



8 Cubic yard aggregate hoppers.
EPA approved bag house.
18" Trough conveyors.
User defined recipes.
Simple to calibrate & operate.
Electric vibrators on each bin.

220 BBL cement silo.
All electric powered, 230/460 V.
PLC batch control.
Water metering system
Off-shelf electrical components.
NEMA IV enclosure.



Volumetrically blends aggregate, cement & water.

Loads concrete trailer mixers and small ready-mix trucks.

Simple computer control with user defined recipes

Adjustable Slumps & admix pump.

220 barrel cement silo, one, two or three aggregate bins.



Heavy-duty troughing conveyors designed for aggregate service.

Robust worm gear drives directly coupled to electric motors.

Off-shelf conveyor components.



Discharges directly into trailer mixers and small ready mix trucks.

Heavy-duty 18" troughing conveyor quickly moves aggregate, sand and cement to the mixer drum.

No cleanup required after loading with a dry belt system.



Master electrical control panel features switches for all electrical equipment.

Batching controller features, user defined recipes, selection of normal, wet or dry slump and amount to batch in ¼ yard increments.

The batch controller also features a simple calibration procedure to keep mixes accurate and consistent.

All components are rated for outdoor service.



The cement silo has a capacity of 220 barrel and features a 4" fill pipe and EPA approved bag house.

Cement is delivered to the batch with a 7" computer controlled screw conveyor.

Low level indicator is provided to alert operator when silo needs refilled.