

TECHNICAL SPECIFICATIONS

Capacity							
		Nominal	275 gallon	1041 liter	330 gallon	1249 liter	
		Actual	280 gallon	1060 liter	338 gallon	1279 liter	
Dimensions		Width (A)	40"	1016 mm	40"	1016 mm	
		Depth (B)	48"	1219 mm	48"	1219 mm	
		Height (C)	46"	1168 mm	54"	1270 mm	
Transport Weights		Tare	144 lbs / 65 kg		160 lbs / 73 kg		
<i>*Actual weights may vary</i>		Gross	4517 lbs / 2049 kg		4627 lbs / 2099 kg		
Transport Loads			SemiTrailer 48' 56 units	SemiTrailer 53' 60 units	ISO Container 20' 20 units	ISO Container 40' 40 units	
Bottle		Volume Indicator Molded gallon & liter	Fill Opening (ID) 5-5/8" 143 mm	Discharge Opening (ID) 2-1/4" 57 mm	Blow Molding High Molecular HDPE / UV	Approx. Dimensions 40" H x 45" D x 37" W	
Fill			Material: HDPE	Diameter: 6" / 150mm	Thread: Buttruss	Gasket: Sponge Rubber	
Discharge		Diameter 2" / 50 mm	Type Plunger	Material HDPE	Tamper Evident / Foil Seal Locking Pin / Thread Seal	Dust Cap Gasket Sponge Rubber	Thread NPT
						Gasket Viton	
Frame		Material Tubular Steel Grid	Manufacturing Four-point electro-welded		Coating Zinc Galvanized	Information Plate 19" x 21" / 483 mm x 522 mm	
Pallet		Material Wood, steel, or plastic		Handling Four-way Access	Stacking Interlocking Safety Design		
Regulatory		UN Labeling 31 HA1	Static Load 3 High	Dynamic Load 2 High*	Test Methods H20 Bath / 2.9 PSIG	Materials FDA Approved	Specific Gravity 1.9
Remanufactured Tote:		New bottle and valve, UN certified, used cage and pallet					
Reconditioned Tote:		Completely cleaned (100% guaranteed dry, clean, pressure tested per Engel system); UN certified					