

160T Stationary Type Batch Mix Plant Manufacturer Spare Parts Road **Construction Machinery**

Basic Information

. Place of Origin: Hunan Brand Name: Sunny LB2000 Model Number: Minimum Order Quantity: 1 set

• 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

. Control System: PLC+colorized Touching Screen

. Highlight: batch mix plant manufacturer,

batch type hot mix plant, asphalt batching



Product Description

Road construction machinery 160T Stationary Asphalt Mixing Plant and spare parts

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.

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

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. User-Friendly Design: The 80tph asphalt mixer plant features user-friendly controls and a well-organized layout, making it easy for operators to monitor and control the asphalt production process. The intuitive interface and clear display enhance operational efficiency and reduce the learning curve for plant operators.

| Model | Rated Output | Capacit v | Dust removal effect | ľ | Fuel consumpti on | Fire coal | Weighing accuracy | Capacity | Dryer Size |
|------------|-----------------|--------------|---------------------------|-----------|-------------------------|--------------|----------------------|-----------|---------------|
| LB100 0 | | | ≤20 mg/Nm³ | 264k w | 5.5-7 kg/t | 10kg/t | aggregate; ±5‰ | 4x0.5111 | φ1.75m×7 m |
| | | 1300kg | | 264k w | | | powder; ±2.5‰ | 4×0.5111° | φ1.75m×7 m |
| LB150 0 | 120t/h | 1500kg | | 325k w | | | | 4×0.5111° | φ1.75m×7 m |
| LB200 0 | 160t/h | 2000kg | | 483k w | | | asphalt; ±2.5‰ | DX IZIII° | φ1.75m×7 m |









