

Hydraulic Concrete Mixer

- 1. Easy to maintain and operate.
- 2. Mixing drum cone is made of 4.06 mm (8SWG) thick steel sheet.
- 3. Bottom base of the drum and yoke is casted for extended life as compared to drums made entirely of MS sheet.
- 4. High quality and standard bearings are used to transmit power for drum rotation to reduce power loss and increase reliability.
- 5. Specially designed and high quality hydraulic components are used for better reliability.
- 6. Hydraulic pump directly mounted on prime mover to avoid misalignment and power loss.
- 7. Available with electric motor or diesel engine.
- 8. Optional calibrated water tank or electronically operated timer for water pump.
- 9. Optional electronic weighing system.

Technical Specifications	
Туре	Hydraulically operated tilting drum
Capacity	10/7 C.F.T. or 280/200 litres
Hopper	Hydraulically operated hopper
Power	7.50 hp A/C engine or 6 hp (three phases) electric motor
Road wheel	5.00*19/600*16 size pneumatic road wheel