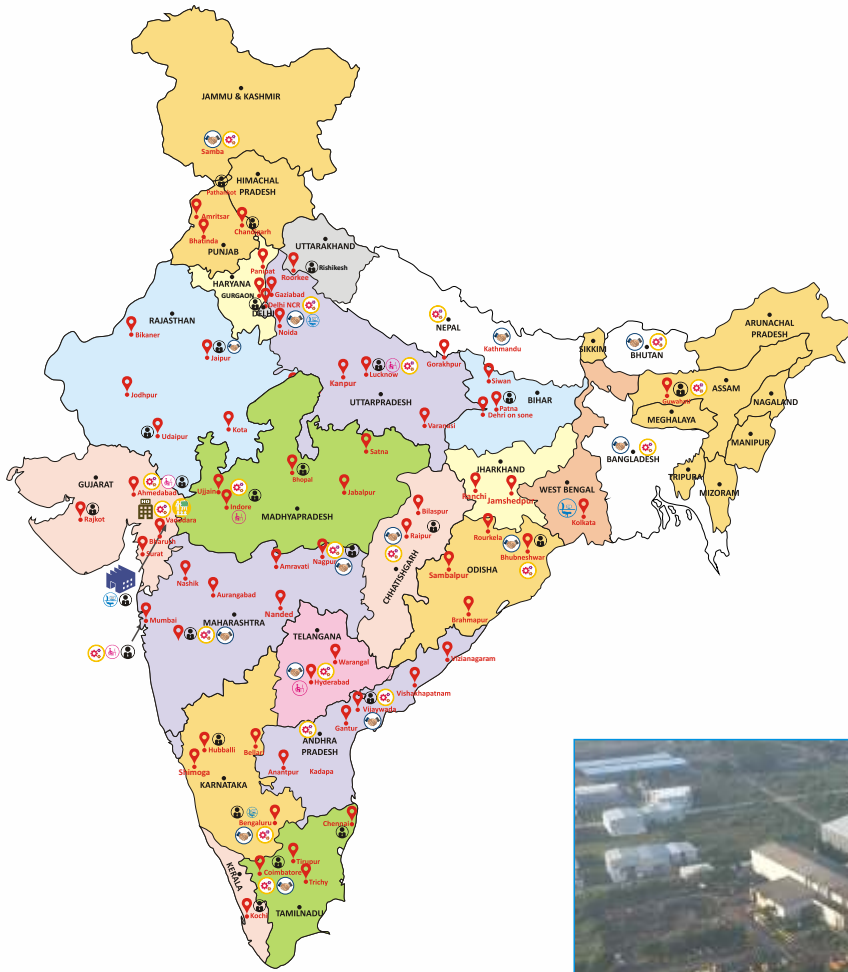


SALES & SERVICE NETWORK



| | |
|----------------|--|
| | Manufacturing Unit |
| | Head Office |
| | Regional Office |
| | Branch office |
| | Dealers |
| | Spares Depot |
| | Training Center |
| | Sales Executive |
| | Service Engineers |
| Branch Offices | |
| | Ahmedabad |
| | Bangalore |
| | Ghaziabad |
| | Hyderabad |
| | Indore |
| | Kolkata |
| | Mumbai |
| | SERVICE / SUPPORT / SPARES +91-7878740000 |



Works : Vadodara - Gujarat



Concrete Batching Plant
(INFRA Series)



Concrete Batching Plant
(RMC Series)



Mobile Batching Plant



Deep Bucket Batching Plant



Tora Batching Plant



Self Loading Mixer



Stationary Concrete Pump



Concrete Canal Paver



Concrete Road Paver



Concrete Mixer

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



Follow us on :

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



Stationary Concrete Pump

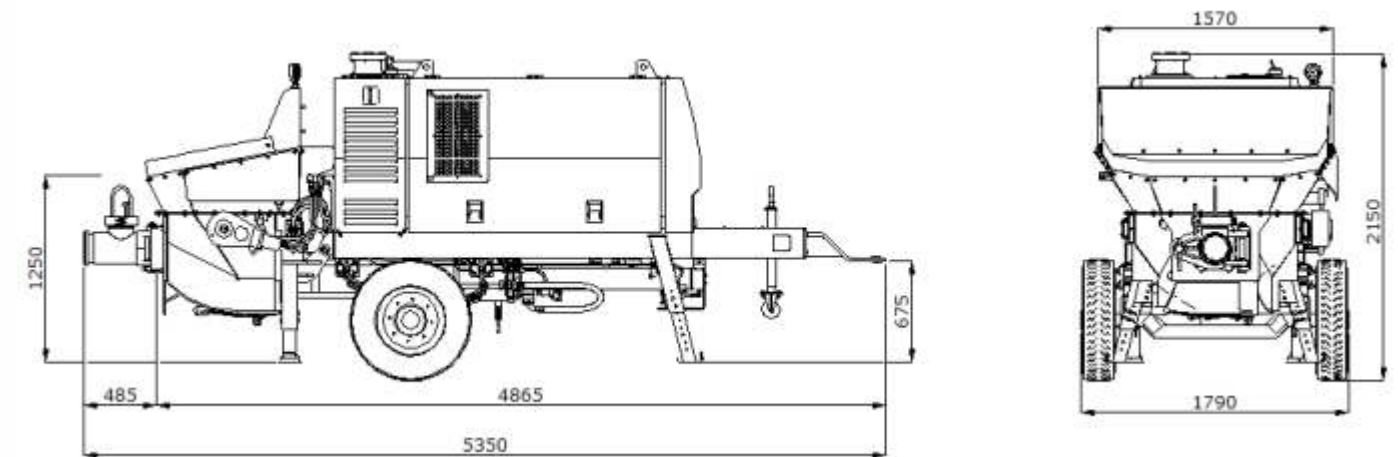


MKT/PC/6.03/06 R7 Feb25



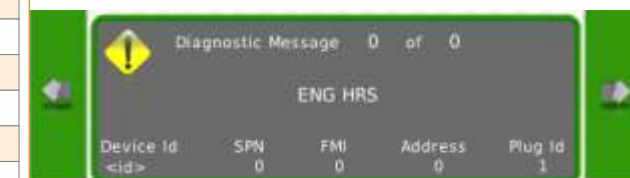
- Proven S-valve technology
- Robust Electronic Operation Controls and Management with Manual Override
- Suitable for high pressure pumping for toughest Indian ambient conditions
- The Most Compact Pump in It's Class
- Sturdy Undercarriage and Outrigger
- Specially Designed Hopper to facilitate free flow of Concrete for better suction
- Remote Control
- Modular Design of Hydraulic and Diesel Tank
- Shaft Mounted Gear Box and no alignment required
- Safety Grill Open Alarm System
- Hopper and Canopy light for night working
- Superior axle design for safety of pumping cylinder and tie rod
- On screen display of parameters like Pumping hours, concrete output, hydraulic oil temperature, fault diagnosis matrix, strokes counter and engine speed**

Data & Facts

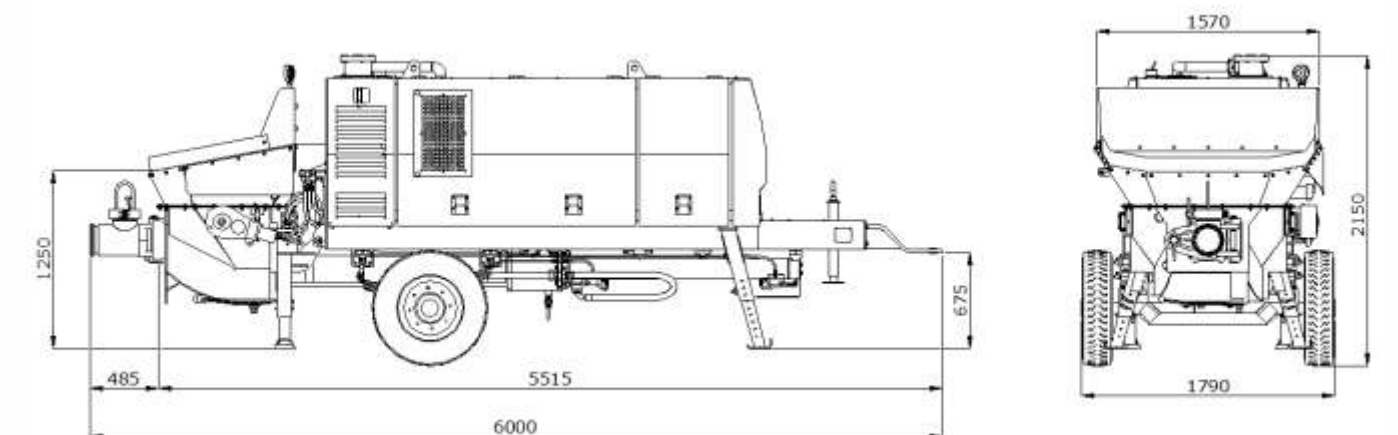


SCP 5000

| | | |
|---------------------------------------|--------|--------------|
| Concrete output (max. theoretical) | m3/h | 49 |
| Concrete Pressure (max. theoretical) | bar | 57/85* |
| Delivery cylinder Dia./Stroke length | mm | 200/1000 |
| Strokes/ minute (max. theoretical) | | 26/17* |
| Control system | | Manual/HMI** |
| Drive Unit Power | kw | 49 |
| Engine Make | | Kirloskar |
| Hopper Capacity | Liters | 625 |
| Transfer Tube | | S-TUBE |
| Weight | kg | 3800 |



Fault Diagnosis**

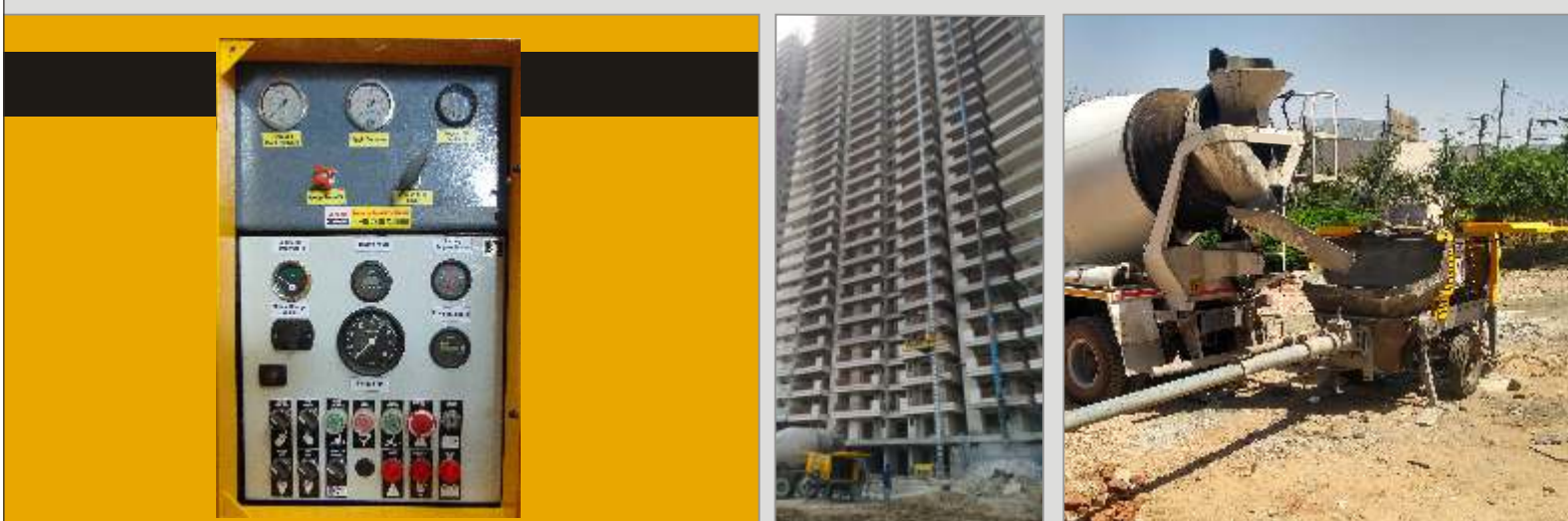


SCP 7500

| | | |
|---------------------------------------|--------|--------------|
| Concrete output (max. theoretical) | m3/h | 72 |
| Concrete Pressure (max. theoretical) | bar | 71/106* |
| Delivery cylinder Dia./stroke length | mm | 200/1400 |
| Strokes/ minute (max. theoretical) | | 27/18* |
| Control system | | Manual/HMI** |
| Drive Unit Power | kw | 74 |
| Engine Make | | Kirloskar |
| Hopper Capacity | Liters | 625 |
| Transfer Tube | | S-TUBE |
| Weight | kg | 4800 |



Digital Display**



*High Pressure Pumping - Optional**