

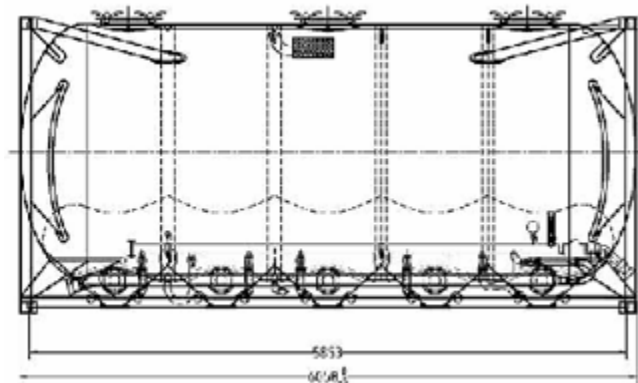
LINTECH 20' CEMENT CONTAINER

Once again Lintech has been develop and manufacture for new product, 20' cement container (ISO tank). After leading in advance ASME sect VIII products, we are always fast moving to give satisfaction services as Client requirements.

Our Cement tank has capability to transfer approximate 27 meter cubics cement powder to your site with four discharges line. Around the frame 100x100x4 mild steel as an ISO standard dimension, Length 6,058 mm x Width 2,495 mm x Height 2,896 mm.

We also serve client request for others capacity according to standard dimension stated, such as 40' or specified dimension.

Specification and Dimension :



Dimension	:	Length x Width x Height:6058 x 2495 x 2896 mm
Tank volume	:	Approx.27 Cubic Meter
Tare weight	:	Approx. 3,800 Kg
Shell material	:	A36 or SS400
Dished Ends	:	A36 or SS400
Pipe material	:	Carbon Steel
Discharging line Size	:	Ø108 x 4
Discharging Valve	:	4" butterfly valve
Discharging line quick coupler	:	Carbon Steel Flange Male quick coupler
Air line	:	Air manifold line : Ø76x3; Sub air line : Ø60x3.
Air hose	:	DN50 to fluidizer and boost line, DN38 between fluidizer.
Air line quick coupler	:	Carbon Steel Flange Male quick coupler
Ball valve	:	DN50, control for fluidizer, boost line, tank inlet line and vent line.

- Check valve : DN50 Fitted to boost line and tank inlet line.
DN60 Fitted in air manifold line.
- Safety relief valve : Be set at 0.22 Mpa.
- Pressure gauge : Oil filled, fitted on air line and tank.
- Cone fluidizer : SURE SEAL (optional)
- Frame : A 100x100x4 mm steel frame surrounds the tank without fork pocket.
The frame is fitted with twist lock castings at corners for top empty lifting.
Double stacking only (one container above only).
- Manhole : Three
- Access ladders : A vertical External steel ladder gives access to the top of the tank.
No internal ladder supplied.
- Walkway : An expanded steel mesh platform provides to the tank top walkway from ladder.
Toe rail along walkway to hatches.
- Paint : Barrel painted inside with epoxy primer.
All steelwork painted to client color.

For inquiry and further information, Please contact us at:



PT. LINTECH DUTA PRATAMA

"We Offer Integrated Engineering, Procurement, Construction (EPC) and Fabrication (ONSHORE & SEASIDE facilities) for Industry, Mining and Oil & Gas"

Office/Workshop: Graha Lintech – Wira Jatim Industrial Estate – Mastrip70 – Surabaya-Indonesia

Seaside Facility: Daendels Street - Paciran Cape Lamongan - 60km from Surabaya-Indonesia

Phone: +62-31-7666891 (Hunting 6 lines) Fax: +62-31-7664604

E-MAIL: admin@lintech.co.id HOMEPAGE: [Http://www.Lintech.co.id](http://www.Lintech.co.id) ;

[Http://www.LSF.CO.ID](http://www.LSF.CO.ID)