

YT1000 Vibratory Roller Compactor

The YT1000 vibratory roller is a compact machine designed for soil compaction and asphalt paving. It features a durable steel drum, hydraulic drive system, and a canopy for operator protection.



Product Overview

Professional Compaction Solution

The YT1000 double steel vibratory roller is engineered for high-efficiency compaction in demanding construction environments. Featuring a dual motor driving system powered by a diesel generator, this equipment offers low power consumption without sacrificing performance. Its robust construction and flexible design ensure reliable operation for applications ranging from highway backfill to airport construction.

Key Features

Operational Advantages

- Dual motor driving system
- Double steel drum configuration
- High tamping efficiency
- Low power consumption
- Simple and flexible structure
- Easy maintenance design

Applications

Use Cases

Highway Construction, Civil Construction, Water Conservancy, Airport Development, Road Backfill

Design Specifications

Operator Features

- Comfortable operator seat
- Intuitive control interface
- Integrated protective canopy
- Compact design for confined spaces

Build Materials

Durable Steel Drums • Hydraulic Drive System