



World Class Fluid Storage & Handling Solutions



www.fluidall.com | 800.849.0591
sales@fluidall.com



Stackable Storage Solutions

Our Space-Saving Multi-Fluid Storage and Handling Solutions are Backed by Decades of Reputable Industry Experience



Purchase Fluids in Bulk: Reduce Expenses & Waste

Eliminate packaged goods and 55 gallon drums: a one-time investment stores and handles multiple bulk Class IIIB fluids.

Maximize Valuable Floor Space

Our stackable space-saving systems utilize premium fluid dispensing equipment in one small footprint.

Eliminate the Hassles of 55 Gallon Drums

- Messy clutter
- Unused product
- Contamination from outdoor drum storage
- Potential injury or workers comp claims from moving drums

Tank Construction

- Constructed from UL Rated Food-Grade Polyethylene Resins
- Extra Strength Corrugated Side Walls
- Patented Design for Easy Fill
- Translucent Tanks Display Interior Fluid Levels
- Each Tank has (2) 2" Fill Openings and (1) 1" Bulkhead Outlet

TOTEALUBE®

WALL-STACKERS™

- 35, 70 and 120 Gallon Tank Footprints are 32" x 32"
- 130, 180, 240 and 330 Gallon Tank Footprints are 42" x 42"

THE SMALLEST TANK FOOTPRINT ON THE MARKET!

- 32, 71, and 115 Gallon Tank Footprints are 19" x 38"
- Anchoring Wall Straps



ENSURE EPA COMPLIANCE WITH THE LATEST SPCC PLAN REGULATIONS: Secondary Containment Vessels are available for most Stackable & Double Wall Tank Systems in Poly, Steel and Aluminum.

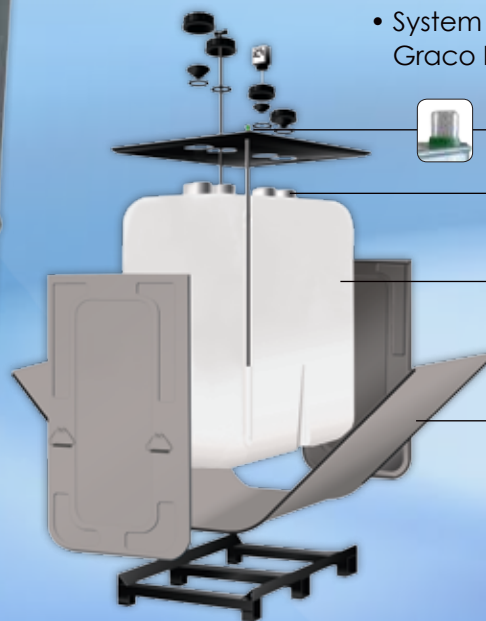
Double Wall Tanks

Our Integrated Double Walled Solutions Prevent Spills and Leaks for the Ultimate in Safety and Reliability



Fluidall's Double Wall Series of Tanks are certified to UL SU2258 and designed to store Class II or Class III fluids and are compliant with NFPA 30& 30A, subject to building code approval by a local authority having jurisdiction.

- Leak-Proof 110, 165, 275, and 400 Gal Capacity Tanks have Zero Fittings Below the Fluid Line
- Compact and Up to 50% Lighter than a 12-Gauge Steel Tank with Larger Capacity
- Waste Oil and Diesel Fuel Packages Available
- System Accessories Include Portable Cages, Graco Dispense Packages and Filtration Units



Highly Visible Optical Leak Alarm

(4) 2" NPT Openings

The inner tank is made of blow-molded, high-density, seamless polyethylene that is leak proof and will never corrode.

Rust resistant inside and out, the outer tank's leak-proof, weld-free galvanized steel construction is roll-seamed with an oil/fire-resistant seal. It can contain up to 110% capacity of the inner tank.

Mobile Diesel Fuel Transfer

Deliver Your Fuel Safely in Prime Conditions

- Heavy-Duty Diesel Transfer Packages in 55, 75 & 100 Gallon Capacities
- Mobile Poly Tanks Fit Inside the Back of Pick Up Trucks and UTVs
- Features Built-in Easy-Lift Handles, Strap-Down Grooves, Lockable Pump Cover, and a 12v Rotary Vane DieselFlo Pump, 10gpm
- Our Compact and EPA Compliant Double Wall Tanks Safely Store up to 400 Gallons of Diesel Fuel



www.fluidall.com | 800.849.0591 | sales@fluidall.com

WORLD CLASS FLUID STORAGE AND HANDLING SOLUTIONS



Multi-Fluid Work Stations

The Ultimate Solution for Confined Shop Applications

Manage up to Four Fluids in One Work Station! Equipped with a Built-In Containment Cage and a Stainless Steel or Powder Coated Work Surface Area that Remains Clean and Free of Oil Residue

- Stationary Work Bench: 69"W x 36"D
- Mobile Work Station: 45.5"W x 54.5"D



Vertical Tanks

Our free-standing cylindrical fluid storage tanks are offered in capacities from 10 gallons to 12,500 gallons. They are manufactured from medium- or high-density polyethylene with UV inhibitors, and conform to the requirements of NSF/ANSI Standard 61.

Portable Storage & Dispense

Transport and Refill Fluids Easily In-Shop, In-Field and On-The-Road

- Stack up to 3 Tanks in One Configuration
- Convert Stationary Systems with Casters and Forklift Platforms



Oil / DEF Ready
~ 25 Gal



Caster Base



Forklift Ready Dual Fluid Skid

Parts Washers

Clean Oil, Debris and Grime Away

Fluidall's Aqueous Parts Washers are Safe and Economical, Designed with Filtering Systems and Recirculating Heavy Duty Pumps that Clean with a Non-Flammable Water-Based Cleaning Solution

- 5 Gallon Bench Top Model
- 15 Gallon Drum Mounted Model
- 30 Gallon with Mechanical Agitator Model
- 45 Gallon with Removable Sink Model



Filtration

Portable Off-Line Solutions

Reduce Operating Expenses, Maintain Clean & Dry Fluids, Minimize Wear on Gears & O-Rings, and Extend Lubricant & Oil Life

Popular Filtration Systems are Completely Customizable:

- **Single And Dual Filtering Tandem Carts**
Ideal for Filtering Contaminated Systems, Flushing New or Repaired Systems, Pre-Filtering New Oil, Transfers and Top-Offs, Collecting Oil Samples
- **High Capacity Dual Stage Filtration Panels**
Operated via Air or Electric Motors and are Configured onto Double Wall or Tote-A-Lube Tanks
- **Portable Oil Filterpak (Appx 50 Lbs)**
Compact and Light Enough to Carry Around the Shop

ProFill Containers

The Preferred Oil Transfer Container by Service Centers, Quick Lube Shops, and Fleet Operations

ProFill is designed to withstand the daily rigors of industrial environments, and is made from high-density polyethylene with UV and static inhibitors.

- Available in 2, 5 and 10 Litre Drums
- Pour Lids Feature a Color-Code Kit, Light-Switch Style Breather, Quick-Fill Port, Accessory Port and a Twist-Open Nozzle
- Hand Pump Dispenses into Hard-To-Reach Fill Ports



Complete DEF Solutions

Combined Bulk DEF Storage and Mobile Dispense – Flexible to Refill In-Shop, In-Field and On-The-Road



All In One™ Bulk Storage & Dispense Systems

- Value-Driven, Climatized Packages to 3,000 Gallons
- Ships Fully Assembled • Thermal Overload Protection

Mobile Storage and Dispense

- Complete Solutions Storing 25 to 120 Gallons
- Easy Load & Haul in the Back of Pick Up Trucks and UTVs

Extensive Line of Dispense Equipment

- Graco DEF Pump Packages, to 9.5gpm
- Graco Hand Pump • Self Priming Hornet Pump, 10gpm



Dealer | Distributor Information



2212 Camplain Road
Hillsborough, NJ 08844

February 2016 1-888-8FC-LIFT