

SLCM 2000

Featuring four-wheel drive, rigid chassis with front oscillating axle with differential, reversible drive and closed bucket, the Armix SLCM 2000 is a self-loading concrete mixer that allows users to produce any grade of concrete less than 2mm independently, safely.

CONTACT

Armix Machinery Pvt Ltd
121/F Bommasandra Industrial Area,
Bengaluru, India - 560099

REACH

99000 50600 | 97400 06719
info@armixmachinery.com
www.armixmachinery.com





Our Self loading concrete mixer is a batching plant on wheels. It produces fresh on site concrete in which loading, mixing arrangements are attached on wheels. It loads the materials to the mixer, without the need for a conventional batching plan, nor a tractor.

- RDSO Approved drum mix concrete which is equivalent to planetary concrete mixing standards.
- Easy to operate.
- Easy to clean for next batch.
- Low Fuel consumption
- High productivity with low cycle time
- 2 years warranty
- 6 free service visits
- Affordable and fast spare parts delivery.

FEATURES

- GPS System
- Imported Weighing System
- Speedometer(RPM Meter)
- Canbus Cluster for Telematics
- Online Support

OPTIONAL FEATURES

- Telematics
- Front/Rear Cameras
- Cabin Cooler

SPECIFICATIONS

Engine

KOEL 4R810 NA diesel engine
4 cylinder
37.2KW (49.9 hp) @ 2200 rpm
BSIII emission compliant

Heavy Duty Tyre

12.0/75-18-12 PR

Drum Capacity and Output

Drum Capacity: 2.73 cu m/batch
Drum Output: 2 cu m/batch

Machine Weight

Net Vehicle Weight 4900 kg
Laden Vehicle Weight 9590 kg

Water Tank Capacity

360 ltr

Fuel Tank Capacity

80 ltr

Bucket Capacity

320 ltr

Vehicle Speed

22 kmph