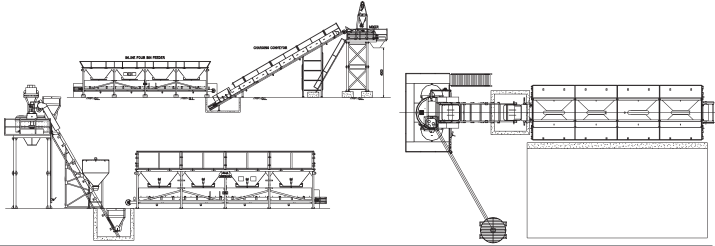
	Technical Specification for Model ATF	30
1.	Concrete Output/hr	30 m³
	(Under ideal condition and continuous operation)	
2.	Aggregate Storage System	In line Bin
	a. Aggregate Storage Bins / Capacity	4 Nos. / 30 m <sup>3</sup>
	b. Sand Vibrator	1 No
3	Aggregate Weighing System	Yes
	a. Weighing Hopper	Yes
	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.
12.	. Connected Load for Standard Plant – hp	80 HP
13.	. Required DG Set	100 KVA
14.	. Required Land Area for bathing plant (w/o storage)	25 x 15 mtrs



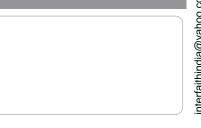
• With Apollo's policy of constant upgradation of products, specifications are subject to change without prior notice





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# 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 / convevor
- 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