

Megatainer

Versatile and lightweight, the industry's largest poly IBC system offers dependable transportation of bulk chemicals with reduced shipping and handling costs.



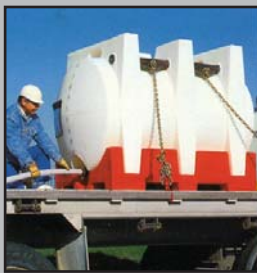
Lower packaging and shipping costs can boost the profitability of high volume, low margin commodity chemical transportation. Megatainer's large, versatile and lightweight portable tank design allows almost any shipper to transport bulk liquids more cost effectively without jeopardizing safety or the environment.

Megatainer is the industry's largest polyethylene IBC that's suitable for both hazardous and non-hazardous liquids. Like Snyder's other popular bulk containers, Megatainer is constructed of durable 1/2" rotationally molded polyethylene which provides superior impact strength and corrosion resistance. The Megatainer's design can handle liquid capacities up to 550 gallons, which is equivalent to ten 55 gallon drums or two 275 gallon IBCs. Its lightweight construction helps maximize weight efficiencies in most

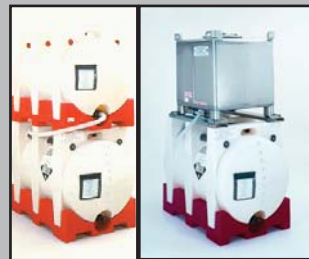
transportation vehicles while its engineering makes the most of available space. In addition, it can easily be handled by forklift trucks and top-lifting crane and hoist equipment. If you ship or receive bulk chemicals, Megatainer can reduce packaging and shipping costs, increase handling efficiencies and ultimately increase your profitability.



Top Lifting Lugs (optional):
This unique top-lifting component package enables the Megatainer to be easily lifted by crane and hoist equipment.



Trailer Mount attachments (optional):
Mount the Megatainer to a trailer and its contents (for non-regulated and exempt applications) can be unloaded directly from the truck without having to move the container itself.



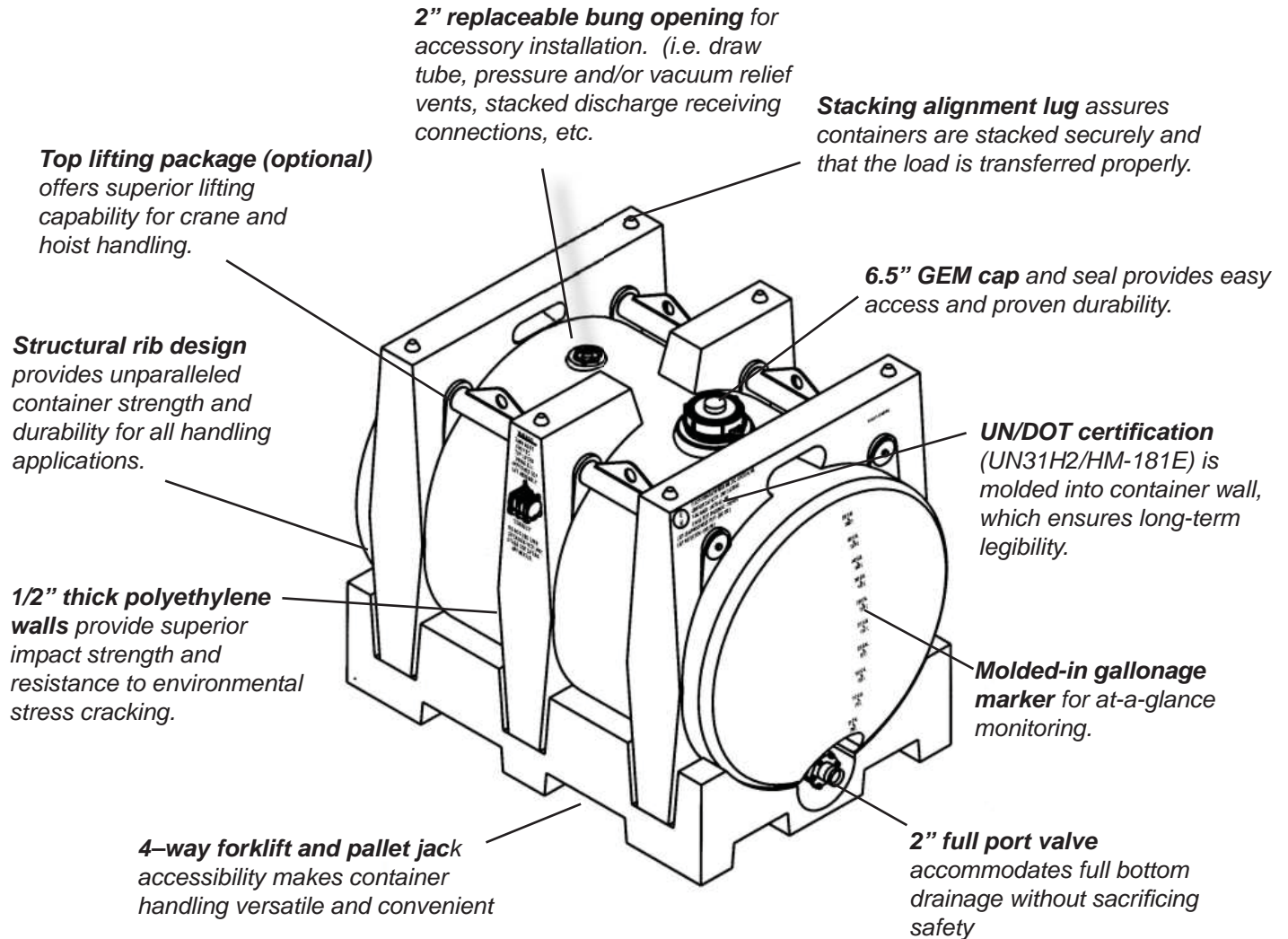
Stacked discharge system (optional):
A stacked discharge system allows most IBCs to be stacked on and gravity fed into the Megatainer.

Other Options: numerous options make the Megatainer ideal in a wide range of situations. Choose from: pressure and vacuum relief devices, draw tubes, MSDS/placard holders, hose assemblies, alternative valves and gasket material constructions.

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Features



Specifications

Capacity	Tare Weight	Length	Width	Height
550 Gallons	570 lbs.	81"	48"	60"

Test Pressure rating: 14.7 P.S.I.G. Material weight rating: 1.9 specific gravity. Stacking capacity 2-3 units high (depending on container size, weight and temperature exposure).

Patent Pending



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