



# 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 food-grade 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	<b>T330-1 (1 Tank)</b>
Total Gallon Capacity	330 Gallons
Footprint (Packaged)	43"W x 54"D x 83"H
Hoop	T330HOOP
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
<b>Tank Dimensions</b>	42" x 42" x 59"H (Includes 3" Fill Port Height)
<b>Tank Weight</b>	165 lbs. Each
<b>Tank Openings</b>	(1) Angled Fill Port with 2" NPT Poly Cap, (1) 2" NPT Brass Plug, (1) 1" Bulkhead, (1) 4" Vented Poly Cap

