-behind models.



Product Overview

Professional Concrete Finishing

This ride-on power trowel is engineered for high-efficiency floating and finishing of large concrete areas, such as warehouses and parking lots. Featuring a robust gasoline engine and dual-rotor design, it offers superior compaction and a smooth, high-quality floor finish. Designed for operator comfort and ease of use, it significantly reduces manual labor intensity compared to walk-behind alternatives.

Technical Specifications

Power Output

13 HP

Horsepower

9.6 KW

Kilowatts

Engine Model	Honda GX390, Four-stroke air-cooled
Weight	295 kg
Max Engine Speed	3600 rpm
Forward Blade Speed	140 rpm
Fuel Tank Capacity	6.5 L

Dimensions and Coverage

Working Diameter	1570 x 750 mm
Overall Dimensions	1710 x 940 x 1150 mm

Key Features

Operational Advantages

- Ride-on operation reduces labor intensity
- Double disc design for superior compaction
- Non-crossover design for increased efficiency
- Mechanical steering with sensitive response
- Low center of gravity for stable operation
- Integrated water spray and lighting for convenience