

120TPH Hot Mixed Asphalt Mixing Plant Manufacturers **Equipment**

Basic Information

. Place of Origin: Hunan Brand Name: Sunny LB1500 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:

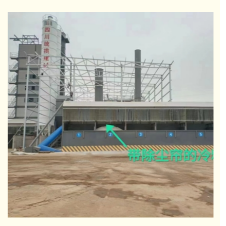
· Application: High-grade Asphalt Road

Paving, Construction Areas, Road Construction Asphalt Plant

PLC+colorized Touching Screen . Control System:

. Highlight: asphalt mixing plant manufacturers,

asphalt mixing plant supplier, asphalt plant equipment



Product Description

120TPH China Hot Mixed Asphalt Mixing Plant Asphalt Plant Equipment

The LB1500 asphalt plant is a highly efficient and reliable asphalt mixing plant designed for large-scale asphalt production. It is part of the LB series of asphalt plants, known for their advanced technology and superior performance. The LB2000 model specifically offers a range of features and capabilities that make it a popular choice among asphalt producers.

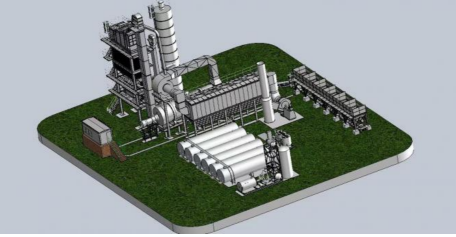
The LB1500 asphalt plant is designed to handle a substantial volume of asphalt production. It has a production capacity of 160 tons per hour, making it suitable for medium to large-scale projects such as highways, airports, and major road construction. One of the key features of the LB1500 model is its precise and efficient mixing system. It utilizes a twin-shaft paddle mixer, which ensures thorough blending of aggregates, filler, and bitumen. This results in a high-quality asphalt mixture with excellent uniformity and consistency, meeting the required specifications for road surfaces.

High Production Capacity: The LB1500 model boasts a production capacity of 160 tons per hour, making it ideal for large-scale asphalt production. Its high capacity allows for efficient completion of projects, especially those involving highways, airports, and major road construction.

Superior Mixing Performance: The LB1500 asphalt plant utilizes a twin-shaft paddle mixer, which ensures thorough and uniform mixing of aggregates, filler, and bitumen. This results in a high-quality asphalt mixture with excellent consistency and uniformity, providing superior performance on road surfaces.

Precise Measurement and Control: The LB1500 plant is equipped with advanced weighing systems that ensure accurate and precise dosing of aggregates, filler, and bitumen. The control system allows for adjustments in mixing ratios and temperature settings, providing flexibility to produce various asphalt mix designs with consistent quality.

Model	Rated Output	Capacit v	Dust removal effect	ľ	Fuel consumpti on	Ι.	Weighing accuracy	Capacity	Dryer Size
LB100 0				264k w			aggregate; ±5‰	4.0.5111	φ1.75m×7 m
-		1300kg	≤20 mg/Nm³	264k w	5.5-7 kg/t	10kg/t	powder; ±2.5‰	4.0.5111	φ1.75m×7 m
ĮU				325k w				4×6.3111°	φ1.75m×7 m
LB200 0	160t/h	2000kg		483k w			asphalt; ±2.5‰	DX IZIII°	φ1.75m×7 m









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