

Small Asphalt Hot Mix Plant Asphalt Mixing Plant Batch Type 60 To 80

Basic Information

. Place of Origin: Hunan Brand Name: Sunny LB1000 Model Number: Minimum Order Quantity:

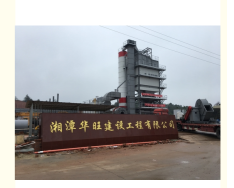
• Price: USD250,000-50,0000 PER SET

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

. Control System: PLC+colorized Touching Screen

Highlight: hot mix asphalt plant,

Asphalt Mixing Plant Batch Type, **Small Asphalt Mixing Plant**



Product Description

Small Asphalt Hot Mix Plant Asphalt Mixing Plant Batch Type 60 to 80 T/hr asphalt plant spare parts Mixing Unit: The mixing unit incorporates a paddle mixer or a drum mixer to blend the aggregates, filler, and bitumen thoroughly. The mixing process ensures that all components are uniformly distributed, resulting in a consistent and homogenous asphalt mixture.

Control System: The control system is the central command unit of the asphalt mixing plant. It allows operators to monitor and control the entire production process, including temperature settings, mixing ratios, and material flow. The control system ensures precise control and adjustment to meet specific mix design requirements.

Storage Silos: The finished asphalt mixture is typically stored in storage silos before it is loaded onto trucks or transported to the construction site. The silos provide temporary storage and safeguard the quality of the asphalt mixture.

Asphalt mixing plants come in various sizes and configurations, catering to different project requirements. They can be stationary or mobile, depending on the needs of the project. Stationary plants are suitable for long-term projects, while mobile plants offer flexibility and easy relocation.

Model	Rated Output	Capacit v	Dust removal effect	ľ	consumpti	Ι.		Capacity	Dryer Size
LB100 0				264k w	5.5-7 kg/t	10kg/t	aggregate; ±5‰	4×8.5111°	φ1.75m×7 m
1"		1300kg	l	264k w			powder; ±2.5‰	4×0.5111°	φ1.75m×7 m
LB150 0	120t/h	1500kg	≤20 mg/Nm³	325k w				4×6.5111°	φ1.75m×7 m
LB200 0	160t/h	2000kg		483k w			asphalt; ±2.5‰	DX IZIII°	φ1.75m×7 m

