



DIVERSIFIED STORAGE SYSTEMS
 (888) SILO-SYS (888) 745-6797

PD-TANK 2250



Pictures above are for general layout purposes. Many detail features are left out or may be different from actual.

Silo Description

PD-TANK 2250™ is a specially designed portable vertical storage system for bulk powder products.

Some innovative features include: dual discharge systems (gravity or pneumatic), stable height-to-width ratio, low ground pressure (98 PSI) when fully loaded, oversize discharge piping for high speed unloading, integrated vent pipe to discharge pipe (no need for two hookup hoses), easy cleanout, level indicator option available, one valve operation and more practical than a guppy for long term storage applications.

Silo Specifications

Silo Capacity (c.f.)	2250 C.F.
Silo Capacity (Cement)	88 - 94 tons*
Operating Pressure	14.5 psig
Bottom Aeration	HV Flow-Cones (4)
Discharge Pipe	5" Sch. 40
Fill Pipe	5" Sch. 40
Vent Pipe	4" Sch. 40
Gravity Secondary Discharge	10" w/ Butterfly Valve
Top Manway	20" Press. dome Lid
Bottom Manway	20" Press. dome Lid
High Level Indicator	Optional
Low Level Indicator	Optional
Standard Operating Pressure	10 - 12 PSI
Over pressure relief settings	15 PSI
Pressure Gauges (2)	1-30 PSI

* Cement can weigh between 88 - 94 lbs. per cubic foot depending on how aerated it is.

PD-TANK 2250™ storage system has "patent applied for" components and proprietary systems. These unique system designs are the property of Diversified Storage Systems.

Patent Pending

Many design details on this silo are proprietary to DSS

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

www.CementSilos.com