

Heavy-Duty Road Compactor

This heavy-duty road roller is designed for compacting soil, gravel, concrete, or asphalt. It features a smooth roller drum for applying pressure and achieving uniform compaction.



Product Overview

Heavy-Duty Compaction Performance

This heavy-duty road compactor is engineered for professional construction and infrastructure projects requiring reliable soil, gravel, and asphalt stabilization. Designed for durability and operational efficiency, it utilizes significant mass to deliver uniform surface compression. The machine features an ergonomic, enclosed cabin for operator safety and is finished in a high-visibility orange coating for improved site awareness.

Technical Specifications

Compaction Methods

- Pneumatic-tyred rolling for initial substrate compaction
- Metal-drum rolling for smooth surface finishing
- Knobbed (sheep's foot) wheels for landfill compaction

Applications

Soil Compaction, Gravel Compaction, Asphalt Paving, Road Construction, Foundation Work, Landfill Compaction

Design & Features

Visibility Enhancement

High-visibility orange finish

Operator Environment

Fully enclosed safety cabin

Drive System

Rear-mounted engine for propulsion and hydraulic system operation