

STATIONARY BATCHING PLANT



After successful design of Mobile Concrete Batching Plants and Reversible Concrete Mixers now Venus industries have developed the new and innovative model of stationary type concrete batching plants. Below shown is a image of Stationary Type Concrete Batching plants. Specification of Stationary Type Concrete Batching

PRODUCT SPECIFICATION

Description	VI 30	VI 20	VI 20
Un vibrated Output	30 Cu.M/Hr	20 Cu.M/Hr	20 Cu.M/Hr
Mixer Type	Pan Type/ Reversible Drum mixer		
Load Capacity Cu.M	1.2	0.85	0.85
Unvibrated Batch Capacity Cu.M	1	0.675	0.68
Cycle Time Sec	120 Sec	120 Sec	120 Sec
Cycles per Hr	30 Nos	30 Nos	30 Nos
Power Required	75	46.5	46.5
Weighing System	Digital Load Cell Based Weighing System	Digital Load Cell Based Weighing System	Digital Load Cell Based Weighing System
Aggregate Storage Bin & Capacity	4 Nos. & 4.5 Cu.M.each	4 Nos. & 4 Cu.M.	4 Nos. & 4 Cu.M
Bin Gate System	Pneumatic	Pneumatic	Pneumatic
Loading Skip	Inclined bucket skip	Inclined bucket skip	Inclined bucket skip
Water Dozing System	Atomized water dozing (Wt. Based)	Atomized water dozing (Wt. Based)	Atomized water dozing (Wt. Based)
Admixture Dozing System	Atomized Admixture dozing system	Atomized Admixture dozing system	Atomized Admixture dozing system
Cement Feeding System	Feeding & auto controlled digital weighing	Screw Conveyor Feeding & auto controlled digital weighing	Screw conveyor Feeding & auto controlled load cell digital weighing
Concrete Discharge Height	3.6 Mtrs	3.6 Mtrs	1.3 Mtrs (Approx)