

Miscellaneous Storage Tanks

Industrial Mini Bulk (IMB) and Industrial Mini Drum tanks (IMD) are molded in either high density crosslink polyethylene or NSF Certified linear polyethylene. Molded polyethylene skids are optional for both IMB 120 and 200 models. These skids allow the tank to be lifted and re-located during non-use periods. The IMD series tanks have molded in baffles and forklift access.



Model Number	Capacity (US Gallons)	Dimensions (inches)		Weight (lbs) 1.9 Sp. Gravity		Access Opening (inches)
		Diameter	Height	Linear Polyethylene	Crosslinked Polyethylene	
IMB 120	120	40	30	40	40	6
IMB 200	200	40	44	50	50	6
IMB-Pallet	--	--	4	40	40	--
IMD 110	110	37	32	35	35	6
IMD 175	175	37	45	50	50	6

Open Top Tanks

Industrial Open Top tanks (IOT) are molded from your choice of virgin high density cross-link or NSF certified linear polyethylene. These flat bottom vertical tanks are molded with a stiffening lip on the top to give the tank rigidity, and they are equipped with shoe-box style cover. Assmann open top tank covers have a unique design that allows the lid to be hinged and stay open. Available in a variety of colors and in sizes ranging from 30 to 680 gallons. As an option for these tanks, Assmann offers both stainless steel and mild steel epoxy coated agitator support stands.



Model Number	Capacity (US Gallons)	Dimensions (inches)		Weight (lbs) 1.9 Sp. Gravity		Access Opening (inches)
		Diameter	Height	Linear Polyethylene	Crosslinked Polyethylene	
IOT 30	30	19	30	18	18	Open top
IOT 40	40	18	41	27	27	Open top
IOT 70	70	22	46	33	33	Open top
IOT 90	90	24	50	42	42	Open top
IOT 150	150	30	51	55	55	Open top
IOT 210	210	35	52	65	65	Open top
IOT 300	300	42	57	95	95	Open top
IOT 400	400	69	32	120	120	Open top
IOT 680	680	69	48	130	130	Open top

Double Wall Base Containers

Rectangular, low profile, chemical storage tank for various material handling applications. Features a primary tank that holds 450 US gallons, allowing intermediate bulk containers (IBC) to be quickly emptied and back on the road. Constructed from crosslink polyethylene or FDA approved and NSF Certified linear polyethylene.



Model Number	Capacity (US Gallons)	Dimensions (inches)			Weight (lbs) Linear and Crosslinked Polyethylene		Access Opening (inches)
		Width	Length	Height	1.9 Sp. G	2.2 Sp. G	
BC 450	450	73	73	44	802	N/A	11

Model number availability and individual specifications subject to change without notice. Gallonage and weights are approximate.