

INDUSTRY LEADER IN LIQUID STORAGE SOLUTIONS



Double-Wall Fluid Storage Solutions

Built with the environment in mind.

Utilizing double-wall construction for ultimate safety and reliability. The outer tank is made of leak-proof, weld-free galvanized steel and is roll-seamed with an oil and fire-resistant seal. It can contain up to 110% of the capacity of the inner tank for maximum protection. The inner tank is made of blow-molded, high-density, seamless polyethylene that is leak proof and will never corrode. Our compact tanks are available in several different sizes, providing more flexibility for placement in any garage, service station or lube shop.

Fluidall double-wall oil tanks meet UL SU2258 standards. They are rust resistant inside and out and are designed to prevent spills, leaks and fires. Each tank undergoes thorough testing, including ultra-sound and pressure testing, to ensure optimal wall thickness.



110 Gallon 165 Gallon 275 Gallon 400 Gallon



Key Benefits

- Use for Class II and Class III fluids including: heating oil, motor and gear oil, hydraulic fluids, ATF, brake or power steering fluids, ethylene or propylene glycol based anti-freezes, diesel and bio fuels
- SPCC Compliant: outer tank holds 110% of inner tank for maximum protection
- Compact and economical design with (4) 2" NPT Openings (8 sq. ft for 275 gallon / 1000 Liter tank)
- Up to 50% lighter than a 12-gauge steel tank with larger storage capacity
- The only tank on the market with zero fittings below the fluid line
- Leak-proof and will not corrode
- Wide handles allow easy handling and transport
- Warranty of 10 years insurance, \$2 million clean up policy plus 30 year product warranty.



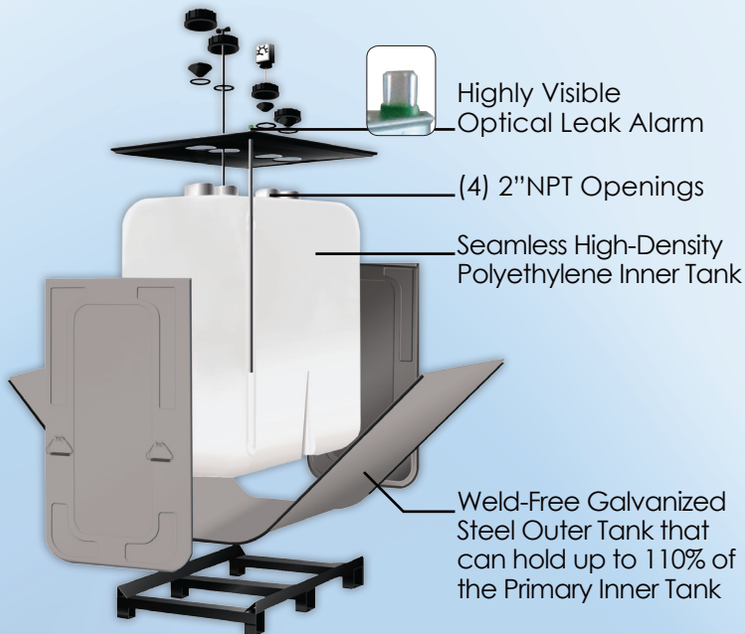
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RELIABLE. CLEAN. SAFE. EFFICIENT. www.fluidall.com | sales@fluidall.com | 800.849.0591

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Tank Specifications

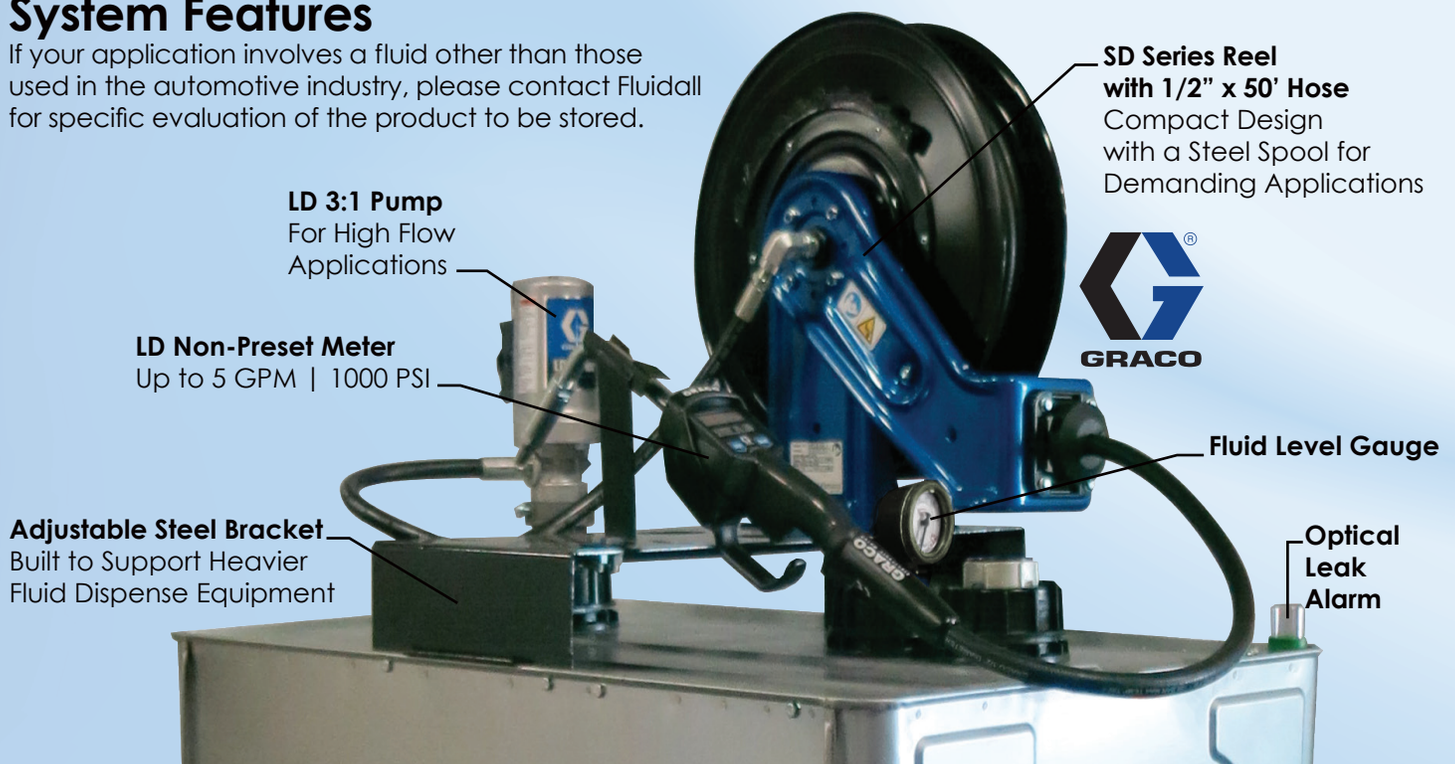


Certified to UL SU2258 and designed to store liquids that are classified as class II or class III combustibles. Fluidall's double wall tanks are compliant with NFPA 30 & 30A, subject to building code approval by a local authority having jurisdiction.

Tank Model	DWT110	DWT165	DWT275	DWT400
Max Capacity (Gallons)	110	165	275	400
Max Capacity (Liters)	400	620	1,000	1,500
Dimensions (L x W)	29" x 28"	29" x 28"	43" x 28"	64" x 30"
Tank Height	44"H	61"H	61"H	68"H
Min. Height Required	49"	66"	66"	76"
Tank Weight	106 Lbs.	132 Lbs.	167 Lbs.	333 Lbs.

System Features

If your application involves a fluid other than those used in the automotive industry, please contact Fluidall for specific evaluation of the product to be stored.



NOTE: OTHER GRACO PACKAGES AVAILABLE
 NOTE: INDIVIDUAL TANKS ALSO AVAILABLE FOR PURCHASE WITHOUT PACKAGE SETUP