MAIS

1966. 海膜设置 XT 中国国民教教 XT 1948 (1)

Derilagn 86,500/-

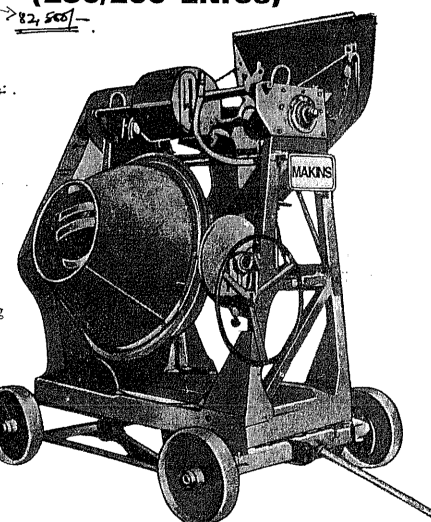
CONCRETE MIXER CAPACITY 10/7 Cft. (280/200 Litres)

Mota — 84, 506/- (28)
Allindune.

Lycon Gracher.

1ife 10 to 15 years.

- Manufactured as per ISS: 1791/1968
- Simple & easy to operate
- Rigid & Strong design
- Reliable, Economical and versatile
- Quick action Mixing Drum



KANAPARTHI ENGG. PRIVATE LIMITED

Sales Office: MCH Complex, Buddha Bhavanam, Boats Club, M.G. Road, Secunderabad-500 003.

Phone: 7821579, 7126142 Fax: 040-7709230

Special Technical Features

Mixing Drum: The Mixing Drum is made from graded quality of materials and Fitted with specially shaped mixing blades to mix in the fastest possible time with clear and rapid discharge.

Loading Hopper: Fabricated from heavy gauge steel plate to give strong conical from. The specially designed conical form and the angle of inclination gives miximum rate of feed to the drum.

Tilting Gear: Large diameter steel sprocket wheel made from graded materials minimizes the opertional fatigue.

Transmission: By steel Roller Chain throuth sultable sprockets and pinions.

Housing and Guards: Special care has been taken to ensure protection of all moving parts against the entry of water and abrasives.

Water Tank: Revolving type water tank of 8 gallon capacity may also be fixed as required.

Mountings: The Mixer is mounted on a study chasis with 4 C. 1 Wheels having a draw bar with swivelling arrngement

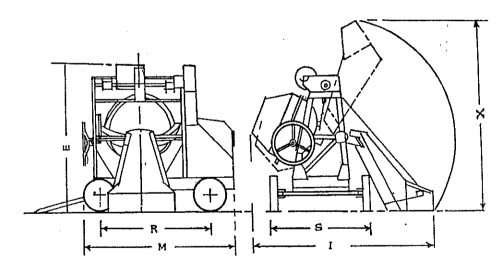
Chasis: Robustly constructed of heavy steel sections to withstand continuous, hard and rough use and mounted on steel wheels having a draw bar with swivelling arrangement.

Service after sales: A MAKINS tradition. We take good care MAKINS Machines especially when sold. A service organisation is maintained for advice and rendering after sales service. The Parts of MAKINS Mixers are inter-changeable.

Design & Specifications are subject to alteration without notice according to technical improvements.

Power Unit

Model MK-101 driven by 5 H.P. Kirloskar AVI HSD R/R Radiator Cooled Diesel Oil Engine, Model MK-102 driven by 5 H.P. Kirloskar/Crompton/GEC make Electric moto with LT/LK push button Starter.



M		I		X		E		R		S		WEIGHT IN KG. APPROX.
7"-9"	2360 mm	10"-1"	3075 mm	9"-3"	2820 mm	8"-4""	2540 mm	6"-0"	1830 mm	5"-5"	1650 mm	With Engine 2000 with Motor 1925

CONCRETE MIXERS (14/10,107.75), ROADROLLERS, BATCHINGPLANTS, VIBRATORS, BUILDERSHOIST, EARTHRAMMER, WEIGHBATCHER, SHUTTER VIBRATOR, SCREED VIBRATOR, VIBRATING TABLE, CUBETESTING M/C, SHUTTERING & CAFFOLDING MATERIALS, LOADERS, CUBE MOULDS, PLATFORM VIBRATOR, DUMPPERS, IRONITE POWER, VACCUME DEWATERING, SYSTEM & GENERATORS.

