

www.uscindia.co.in



## THE LARGEST SELLING STATIONERY BATCHING PLANT

- Easy Installation
- Stable Support
- Easy Operations
- Uniquely Designed Mixer Platform

## **Technical Specifications**

Technical Details	20 MDX	30 MDX
Mixer	Universal Pan Mixer	Universal Pan Mixer
Load Capacity	0.5 Cum	0.75 Cum
Batch Capacity	0.35 Cum	0.5 Cum
Power	20 HP	30 HP
Storage Bin	4 Nos. X 3.0 Cum each ( Cross Bin )	4 Nos. X 3.0 Cum each ( Cross Bin )
Weighing Method	On Suspended Belt Conveyor	On Suspended Belt Conveyor
Weighing System	Load Cell Based Digital Weighing system	Load Cell Based Digital Weighing system
Aggregate Discharge To Mixer	By Aggregate Weighing Conveyor	By Aggregate Weighing Conveyor
Total Electrical Power	57 HP	66 HP
Suggested Generator	82 KVA	100 KVA



- Plant height is designed suitable for transit mixer.
- A single operator can operate the Batching plant.

## **WORLD-CLASS SOLUTIONS ACROSS 11 CATEGORIES**

BATCHING PLANTS CONCRETE

TRANSIT MIXERS

VERTICAL HANDLING EQUIPMENTS REVERSIBLE MIXERS MINI DUMPERS CONCRETING EQUIPMENTS

BLOCK MAKING EQUIPMENTS BAR PROCESSING EQUIPMENTS SAND PROCESSING EQUIPMENTS EARTH COMPACTING EQUIPMENTS

## **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.