

CONCRETE BATCHING PLANT

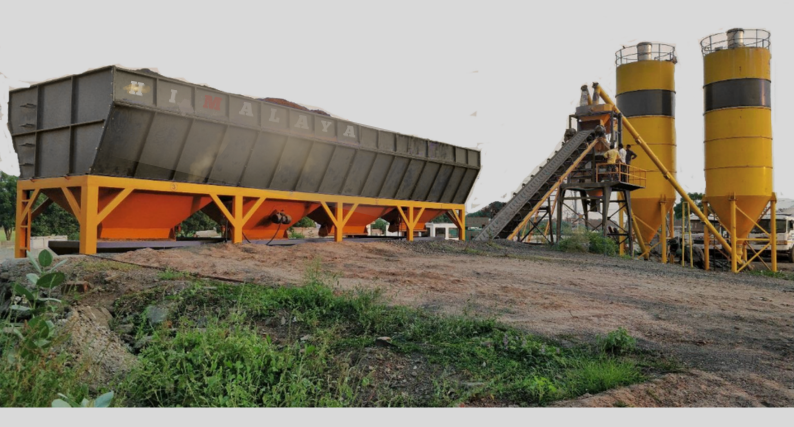


Serving Ready-Mix Concrete, Major Construction Projects, and the Precast Industry.

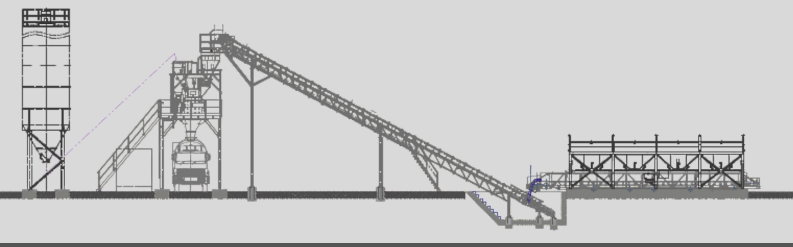
Himalaya Engineering Company delivers high-performance Concrete Batching Plants for ready-mix concrete, construction projects, and precast industries. Available in Mobile, Compact, and Stationary models, our plants are designed for precision, durability, and efficiency. Whether producing Roller Compacted Concrete, Road Concrete, Extra Heavy Concrete, or Fiber-Reinforced Concrete, Himalaya ensures consistent quality in every batch. Our Single Shaft, Twin Shaft, Planetary, and Pan Mixers offer unmatched versatility, while our advanced components boost productivity and operational excellence.

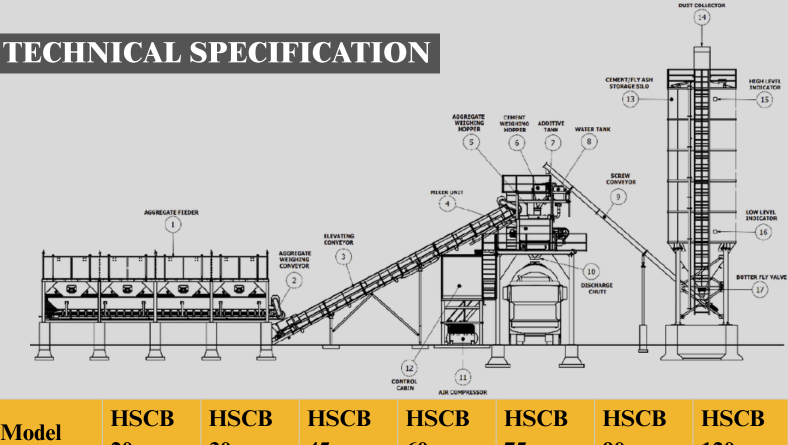
WHERE TECHNOLOGY MOVES WITH TIME

STATIONARY CONCRETE BATCHING PLANT



Himalaya's state-of-the-art Twin Shaft, Planetary, and Pan Concrete Mixers provide outstanding versatility and efficiency throughout the production process, ensuring premium quality in every batch. Complementing these are our wide range of components and customization options, meticulously designed to elevate performance, optimize operations, and deliver unmatched precision, reliability, and flexibility to the concrete industry.





Model	HSCB						
	20	30	45	60	75	90	120
Concrete							

Output

 $25 \text{ m}^3/\text{h}$

 $35 \text{ m}^{3}/\text{h}$

 $45 \text{ m}^{3}/\text{h}$

 $60 \text{ m}^3/\text{h}$

 $75 \, \text{m}^3/\text{h}$

 $90 \text{ m}^{3}/\text{h}$ $120 \, \text{m}^3/\text{h}$

TURBO PAN TYPE MIXER/ TWIN SHAFT MIXER

4 x 10

 m^3

Unit Material

Storage

Capacity

Mixer

20 m³/h

 $4 \times 4 \text{ m}^3$

30 m³/h

 $4 \times 5 \text{ m}^3$

4 x 7.5

 m^3

 $40 \text{ m}^{3}/\text{h}$

40/60 60/75 m³/h m³/h

 m^3

4 x 12

 m^3

90 m³/h 100 m³/h 4 x 15 4 x 20

 m^3

Aggregate Bin Aggregate

Tansfer

BELT TYPE

Material

Accurate digital load-cell-based weighing system for aggregates,

Weighing System

cement, water, and additives — each measured separately for precision.

Additive cap.

10 Kg 10 Kg

10 Kg

10 Kg

20 Kg

20 Kg 20 Kg

Control Panel

FULLY AUTOMATIC PLC-BASED CONTROL PANEL







2	Plot no. 38 Dediyasan GIDC Phase 2 Dediyasan Mehasana Gujarat 384002 India
	+91 9825022874 (Sales) +91 9909022874 (Design & Technical) +91 9909022875 (Production)
	himalayaramesh@yahoo.com sales@himalayaengineering.com
	www.himalayaengineering.com