

60m3/H Small Mobile Concrete Batching Plant Foundation Portable

Basic Information

Place of Origin: Hunan
Brand Name: Sunny
Model Number: YHZ90
Minimum Order Quantity: 1 set

Price: USD40000-60000 PER SET

Packaging Details:
 FULL CONTAINER

• Delivery Time: 20-35DAYS

Payment Terms:
 L/C, D/A, D/P, T/T, Western Union,

MoneyGram

Supply Ability: 50 SET PER MONTH



Product Specification

Warranty: 12 MonthsCondition: New

After-sales Service Engineers Available To Service Machinery

Provided: Overseas, Online Support, Field

Installation, commissioning And Training, Field

Maintenance And Repair Service

• Power Type: Electric

Color: Customer Required

• Capacity: 90 M3/h

• Type: Twin Horizontal Shaft

• Productivity: 60m3/hr

Application: Building Works, Construction Projects
 Control System: Automatic PLC Control, Siemens
 Mixer: Twin Shaft Mixer JS1000

Highlight: small mobile concrete batching plant,

small mobile concrete batch plant,



Product Description

60m3/h small mobile mixing plant foundation free easy move concrete batching plant supplier

A mobile batching plant, also known as a mobile concrete plant or portable concrete plant, is a compact and transportable construction machine used for on-site production of concrete. It is designed to offer flexibility and convenience in concrete production, making it well-suited for remote construction sites, temporary projects, or projects that require frequent relocation. A mobile batching plant typically consists of the following components:

Mixing Unit: The mixing unit in a mobile batching plant can vary in design. It may feature a twin-shaft paddle mixer or a planetary mixer, depending on the specific model and manufacturer. The mixing unit blends the aggregates, cement, water, and additives thoroughly to produce a homogenous concrete mixture.

Water and Additive Storage: Mobile batching plants often have separate storage tanks for water and additives. These tanks store the necessary amounts of water and various additives, such as admixtures or coloring agents, to be added to the concrete mix as required.

Control System: The control system of a mobile batching plant allows operators to monitor and control the entire production process. It includes a user-friendly interface that enables control over the batching process, mixing parameters, and the overall operation of the plant. The control system ensures precise control and adjustments to meet specific concrete mix designs.



Model	HZS25	HZS35	HZS50	HZS60	HZS75	HZS90	HZS120	HZS150	HZS180
Discharging Capacity (L)	500	750	1000	1000	1500	1500	2000	2500	3000
Charging Capacity(L)	800	1200	1600	1600	2400	2400	3200	4000	4800
Maximum Productivity(m³/h)	25	35	50	60	75	90	120	150	180
Charging Model	Skip Hopper	Skip Hopper	Skip Hopper	belt conveyor	Skip Hopper	belt conveyo r	belt conveyo r	belt conveyor	belt conveyo r
Standard Discharging Height(m)	1.5~3.8	2~4.2	4.2	4.2	4.2	4.2	3.8~4.5	4.5	4.5
Number of Species of Aggregate	2~3	2~3	3~4	3~4	3~4	4	4	4	4
Maximum Aggregate Size(mm)	≤60mm	≤80m m	≤80mm	≤80mm	≤80mm	≤80mm	≤120mm	≤150mm	≤180mm
Cement/Powder Silo Capacity(set)	1×100	2×100 T	3×100T	3×100T	3×100T	3×100T	4×100T or 200T	4×200T	4×200T
Mixing Cycle Time(s)	72	60	60	60	60	60	60	30	30

Total Installed 60 78.5 111 145 110 198.06 210 230 288 Capacity(kw)





ラミカ智工 Hunan Sunny Intelligent Machinery Co.,LTD.





