KYB Global Network



■ Manufacturing

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











Czech Republic

Kumagaya-Japan Vadodara-India



USA





Thailand

Sagami - Japan

Malaysia

TSW Products - USA

Vietnam













Concrete Canal Paver

Concrete Batching Plant

Mobile Batching Plant

Concrete Mixer

Self Loading Mixer



KYB Conmat Pvt. Ltd.

A Subsidiary of KYB, Japan

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

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Stationary

Concrete Pump





- Proven S-valve technology
- i-Pump: Robust Electronic Operation Controls and Management with Manual Override
- On screen display of parameters like Pumping hours, concrete output, hydraulic oil temperature, fault diagnosis matrix, strokes counter and engine speed
- Suitable for high pressure pumping
- Suitable for 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
- Radio Remote Control upto 100 mtrs
- Modular Hydraulic and Diesel Tank
- Shaft Mounted Gear Box and no Alignment required
- Safety Grill Open Alarm System
- Hopper and Canopy light for night working
- Bend axle for safety of pumping cylinder and tie rod

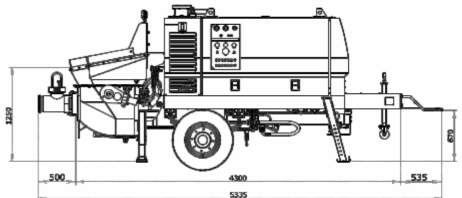


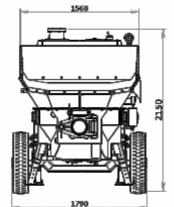




Data & Facts



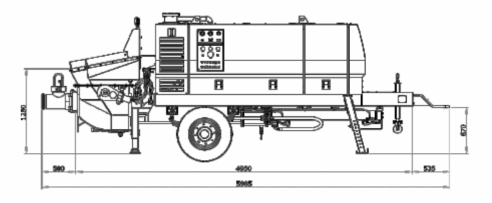


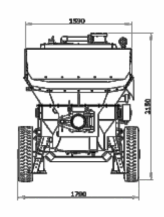


Stationary Concrete Pump SCP 5000			
Concrete output (max. theoretical)	m3/h	49	
Concrete Pressure (max. theoretical)	bar	57/85*	
Delivery cylinder Dia./stroke	mm	200/1000	
Strokes/ minute (max. theoretical)		26/17*	
Control system		HMI	
Drive Unit Power	kw	49	
Make		Kirloskar	
Hopper Capacity	Liters	625	
Transfer tube		S-TUBE	
Weight	kg	3450	



^{*}HIGH PRESSURE PUMPING





Stationary Concrete Pump SCP 7500			
Concrete output (max. theoretical)	m3/h	72	
Concrete Pressure (max. theoretical)	bar	71/106*	
Delivery cylinder Dia./stroke	mm	200/1400	
Strokes/ minute (max. theoretical)		27/18*	
Control system		HMI	
Drive Unit Power	kw	74	
Make		Kirloskar	
Hopper Capacity	Liters	625	
Transfer tube		S-TUBE	
Weight	kg	4250	



^{*}HIGH PRESSURE PUMPING