• PATENTED TRUSS FRAME TRAVELS AS ONE LOAD OF FREIGHT
• NO CRANES NEEDED - OPTIONAL HYDRAULIC SELF ERECT
• CAN BE SET UP ON CONCRETE FOUNDATION OR STEEL PLATES
• IN-TRUSS DUST COLLECTION AVAILABLE
• MANUAL OR AUTOMATED BATCHING CONTROLS
• UP TO 400 YDS/HR (CENTRAL MIX)
In 1956, Vince Hagan, founder of The Vince Hagan Company, began with an original idea. He designed and built the first fully mobile concrete batch plant. Over the years, this patented “Haganator” design has become an international icon for the mobile concrete industry. Today, The Vince Hagan Company is continuing to improve this original idea. By bringing together proven experience and the most current technology, we offer our customers the highest quality products and services available in the industry.

The HT-Series Haganator Travel-All is the most time-efficient and cost-effective full mobile concrete batch plant available today. The HT is completely mobile and travels as a single load of freight including dust collection, saving you transportation cost. At your job site, the plant can be fully erected and operational in less than four hours. All components are on board and the entire plant is pre-wired and plumbed for air and water. All plants tested at our factory to ensure trouble free start-up and operation.

- Plant mounted jet-pulse dust collection system
- Auto dust recycle system
- Up to 500 barrels of cementitious storage
- Up to 100 Tons of aggregate storage
- Complete hydraulic self-erect system
  No cranes needed
- Multi-flight cement screw feeders up to 12”
- Deep trough transfer belt 24” to 48” wide
  (Belt speed 380 ft./min. up to 650 ft./min.)
- 12 yard aggregate batcher
- 12 yard cement batcher
- Water batcher

WHAT IS SO UNIQUE ABOUT THE HT-SERIES HAGANATOR TRAVEL-ALL?

- FEWEST LOADS OF FREIGHT IN THE INDUSTRY
  (DUE TO PLANT MOUNTED DUST SYSTEM)
- LARGEST CEMENT STORAGE IN THE INDUSTRY
- LARGEST AGGREGATE STORAGE IN THE INDUSTRY
- CAN BE SETUP IN UNDER 4 HOURS
- NO CONCRETE FOUNDATIONS REQUIRED - SETS UP ON STEEL PLATES OR TIMBER MATS (DEPENDING ON SOIL CONDITIONS)
- COMPLETELY ERECTED AND TESTED AT OUR FACTORY
- EASILY ADAPTS TO A CENTRAL MIX OPERATION
- CAN SELF ERECT WITHOUT THE USE OF A CRANE
The Vince Hagan Company offers the highest quality products and services available. Our sales and engineering staff will guide you through the planning stages to ensure your company is purchasing the right equipment for the job. Our sales offices are located in Dallas, Texas. We have company service personnel who can travel directly to your job site and our tech support is available 24/7. Our goal is to provide the best service before and after the sale. A successful project begins with The Vince Hagan Company.

**SPECIFICATIONS & SIDE ELEVATION**

**TRAVEL POSITION**

**OPERATING POSITION**

**HYDRAULIC SELF ERECT OPTION**

**ELIMINATES THE NEED & COST OF CRANES - FAST & EASY SET UP IN REMOTE LOCATIONS**
EXCLUSIVE IN-TRUSS JET PULSE DUST COLLECTOR
The high efficiency system travels with the plant. Eliminates one load of freight. No silo top dust collector required. Auto dust recycle available.

OVERHEAD AGGREGATE STORAGE SECTION
45 ton - 120 ton capacity. Up to four compartments. Sides fold down for easy travel. Two heavy-duty discharge gates per compartment. Largest aggregate bin available that travels with the plant.

ELETRICAL CONTROLS
Manual electric push-button control panel or automation ready NEMA enclosure. Electric air control valves with emergency manual override. Complete wiring in EMT conduit to NEC Standards. Main disconnect with motor starters mounted in NEMA panel. Special electrical requirements and plexiglass shield available.

WORK PLATFORMS & WALKWAYS
Safety without compromising portability. Include this option for easy accessibility and maintenance. Folds up and travels with the plant. All platforms and walkways can be painted safety yellow.

IN-TRUSS CEMENT SILO
250 - 500 BBL cement storage, largest in the industry (4 cu. ft. per BBL). In-truss frame design includes fill pipe, pressure relief valve, piped aeration system, manhole, and dual discharge with emergency slide gates. Optional split silo available.

SCREW FEEDERS
Twin 7”, 10”, or 12” screw feeders. Fastest available with 1/2 pitch initial flight to prevent packing, TEFC electric motor, inspection plates, clean out doors, and emergency reversing starters.

DUST SHROUD
Various shroud options available to match transit mixer, (three sided fixed, “baby buggy”, or telescopic). All designed for high efficiency dust collection.

AIR SUPPLY
Mounted air compressor with tank. Sized to meet plant requirements. Complete air piping mounted on the plant. Desiccant air dryer available.
<table>
<thead>
<tr>
<th></th>
<th>HT-12250A-45</th>
<th>HT-12-12300B-65</th>
<th>HT-12-12400C-65</th>
<th>SUPER HT-12500D-80</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CAPACITY (THEORETICAL)</strong></td>
<td>90-120 YPH (TRANSIT MIX)</td>
<td>130-170 YPH (TRANSIT MIX)</td>
<td>160-220 YPH (TRANSIT MIX)</td>
<td>UP TO 400 YPH (CENTRAL MIX)</td>
</tr>
<tr>
<td><strong>AXLES (DUAL TIRES, 10-HOLE WHEELS &amp; AIR BRAKES)</strong></td>
<td>TANDEM</td>
<td>TRIPLE</td>
<td>TRIPLE</td>
<td>FOUR</td>
</tr>
<tr>
<td><strong>DISCHARGE HEIGHT (STEEL CLEARANCE)</strong></td>
<td>14'-6”</td>
<td>14'-2”</td>
<td>14'-2”</td>
<td>14'-10”</td>
</tr>
<tr>
<td><strong>OVERHEAD BIN, 3 OR 4 COMPARTMENTS (BOTH SIDES FOLD DOWN FOR TRAVEL)</strong></td>
<td>45 TON/33.3 CY</td>
<td>65 TON/48.1 CY</td>
<td>65 TON/48.1 CY</td>
<td>80 TON/59.2 CY</td>
</tr>
<tr>
<td><strong>AGGREGATE BATCHER SIZE</strong></td>
<td>12 YARDS - 40,000#</td>
<td>12 YARDS - 40,000#</td>
<td>12 YARDS - 40,000#</td>
<td>12 YARDS - 40,000#</td>
</tr>
<tr>
<td><strong>4 POINT LOAD CELL 20K EACH</strong></td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td><strong>AGGREGATE BATCHER GATES</strong></td>
<td>2 DOUBLE CLAM</td>
<td>2 DOUBLE CLAM</td>
<td>2 DOUBLE CLAM</td>
<td>2 DOUBLE CLAM</td>
</tr>
<tr>
<td><strong>TRANSFER BELT CONVEYOR</strong></td>
<td>24”/15 HP 380 FPM</td>
<td>30”/20 HP 380 FPM</td>
<td>36”/30HP 380 FPM</td>
<td>45”/60 HP 650 FPM</td>
</tr>
<tr>
<td><strong>DEEP TROUGHING IDLERS</strong></td>
<td>35 DEGREES</td>
<td>35 DEGREES</td>
<td>35 DEGREES</td>
<td>35 DEGREES</td>
</tr>
<tr>
<td><strong>CEMENT SILO (IN-TRUSS DESIGN)</strong></td>
<td>250 BBL/1000 CU. FT.</td>
<td>300 BBL/1200 CU. FT.</td>
<td>400 BBL/1600 CU. FT.</td>
<td>500 BBL/2000 CU. FT.</td>
</tr>
<tr>
<td><strong>CEMENT FEEDERS, MULTI-FLIGHT (REVERSIBLE &amp; INDEPENDENTLY CONTROLLED)</strong></td>
<td>TWIN 7”/10HP/42 CFM YES</td>
<td>TWIN 10”/15HP/100 CFM YES</td>
<td>TWIN 12”/25HP/240 CFM YES</td>
<td>TWIN 12”/25HP/240 CFM YES</td>
</tr>
<tr>
<td><strong>CEMENT BATCHER SIZE</strong></td>
<td>12 YARDS - 10,000#</td>
<td>12 YARDS - 10,000#</td>
<td>12 YARDS - 10,000#</td>
<td>12 YARDS - 10,000#</td>
</tr>
<tr>
<td><strong>4 POINT LOAD CELL (3K EACH)</strong></td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td><strong>CEMENT BATCHER DISCHARGE</strong></td>
<td>10” BUTTERFLY</td>
<td>10” BUTTERFLY</td>
<td>10” BUTTERFLY</td>
<td>10” BUTTERFLY</td>
</tr>
<tr>
<td><strong>WATER METER (PIPING TO DISCHARGE)</strong></td>
<td>2” TURBO</td>
<td>3” TURBO</td>
<td>3” TURBO</td>
<td>3” TURBO</td>
</tr>
<tr>
<td><strong>AIR COMPRESSOR</strong></td>
<td>10 HP</td>
<td>15HP</td>
<td>15 HP</td>
<td>20 HP</td>
</tr>
<tr>
<td><strong>ELECTRICAL SERVICE (PRE-WIRED IN EMT CONDUIT)</strong></td>
<td>460V/3PH/60HZ</td>
<td>460V/3PH/60HZ</td>
<td>460V/3PH/60HZ</td>
<td>460V/3PH/60HZ</td>
</tr>
<tr>
<td><strong>TRAVEL DIMENSIONS:</strong></td>
<td><strong>LENGTH (KING PIN TO REAR)</strong></td>
<td><strong>WIDTH</strong></td>
<td><strong>HEIGHT</strong></td>
<td><strong>WEIGHT</strong></td>
</tr>
<tr>
<td></td>
<td>61'-0”</td>
<td>12'-0”</td>
<td>14'-6”</td>
<td>52,000#</td>
</tr>
<tr>
<td></td>
<td>61'-0”</td>
<td>12'-0”</td>
<td>14'-6”</td>
<td>56,000#</td>
</tr>
<tr>
<td></td>
<td>61'-0”</td>
<td>12'-0”</td>
<td>14'-6”</td>
<td>64,000#</td>
</tr>
<tr>
<td></td>
<td>65'-6”</td>
<td>12'-0”</td>
<td>14'-6”</td>
<td>87,000#</td>
</tr>
</tbody>
</table>
HCA SILO

MOBILE AUXILIARY SILO FOR CEMENTATIOUS MATERIAL

The Vince Hagan HCA completely mobile auxiliary cement or fly ash storage silo is also available. It features an in-truss frame design for easy travel and set up. This low profile silo is the largest in the industry with up to 500 BBL of storage capacity.

- 300, 400, 500 bares of storage
- Travels as one unit
- Screw feeder travels in-frame
- 7”, 10”, 12” size screws
- Holds 2 tanker loads of material
- Allows for Silo-Top Dust Collector
- Can add an HCB Batcher or central dust collection

Max capacity based on cement at 94 lb/cu. ft.
Min capacity based on cement at 60 lb/cu. ft.

Cement fully aerated @ 70#/cu. ft. - Unaerated @ 94#/cu. ft.
Fly ash fully aerated @ 55#/cu. ft. - Unaerated @ 70#/cu. ft.

HYDRAULIC SELF ERECT OPTION

ELIMINATES THE NEED & COST OF CRANES - FAST & EASY SET UP IN REMOTE LOCATIONS
HT SERIES
ADAPTS TO YOUR WET BATCH NEEDS

HT SERIES OPTIONS

- HYDRAULIC SELF ERECT
- FOLDING WALKWAYS & HANDRAILS
- AUTO DUST RECLAIM
- SHROUD UPGRADE
- WATER HEATER AND CHILLER
- WEIGHED WATER SYSTEM
- COMPUTER AUTOMATED OPERATING CONTROLS
- AIR COMPRESSOR UPGRADE
- DESICCANT AIR DRYER
- MANUAL OPERATING CONTROLS
- QUICK CONNECT PLUGS
- AERATION PAD UPGRADE
- WINCH FOR FOLDING LEGS
- A.R. OR POLY LINERS
- MOUNTED TRAILER JACKS
- LOGO PLACEMENT
- CONTROL TRAILER
- CENTRAL GREASE SYSTEM
- TIRE COVERS

WWW.VINCEHAGAN.COM
1-800-354-3238 or 214-330-4601

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P.O. Box 655141
Dallas, Texas 75265-5141

MADE IN THE U.S.A