

Double Drum Walk Behind Road Roller

This double drum walk behind road roller is designed for efficient compaction of asphalt and soil. It features a dual drum configuration and controls for speed and direction.



ADDITIONAL IMAGES



Overview

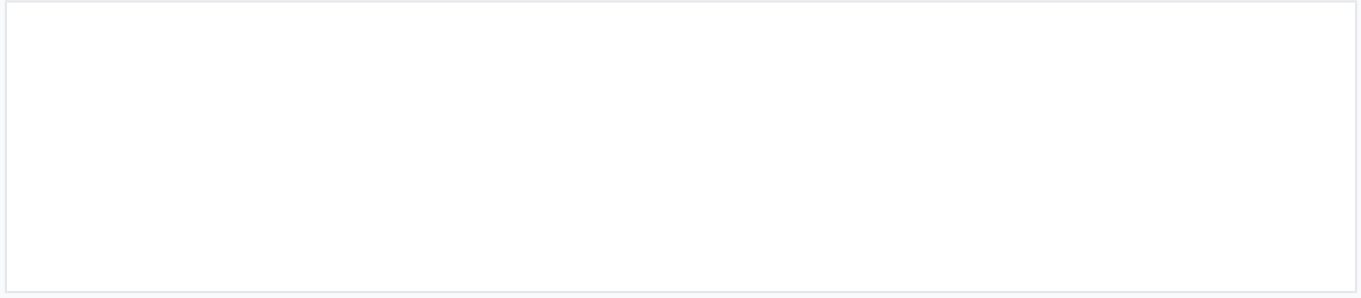


Compact design featuring a double drum setup for efficient soil and asphalt compaction.

Professional Double Drum Compaction

This double drum walk-behind road roller is engineered for high-efficiency compaction of asphalt, soil, and gravel in confined spaces. Featuring a robust hydraulic drive system and automatic vibratory clutch, it ensures uniform density across various construction and maintenance projects. Its compact design and ergonomic controls make it an ideal choice for sidewalk construction, road repairs, and landscaping applications.

Key Performance Metrics



Equipped with a high-performance engine and 600mm drum width for professional results.

Performance Highlights

600 mm

Drum Width

70 Hz

Vibration Frequency

200 mm

Compaction Depth

300 kg

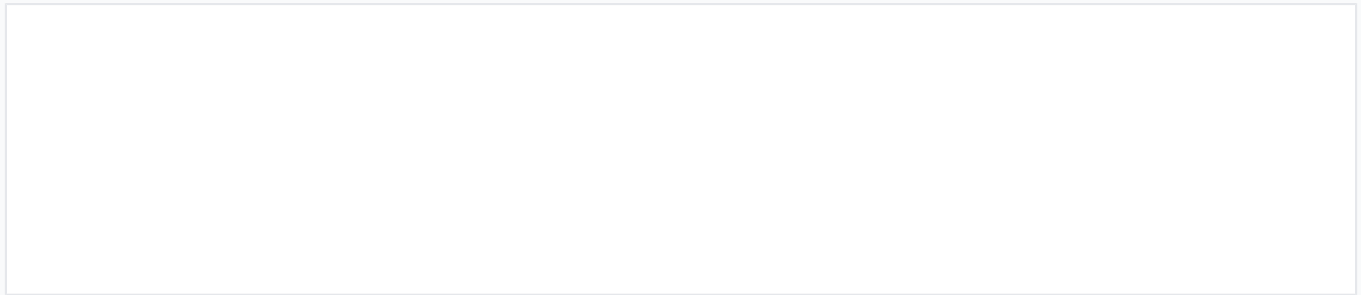
Machine Weight

Model Comparison

Technical Specifications by Model

Feature	YZ600	YZ600D
Engine Type	Air-cooled, 4-stroke Gasoline	Air-cooled, 4-stroke Diesel
Power Output	4 - 6.5 HP	8 - 9 HP
Advance Speed	2.4 km/h	2.4 km/h
Drive System	Hydraulic	Hydraulic
Vibratory Clutch	Automatic	Automatic

Design & Features



Ergonomic control handle with integrated levers for precise speed and direction management.

Key Features

- Double drum configuration for increased stability
- Hydrostatic drive system for smooth operation
- Integrated water tank for dust suppression
- Adjustable vibration frequency and amplitude
- Ergonomic control handle with precision levers
- Durable steel frame for long-term reliability

Applications



Ideal for use in urban construction and confined spaces where maneuverability is key.

Suitable Applications

Asphalt Compaction, Soil Stabilization, Gravel Leveling, Sidewalk Construction, Road Repair, Landscaping

Operational Safety

Safety Systems

Emergency Stop System • Ergonomic Operator Controls • High-Visibility Finish