## Pan Mixer

- Newly designed Pan Mixer with side and in side scrappers for perfect mixing
- The floor & full wall of the mixing cylinders are lined with special wear resistant and replaceable plates
- Long service life and low operating cost
- Detachable arms & easy fittings
- Easy for maintenance
- Rubber line scraper



# PLC based control system

- PLC based panel with HMI display
- All Motors are protected through MPCBs
- Ammeters for all Critical Motors
- Easy to calibrate scale
- Facility for life long data saving in USB
- Auto offset facility
- Acurate, reliable & easy to use
- Gate Inching facility for more weighing accurecy
- Auto-Manual & Manual-Auto operation
- High Speed Weighing







Concrete Batching Plant: Compact Series ATP 25 E [On Wheels (Optional)]

## Benefits

- Robust and steady structure made from square and rectangular tube for longer durability and protection from corrosion
- Easy and quick to erect and operate
- No foundation required
- Less space required for installation due to its compactness
- Easy maintenance and low running cost
- Single Weighing and conveying belt for faster cycle time for more output
- MPCB are provided for all electrical motor safety
- Cover is provided to every electrical motor for protection against dust and water
- Quick exhaust valve fitted with all Pneumatic Cylinders to maintain accuracy in weighing system
- Easy mobility hence easy site shifting

## **Standard Supply**

Compartment type aggregate storage bins
Weighing bin with conveyor
Cement bag filling hopper with screw conveyor
PLC base control panel with HMI display
Cement weighing hopper
Additive weighing container
Water weighing hopper
Air compressor



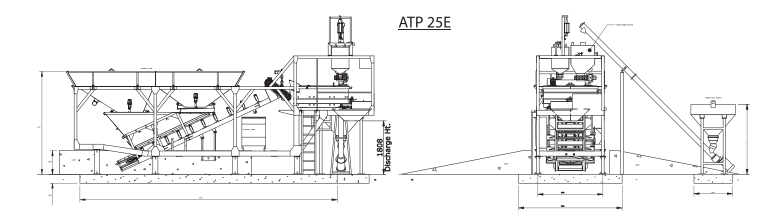
## On Request

Admixture dosing system Water connection Discharge conveyor Towing system with wheels Printer

**Compact Design Quality Concrete** 



Technical Specifications for Model ATP 25E		
· ·		
1. Concrete Output/hr		
(Under ideal condition and continuous operation)	25m³	
2. Aggregate Storage System	Compartment Bin	
a. Aggregate Storage Bins / Capacity	4 Nos./ 10 m <sup>3</sup>	
b. Vibrator Motor	1No.	
3. Aggregate Weighing System	Yes	
a. Weighing Hopper	Yes	
b. Electromagnetic Load Cell	4 Nos.	
4. Mixer Unit	Yes	
a. Type	Pan	
b. Capacity	600 / 400	
c. Side & Bottom Lining	Anti Wear	
d. Mixing & Side Scrapper Blade	Anti Wear	
5. Cement / Flyash Weighing System	Yes	
a. Cement / Flyash Hopper	Yes	
b. Electromagnetic Load Cell	3 Nos.	
c. Vibrator Motor	1 No.	
6. Cement Screw conveyor with Bag Hopper/Capacity	Yes / 20 Bags	
7. Pneumatic system	Yes	
a. Air Compressor	2 hp	
8. PLC based Control System [Mobile Panel]	Yes	
9. Water System	Weighing	
a. Electro Magnetic Load cell	1 No.	
b. Water Connection [Optional]	50 NB	
10. Connected Load for Standard Plant - HP	43	
11. Connected Load with Discharge Conveyor – hp/kva	53 / 50	
12. Required DG set	66 kva	
13. Required land area for batching plant (w/o storage)	12 x 12 mtrs	





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