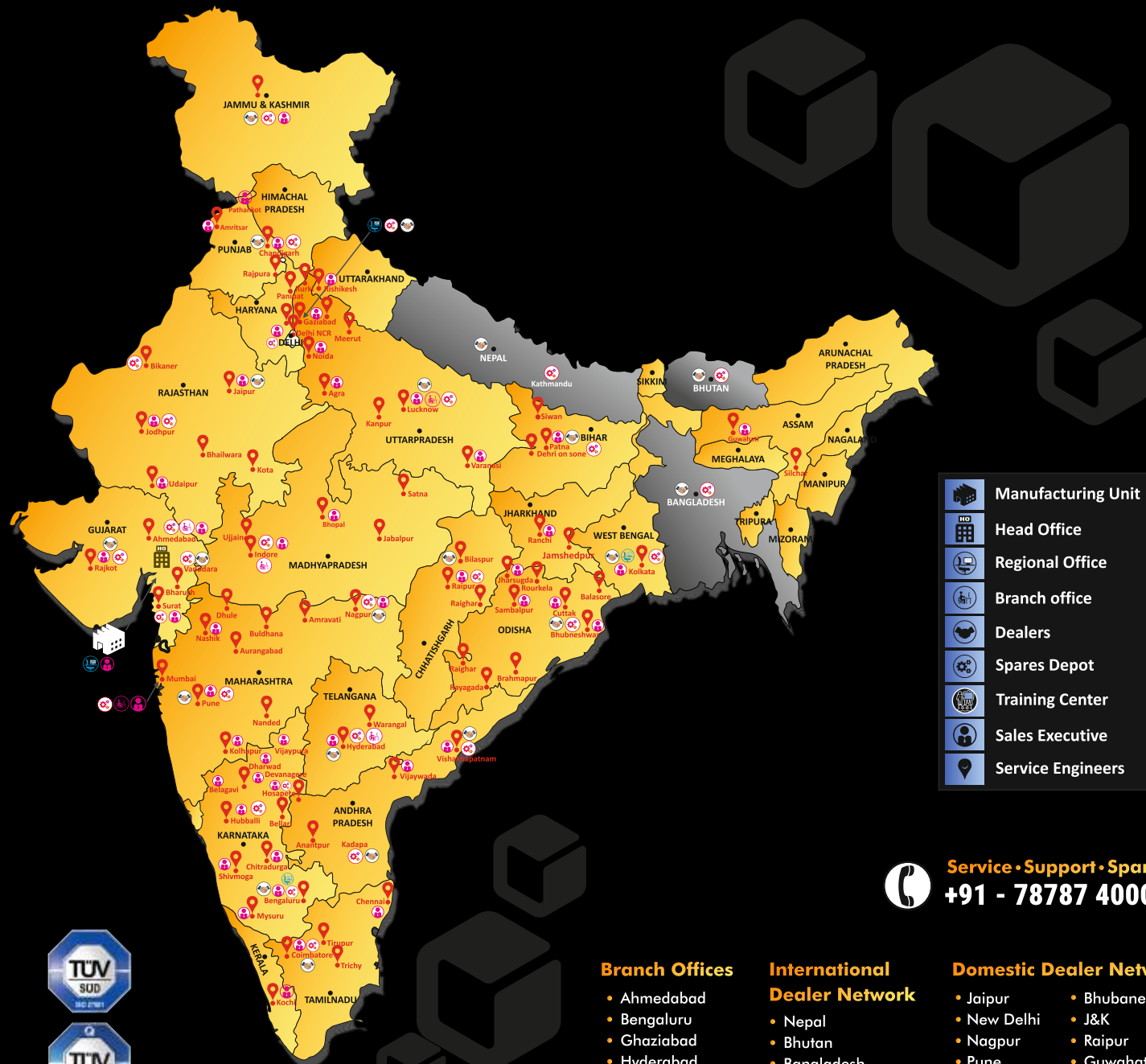


## SALES & SERVICE NETWORK



\*Map shown here is only for illustrative purpose & not for official use.

**Service • Support • Spares**  
**+91 - 78787 40000**

### Branch Offices

- Ahmedabad
- Bengaluru
- Ghaziabad
- Hyderabad
- Indore
- Kolkata
- Mumbai

### International Dealer Network

- Nepal
- Bhutan
- Bangladesh
- Africa
- Middle East
- Australia
- South East Asia

### Domestic Dealer Network

- Jaipur
- New Delhi
- Nagpur
- Pune
- Coimbatore
- Hyderabad
- Patna
- Durgapur
- Bhubaneswar
- J&K
- Raipur
- Guwahati
- Bengaluru
- Vadodara
- Rajkot
- Chandigarh



Works : Vadodara - Gujarat

**CONMAT HEAVY INDUSTRIES PVT. LTD.**  
Formerly Known as KYB Conmat Pvt. Ltd.

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

ISO Certified :- 9001:2015, 27001:2022 & 45001:2018  
CIN: U29248GJ2007PTC052387

### Product Range



Follow us on : [f](#) [x](#) [in](#) [v](#) [g](#)

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

**conmät**

*Proudly Indigenous*



## Construction Equipment

Building India  
for Today and  
Tomorrow





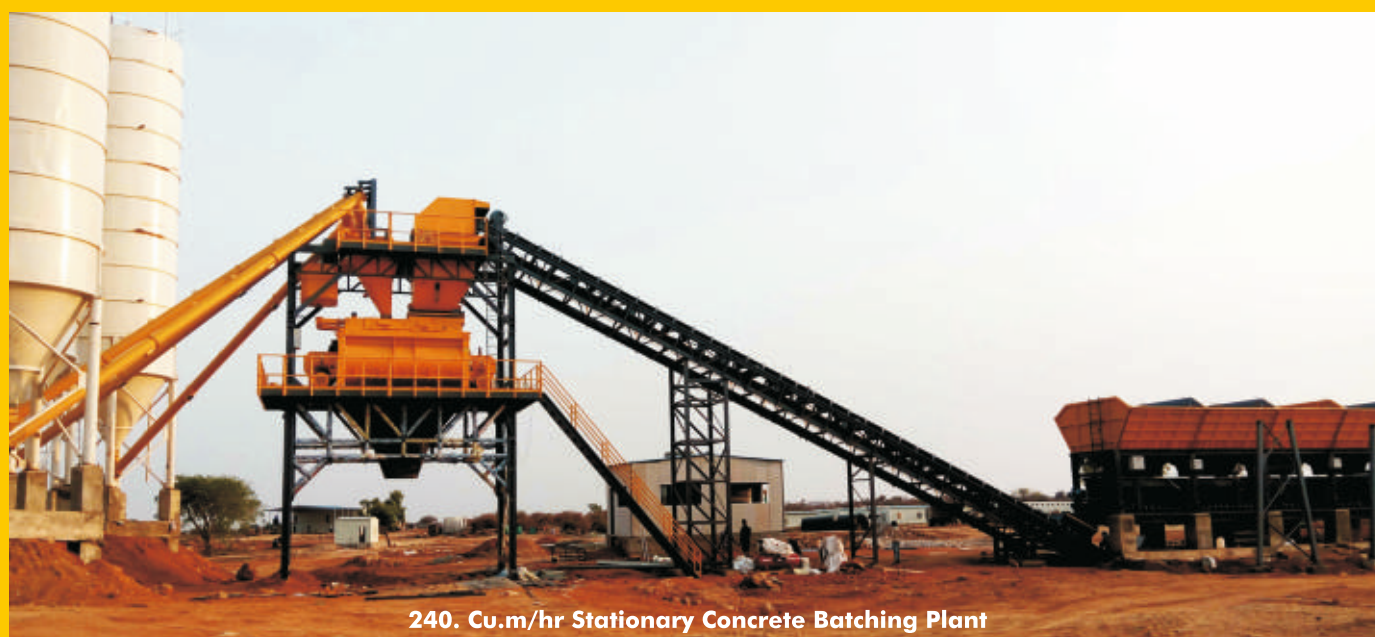


RMC Series Batching Plant

## Concrete Batching Plant

### Stationary Concrete Batching Plant Capacity 30/45/60/75/90/120/160/200/240 Cu.M./Hr

- Fast & homogeneous mixing through world's latest Twin Shaft Mixer Technology
- Rugged and compact design makes it suitable for all concrete applications
- Requires minimum maintenance thus assuring continues performance in tough conditions
- Higher accuracy because of more load cells and precision software/instrumentation
- Minimum installation area and civil work
- Assured committed concrete output with quality
- Fully automatic PLC control system with SCADA for inventory management and multiple report generation
- Manual operation mode available for contingency
- Fault and error diagnosis through remote access, for quick breakdown repair & reduce down time
- Remote monitoring and management of multiple plants through "i-cloud" software (Optional)



240. Cu.m/hr Stationary Concrete Batching Plant

Infra Series Batching Plant

## Mobile Concrete Batching Plant

### Mobile Batching Plant Capacity 20/25/30 Cu.M./Hr

- Fully Mobile plant with mix quality equivalent to Stationary plant due to Twin Shaft Mixer Technology
- Fully automated PLC controlled plant with SCADA / HMI provides better accuracy
- Compact size for easy maneuverability
- Ramp not required and loading can be done by Backhoe loader.
- Quick installation and start production as everything come fully assembled from factory
- Tractor towing for inter site movement (Optional)



### Concrete Canal Paving Machine

- High performance paving machines for slopes as well as horizontal surface even with low slump concrete
- Very low power consumption with higher output, hence faster payback
- Remote operator controls
- Low maintenance due to high quality gearboxes, parts and sealed bearings
- No oil spillage & power losses as in hydraulic pavers
- Advanced energy efficient electric drive system with step less speed control
- User-Friendly, fast & accurate control
- Inbuilt vibratory cylinder attachment for better compaction and superior finish

### Concrete Road Paving Machine

- Accurate, fast and easy to operate with optimum output
- Up to 18mts. span paving for slab thickness of maximum 450 mm
- Adjustable cylinder travel perpendicular to road direction makes it suitable for variety of roads, i.e. Village roads, City roads & Highways
- Best suited for PCC/RCC large depth slabs
- Pan, Needle and Gang vibrator options are available for uniform vibration
- Uniform compaction and finish within close tolerances
- Higher rate of production 25-30 Cu.M./Hr with lower power consumption
- High surface accuracy even in large concreting



### Concrete Pump 49/72 Cu.M./Hr

- Proven S-Valve technology
- Suitable for high pressure pumping for toughest Indian ambient conditions
- Specially designed hopper to facilitate free flow of concrete for better suction
- The most compact pump in its class
- Sturdy undercarriage and outrigger

### Concrete Mixer 6/7/8/9/10/12 Cu.M.

- High speed charge/ discharge performance due to unique blade design
- High precision C shaped spirals produced from accurate forming dies maintains uniform low resistance flow
- Higher safety during transit due to anti-clockwise drum rotation for left side travel in India.
- Low centre of gravity for better stability on rough roads
- High wear resistant drum and spirals
- Highly Operator friendly



### Self Loading Mixer 2.5/2.8/4.2/4.3/4.8 Cu.M.

- Specially designed blades for better mixing & faster discharge
- Powered Shovel gate for spillage free charging
- Specially designed loading arms mechanism for better pushing force & ease of operation while loading
- Low centre of gravity & short turning radius
- Electronic weigh batching system with printer
- Reversible operator post for better visibility
- Three way steering systems, ideal for working in confined spaces
- IOT enabled realtime monitoring system

