

160tph Asphalt Batch Mix Plant Industrial Mixer **Manufacturers**

Basic Information

. Place of Origin: Hunan Brand Name: Sunny LB2000 Model Number: Minimum Order Quantity:

• Price: USD250,000-50,0000 PER SET

FULL CONTAINER Packaging Details:

. 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 Engineers Available To Service Machinery Provided:

Overseas

Asphalt Mixing Plant Type:

· Application: High-grade Asphalt Road

Paving, Construction Areas, Road Construction Asphalt Plant

PLC+colorized Touching Screen . Control System:

Highlight: asphalt batch mix plant,

asphalt batch mix plant for sale, asphalt batch mix plant manufacturers



Product Description

The LB2000 asphalt plant is designed with user convenience in mind. It features user-friendly controls and a well-organized layout, allowing operators to monitor and control the asphalt production process with ease. The plant is also equipped with safety features to ensure a secure working environment for the operators.

Furthermore, the LB2000 model offers flexibility in terms of customization. It can be tailored to meet specific project requirements, allowing adjustments in the configuration, layout, and auxiliary equipment. This adaptability ensures that the plant can efficiently handle diverse asphalt production needs.

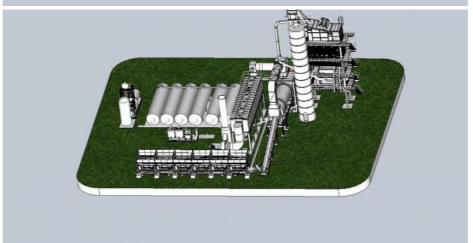
In summary, the LB2000 asphalt plant is a robust and efficient solution for large-scale asphalt production. With its high production capacity, precise mixing system, advanced control technology, and user-friendly design, it enables the production of high-quality asphalt mixtures for a wide range of construction projects.

The asphalt plant adopts modular design, easy installation and maintenance, fast removal and transportation. It is mainly used for the construction of highways, highways, municipal roads, airports and ports.

- 1. Modular design and integrity steel base, reasonable layout, demolition, transportation and installation faster and easier.
- 2. Superior drying drum plate design, and independent research and development of advanced combustion heating technology to improve efficiency, reduce energy consumption.
- 3. Plus high hot aggregate bin design to increase the stock of hot aggregate storage, to increase producing capacity.

Model	Rated Output	Capacit v	Dust removal effect	ľ	Fuel consumpti on	Ι.		Capacity	Dryer Size
LB100 0	80t/h	1000kg	≤20 mg/Nm³	264k w	5.5-7 kg/t	10kg/t	aggregate; ±5‰	4×6.3111°	φ1.75m×7 m
LB130 0	lioot/n	1300kg		264k w			powder; ±2.5‰	4×6.3111°	φ1.75m×7 m
LB150 0	120t/h	1500kg		325k w				4×6.3111°	φ1.75m×7 m
LB200 0	160t/h	2000kg		483k w			asphalt; ±2.5‰	D× IZIII°	φ1.75m×7 m















Construction Machinery Supporting Industrial Park, High-tech Zone, Ningxiang City, Hunan Province