

Double Drum Vibratory Roller

The double drum vibratory roller is a heavy construction machine used for compacting soil, gravel, concrete, or asphalt. Featuring two smooth drums, it is designed for achieving optimal density and a smooth surface finish on various construction projects.



Product Overview

Professional Double Drum Vibratory Roller

This double drum vibratory roller is a robust heavy construction machine engineered for high-performance compaction of soil, gravel, concrete, and asphalt. Designed for versatility, it is an essential tool for road construction, foundation preparation, and large-scale civil engineering projects. Its dual-vibrating smooth drum system ensures optimal material density and a superior surface finish, providing the stability and durability required for demanding infrastructure applications like airport runways and parking lots.

Technical Specifications

| | |
|--------------------|-----------------------|
| Available Models | 612T, 613T |
| Compaction Type | Double Drum Vibratory |
| Drum Configuration | Dual smooth drums |

Applications

Suitable Materials

- Soil
- Gravel
- Concrete
- Asphalt

Primary Use Cases

Road Construction • Foundation Work • Parking Lots • Airport Runways