

TOTE T330 System Specifications

330 Gallon Tote-A-Lube Tanks store bulk industrial fluids smartly, efficiently, and reliably within a small 42" square footprint. Designed to lower total fluid and oil costs by enabling bulk delivery and pick-up of fluids, they can be customized with additional openings and configured with portable rolling casters and forklift bases for in-shop distribution. Our proprietary tank design provides a visual fluid inventory and the patented fill port / cut-out design allows for easy filling of each stacked tank. Tote-A-Lube tanks are constructed from virgin polyethylene UL rated foodgrade resins and are designed to accommodate all fluids compatible with polyethylene and for combustible fluids with flash points over 200° F.

Fluidall's modular designed polyethylene tanks continue to reduce labor expenses, maximize floor space and provide safe and efficient storage for a vast number of bulk liquids.

Standard 330 Gallon Tank Systems		
System	T330-1 (1 Tank)	
Total Gallon Capacity	330 Gallons	
Footprint (Packaged)	43"W x 54"D x 83"H	
Ноор	ТЗЗОНООР	
Steel Stand	(1) LS024 24"H	
Drip Tray Assembly	(1) DTHL 43"W x 12"D	
Gravity Feed Kit	(1) GFKIT (1) SR1 - Spring Release Valve (1) REC5 - Rector Sealant	
Tank Dimensions	42" x 42" x 59"H (Includes 3" Fill Port Height)	(UIC)
Tank Weight	165 lbs. Each	
Tank Openings	(1) Angled Fill Port with 2" NPT Poly Cap, (1) 2" NPT Brass Plug, (1) 1" Bulkhead, (1) 4" Vented Poly Cap	LISTED







