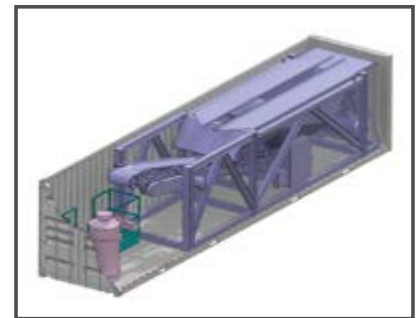
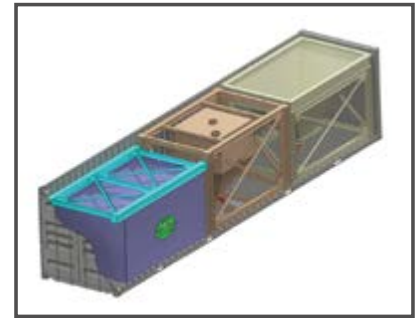




**CONCRETE BATCHING EQUIPMENT**

## **LOW PROFILE CONTAINERIZED CONCRETE BATCH PLANTS**

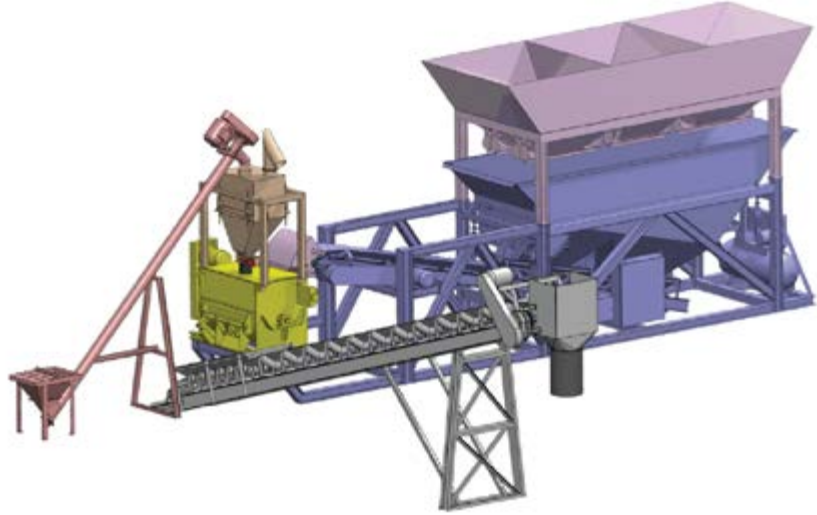
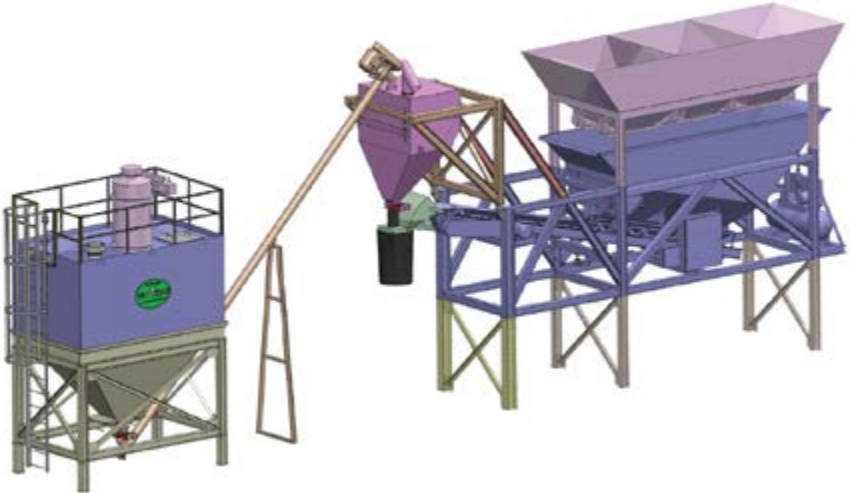
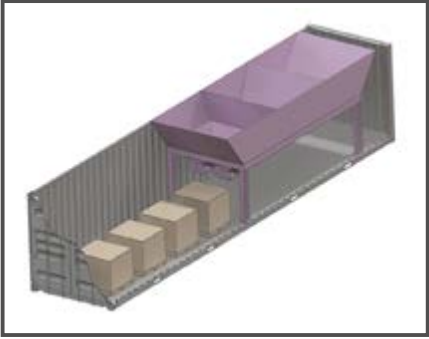
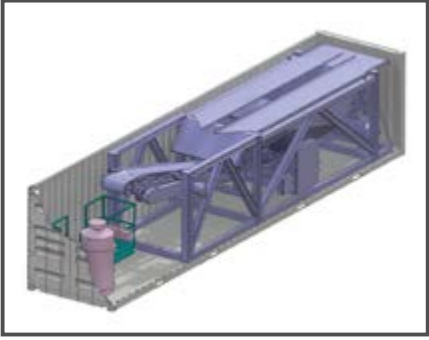
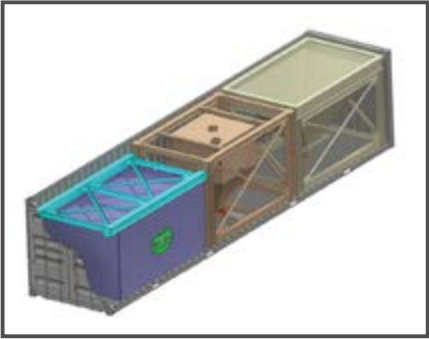
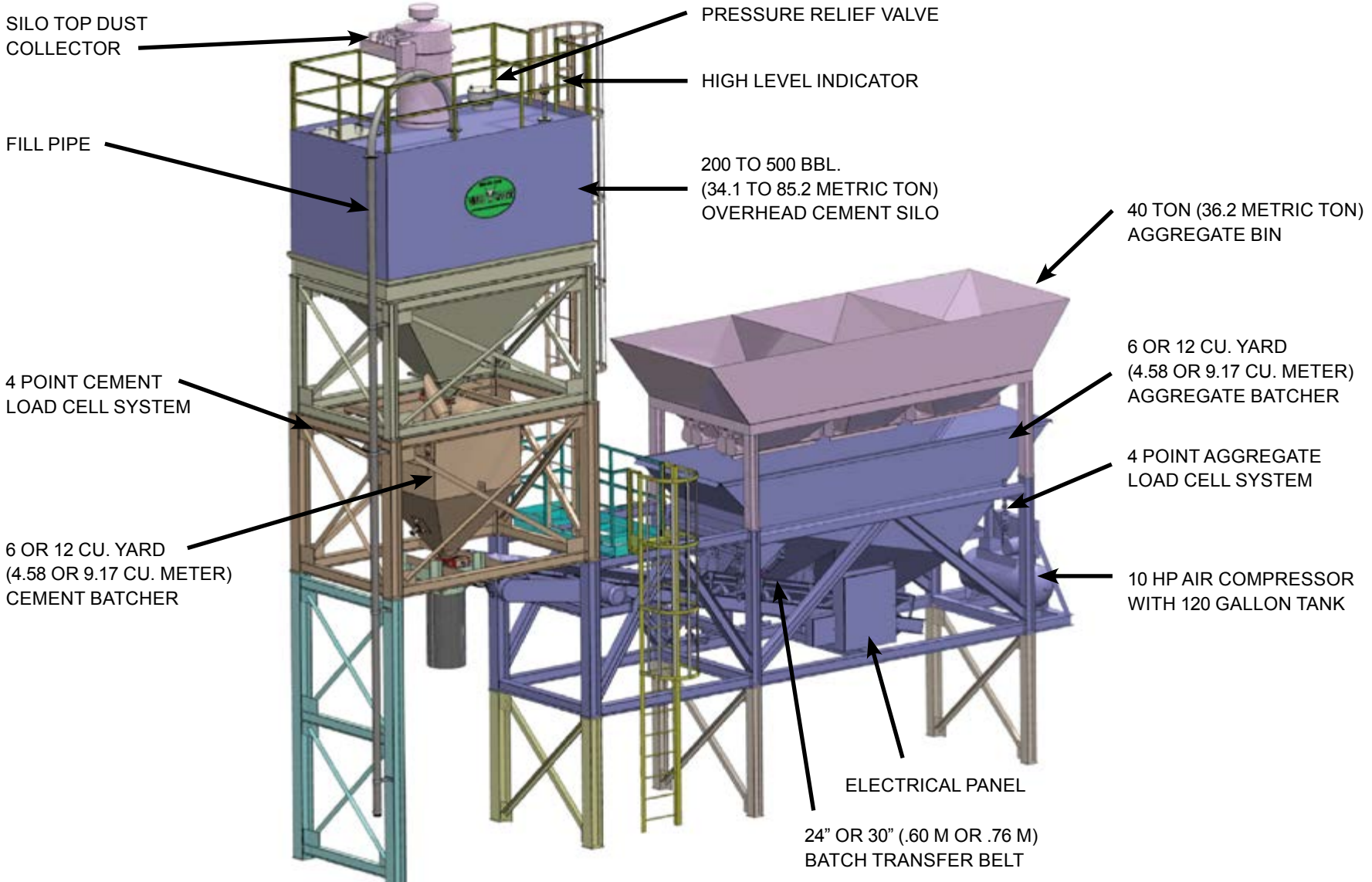
**LPC SERIES & LPC/CM SERIES**



The Hagan Model LPC stationary modular concrete batch plant provides for custom design along with lower shipping costs. With a large selection of plants ranging from decumulative to accumulative and dry to wet batch, the LPC plant provides the options that will meet your batch plant needs. The LPC plant can be used in locations where layout flexibility is required.

# HAGAN LOW PROFILE CONTAINERIZED CONCRETE BATCH PLANT

ECONOMICAL OCEAN TRANSPORT



## LPC BATCH PLANT SERIES

- Production rates from 20 to 120 cu. yards (15.29 to 91.74 cu. meters)
- 6 or 12 cu. yard (4.58 or 9.17 cu. meter) cement batcher and aggregate batcher
- 40 ton (36.2 metric ton) aggregate storage capacity up to 3 compartments
- 24" or 30" (.60 m or .76 m) batch transfer belt
- 200 to 500 bbl. (34.1 to 85.2 metric ton) rectangular overhead or auxiliary cement silo
- Air system pre-plumbed to all air valves
- Standard 12'-0" (3.65 m) discharge height
- Pre-wired in EMT conduit to (NEC) National Electrical Code and UL listing
- Concrete Plant Manufacturers Bureau & National Ready Mix Concrete Association rated and plated
- Plant available as aggregate decumulative or with overhead aggregate bin
- Designed for transportation in a shipping container for reduced cost
- Each load ships in an open top container (40'-0" length x 8'-6" height x 8'-0" width) or (12.19 m length x 2.59 m height x 2.44 m width)

## LPC/CM BATCH PLANT SERIES

- Production rates from 20 to 120 cu. yards (15.29 to 91.74 cu. meters)
- 3 cu. yard (2.29 cu. meter) cement batcher
- 6 or 12 cu. yard (4.58 or 9.17 cu. meter) aggregate batcher
- 40 ton (36.2 metric ton) aggregate storage capacity up to 3 compartments
- 24" or 30" (.60 m or .76 m) batch transfer belt
- 200 to 500 bbl. (34.1 to 85.2 metric ton) auxiliary cement silo
- Air system pre-plumbed to all air valves
- Pre-wired in EMT conduit to (NEC) National Electrical Code and UL listing
- Concrete Plant Manufacturers Bureau & National Ready Mix Concrete Association rated and plated
- Plant available as aggregate decumulative or with overhead aggregate bin
- Designed for transportation in a shipping container for reduced cost
- Horizontal shaft mixer with .6 to 2.4 cu. yard (.45 to 1.83 cu. meters) mixed output
- Each load ships in an open top container (40'-0" length x 8'-6" height x 8'-0" width) or (12.19 m length x 2.59 m height x 2.44 m width)



P.O. Box 655141  
Dallas, Texas 75265-5141  
Sales@VinceHagan.com

1.800.354.3238

WWW.VINCEHAGAN.COM