

## Walk Behind Vibratory Road Roller

This walk-behind road roller is designed for compaction of asphalt, soil, and gravel. Its compact design allows for easy maneuverability in confined spaces, making it suitable for small-scale paving and repair work.



### ADDITIONAL IMAGES



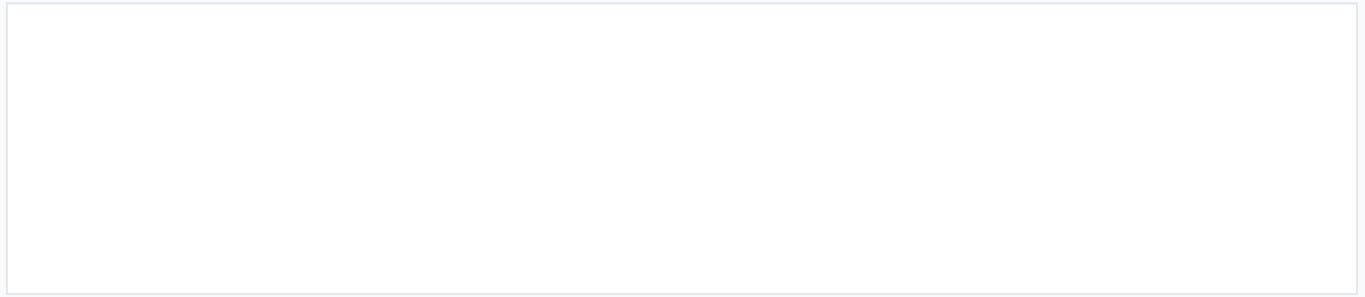
### Overview



### Professional Compaction Performance

This walk-behind vibratory road roller is engineered for high-efficiency compaction of asphalt, soil, and gravel surfaces. Designed for maneuverability in confined spaces, it features robust engine options and hydraulic drive systems to ensure consistent, reliable performance. Whether for small-scale paving or infrastructure repair, its precise control mechanisms and durable construction deliver professional-grade results.

## Technical Specifications



### Performance Metrics

**20 HP**

Max Power

**7.5 km/h**

Max Speed

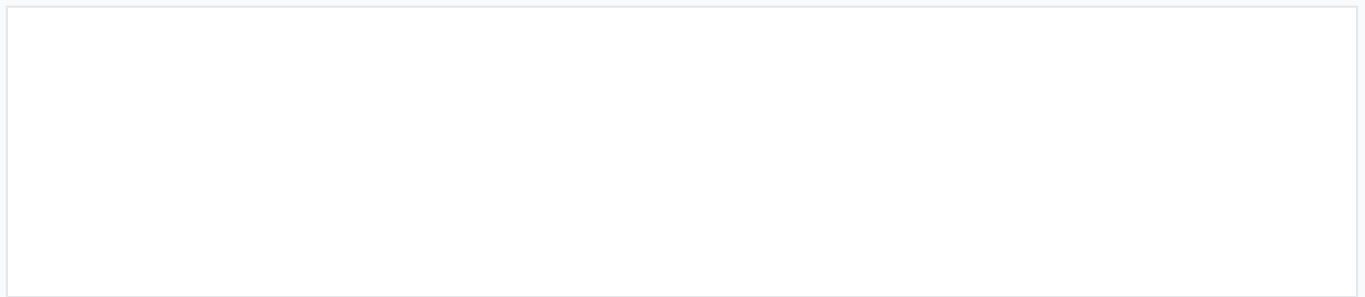
### Detailed Technical Specifications

Feature	YZ600	YZ600D
Power Range	4-6.5 HP	8-9 HP
Advance Speed	2.4 km/h	2.4 km/h
Drive Type	Hydraulic	Hydraulic
Clutch Type	Automatic	Automatic

### Available Models

YZ600, YZ600D

## Design & Features



### Engine Configurations

- Air-cooled single cylinder 4-stroke
- Gasoline
- Diesel

### Core Features

Vibratory System • Dual Drum • Walk-Behind • Hydraulic Drive • Dust Suppression Ready