

Quickthree SP120 Pneumatic Silo

Portable or Bulk Plant Silo for Cement Powder, Gypsum, Fly Ash or other Pneumatic Bulk Products Engineered for Smooth Product Fluidizing and Cleanout

Features

- Or best feature is Quickthree's technical support and the ability to fully understand your needs. With each order we determine the best combination of components and line sizes that will meet or exceed your expectations
- Pneumatic loading and unloading
- Quickthree proven fluidizer features long service life with low maintenance
- Properly sized supply line for fast unloading
- Dual product accelerators with individual 2" supply lines
- Standard 4" fill and vent lines
- High flow internal fill line maximizes fill rates
- Standard high capacity Drop-T
- Externally replaceable deadhead product deflectors (engineered for long life and low product degradation with minimal flow restriction)
- 20" manway accessible from ground
- To meet your speed requirements, the QS120 can achieve smooth unloading rates **up 3 tons per minute** with the right components, combination of piping and blower

Safety

- Pressure Relief Valve at 15 psi
- Vacuum Relief Valve standard
- External access for most replaceable parts

Additional Products

- **We build Cement Batch Plants.**
- **The SP120 can be used as batch plant storage**

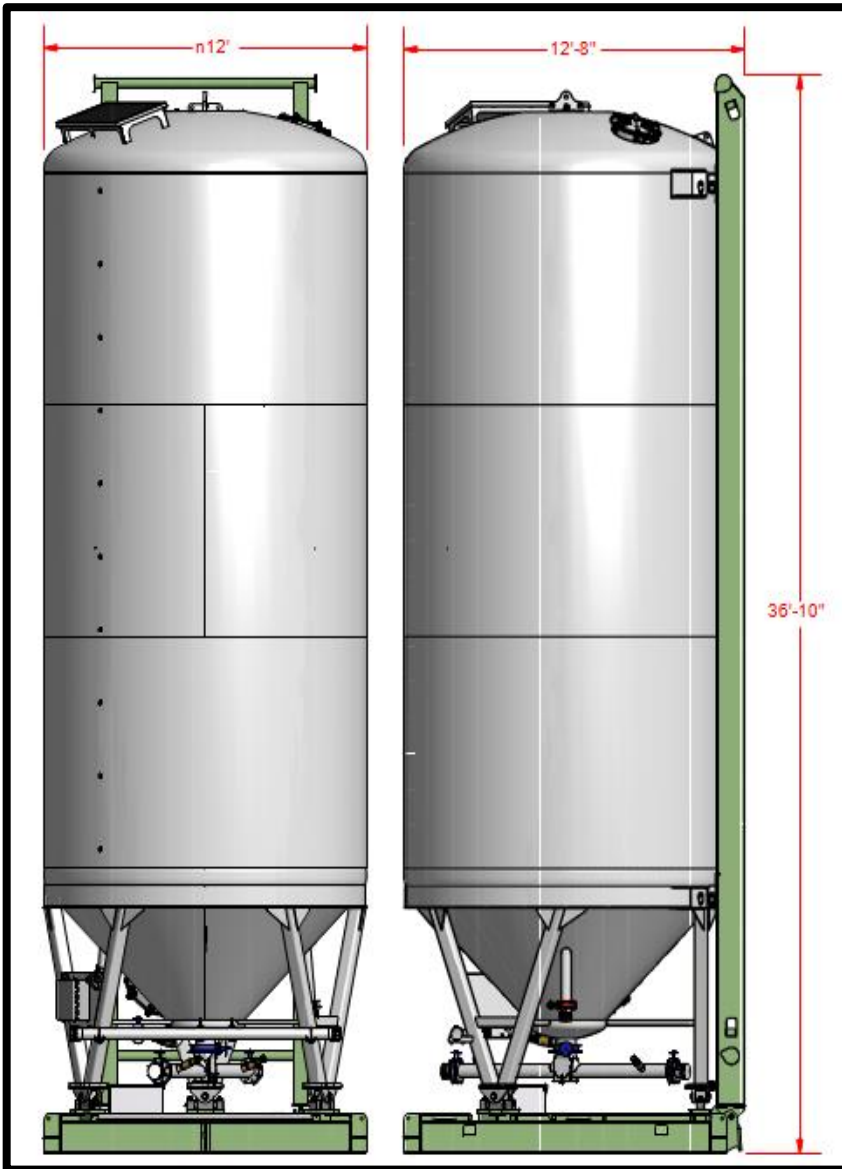
We also build custom sizes. Please call for details.



For Details Contact:

Don Stephan: 1-403-890-5636

Director of Sales [email dstephan@quickthree.ca](mailto:dstephan@quickthree.ca)
Calgary AB

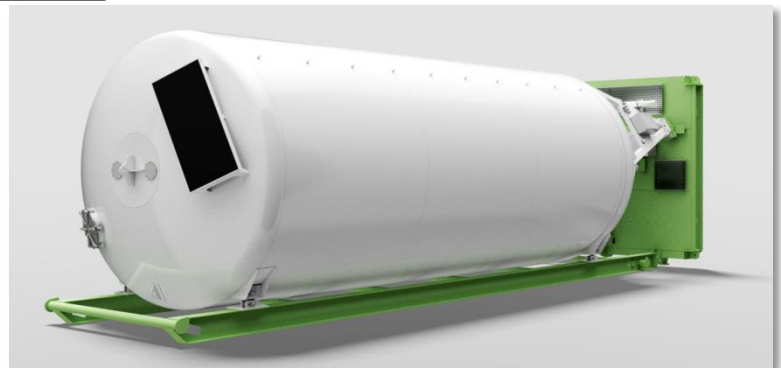


Optional Equipment

- Optional equipment can be field installed
- Self-weighing with factory calibrated onboard load cells and digital readout display
- Printer options available
- Optional Skid and Base (shown) are for traditional deployment with Bed Trucks
- Silo available without skid or base depending on customer requirements
- Valve actuators or manual handles
- Dust collection on silo venting

Specifications

- Total Capacity: 120 metric tonne / 135 Ton @100% with Portland cement (@ 95 lbs/ft³)
- Volume: 2,850 ft³ (80.70 m³) @100%
- Operating pressure: 14.9 psi
- Tare weight: 24,000 lbs. (as shown)
- Dimensions in Transport:
12' W x 12' 8" H x 35' 7" L



www.quickthree.ca
email: information@quickthree.ca

Manufactured under
licence in U.S.A. and
in Canada