www.uscindia.co.in



MAKE POSSIBLE



TECHNOLOGICALLY ADVANCED 10X7 MACHINES, SIMPLY AHEAD OF TIME



Construction Mechanisation Solutions





Universal is the Indian leader and the largest exporter of the precisely engineered 200 Ltrs. concrete mixer series. These equipments are apt for low and medium concrete needs. These concrete mixers are extremely fuel efficient and use 25% less fuel than conventional machines. This is the economical range of concrete mixers having capacities ranging from 3 Cu. Ft. to 10 Cu. Ft.

Equipped with heavy-duty mixing drum and loading hopper, these machines offer a few customization options. They are ideal for first stage constructions. The welding of these machines is done using robotic technology which offers great precision and eventually better concrete results. A few variants come with an in-built digital weighing system. All the machines in the series are easy to operate and can be operated even by an unskilled labourer.

These concrete machines are Universal's professionally engineered offerings and are best suited for small and medium sized real estate developments.

Salient features

- Indian leaders and the largest exporters
 of 200 Ltrs. concrete mixers
- 25% less fuel consumption
- Economical range of concrete mixers
- Available in Various Models GenX,Hyd. Hopper, Mech. Hopper &Without Hopper
- Mixer Available with Inbuilt Weighing &
 Water Measuring System

GEN-X



Inbuilt weighing system



Water measuring system



Easy to operate



10/7 CU.FT. CONCRETE MIXER - GEN X

Description	10/7 Cu.Ft Concrete Mixer - Hydraulic
Capacity	10 Cu. Ft. / 7 Cu. Ft. (200 Ltrs.)
Power	5 HP (3.7 Kw) Electric Motor or
	6 Hp Diesel Engine
Mixing Drum	Heavy Duty Drum with Bearing & MS Blades
Loading Hopper	Heavy Duty Hydraulic Operated
Water Tank	35 Ltr.
Weighing System	Inbuilt Digital Weighing System
Dimension (L x W x H)	3500 x 2350 x 2850 mm
Weight	Approx 1200 kg.

1st time in INDIA in - built digital weighing system

10/7 CU.FT. CONCRETE MIXER HYDRAULIC HOPPER 200 Ltr.

Description	10/7 Cu.Ft. Concrete Mixer - Hydraulic	
Capacity	10 Cu. Ft. / 7 Cu. Ft. (200 Ltrs.)	
Power	6 HP (4.7 Kw) Air Cooled Diesel Engine	
	Or 5 HP (3.7 KW) Electric Motor	
Mixing Drum	Heavy Duty Drum with Bearings &	
	MS Blades for Efficient Mixing	
Loading Hopper	Heavy Duty Hydraulic Operated	
Optional	Water Tank - 35 Liters	
Dimension (L x W x H)	3276 x 2514 x 2257 mm	

Unskilled labor can also operate





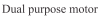
10/7 CU.FT. CONCRETE MIXER SELF START - HYDRAULIC HOPPER 200 Ltr.

Description	10/7 Cu.Ft Concrete Mixer - Hydraulic
Capacity	10 Cu. Ft / 7 Cu. Ft (200 Ltrs.)
Power	6 H.P. (4.7 KW) Air Cooled Diesel Engine
Mixing Drum	Heavy Duty Drum with Bearing & M.S. Blades
Leading Hopper	Heavy Duty Hydraulic Operated
Dimension (L x W x H)	(3276 x 2514 x 2257) mm
Weight	Approx 1300 kg.

10/7 CONCRETE MIXER CUM - HOIST

Description	Concrete Mixer Cum Hoist
Capacity	10 Cu. Ft./ 7 Cu. Ft. (200 Ltrs.)
Power	10 HP Air Cooled Diesel Engine
Mixing Drum	Heavy Duty Drum with Bearing and MS Blades
Loading Hopper	Mechanical Operated
Lifting Height	Upto 60 feet
Skip Bucket Capacity	400 Kg







Sturdy stand to support







Description	10/7 Cu. Ft. Concrete Mixer Mechanical Hopper
Capacity	10 Cu. Ft. / 7 Cu. Ft. (200 Ltrs.)
Power	6 HP (4.7 Kw) Air Cooled Diesel Engine or
	5 HP (3.7Kw) Electric Motor
Mixing Drum	Heavy Duty Drum with Bearing & MS Blades
Loading Hopper	Mechanical Operated Wire Rope Type
Optional	Water Tank - 35 Ltr.
Dimension (L x W x H)	3460 x 3200 x 2000 mm
Weight	Approx 1300 kg.

5000 + Mixers Working World Wide

10/7 Cu. Ft. Super 09 WH (Without Hopper)

Description	10/7 Cu. Ft. Concrete Mixer - Without Hopper
Handi Yoke	Made in Square Tube
Power	3.5 HP Diesel Engine or 3 HP 3 Ph Electrical Motor
Mixing Handi	Heavy Duty Drum with Bearing & MS Blades
Gear Ring	Replaceable Cast Iron Ring
Wheels	4 Nos., 4" x 8"
Dimension (L x W x H)	2455 x 1098 x 1665 mm
Weight	750 kg.

Simple, User Friendly & Most Economical





5/3 CONCRETE MIXER (HAND / ELECRICAL 100 LTR.)

Description	Concrete Mixer 5/3 Cu.Ft.
Capacity	5 Cu. Ft. / 3 Cu. Ft.
Power	Manually Operated / 2 HP (1.5 Kw) Electrical Motor
Mixing Drum	Made From 3.15 mm Thick MS Sheets Mounted on
	Taper Roller Bearing for Smooth & Easy Operations
Dimension (L x W x H)	1750 x 750 x 1100 mm
Weight	285 Kg

SAND METAL BATCH CONTROLLER

Description	UCM - 250
Weighing Bin	2 Nos.
Capacity	250 Kg each Bin, Sand & Metal.
Transmission	By Mechanical Pivots Provided with Dust Covered
	Bearing
Weighing System	Fine Adjustment of 0 - 20 Kg with Jockey & Pan
	Weight of 20, 50 & 100 Kg
Dimension (L x W x H)	2337 x1266 x 181 mm
Weight	277 Kg





TOWER HOIST (300 FT., 200 FT., & 60 FT. HEIGHT)

Description	UCM - 60	UCM - 200
Power	10 HP Diesel Engine	12 HP Diesel Engine
	or 10 HP Electric Motor	or 15 HP Electric Motor
Capacity	600 Kg	600 Kg
Max Height	Upto 60 feet	Upto 200 feet
Speed	25 Mtr./Min.	33 Mtr./Min.
Column	60 Feet in 50 x 50 x 5 mm angle	60 Feet in 65 x 65 x 8 mm angle
Skip Unit	0.3 Cu.Mt. with Safety Lock	0.3 Cu.Mt. with Safety Lock
Wheels	Scooter Wheels	Pneumatic Wheels
Wire Rope	10 mm Steel Core	12 mm Steel Core

SLAB TROLLEY (WITH 100 FT. RAILS)

Description	
Bucket Capacity	0.3 Cu.Mt.
Trolley	For Easy Material Discharge, Swivels In 360 Degree Around its
	Axis and Can Be Tilted At 90 Degree From Both Side with right &
	left side bend.
Rails	Made in B Class, 40mm Diameter Pipe with Both side.
Bends Wheels	Heavy Duty Wheels With Ball Bearings



www.uscindia.co.in





UNIVERSAL SALES CORPORATION LARGEST SELLING CONSTRUCTION EQUIPMENT

Nashik : Behind Sawata Mali Graden, Kathe Nagar, Dwarka, Nashik - 422 011.
Telephone : + 91- 253 - 2594390 / 2597255 Cell : 98225 99280
Website : www.uscindia.com Email : universal.avinash@gmail.com
Pune : (H.O.) Warje Jakat Naka, Kothrud, Pune - 29. Maharashtra , India.
Telephone : + 91 - 20 - 25230777

The contents of this brochure are purely conceptual & have no legal binding, nor will be a part of any agreement. The company reserves the right to amend the specifications, features, benefits, diagrams, applications etc. without prior notice.

