

Proudly Indigenous

Tower

Batching Plant

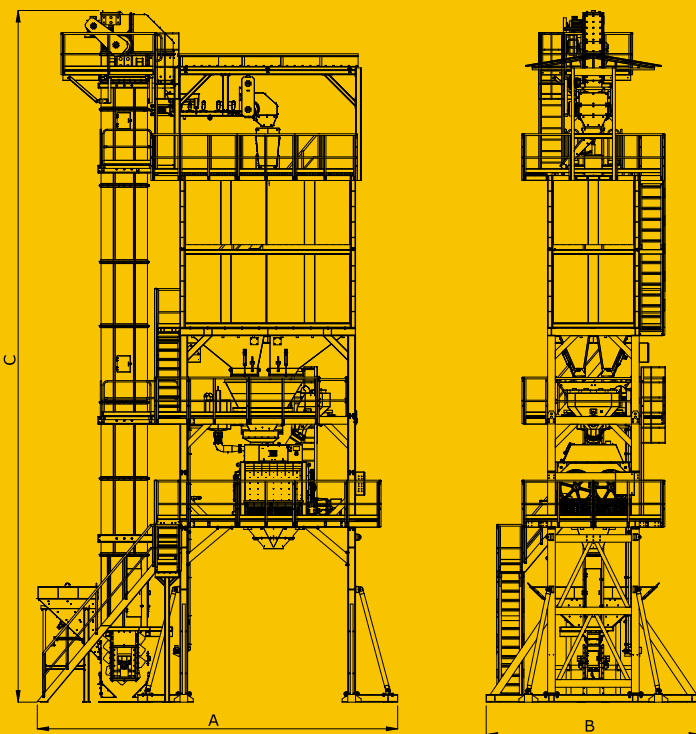


12,500+
Machines
Sold Globally

Advantages of Commat Tower Batching Plant

- Minimal space required
- Sturdy structure
- High Productivity
- Direct dosing from bins to mixer
- Less energy consumption
- Less Dust Pollution
- Ideal for tight spaces
- Environment friendly





Conmat TOWER Batching Plant

Conmat **TOWER Plant** is a modular concrete mixing plant which can be transported, erected and commissioned easily in short time.

BATCHCON (Conmat Automation System) takes care of production performance, efficiency and quality in any kind of circumstances.

The modular layout and **BUCKET ELEVATOR** system require very small footprint. This allows the plant to be used for variety of sites, including **tight spaces and city environments**.

The total ownership cost of Conmat **TOWER** concrete plant is much lesser then normally configured horizontal plants which are currently being used in India.

Conmat **TOWER PLANT** is well suited for housing, infrastructure project, ready-mix production, pre-cast operations etc.

Environment friendly operations due to enclosed aggregate transfer and dosing.

Specifications

Sr. No.	Details	TOWER 300	TOWER 450	TOWER 600
1	Output Theoretical (m ³ /hr.)	30	45	60
2	Cross Bin	4	4	4
3	Bucket Elevator (m ³ /hr.)	60	60	60
4	Cement/Filler Weighing System	✓	✓	✓
5	Water Weighing System	✓	✓	✓
6	Admixture Weighing System	✓	✓	✓
7	Mixer	Twin Shaft		
8	Maximum Size of Aggregate (mm)	40	40	40
9	Water Sprinkling & Gravity Discharge System	✓	✓	✓
10	Air Compressor	✓	✓	✓
11	Screw Conveyor for Cement	✓	✓	✓
12	Cladding	Optional		
13	Control System	Automatic		
14	Discharge Height (mtr.)	4.1	4.1	4.1
15	Connected Load (kw)	48	64.5	81

Note: The technical specifications of the product may vary depending on the model and are subject to change without prior notice

Product Range

