

Double Shaft Horizontal Concrete Mixer, 1000L Discharge

The JS1000 Double Shaft Horizontal Forced Action Concrete Mixer is designed for various mixing applications. It efficiently mixes plastic and dry concrete, mortar, light aggregate concrete, and fiber concrete.



Overview

High-Efficiency Mixing Solution

The JS1000 Double Shaft Horizontal Forced Action Concrete Mixer is a versatile, modern machine engineered for demanding construction environments. It excels at mixing plastic and dry concrete, mortar, light aggregate concrete, and fiber concrete, effectively overcoming the limitations of traditional gravity-type mixers. This robust equipment is an ideal choice for precast member factories, high-rise building projects, and high-grade road construction.

Performance Metrics

Key Performance Indicators

1000 L

Discharge Capacity

60 m³/h

Productivity

35 s

Mixing Time

Technical Specifications

Charging Capacity	1600 L
Maximum Aggregate Diameter	60 mm
Mixing Shaft Rotating Speed	26 r/min

Power & Drive

Motor Configuration

Component	Power
Mixing Motor	2×18.5kw
Lifting Motor	18.5kw

Dimensions & Weight

Physical Dimensions

State	Dimensions (L×W×H)
Working	10120×2820×8890mm
Transporting	4200×2200×2827mm

Total Weight	11000 kg
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Applications

Suitable Materials

Plastic Concrete, Dry Concrete, Mortar, Light Aggregate Concrete, Fiber Concrete