



HZS120X8 CONCRETE BATCHING PLANT

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# **4 CORE SUPERIORITY**

# High-performance mixer, high-efficiency mixing

- Core patented shaft end sealing technology, automatic compensation, reliable sealing, easy maintenance with lower cost
- Interrupted spiral arrangement of stirrer, large axial circulation, small radial circulation, central vortex stirring, three-way mixing and boiling type mixing, increasing efficiency by 20%
- Optimal L/D ratio design, equipped with curved large opening discharge door, short discharge time, 3s less mixing time.



#### SYMC controller, safe and reliable

- ◆ Multi-language operation interface
- ♦ Distributed network architecture or the entire control system with full digital transmission
- ◆ The upper computer and lower computer communicate through Ethernet, with a speed of 100000kbps



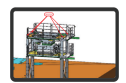
# Adaptive learning, ensuring high accuracy

- ◆ Multi-gear and multi-speed aggregates, adaptive adjustment of each weighing mode and control curve
- Self-learning algorithm for weighing parameters, with automatic correction of dropout
- ♦ Self-learning water retaining advance, combined with jittering water retaining technology



### Modular design, fast installation and disassembly

- ◆ Pre-installation of all electrical elements and pipelines, reducing the installation workload on site
- The main building is designed according to the standard container size, optimizing the maintenance space under the condition of occupying the least packing space.





# COMPACTED INCLINED BELT BATCHING PLANT

### Flexiable layout

According to the size of the customer's site, the inclined belt can be

20°

28°

**45**°

the silo can be high or low frame, the batching station can be arranged as " — " or "L" type, the loading ramp or flat loading is optional.

#### High efficiency and reliability

Inclined belt batching plant has high efficiency and stability, low failure rate

# **High extensibility**

It can be used as commercial batching plant and project batching plant

# **TECHNICAL SPECIFICATIONS**

Model	HZS120X8
Theoritical productivity (m³/h)	120
Motor power (kW)	2×37
Nominal capacity of mixer (L)	2000
Max. aggregate size (mm)	80
Silo capacity (t)	4×200
Aggregate capacity (m³)	4×17
Category of aggregte	4
Discharging height (m)	3.8
Rated power (kW)	210
Aggregate metering accuracy	(600∼2000)±2%
Cement metering accuracy	(200∼1200)±1%
Fly-ash metering accuracy	(200~800)±1%
Water metering accuracy	(150~400)±1%
Additive metering accuracy	(15∼50)±1%
Feeding mode	Inclined belt
Reference weight (t)	92

Remarks:

When assessing the dynamic accuracy of concrete materials, the batching amount shall be between 30% and 100% of full measuring range of corresponding batch weigher in accordance with national standards.