The Hagan Model LPM stationary modular concrete batch plant provides for custom design of your batch plant needs. The LPM plant can be used in locations where layout flexibility is required. The LPM plant has a full range of plant sizes from 100 to 370 cubic yards per hour standard dry batch setup.
LPM SERIES & LPM/CM SERIES

LPM & LPM/CM SERIES
- 12 cu. yard aggregate and cement batchers
- 60 to 400 ton aggregate storage capacity up to 8 compartments
- 24" to 48" batch transfer belt
- 300 to 1200 bbl. overhead cement storage capacity including optional two-compartment silos
- Metered water feed system (optional weighed systems)
- Auxiliary silos available that can straddle the batch belt for compact foundation design
- Auxiliary silo has 7" to 12" screw feeders for fast and accurate feed of cements
- Air systems pre-plumbed to all air valves
- Pre-wired in EMT conduit to (NEC) National Electrical Code and UL listing
- All batchers are NTEP certified
- All production rates theoretical
- CPMB (Concrete Plant Manufacturer Bureau) rated and plated
- Single alley and two alley holding hopper plants

LPM SERIES
Single Alley and Two Alley Holding Hopper Dry Batch
- Three compartment holding hopper (aggregate, cement, and water)
- 36" to 48" batch transfer belt
- Up to 30 batches per hour with single alley holding hopper
- Up to 37 batches per hour with two alley holding hoppers

LPM/CM SERIES
Single Alley and Two Alley
- 36" to 48" batch transfer belt
- Up to 32 batches per hour single alley with TM12 Tilt Mixer
- Two alley central mix holding hopper dry batch
- Up to 40 batches per hour with two alley central mix holding hopper
- Hagan TM12 tilt mixer system with 14 yard capacity for true 12 yard mix at high slumps without spillage