HS SERIES
HAGANATOR DECUMULATOR
MOBILE CONCRETE BATCH PLANT

• PATENTED TRUSS FRAME TRAVELS AS ONE LOAD OF FREIGHT
• AGGREGATE BATCHER CHARGED BY FRONT END LOADER
• NO CRANES NEEDED - WITH AVAILABLE HYDRAULIC SELF ERECT
• SETS UP ON STEEL PLATES OR WOODEN CRANE MATS
  CONCRETE FOUNDATION NOT REQUIRED IN MOST SITUATIONS
• IN-TRUSS DUST COLLECTION AVAILABLE
• MANUAL OR AUTOMATED BATCHING CONTROLS
• 40 - 80 CUBIC YARDS PER HOUR

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INCREASED PLANT FLEXIBILITY to handle additional cements by adding an overhead cement silo and aggregates by use of overhead aggregate bin.

INCREASED PRODUCTION CAPABILITY with overhead aggregate bin. Production can be increased by as much as double with the addition of overhead aggregate bins with accumulative batching as compared to decumulative batching.

**HS OPTIONS**
- Two independent aggregate batchers
- Single or twin 7", 10" or 12" screw feeders
- 3" Water Pump
- Larger Air Compressors
- 24", 30" or 36" wide transfer belt
- 200, 300, 365, 400 BBL cement silo
- Split cement silo
- Silo top or central in-truss dust collection
- Overhead aggregate bin (35, 45, 65, 80 or 100 tons)
- HCA auxiliary cement silo(s) 300 or 400 BBL
- Automation: various choices available
- Sacked cement silo charging system

Optional Model HM Horizontal Central Mixer can be retrofitted for wet batch.

Optional portable conveyors to direct feed aggregate batcher to increase concrete production.

P.O. Box 655141
Dallas, Texas 75265-5141
Sales@VinceHagan.com
1.800.354.3238 or 214.330.4601
WWW.VINCEHAGAN.COM
The HS mobile plant is the perfect choice for on-site projects that require production of 40 to 80 cubic yards per hour. This unit has a patented truss frame design and travels as one piece with axle(s) and 5th wheel towing assembly. The unit includes a one or two compartment decumulative aggregate batcher, single compartment accumulative cement batcher, batch transfer belt, one or two compartment in-truss silo with twin screw feeders, optional in-truss dust collection system, water system, complete air system and pre-wired electrical in EMT conduit to NES (National Electric Standards) all on one truss frame. With the available electric or gasoline powered hydraulic self erect option, there is no need for any other equipment (except for power) to set up and start batching concrete.

**HYDRAULIC SELF ERECT OPTION**

ELIMINATES THE NEED & COST OF CRANES - FAST & EASY SET UP IN REMOTE LOCATIONS