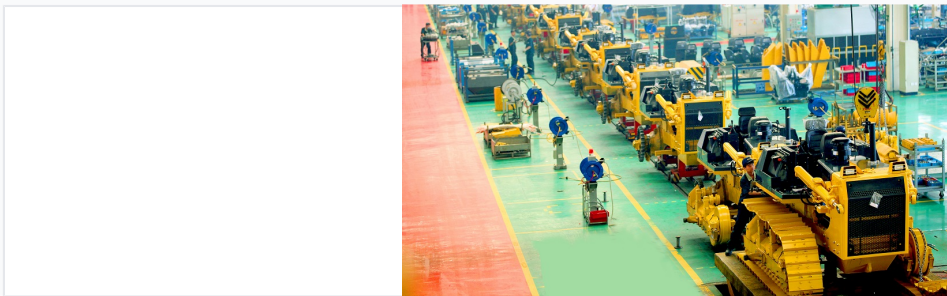


# Asphalt Concrete Paver

This asphalt concrete paver is designed for paving asphalt and base stabilized material on highways and other road surfaces. It features hydraulic drive and microcomputer control.



## Overview



Engineered for reliable performance, operator comfort, and high-precision output in demanding environments.

## Professional Paving Performance

This multifunctional asphalt concrete paver is engineered for high-performance paving on highways and various road types. It utilizes a hydraulic drive system coupled with microcomputer control to ensure exceptional stability and a smooth, consistent surface finish. Advanced features include ultrasonic material sensing and double-vibrating eccentric compaction technology, delivering high pre-pressing density and uniform material distribution for demanding construction projects.

## Technical Specifications



Robust design featuring high-capacity material handling and precise controls for paving consistency.

### Rated Power

**148 kW**

Power Output

**2300 rpm**

Rated Speed

Engine Model

BF6M1013EC

Total Weight

22 t

## Key Features



Professional-grade paving machine suitable for highways and large-scale road projects.

### Primary Applications

- Highway Construction
- Asphalt Concrete Surface Paving
- Base Stabilized Material Paving
- General Road Construction

### Integrated Technologies

Hydraulic Drive System, Microcomputer Control, Ultrasonic Sensing, Double Vibrating Compaction, Eccentric Vibratory Technology