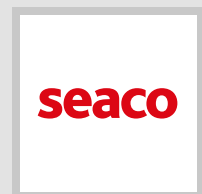


BULK POWDER (SILO) TANK CONTAINERS

Designed for the Intermodal transportation of bulk powder commodities, such as cement, fly ash, lime and plaster



VISIT: SEACOGLOBAL.COM



an **HNA** company

GENERAL SPECIFICATIONS*

CAPACITY	Nominal: 25.8 m ³ (911 ft ³)		
	Effective: 24.5 m ³ (865 ft ³)		
Frame Type	Beam Design		
Frame Dimension	Length	20 ft (6,058 mm)	
	Width	8 ft (2,438 mm)	
	Height	9 ft, 6 ins (2,896 mm)	
WEIGHT	Maximum Gross	Tare	Payload
	34,000 kg (74,957 lbs)	3,580 kg (7,893 lbs)	30,420 kg (67,064 lbs)
Design Pressure	2 Bar		
Working Pressure	1.8 Bar		
Design Temperature	-20C to 70C		
Shell Material	Carbon steel construction		
Barrel Thickness	4mm carbon steel		
Design Code	AS 1210-2010 where applicable		
	AS3788 - 2006		
Type Approvals	CSC and LR		
Loading	Ground loading connection 4" with an aluminium quick coupler		
Discharge	3 cone discharge arrangement		
FITTINGS			
Manlid	1 off DN 500mm quick release latch manlid		
Outlet Connection	1 x 4" outlet pipe system with 4" camlock coupler and cap		
Safety Valve	1 x 2" aluminium safety valve		
Ladder	Stainless steel ladder to left hand side of the rear end frame		

REGULATORY APPROVALS:

Seaco tank containers meet global regulatory approvals for international transport.

SPECIFICATION OPTIONS:

A full range of optional features are available and can be tailored to meet customer requirements. E.g. baffle, lining, alternate valve configuration, etc.

* ALL SPECIFICATION DETAILS ARE BASED ON THE AVERAGE BULK POWDER TANK IN THE SEACO FLEET. SPECIFICATIONS MAY VARY SUBJECT TO TANK TYPE SELECTED.



FOR FURTHER TECHNICAL ENQUIRIES, PLEASE CONTACT YOUR LOCAL SEACO TANK SPECIALIST.
VISIT: [SEACOGLOBAL.COM/CONTACT US/TANK ENQUIRIES](https://www.seacoglobal.com/contact-us/tank-enquiries).