

Synchronous Chipsealer

The synchronous chipsealer applies asphalt emulsion and aggregate to road surfaces. This vehicle is equipped with an asphalt tank, asphalt pump, and electrical control system.



ADDITIONAL IMAGES



Product Overview

Professional Road Maintenance Solution

The TBJ3800 is a high-performance synchronous chipsealer designed for efficient road maintenance and surface preservation. By simultaneously applying asphalt emulsion and aggregate, it ensures superior adhesion and uniform surface distribution. This advanced machinery is engineered for reliability in large-scale infrastructure projects, including highways, rural roads, and commercial parking lots.

Performance & Features

Key Capabilities	Asphalt Spraying, Aggregate Spreading, Pavement Sealing, Surface Dressing, Micro-surfacing
Control System	Computer-controlled precision regulation for material application rates

Technical Design

Key Components

- Large-capacity asphalt emulsion tank
- Rear-mounted high-capacity aggregate hopper
- Synchronized spray bar and spreader system

Vehicle Configuration	Multi-axle self-propelled unit
-----------------------	--------------------------------