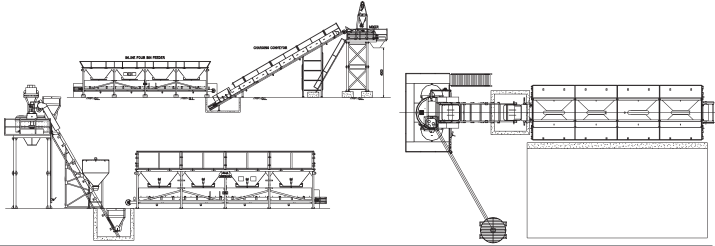
_	_		
		Technical Specification for Model ATP	30
	1.	Concrete Output/hr	30 m³
i		(Under ideal condition and continuous operation)	
	2.	Aggregate Storage System	In line Bin
		a. Aggregate Storage Bins / Capacity	4 Nos. / 30 m ³
i		b. Sand Vibrator	1 No
	3	Aggregate Weighing System	Yes
i		a. Weighing Hopper	Yes
		b. Electromagnetic Load Cell	4 Nos.
	4.	Charging Conveyor/Skip	Yes
		a. Chevron belt	Yes
	5	Mixer Unit	Yes
		a. Type	Planetary / Pan
		b. Capacity	750/500
		c. Side & Bottom Lining	Anti Wear
		d. Mixing & Side Scrapper Blade	Anti Wear
	6	Cement / Fly Ash Weighing System	Yes
		a. Cement / Fly Ash Hopper	Yes
		b. Electromagnetic Load Cell	3 Nos.
		c. Cement Vibrator	1 No
	7.	Cement Screw Conveyor with Bag Hopper / Capacity	Yes / 50 bags
	8.	Pneumatic System	Yes
		a. Air Compressor	2 HP
	09.	PLC based Control System	YES
	10.	Water weighing System	
		Electro Magnetic Load cell	3 Nos.
	11.	Additive System	
		a. Weighing container	YES
		b. Capacity	5 Ltrs.
		c. Load cell	1 No.
		Connected Load for Standard Plant – hp	80 HP
	13.		100 KVA
	14.	Required Land Area for bathing plant (w/o storage)	25 x 15 mtrs





Apollo Inffratech Private Limited Ahmedabad-Mehsana State Highway, Village: Rajpur 382715, Taluka: Kadi, Dist: Mehsana, Gujarat, INDIA Cell: +91 90990 71618, 90991 44644, 90990 14547 E-mail: sales@apolloinffratech.com



www.apolloinffratech.com

Mixing Speed with Quality





Planetary Mixer

- A modern mixing technology which ensures complete homogeneous concrete quality with shorter cycle times.
- The floor and full wall of the mixer are lined with special wear-resistant replaceable plates.
- Long service life and low operating cost.
- Emergency manual discharge facility.

Pan Mixer

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

PLC based Control Panel with Cabin

- 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
- PLC based Control Panel with COMMAND ALKON (U.S.A.) [On Request]



Inline Aggregate Storage Bin with Weighing Conveyor

- Aggregate batching by electro pneumatically operated bin gates
- Sand bin equipped with vibrator for easy material flow
- Trouble free aggregate loading in the bins using a loader / conveyor
- Suspended weighing conveyor using electronic load cell for accurate weighing
- Hinge type extension for easy erection





Concrete Batching Plant ATP 30





Standard Supply

Inline aggregate storage bins
Weighing bin and conveyor
Charging Conveyor/Skip
Planetary mixer / Pan mixer
Cement bag filling hopper with screw conveyer
Fully automatic control panel with cabin
Cement weighting hopper
Water weighing hopper
Additive weighing container
Air compressor
Admixture dosing system

On request

Storage silo for cement / fly ash up to 200 ton Silo accessories Silo feeding system Screw conveyors Automatic high pressure washing system for mixer Aggregates storing capacity can be increased