



## 80TPH Batch Mix Asphalt Plant Bitumen Batch Mix Plant Manufacturers

Our Product Introduction

for more products please visit us on [sunnyconcretebatchingplant.com](http://sunnyconcretebatchingplant.com)

### Basic Information

- Place of Origin: Hunan
- Brand Name: Sunny
- Model Number: LB1000
- Minimum Order Quantity: 1 set
- Price: USD250,000-50,0000 PER SET
- Packaging Details: FULL CONTAINER
- Delivery Time: 20-35DAYS
- Payment Terms: L/C, T/T, Western Union, MoneyGram
- Supply Ability: 50 SET PER MONTH



### Product Specification

- Warranty: 1 Year
- After-sales Service Provided: Engineers Available To Service Machinery Overseas
- Type: Asphalt Mixing Plant
- Application: High-grade Asphalt Road Paving, Construction Areas, Road Construction Asphalt Plant
- Control System: PLC+colorized Touching Screen
- Highlight: **asphalt batch plants, asphalt batch plant manufacturers, bitumen batch mix plant**

## Product Description

### 80TPH New Batch Mix Asphalt Plant ZAP-S80 Bitumen Plant Price

**Production Capacity:** The 80tph asphalt mixer plant has a production capacity of 80 tons per hour. This capacity allows for efficient completion of medium-sized projects, such as rural road construction, parking lots, and small-scale infrastructure development.

**Mixing System:** The plant typically incorporates a twin-shaft paddle mixer or a drum mixer. The mixing system ensures thorough blending of aggregates, filler, and bitumen, resulting in a high-quality asphalt mixture with excellent consistency and uniformity.

**Precise Measurement and Control:** The 80tph asphalt mixer plant is equipped with accurate weighing systems that ensure precise dosing of aggregates, filler, and bitumen. The control system allows for adjustments in mixing ratios and temperature settings, enabling the production of various asphalt mix designs while maintaining consistent quality.

**Energy Efficiency and Environmental Considerations:** The plant is designed to be energy-efficient, minimizing energy consumption and reducing environmental impact. It may include advanced dust collection systems to capture and filter out dust and particulate matter, ensuring compliance with environmental regulations and promoting a clean working environment.

These are some of the typical characteristics of an 80tph asphalt mixer plant. However, it's important to note that specific features and specifications may vary depending on the manufacturer and model. It is recommended to refer to the product catalogs or directly contact asphalt plant manufacturers for detailed information on a particular 80tph asphalt mixer plant.

Model	Rated Output	Mixer Capacity	Dust removal effect	Total power	Fuel consumption	Fire coal	Weighing accuracy	Hopper Capacity	Dryer Size
LB1000	80t/h	1000kg	≤20 mg/Nm <sup>3</sup>	264kw	5.5-7 kg/t	10kg/t	aggregate; ±5%	4×8.5m <sup>3</sup>	φ1.75m×7m
LB1300	100t/h	1300kg		264kw				4×8.5m <sup>3</sup>	φ1.75m×7m
LB1500	120t/h	1500kg		325kw			4×8.5m <sup>3</sup>	φ1.75m×7m	
LB2000	160t/h	2000kg		483kw			5×12m <sup>3</sup>	φ1.75m×7m	



