

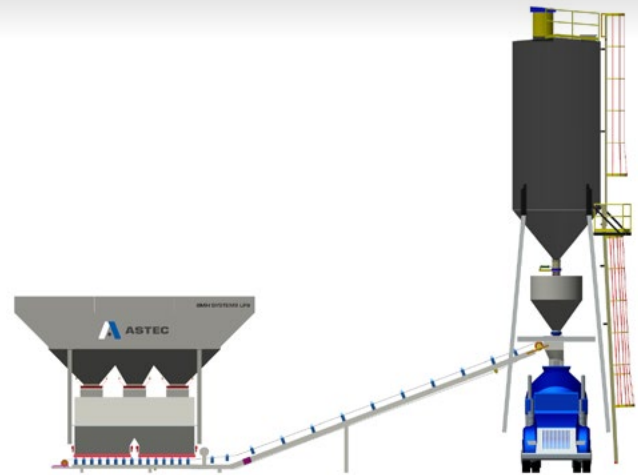
BMH SYSTEMS DRY BATCH PLANTS



Dry Batch Plants

LOW PROFILE

BMH manufactures reliable stationary dry batch plants, ranging from 120 to 240 yd³/hr (50 m³ to 183 m³/hr), to meet your particular production needs. Our stationary models (LP-8, LP-9) and our high production large capacity plants are tailored to meet your needs.



Stationary LP-8

PLANT CAPACITY

- Up to 180 yd³/hour (138 m³/hour)

FEATURES

- Low-profile design
- Belt conveyor, 30" (760 mm)
- Electronic water meter, 3" (75 mm)
- Cement silo, 88 tons (80 metric tonnes)
- Direct front-end loader charging of aggregates
- Aggregate bin, three compartments, 115 tons (105 metric tonnes)
- Aggregate and cement weigh hoppers, 12 yd³ (9 m³)

ELECTRICAL POWER

- Power panel 480 or 575 volts three-phase

OPTIONS

- Split cement silo
- Water weigh hopper
- Dust collection system
- Additional cement silos
- Aggregate handling system
- Air compressor, 10 hp (7.5 kW)
- Computerized batch control system
- Alternative compartment designs for 115 tons (105 metric tonnes) aggregate bin
- Moisture probe

Stationary LP-9

PLANT CAPACITY

- Up to 180 yd³/hour (138 m³/hour)

FEATURES

- Features
- Low-profile design
- Two belt conveyors, 30" (760 mm)
- Electronic water meter, 3" (75 mm)
- Cement silo, 100 tons (90 metric tonnes)
- Direct front-end loader charging of aggregates
- Aggregate bin, four compartments, 130 tons (120 metric tonnes)
- Aggregate and cement weigh hoppers, 12 yd³ (9 m³)

ELECTRICAL POWER

- Power panel 480 or 575 volts three-phase

OPTIONS

- Split cement silo
- Water weigh hopper
- Dust collection system
- Additional cement silos
- Aggregate handling system
- Belt conveyors, 36" (915 mm)
- Air compressor, 15 hp (11 kW)
- Computerized batch control system
- Alternative compartment designs for 130 tons (120 metric tonnes) aggregate bin
- Moisture probe

Gravity Batch Plants

HIGH PERFORMANCE

250+ Yd³/hr

High Production Dry Batch Plants

100% Tailored to your needs

Gravity or low profile, you choose

High production

Up to 250 yd³/hr (191 m³/hr)

Impressive quality

A dry batch plant to last decades





ASTEC™

www.astecindustries.com