



DIVERSIFIED STORAGE SYSTEMS

(888) SILO-SYS (888) 745-6797

## SUPER SAX Trans Pod



### Silo Specifications

Silo Weight (empty)	5,700 Lbs.
Hopper Size	150 Cubic Feet
Silo Capacity	15,000 Lbs. (7 1/2 tons)
Dimensions	9'H X 7'-6"W X 12' L
Rate of Discharge	1200lbs a min.
Discharge Type	Pneumatic 4" line
Discharge	12" Vane Feeder
Power	480v/3ph/60hz
Control Power	NEMA 2 480v
Dust Collector	WAM 400 Pulse Jet w/fan
Air Source	On Board Air Compressor

### Silo Description

*SupersaX* Trans Pod system is a portable self-contained system designed to transfer dry bulk in super sacks pneumatically to a storage silo or truck. The design has many features that make the *SupersaX* Trans Pod system a must have in applications when transferring from supers sacks to bulk storage. The silo can store up to 15,000 Lbs. of bulk product to be pneumatically transferred out using our 12" vane feeder with transition tube. The silo is equipped with a fan drawn dust collector for dust free operation. Fork pockets allow for ease of transport. Filling the hopper is done by using a forklift to lift the product over hopper and lowered onto the knife plate inside. The silo has a ladder to allow operator safe access to the top of the hopper to assist with bag unloading.



1135 E. Wooley Rd. Ph # 805-247-0418  
Oxnard CA, 93030 Fax # 805-247-0246

[www.CementSilos.com](http://www.CementSilos.com)