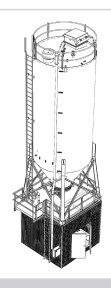




DATA SHEET



INTEGRATED SILO, FEED, AND DUST COLLECTION SYSTEM IN A BOX

Our pre-engineered Hydrated Lime Feed System in a Box provides an integrated solution for receiving, storing, feeding, and delivering over 1100 lbs/h of hydrated lime from truck to the point of application. The three-piece modular design includes a 12 ft. storage silo with a bin vent filter and a slurry make down/storage tank with mixer module on the lower level.

Carmeuse Systems assembles, installs, pipes, wires, and integrates all components through an automated control panel prior to shipment. The pre-insulated modular box is shipped upright on a skid and fits on a conventional truck, minimizing shipping costs. The upper storage silo module is shipped separately for simple connection at site.

APPLICATIONS & USE

Typical Applications

- Water Treatment
- Chemical Processing
- Mining
- Oil and Gas
- Pulp and Paper / Precipitated Calcium Carbonate (PCC)

Applicability can vary by system make and model. For an evaluation, contact us: salesinquiries@carmeuse.com

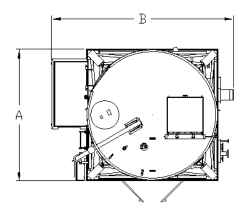
FEATURES BENEFITS

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Compact "system-in-a box"	Saves money and decreases equipment footprint enhancing plant utilization
Fully engineered and integrated silo, feed, and dust collection system	Receives, stores, feeds, and delivers dry chemicals to application point, optimizing material handling
Pre-assembled, piped, wired and factory tested	Reduces installation costs and time ensuring a seamless start-up
Modular 'plug-and-play' design	Minimizes the amount of onsite assembly required saving on labor costs
12' square (box) footprint	Requires no pilot car to transport with 25% more space than conventional 12' silos
Single-piece welded silo construction (12'-0" diameter)	Ships preassembled limiting the amount of onsite construction needed
Low-profile, top access, bin vent filter mounted on roof	Minimizes dust emissions improving air quality and employee safety
Skirted interior lighting, ventilation, heating and insulation	Use in cold temperature regions provides flexibility in using similar systems across multiple locations
Complete automatic control system with PLC	Improves productivity limiting downtime adding value to the bottom line
Slurry make down/storage tank with mixer	Combines dry chemical and water, storing solutions at the desired concentration
Equipment module shipped up-right	Reduces the chance for damage during shipment for faster installation and start-up

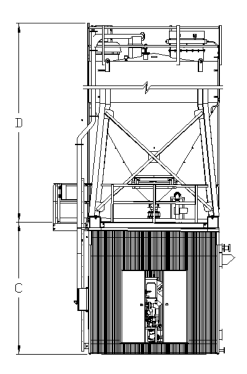
AVAILABILITY

		A (in. [mm])		B (in. [mm])		C (in. [mm])	
Mixing System	144	[3658]	200	[5080]	145 1/2	[3696]	

PLAN VIEW



ELEVATION VIEW



BASIC SILO COMPONENTS

- Storage Silo c/w Truck Fill Line and Pressure/Vacuum Relief Manway
- OSHA Ladder c/w Safety Climbing Protection System
- Bin Vent Filter
- Fluidization System
- Bin Activator

ROOF MODULE

- Isolation Knife Gate
- Volumetric Feeder
- Forced Draft Wet Scrubber Blower

LOWER MODULE

- Mixing Tank
- Mixing Tank Agitator
- Forced Draft Wet Scrubber
- Slurry Transfer Pumps or Solution Dosing Pumps
- Piping Spools for Air, Water and Slurry / Solution Tie-Ins
- Lighting, Ventilation, Heating and Insulation
- Main PLC Control Panel
- Silo Fill Panel
- Motor Starter Panel

NOTE: Information / dimensions shown are for reference only and is subject to change based on final design and applications.

D (in. [mm]) Silo Storage Capacity 2800 ft³ [79.3 m³] 3600 ft³ [101.9 m³] 4200 ft³ [118.9 m³] 4800 ft³ [130.3 m³] 465 [11811] 501 [12726] 537 [13640] 573 [14555]

SPECIFICATIONS

HYDRATED LIME SYSTEM

- Storage Silo Capacity: 2,800 to 4,800 ft³ [79 to 136 m³]
- Lime Throughput: 1152 lb/h [36 ft³/h @ 32 lb/ft³]
- Slurry Concentration: Up to 20%
- Feeder: Operates at variable speed for batch or continuous operation
- Storage Tank Capacity: 587 USgal [2.2 m³]
- Dust Suppression System:
 113 CFM [192 m³/h] at 0.28 in [7 mm] w.c.
- Transfer Pumps:
 50 USqpm [11.4 m³/h] at 50 ft [15.2 m] TDH
- Process / Utility Requirements
 - Mixing Water: Hydrated Lime: 19.7 USgpm [4.5 m³/h] at 40 psig [276 kPag]
 - Electrical Load: 38 kW (3Ø) and 7.2 kW (1Ø)
 - Instrument Air: Dry, oil-free, 67 CFM [114 m³/h] at 100 psig [690 kPag]

OPTIONS

- Upgrade primary equipment's material of construction to 304 or 316 Stainless Steel
- Air compressor module to supply compressed air to equipment/instrument in the systems

MATERIAL OF CONSTRUCTION / PAINT SPEC

- Storage Silo:
 - Material: Carbon Steel
 - Surface Preparation: SSPC SP6
 - Exterior:
 - Primer: Sierra Paint, solvent based enamel
 - Finish: Sierra Paint solvent based enamel,
 2-3 mils DFT
 - Finish Color: RAL 7038 Grey or RAL 9010 White

Slurry / Solution Tank and Modular Structural Box:

- Material: Carbon Steel
- Surface Preparation: SSPC SP6
- Exterior:
 - Primer: Carboline Carboguard 635 VOC,
 3-5 mils DFT
 - Finish: Carboline Carboxane 2000,
 5-7 mils DFT
 - Finish Color: RAL 7012 Basalt Grey or RAL 9003 White

Tank Mixer:

- Material (shaft and impeller): 304 Stainless Steel

Slurry Pump:

Material (casing and impeller):
 Cast Iron with High Chrome

Solution Pump:

Material: (body) Cast Iron, (hose) NBR

Piping:

- Instrument Air: Galvanized Carbon Steel (interior), 304/304L Stainless Steel (exterior)
- Water Piping: Galvanized Carbon Steel
- Slurry: Chlorinated Polyvinyl Chloride (CPVC)
- Solution: PVC



YOUR **LIME HANDLING** EXPERTS™





CANADIAN HEAD OFFICE: 8485 PARKHILL DRIVE MILTON, ON L9T 5E9, CANADA US HEAD OFFICE: 3600 NEVILLE ROAD PITTSBURGH, PA 15225

