

## KYB Global Network



● Manufacturing   ● Sales   ● Technical Centers   ● Head Office   ● Manu, R&D and Sales



Kumagaya-Japan



Vadodara-India



USA



Spain



Czech Republic



Thailand



Sagami - Japan



Malaysia



TSW Products - USA



Vietnam



Concrete Canal Paver



Self Loading Mixer



Mobile Batching Plant



Transit Mixer



Concrete Pump



**KYB Conmat Pvt. Ltd.**  
A Subsidiary of KYB, Japan

702-703, N.H. No. 8, Por,  
Dist - Vadodara - 391243, Gujarat, INDIA  
Ph.: +91-265 - 6132900, 3000300  
Email: sales@conmatindia.com  
www.conmatindia.com, www.kyb.co.jp

AN ISO 9001:2015 & ISO 27001:2013 Certified Company  
CIN: U29248GJ2007PTC052387

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

www.conmatindia.com

JAPANESE  
PRECISION  
INDIAN  
ADVANTAGE



# Concrete Batching Plant

RMC Series



MKT/PC/6/03/R4 Oct'22

Follow us on :

## Rugged, Accurate, Productive & Dependable Batching Plant



### Mobility with Performance of Stationary Plant

The most striking feature of KYB-CONMAT Batching Plant is faster & easy erection/dismantling at site. It has welded frame structure & comes fully assembled from factory in three parts. It can be installed at site with standard "Pick & Carry" crane available locally. Requires only few hours for installation.

### Low Maintenance Plant

Engineered to perfection, KYB-CONMAT Batching Plant requires minimum maintenance, thus assuring continuous performance. We have invested heavily in state-of-the-art designing & manufacturing techniques to make the equipment high productivity, which is not only efficient, but also performs in tough conditions.

### Compact Overall Size

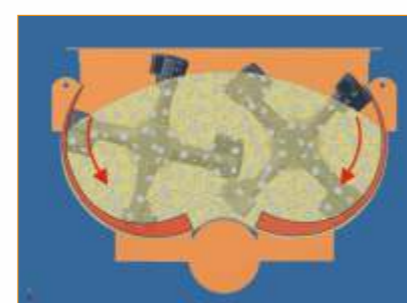
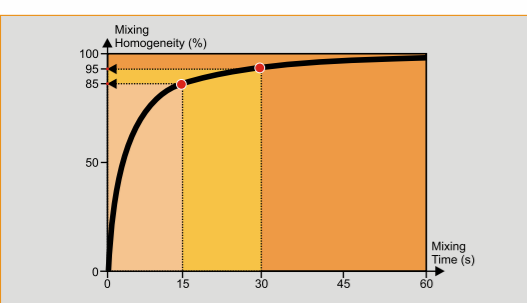
Sleek designed KYB-Conmat Batching Plant requires very less installation area & minimum civil works and hence good saving for customers.

### Intelligent Controls

KYB-Conmat RMC Batching Plant comes with Intelligent PLC based Automatic Controls with SCADA.



### Advanced Twin Shaft Mixing Technology

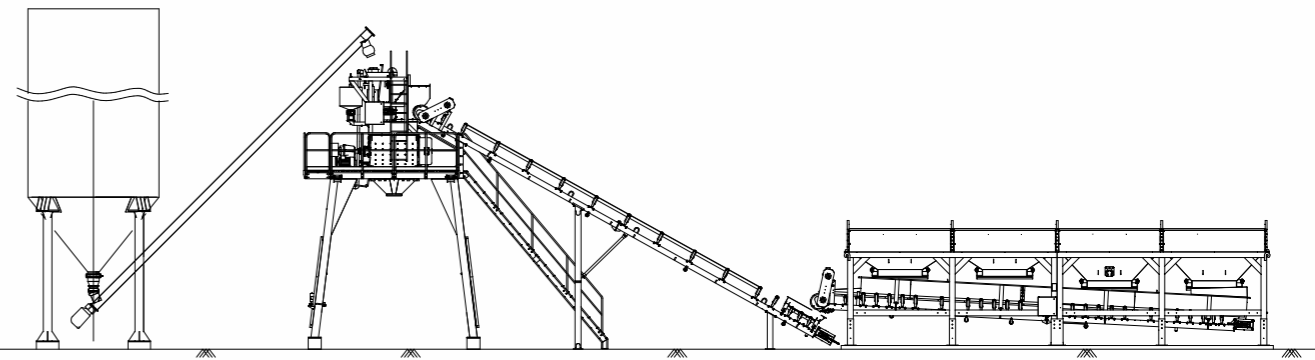


85% of the maximum mix quality i.e high compressive strength, constant slump etc. is achieved at 15 sec. itself initial and after another 15 sec. 95% homogeneity is achieved

All the particles achieve a three dimensional motion, thanks to intelligent placement of the mixing arms that creates a high degree of turbulence in the mixture.

Inherent Design of the mixer reduces wear of the tiles as compared to Pan & Planetary mixers, as only 30% of the tiles are subjected to wear. High quality of wear tiles ensures longer life.

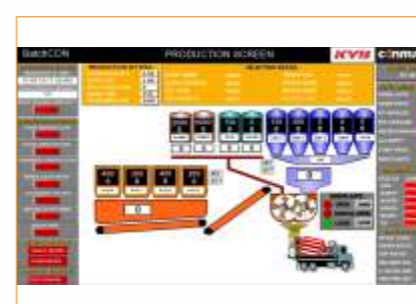
### Data & Facts



### Technical Specifications

Sr. No.	Description	CRP 300 IL	CRP 450 IL	CRP 600 IL	CRP 750 IL
1	Output - Theoretical	30 cu. mtr./hr	45 cu. mtr./hr	60 cu. mtr./hr	75 cu. mtr./hr
2	Nos. of in Line Bins	4/5	4/5	4/5	4/5
3	Charging Conveyor	Chevron Belt Conveyor			
4	Cement/Filler Weighing System	✓	✓	✓	✓
5	Water Weighing System	✓	✓	✓	✓
6	Admixture Weighing System	✓	✓	✓	✓
7	Mixer	Twin Shaft			
8	Maximum Size of Aggregate*	40 mm	60 mm	80 mm	80 mm
9	Water Sprinkling & Gravity Discharge System	✓	✓	✓	✓
10	Air Compressor	✓	✓	✓	✓
11	Screw Conveyor for Cement	✓	✓	✓	✓
12	Cement Filling Hopper	✓	✓	-	-
13	Control System	Automatic			
14	Discharge Height	4.1 mtr.	4.1 mtr.	4.1 mtr.	4.1 mtr.
15	Connected Load	50 Kw	63 Kw	82 Kw	91 Kw

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



### Advanced Control System

Fully automatic PLC control system with SCADA for inventory management and multiple report generation. Any types of faults and errors will be diagnosed by the control system.

Belt Conveyor offers Long Life, Better Safety & Compactness to the plant