

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